Persuasion under Second-Order Uncertainty*

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Abstract

We study a general model of persuasion games. Absent second-order uncertainty about the sender’s knowledge of an uncertain state variable, we provide an algorithm for constructing a truthful equilibrium, as well as necessary and sufficient conditions for equilibrium uniqueness. Unlike situations where such uncertainty is absent, we show that second-order uncertainty eliminates truth-telling as an equilibrium. Instead, equilibrium consists of a convex interval of states where either disclosure or complete non-disclosure occurs, depending on the relative slopes of the ideal action lines of the sender and receiver. We apply these findings to a corporate voluntary disclosure setting and offer novel empirical predictions.

Keywords: Second-order uncertainty, persuasion, cheap talk, truth-telling, unraveling, full revelation

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1 Introduction

We examine a general model of persuasion games. In these games, a sender submits a message to a receiver who takes an action that affects the payoff of both players. The sender is possibly knowledgeable about a payoff-relevant state variable. Thus, when evaluating the sender’s message, the receiver might face uncertainty not just about the state variable, but also about the sender’s knowledge of the state realization. Regardless of the sender’s knowledge state, the sender’s message has the property that it cannot be proved to have been false once the state variable is revealed.

An important application of persuasion models is in understanding voluntary disclosure behavior by corporate managers. Earnings forecasts represent a key voluntary disclosure by management, accounting for 16% of the quarterly stock return variance for the average firm (Beyer et al., 2010). Such forecasts may be quantitative, that is a projected earnings per share amount, which represent 78% of all announcements, or qualitative, which account for the remainder (Skinner, 1994). These announcements have the key feature that their veracity may be checked by comparison with a subsequent financial report (Lev and Penman 1990; Rogers and Stocken 2005). In addition, if an announcement is not offered in good faith, then the firm may be exposed to penalties under the anti-fraud provisions of the U.S. federal securities laws. Consequently, this setting fits well within a persuasion game framework as firm managers are constrained in the messages that they choose to send.

A manager’s incentives in issuing such forecasts or releasing proprietary information is a matter of some controversy. It is often assumed that a firm manager releases information to induce an investor to maximize the firm’s stock price (Grossman, 1981; Milgrom, 1981; Verrecchia, 1983; Dye, 1985). A manager, however, might not always
have such an objective. The interests of managers and investors are often correlated, because as Fuller and Jensen (2002) contend, an overvalued stock can be as damaging to a firm as an undervalued stock since it often leads to dysfunctional firm behavior. Indeed, as Warren Buffett noted in the Berkshire Hathaway 1988 Annual Report: “We do not want to maximize the price at which Berkshire shares trade. We wish instead for them to trade in a narrow range centered at intrinsic business value... [We] are bothered as much by significant overvaluation as significant undervaluation.” In this light, we examine a model with the flexibility to accommodate a wide range of views concerning the alignment between the sender’s and receiver’s preferences, unlike the extant literature that assumes one view or the other.

Despite managers’ incentives to influence investors’ behavior, managers might not always have new proprietary information that materially influences investors’ beliefs so as to warrant disclosure. To understand voluntary disclosure behavior by corporate managers, we first consider a setting in which it is common knowledge that the sender knows the realized state perfectly. We then consider a setting in which the sender is informed about the state with some probability and only the sender knows whether he is informed. In this case, the receiver labors under second-order uncertainty—she knows neither the realized state nor the sender’s knowledge of the state. Accordingly, the receiver must account for a second layer of uncertainty when evaluating the sender’s messages and forming posterior beliefs.

Our main contribution is to study how this second layer of uncertainty affects information transmission in persuasion games. When this additional uncertainty is present, fundamental results, such as the phenomenon of unraveling, cease to operate. To see this, consider a setting in which a firm may have either good news or bad news about its prospects and wishes to maximize its stock price. The firm manager,
who knows the firm’s actual news, would like to persuade an investors that the firm has good news. The manager is constrained, however, to making statements that cannot be shown to be false. In these situations, it is well known that persuasion is impossible—the firm’s news is truthfully revealed in the unique equilibrium.

But now add a second layer of uncertainty: suppose that investors are uncertain about whether the firm has news about the commercial viability of a product that its is developing. Now the manager can, and will, avail himself of an opportunity to make ambiguous statements. When he knows the firm has good news, he says so; but when he knows it has bad news, he simply remains silent, pooling with firms that do not have any news. Whereas in the former situation, silence would be viewed as equivalent to bad news, here silence could be taken at face value. Thus, the manager is able to persuade the investor that a firm with bad news is not that bad, and consequently, deserves a higher stock price.

While such an example is highly stylized, it reflects the general properties of persuasion in the presence of second-order uncertainty: some information is always withheld in equilibrium, and the nature of disclosure is a combination of full revelation in some states and complete non-disclosure in others. This observation, however, reveals little about exactly what information is disclosed under such uncertainty. We characterize disclosure behavior for general preferences, and show how disclosure hinges on the alignment between the sender’s and receiver’s incentives as reflected in the relative slopes of the lines describing their ideal actions.

Our primary findings are the following: First, in situations in which second-order uncertainty is absent, we find (a) an algorithm for constructing a fully revealing equilibrium, (b) necessary and sufficient conditions for full revelation to be the unique equilibrium, and (c) when multiple equilibria exist, the sender and receiver always
disagree as to the preferred equilibrium. Second, in situations in which the sender’s knowledge state is private, and hence, receivers face second-order uncertainty, then full revelation is never an equilibrium. Instead, senders choose an interval or intervals of non-disclosure interlaced with full revelation. Importantly, the exact details of disclosure depend on the relative slopes of the “bliss” (ideal action) lines of the sender and receiver. When the slope of the sender’s bliss line is much smaller than the receiver’s (i.e., there is low alignment between the sender’s and receiver’s preferences), full revelation occurs over an interval. When the reverse is true (i.e., there is high alignment between the sender’s and receiver’s preferences), non-disclosure occurs over an interval. By characterizing disclosure equilibrium, we identify guidelines that firm managers might consider when disclosing information to investors, and likewise, factors investors might recognize when using a firm’s voluntary disclosure. A key insight of the analysis is that information disclosure does not depend directly on the amount of disagreement between the two parties, but on the relative slopes of their bliss lines. Indeed, points where both parties agree as to the ideal action are not necessarily associated with full disclosure in their neighborhood.

By distinguishing between the relative slopes of the lines describing the parties’ ideal actions, this analysis offers novel testable hypotheses about firm voluntary disclosure behavior. The analysis indicates that equilibrium disclosure differs significantly when the managers’ interests are more or less aligned with those of investors compared to when managers solely seek to maximize firm stock price. If a manager wishes to maximize the firm’s stock price, then extremely bad news will be withheld whereas moderately bad news will be disclosed. In contrast, if the interests of managers and investors are more or less aligned, the firm will withhold moderately bad news while disclosing extremely bad news. Our model thus makes testable predictions about
equilibrium disclosure that would enable us to distinguish between whether man-
agers’ preferences are aligned with investors or managers solely prefer to maximize
firm stock price regardless of the true value of the firm. Furthermore, if the alignment
between the incentives of managers and investors has risen in response to changes in
the corporate governance environment, possibly in response to the enactment of the
Sarbanes-Oxley Act of 2002 and the Dodd-Frank Act of 2010, then we posit that
firms should be more likely to disclose extreme news and withhold moderate news.
This prediction awaits empirical testing.

Since the paper’s main novelty is to study persuasion under second-order uncer-
tainty, we describe the related literature mainly in that context, and offer only a
cursory review of the vast literature where it is absent. The nearest antecedents to
\textit{et al.} (2014), and Hummel \textit{et al.} (2016).} They study situations
where second-order uncertainty is present but with preferences such that the receiver
seeks to match her action to the expected state and all sender types wish to convince
the receiver that the state is at its highest possible level. We derive general conditions
on preferences where equilibrium takes the form found in these articles—suppressing
bad news and revealing good news. We also show how, by changing preferences, equi-
librium no longer takes this form—instead extremes on both ends of the state space
are suppressed and only moderate states are disclosed fully. More broadly, we con-
tribute to this literature by generalizing preferences, allowing for the possibility that
the sender and receiver agree on the optimal action in some states, and characterizing
the set of equilibria.

Shin (1994b), as well as Bhattacharya and Mukherjee (2013), study situations
of second-order uncertainty in the presence of multiple experts. In all cases, these experts have “flat” bliss lines, having a most preferred action irrespective of the state. Since we study single-sender situations, there is no direct parallel between their results and ours.

While our main contribution is the study of persuasion games in the presence of second-order uncertainty, we also consider situations where such uncertainty is absent, treating this as a benchmark. Milgrom (1981) and Grossman (1981) spawned a vast literature studying persuasion under this assumption. The main finding is that, under quite general circumstances, full revelation is an equilibrium (Seidmann and Winter, 1997). Seidmann and Winter (1997) also offer sufficient conditions for uniqueness. Giovannoni and Seidmann (2007) further note that, when multiple equilibria are present, the sender might prefer a less informative equilibrium. We generalize both results, identifying necessary and sufficient conditions for uniqueness and showing that, when there are multiple equilibria, the sender and receiver always disagree over their ranking. While initial persuasion models assumed that the sender’s message space was binary, consisting of truthful disclosure or no disclosure whatsoever, considerable work examines the effects of weakening these message space restrictions. Here too the main finding is that full revelation is a robust phenomenon.

The paper proceeds as follows: Section 2 sketches the model. Section 3 presents findings when second-order uncertainty is absent. Section 4 characterizes equilibrium

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2See also Bhattacharya et al. (2015) for further extensions of these situations.

3Okuno-Fujiwara et al. (1990) first extended the unraveling result by relaxing the message state to allow partially informative messages. Koessler (2003) further relaxes message space restrictions while showing that full revelation still obtains. Mathis (2008) showed how unraveling extends to situations of partial certifiability of messages. Most recently, Hagenbach et al. (2014) offered conditions for full revelation in n-player persuasion games.
when second-order uncertainty is present. Section 5 discusses the results within the context of the related empirical literature. Finally, Section 6 concludes.

2 The Model

There are two players, a sender $\Sigma$ and a receiver $\mathcal{R}$, with common knowledge as to the distribution of some payoff relevant state variable $\theta$, drawn from an atomless distribution $F(\theta)$ having support $[\underline{\theta}, \bar{\theta}]$ including, possibly, the entire real line. With some probability $p \in (0, 1)$, the sender is knowledgeable about the state; otherwise, he knows no more than the receiver. He sends a message about his signal $\sigma$ to the receiver. We treat the message as hard information in that it cannot be shown to have been false once the state is revealed. Formally, a feasible message $\sigma$ is a (possibly degenerate) closed subset $I \subseteq [\underline{\theta}, \bar{\theta}]$ that contains the true state $\theta$.\(^4\) Thus, an uninformed sender must send the message $\sigma = [\underline{\theta}, \bar{\theta}]$, which we denote $\sigma = \emptyset$, to be assured of sending a message that contains the true state. The sender’s information as to the state is private information, so the receiver labors under second-order uncertainty—she knows neither the realized state nor the sender’s knowledge of the state.

After receiving the message $\sigma$, the receiver selects an action $y \in \mathcal{R}$ based on her preferences. Let $U_i(y, \theta)$ denote the payoffs of player $i \in \{R, S\}$ when action $y$ is chosen in state $\theta$. We assume that, for every $\theta$, payoffs are continuous and single-peaked in $y$, with a unique payoff-maximizing action, $y_i(\theta)$, which we term $i$’s bliss action. We assume $y_S(\theta)$ is continuous and weakly increasing in $\theta$, whereas $y_R(\theta)$

\(^4\)Examples of feasible messages include $\{\theta\}$, $[\theta_1, \theta_2]$, $[\theta_1, \theta_2] \cup [\theta_3, \theta_4]$ and $[\underline{\theta}, \bar{\theta}]$ for any $\theta_1, \ldots, \theta_4$ satisfying $\underline{\theta} \leq \theta_1 < \theta < \theta_2 < \theta_3 < \theta_4 \leq \bar{\theta}$.
is continuous and strictly increasing in $\theta$; thus, the preferences of both parties are (weakly) correlated with the state. When the receiver has no information, $y(\emptyset)$ denotes her bliss action. Bliss actions alone are not sufficient to define preferences. Hence, we assume that preferences also satisfy the *distance property*; that is, the payoffs to each party are proportional to the distance between the chosen action and the bliss action. Formally,

**Definition 1** The preferences of agent $i \in \{S, R\}$ satisfy the *distance property* if and only if $U_i(y, \theta) = u_i(|y - y_i(\theta)|; \theta)$ for some strictly decreasing function $u_i$.

The distance property implies that, when the action chosen exceeds the agent’s bliss action by a given amount, the agent evaluates it in the same fashion as when it falls below the bliss action by the same amount. It does not imply that losses from errors of a given magnitude are the same across states. For instance, in state $\theta$, the sender may suffer a quadratic loss as a function of the distance of the error whereas in state $\theta'$ he may suffer a quartic loss.

Disagreement as to the bliss action between the sender and receiver constitutes the key barrier to information transmission. We model this by assuming that $y_S(\theta) \neq y_R(\theta)$ except at finitely many *agreement points*, which occur when the bliss lines cross.\(^5\) Formally,

**Definition 2** State $\theta' \in (\underline{\theta}, \bar{\theta})$ is an *agreement point* if and only if $y_R(\theta') = y_S(\theta')$ and there is a neighborhood of $\theta'$, $N$, such that $\text{sign}(y_S(\theta_a) - y_R(\theta_a)) \neq \text{sign}(y_S(\theta_b) - y_R(\theta_b))$ for all $\theta_a, \theta_b \in N$ satisfying $\theta_a < \theta' < \theta_b$.

\(^5\)An agreement point represents a state where the sender and receiver share a bliss action but where this action does not represent a tangency point between their bliss lines.
The generic disagreement between the two parties as to the optimal action creates an incentive for the sender to try to persuade the receiver to follow his suggestions. The receiver, recognizing this possibility, seeks to “decode” the sender’s message to avoid being misled. For instance, when sending the null message, the receiver must parse out the chances that the sender is truly uninformed compared to the chances that the sender is informed but willfully withholding information.

We use the following solution concept to characterize the results: The receiver uses Bayes’ rule wherever possible in formulating beliefs. We further restrict beliefs such that, if the sender sends the (possibly degenerate) message $\sigma = I$ then the receiver must believe that the state lies somewhere in $I$, even if $I$ lies off the equilibrium path. Given her beliefs, the receiver chooses an action maximizing expected payoffs. The sender chooses messages optimally given the receiver’s anticipated response.\(^6\)

Before proceeding, we pause to motivate the key assumption regarding the sender’s message $\sigma$ as to the signal. Institutionally, if a management forecast or proprietary information is not offered in good faith, then the firm may be exposed to penalties under the anti-fraud provisions of Section 10(b) of the Securities Exchange Act of 1934 and the SEC promulgated Rule 10b-5. It seems reasonable, therefore, to model the message as hard information where a feasible message $\sigma$ is a (possibly degenerate) closed subset $I \subseteq [\underline{\theta}, \bar{\theta}]$ that contains the true state $\theta$. This assumption allows for the possibility of point forecasts (e.g., earnings are expected to be $1.00$ per share), range forecasts (e.g., earnings are expected to be between $0.90$ and $1.10$ per share), lower bound forecasts (e.g., earnings are expected to be less than $1.00$ per share), or upper bound forecasts (e.g., earnings are expected to be above $1.00$ per share), as is the case in practice (see Skinner, 1994). In contrast, much of the voluntary disclosure

\(^6\)Bhattacharya and Mukherjee (2013) use a similar solution concept.
literature, such as Dye (1985) or Pae (2005), restricts the message space to feasible messages $\sigma \in \{\emptyset; \theta\}$; that is, firm management may either remain silent or issue a point forecast.

3 Sender Knowledge Is Public Information

We first study situations where the knowledge state is public. This serves mainly as a benchmark for situations where the knowledge state is private. We offer three main results. First, while it is known that full revelation is generally an equilibrium in these situations, we offer a novel construction of such an equilibrium. Second, full revelation is not always the unique equilibrium. Finally, we show that when partially revealing equilibria exist, the sender always prefers these equilibria to full revelation. Thus, unlike the situation of pure cheap talk, where there is a Pareto ranking of equilibria by informativeness, the sender and receiver fundamentally disagree about the equilibrium ranking under persuasion.

When the sender is known not to be knowledgeable, the game is trivial to analyze. Since the sender knows nothing, the receiver takes the optimal action given her prior beliefs. The remainder of the analysis concerns the case where the sender is known to be knowledgeable.

It is known that the unraveling argument, first introduced by Grossman (1981) and Milgrom (1981), generalizes substantially to produce a fully revealing equilibrium. The idea underlying the argument is that for any pooling interval some positive measure of sender types are disadvantaged by being pooled. Since these types then have an incentive to deviate and fully reveal, this destroys the possibility of pooling in equilibrium. Such intuition, while powerful, depends on certain key assumptions
to operate. The following result shows that bounded state spaces are one such key assumption.

**Proposition 1** Full revelation is never an equilibrium when:

(a) The state space is unbounded from above and $y_R(\theta) > y_S(\theta)$ for $\theta$ sufficiently large; or

(b) The state space is unbounded from below and $y_R(\theta) < y_S(\theta)$ for $\theta$ sufficiently small.

The unraveling intuition relies essentially on the presence of a worst sender type following any deviation message, a type who could feasibly have sent the message but with whom no other feasible sender type would wish to be confused. For instance, when the sender’s bliss line lies strictly above the receiver’s, no other feasible sender type would wish to be thought of as the lowest type that could have sent a given deviation message. When the state space is bounded, a receiver who believes that the worst type deviated will choose an action that is lower than full revelation for anyone sending this message; hence, such a deviation is unprofitable for the sender.

When the state space is unbounded, such a worst type no longer exists following certain messages. In the situation described above, for example, the null message always represents a profitable deviation. This message will induce some action $y'$ that is ideal for the receiver in some state $\theta'$. Sender types just below $\theta'$, which always exist owing to the unbounded state space, find it profitable to deviate, as the null message induces a slightly higher action than does full revelation. More generally, although it is well known that full revelation is the unique equilibrium when the state space is bounded and bliss lines never intersect, Proposition 1 implies that, for this same preference configuration (and many others), full revelation is
never an equilibrium when the state space is unbounded. The key insight is that, unless unraveling eventually produces a distinct worst sender type, persuasion game restrictions on messages do not, in and of themselves, ensure full disclosure.

Proposition 1 establishes the importance of bounded state spaces for the existence of a fully revealing equilibrium. As in the model of Seidmann and Winter (1997), we assume the necessary boundedness conditions hold throughout the remainder of the paper. Since, absent second-order uncertainty, the two models differ little, the commonality in the conditions for existence is not altogether surprising.

What does differ, however, is the method of proof. Most previous existence proofs rely on a combination of contradiction and induction to show that there exists some set of off-equilibrium beliefs and actions such that deviating from full revelation is never optimal.\(^7\) Instead, we offer a constructive proof of the existence of a truth-telling equilibrium, delineating the out-of-equilibrium beliefs and actions required to support full disclosure.

We now describe the construction. Following any singleton message, \(\sigma = \theta\), the receiver believes the state equals \(\theta\) with probability one and hence plays the action \(y_R(\theta)\). By contrast, for any message \(\sigma = I\), where \(I\) is a non-degenerate subset, the receiver forms beliefs and chooses actions according to the **Bifurcation Algorithm**. This algorithm constructs an action \(y(I)\) following any message \(\sigma = I\) such that all sender types \(\theta \in I\) would prefer truth-telling than \(y(I)\). The Bifurcation Algorithm, which is formally presented in the Appendix, proceeds by first identifying the sender type who disagrees most vigorously with the receiver (i.e. the type where the gap

\(^7\)The exception is Hagenbach, *et al.* (2014) who delineate out-of-equilibrium beliefs supporting full revelation for a broad class of games including persuasion. Our algorithm, however, differs from theirs.
between bliss points is largest) in $C(I)$, the convex hull of $I$. It then identifies a set of receiver bliss actions, associated with states in $C(I)$, that are worse than truth-telling for this sender type. Next, we study the subinterval of $C(I)$ consisting of the threatened actions described above and again find the sender type with the greatest disagreement. Once more, we construct threats to induce truth-telling for this type. This process continues until ultimately converging on a feasible threatened action that induces all sender types in $C(I)$ to tell the truth.

The following proposition shows that the sender can never profitably deviate by sending messages that are non-degenerate intervals.

**Proposition 2** If the knowledge state is public and sender preferences are bounded, then full revelation is an equilibrium. Specifically, any message $\sigma = I$, where $I$ is a non-degenerate subset, is not a profitable deviation from full revelation when $y(I)$ is determined by the Bifurcation Algorithm.

**Uniqueness and Equilibrium Selection**

Although having an algorithm for constructing a fully revealing equilibrium is useful, Proposition 2 plods familiar ground—it is known that under general persuasion games, full revelation is an equilibrium. Less well understood are conditions for uniqueness and equilibrium selection in the face of multiplicity. The latter is particularly important given the emphasis on fully revealing equilibria (e.g. Hagenbach, et al., 2014). We show, however, that fully revealing equilibria need not be unique and, when multiple equilibria are present, the sender and receiver disagree as to which should be played.

In this section, we offer two results. First, we identify necessary and sufficient conditions for the full revelation to be the unique equilibrium. Second, we show
that, when multiple equilibria exist, senders and receivers fundamentally disagree as to which should be played. In particular, senders always strictly prefer a less informative to a fully revealing equilibrium.

By way of background, Seidmann and Winter (1997), among others, offer sufficient conditions for full revelation to be the unique equilibrium. The degree to which these conditions might be weakened remains an open question. However, we can re-purpose the Bifurcation Algorithm to strengthen results on uniqueness. The required condition, it turns out, permits an if and only if answer to the uniqueness question.

The basic idea of the proof is to operate the Bifurcation Algorithm in reverse—if the receiver chooses a non-extreme action following a pooling message $\sigma = I$, under what preferences will the sender prefer this non-extreme action to full revelation? The key condition is “conservatism”—a sender is conservative (relative to the receiver) in the neighborhood of an agreement point if his bliss line is much less responsive to changes in the state, in a sense to be made precise below. For instance, suppose that the sender’s bliss line is relatively flat and cuts the receiver’s bliss line from above at an agreement point. Now, the gap between the sender’s bliss line and the agreement action is smaller than the gap between bliss lines away from the agreement point. Hence, so long as pooling near the agreement point induces an action close to the agreement action, all senders will prefer this to full revelation. To ensure that full revelation is the unique equilibrium, such circumstances must be ruled out, i.e. the sender must not be conservative. Formally,

**Condition 1** A sender is **conservative** in state $\theta$ if there exists an agreement point, $\theta'$, such that $U_S(y_R(\theta'), \theta) > U_S(y_R(\theta), \theta)$. If, for every agreement point $\theta'$ and (almost) all states $\theta$, $U_S(y_R(\theta'), \theta) < U_S(y_R(\theta), \theta)$, a sender is **not conservative**.

Note that conservatism only occurs in reference to agreement points. When the
sender and receiver always disagree as to the ideal action, full revelation is indeed the unique equilibrium. Ironically, it is the presence of points where conflict is absent—points where full revelation can hardly be in doubt, that create the possibility of equilibrium information withholding. Specifically,

**Proposition 3** If the sender is not conservative, then full revelation is the unique equilibrium. However, if the sender is conservative for some positive measure of states $\theta$, then a partial pooling equilibrium exists.

We now turn to equilibrium selection when the sender is conservative. It might seem obvious that, since full revelation is an equilibrium, both parties ought to prefer its selection. Indeed, such an informativeness selection criterion is common in the cheap talk literature. Crawford and Sobel (1982) first showed that, under pure cheap talk, such a selection could be justified by an *ex ante* Pareto ranking—both sender and receiver *ex ante* prefer the more informative equilibrium in their setting.

Persuasion games, however, do not have this structure. Instead, senders strictly prefer a less informative equilibrium when one is present whereas receivers prefer full revelation. To see why, note that, in such a partially revealing equilibrium, the sender could, if desired, induce the receiver to play the actions associated with full revelation merely by revealing truthfully. But, since partial revelation is an equilibrium, the sender’s payoff from doing so must be lower than that obtained by withholding information. Therefore, senders always prefer less informative equilibria to full revelation.

The same holds more generally when comparing equilibria with differing levels of informativeness. Specifically, if we compare an equilibrium in which some set of states is revealed with one in which those states are not revealed, the same argument
implies that the sender will prefer the latter equilibrium to the former.8

Before proceeding to the formal result, it is useful to define a strict informativeness ordering over equilibria which consist of either full revelation or no revelation in each state. We say that an equilibrium is *strictly more informative* than another if, in every situation of the latter where there is full revelation, the sender fully reveals in the former. Furthermore, there exist some positive measure of states in the latter where the sender offers the null message and fully reveals in the former. With this ordering in mind, we have shown:

**Proposition 4** If there are multiple equilibria strictly ordered by informativeness, the sender strictly prefers the least informative equilibrium whereas the receiver prefers the most informative equilibrium.

An important corollary of the proposition concerns fully revealing equilibria:

**Corollary 1** The sender strictly prefers any equilibrium with partial pooling to one with full revelation. The receiver prefers the opposite.

Proposition 4 does not imply that focusing on the receiver’s preferred equilibrium is unreasonable, merely that it cannot be justified on Pareto grounds. The appropriate equilibrium selection in these circumstances remains an open question.

Before proceeding to our main results, context is important. The situation where the sender’s knowledge state is public has been much more widely studied than settings where the knowledge state is private. The main findings here show the robustness of full revelation. We modestly add to this collection of results by strengthening

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8The limiting case of this argument implies that full pooling is the sender’s most preferred disclosure regime. However full pooling is generically not an equilibrium in this setting.
conditions for uniqueness and noting difficulties in equilibrium selection favoring full revelation.

4 Sender Knowledge Is Private Information

We now turn to the heart of the paper, the study of situations where the sender’s knowledge state is private. As mentioned above, such situations arise whenever there is room for doubt as to the “expertise” of the sender. This might be due to the possibility that a firm manager does not yet have any news about the commercial viability of a product it is developing or for which it is awaiting regulatory approval to bring to the market.

Equilibrium disclosure in this setting is the polar opposite of that when the knowledge state is public. There it is well known that full revelation is an equilibrium. When the knowledge state is private, however, this is never the case or, to be more precise, for generic parameters of the model, all equilibria entail some degree of information loss. By generic, we mean all cases save for the knife-edge situation where there is an agreement point whose action corresponds exactly to the optimal action the receiver would undertake given her prior beliefs.

With a private knowledge state, non-disclosure is always on the equilibrium path since uninformed senders have no recourse but to send the null message. This, in turn, limits the ability of the receiver to strategically respond to such a message so as to create incentives for the informed types to disclose. To see why this wrecks full revelation, notice that the null message produces an action that differs from the fully revealing action. Since the sender and receiver disagree as to the ideal action, it then follows that, by deviating to the null message, certain sender types can profitably
shift the action in a favorable direction. Formally,

**Theorem 1** If the knowledge state is private, then full revelation is generically not an equilibrium.

Dye (1985) offered a version of this result for the special case where the receiver chooses an action equal to the expected state, and the sender always prefers the highest possible action.\(^9\) Analogous to Seidmann and Winter (1997), who extended the full revelation findings of Milgrom (1981) and Grossman (1981) to arbitrary preferences when the knowledge state is public, Theorem 1 extends the non-existence result to a broad class of preferences when the knowledge state is private. Since one can no longer focus on full revelation, it remains to determine the nature of equilibrium and the degree of information loss in these settings. We do this next.

### 4.1 Convex Disclosure Equilibrium

Initially, we restrict attention to a type of equilibrium we label a convex disclosure equilibrium. This is an equilibrium where the disclosure region is convex and where complete non-disclosure occurs elsewhere. We will later show that, for a certain class of preferences, the restriction to this type of equilibrium is without loss of generality—all equilibria are of this form. The precise condition on preferences where this is the case is when preferences satisfy what we term the *gradual slope ordering property*, which holds when the slope of the sender’s bliss line is less than half that of the receiver’s bliss line. Formally,

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\(^9\)Dye (1985) also allows for the possibility that the shareholders commit to a disclosure policy, but assumes that this option is not exercised. See Hummel, *et al.* (2016) for an analysis of disclosure with commitment.
Definition 3 The bliss lines $y_S(\theta)$ and $y_R(\theta)$ satisfy the gradual slope ordering property if for all $\theta' > \theta$, we have $y_S(\theta') - y_S(\theta) < \frac{1}{2} (y_R(\theta') - y_R(\theta))$.

Much of the applied literature (e.g., Dye, 1985) studies a special case of this form of preferences, assuming that all sender types prefer the highest possible action while receivers prefer to match the action to the state. This literature typically finds that “good news” is revealed whereas “bad news” is suppressed. In this section, we contribute by showing how this good news-bad news feature of equilibria generalizes and what conditions are required for equilibria of this form.

Critical to the analysis is the receiver’s response to the null message $\sigma = \emptyset$, which now occurs in equilibrium. Let $y(\emptyset; D = [\theta_1, \theta_2])$ denote the equilibrium action following the null message when the sender discloses over the interval $[\theta_1, \theta_2]$. Absent agreement points, a sharp result is available:

Proposition 5 If there are no agreement points and the gradual slope ordering property holds, then there is a unique equilibrium. In this equilibrium, full disclosure occurs over some interval $[\theta_1, \theta_2]$ and non-disclosure results otherwise. Moreover, in this equilibrium either $\theta_1 = \underline{\theta}$ or $\theta_2 = \bar{\theta}$, but not both.

The proof follows as a consequence of three propositions. The first shows that a convex disclosure equilibrium exists under the gradual slope ordering property regardless of whether there is an agreement point. The second shows that when agreement points are absent, there is a unique convex disclosure equilibrium. The third shows that, in these circumstances, all equilibria are convex disclosure equilibria. We now establish the first result:

Proposition 6 If the gradual slope ordering property holds, then there exists a convex disclosure equilibrium.
Figure 1: Convex Disclosure Equilibrium: *If the gradual slope ordering property holds, then a convex disclosure equilibrium exists.*

Proposition 6 is illustrated in Figure 1. The notion that the two parties might agree in certain states represents a novelty in the modeling of preferences absent from most extant work causing equilibria to differ in fundamental ways from earlier characterizations.\(^{10}\) Rather than dividing the state space into good news, which is disclosed, and bad news, which is withheld, when preferences exhibit some agreement, a second cutoff can arise. Each cutoff satisfies a similar indifference condition to the more usual case, but together these cutoffs imply the suppression of “extreme” news, consisting of both extremely high and extremely low states, rather than the simple good versus bad news dichotomy. This leaves the receiver in the perplexing situation that, when faced with non-disclosure, the state might be extremely high, extremely low, or simply unknown to all. Thus, unlike the more standard situations where

\(^{10}\)Note though that Bhattacharya and Mukherjee (2013) also allow for agreement points in their analysis but restrict attention to flat sender bliss lines.
agreement points are absent, a receiver’s action following non-disclosure is fraught with considerable risk.

Having identified circumstances where convex disclosure equilibria exist, the next proposition shows that, so long as agreement points are absent, the gradual slope ordering property also guarantees that there is a unique equilibrium cutoff supporting a convex disclosure equilibrium. Formally,

**Proposition 7** If the gradual slope ordering property holds and there are no agreement points, then there is a unique convex disclosure equilibrium.

While existing work studies how the threshold for revelation varies with the chance that the sender is informed in a model where sender bliss lines are flat, little is known about how differing sender preferences affect disclosure. An implication of Proposition 7 is that, when agreement points are absent and the gradual slope ordering property holds, equilibrium information disclosure is independent of the particulars of sender preferences. The intuition is the following: disclosure begins at the point where the receiver’s bliss line equals the action taken following the null message. As neither expression depends on sender preferences, equilibrium is undisturbed when these preferences change.

**The Severity of Information Loss**

The contrast between Theorem 1 and Proposition 2 suggests that second-order uncertainty leads to entirely different disclosure regimes. When agreement points are absent and the gradual slope ordering property holds, we can trace how equilibrium disclosure varies in the two regimes. Specifically, the parameter $p$ reflects the degree of second-order uncertainty. In the limit as $p \to 1$, where second-order uncertainty vanishes, we show that the sequence of convex disclosure equilibria converges to full revelation. Formally,
**Proposition 8** If the gradual slope ordering property holds and there are no agreement points, then the unique convex disclosure equilibrium converges to full revelation as $p \to 1$.

**Agreement Points**

The presence of agreement points may create additional complexity in that, in some cases, the equilibrium configuration must satisfy two indifference conditions (corresponding to the endpoints of the interior disclosure interval) rather than one. This, in turn, leads to the possibility of equilibrium multiplicity.

To see why, notice that the receiver’s response to non-disclosure is non-linear in the parameters $\theta_1$ and $\theta_2$ of the disclosure region. Nonlinearities arise both from the Bayes’ rule calculation weighing the likelihood that the sender is uninformed and from the calculation of the conditional expectation of $\theta$ under strategic non-disclosure. In general, such non-linear two equation systems produce multiple solutions. Indeed, even in the canonical case where bliss lines are linear and the state is uniformly distributed, multiple equilibria can arise:

**Example 1** Suppose the state is uniformly distributed on $[-50, 50]$ and the probability the sender is informed is $p = \frac{1}{2}$. The receiver’s bliss line is $y_R(\theta) = \theta$ while the sender’s is $y_S(\theta) = \frac{9}{20} \theta + \frac{3}{16}$; thus, the bliss lines satisfy the gradual slope ordering property and there is an agreement point at $\theta \approx 0.34$. Finally, suppose the receiver’s payoffs are quadratic in the distance between the receiver’s action and the bliss action. This specification yields exactly two convex disclosure equilibria, one in which the sender discloses if and only if $\theta \in [-2.58, 29.54]$ and one in which the sender discloses if and only if $\theta \in [-0.05, 4.20]$. 

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The example demonstrates that the presence of agreement points destroys the possibility of equilibrium uniqueness. It also offers two other lessons. First, much like cheap talk games, persuasion games can also produce multiple equilibria with very different informational characteristics. Second, it shows that the presence of agreement points need not prevent considerable information loss.

Thus far, we have limited the search for multiple equilibria to other convex disclosure equilibria. Our next proposition shows that restricting the search in this way captures all possible equilibria, provided there are no agreement points.

**Proposition 9** *If the gradual slope ordering property holds and there are no agreement points, then every equilibrium is a convex disclosure equilibrium.*

The intuition for why disclosure intervals must be convex can be most readily seen when the sender’s bliss line lies above the receiver’s. The key to the result is the structure of how the conflict between the sender and receiver evolves with the state, i.e. the changes in the two bliss lines. Recall that disclosure is preferred if and only if the gap between the two bliss points is smaller than the gap between the sender’s bliss action and the non-disclosure action, i.e., the “non-disclosure gap”. If, at any two points, the former gap is smaller, then it remains smaller everywhere in between. This is easily seen when the non-disclosure action lies below the sender’s bliss action at both points. Since, in these circumstances, the receiver’s bliss action must lie between the non-disclosure action and the sender’s bliss action, disclosure remains optimal everywhere in between. When the non-disclosure action lies above the sender’s bliss action at both points, incentives to disclose depend on the speed with which the bliss line gap closes compared to the non-disclosure gap. The gradual slope ordering property ensures that the bliss line gap closes faster, ensuring disclosure remains optimal in between.
Non-Convex Disclosure

If we restrict the message space, as in Dye (1985), so that the sender can either fully disclose or send the null message, then Proposition 9 extends to cases where an agreement point is present—all equilibria entail a convex disclosure interval. But relaxing this restriction on messages permits the possibility of non-convex disclosure equilibria as the following result shows.

**Proposition 10** If the gradual slope ordering property holds and there is an agreement point \( \theta' \), then there exists an equilibrium characterized by cutoffs \( \theta_1 < \theta'_1 < \theta'_2 < \theta_2 \), where \( \theta' \in (\theta'_1, \theta'_2) \), such that partial disclosure occurs when \( \theta \in [\theta'_1, \theta'_2] \), full disclosure occurs when \( \theta \in [\theta_1, \theta_2] \setminus [\theta'_1, \theta'_2] \), and non-disclosure occurs when \( \theta \notin (\theta_1, \theta_2) \).

Notice that, when an agreement point is present, the gradual slope ordering property also implies that the sender is conservative in the neighborhood of the agreement point. As was the case when the knowledge state was public, conservatism gives rise to multiple equilibria, and fundamentally alters some features of disclosure in persuasion settings. Ironically, the effect of an agreement point in this situation is to reduce disclosure by the sender. Indeed, using arguments identical to those in the public knowledge setting for comparing equilibria, it follows that the sender strictly prefers an equilibrium with non-convex disclosure to the convex disclosure equilibrium.

To conclude, despite the potential complexity of messaging and response strategies when the sender is privately informed and agreement points are absent, there exist equilibria with a simple and intuitive form—the sender hides bad news (from his perspective) and discloses good news. Moreover, the equilibrium is unique. Adding agreement points and enriching the message space, however, can admit radically different types of equilibria.
4.2 Convex Non-Disclosure Equilibrium

We now study equilibria where the non-disclosure region is a convex set. Let $y(\emptyset; ND = [\theta_1, \theta_2])$ denote the equilibrium action following the null message when the non-disclosure interval is $[\theta_1, \theta_2]$. A sufficient condition for such equilibria to exist is that the slope of the sender’s bliss line is more than half that of the receiver’s bliss line; we call this the steep slope ordering property. Formally,

**Definition 4** The bliss lines $y_S(\theta)$ and $y_R(\theta)$ satisfy the steep slope ordering property if for all $\theta' > \theta$, we have $y_S(\theta') - y_S(\theta) > \frac{1}{2}(y_R(\theta') - y_R(\theta))$.

One might wonder why a cutoff of $1/2$ is used in defining whether the bliss lines satisfy the gradual slope ordering property or the steep slope ordering property. The reason is that if the slope of the sender’s bliss line is more than half that of the receiver’s, then the difference between the sender’s bliss action and the receiver’s bliss action changes less rapidly as a function of the state than the difference between the sender’s bliss action and the action taken upon non-disclosure. But if the slope of the sender’s bliss line is less than half that of the receiver’s then the opposite holds. Hence, $1/2$ represents the critical value dividing the two cases.

Unlike the gradual slope ordering property, under the steep slope ordering property there may be multiple agreement points. Among other things, this property implies that the sender is not conservative at any agreement point. Thus, our earlier arguments ruling out partially informative messages when the knowledge state is public apply here. Hence, without loss of generality, we restrict attention to full disclosure versus no disclosure.

When preferences satisfy the steep slope ordering property, we first establish that a convex non-disclosure equilibrium always exists and then that all equilibria are convex.
non-disclosure equilibria. Therefore, restricting equilibrium search to this class is of no consequence. One might then be tempted to conjecture that, like convex disclosure equilibria, the absence of agreement points leads to uniqueness. Sadly, this is not the case—regardless of the presence or absence of agreement points, multiple equilibria can arise.

To establish equilibrium existence, the following definition and lemma are helpful.

**Definition 5** Let $\theta_0$ be the state $\theta$ solving $y_R(\theta) = y(\emptyset)$, where $y(\emptyset)$ is the receiver’s optimal action given her prior beliefs.

**Lemma 1** Define $\theta_L$ to be the largest agreement point $\theta' < \theta_0$, if such a point exists, and $\theta_L = \emptyset$ otherwise. Likewise, define $\theta_H$ to be the smallest agreement point $\theta'' > \theta_0$, if such a point exists, and $\theta_H = \bar{\emptyset}$ otherwise. When the steep slope ordering property holds and $y_S(\theta) > y_R(\theta)$ for all $\theta \in (\theta_L, \theta_H)$, there exists a non-disclosure equilibrium $[\theta_1, \theta_2] \subseteq [\theta_L, \theta_H]$ solving

$$|y(\emptyset; ND = [\theta_1, \theta_2]) - y_S(\theta_1)| \leq |y_S(\theta_1) - y_R(\theta_1)| \tag{1}$$

$$y(\emptyset; ND = [\theta_1, \theta_2]) = y_R(\theta_2) \tag{2}$$

where (1) holds with equality if $\theta_1 > \theta_L$.

We now characterize the qualitative properties of all equilibria when the steep slope ordering property holds.

**Proposition 11** If the steep slope ordering property holds, then there exists a convex non-disclosure equilibrium. Moreover, every equilibrium is a convex non-disclosure equilibrium.
Figure 2: Convex Non-Disclosure Equilibrium: *If the steep slope ordering property holds, then a convex non-disclosure equilibrium exists.*

Proposition 11 is illustrated in Figure 2. There are many plausible situations where the steep slope ordering property arises. Perhaps the most obvious is the canonical cheap talk specification wherein a decision maker consults a biased expert who may report freely her views as to the state. The most explored case of this model occurs when the bliss lines of the decision maker and expert are parallel. Comparing the situation of cheap talk with persuasion, we see that they share in common the inevitable loss of information, but that this loss occurs via a convex non-disclosure interval under persuasion rather than partitional equilibria under cheap talk.

Perhaps more interesting are situations where the sender’s bias switches direction; that is, where there is an agreement point. For instance, suppose $\theta$ is drawn from a distribution with mean $\mu > 0$. The receiver wishes to match the state whereas the sender prefers an action equal to $\alpha \theta$, where $\alpha > 1$. Such a setting might occur when a policy-maker consults an expert to deliver a fact-laden report, and the expert is
more ideologically polarized than the policy maker. Proposition 11 reveals that, even though incentives grow arbitrarily misaligned as the state becomes extreme in either direction, the expert discloses for extreme values of $\theta$. By contrast, in states over a subset of $[0, \mu]$, where there is little conflict, no disclosure occurs.

Why does the steep slope ordering property change the nature of equilibrium disclosure so starkly compared to the gradual slope ordering property? The differing workings of these properties are most easily seen for extreme states. Under the gradual slope ordering property, the receiver prefers more extreme actions than the sender, at least near one of the endpoints. Hence, the sender resorts to non-disclosure, which produces a moderate action in response. By contrast, under the steep slope ordering property, preferences are not as misaligned at the extremes. Indeed, the sender may even prefer more extreme actions than the receiver. Accordingly, the option of moderation holds no interest and disclosure is best. The opposite is true for moderate states, where non-disclosure itself can represent the extreme choice. As a consequence, it offers a useful counter for senders that are relatively responsive to the state, but not for those that are relatively unresponsive.

**Examples of Multiple Convex Non-Disclosure Equilibria**

Unlike the situation of convex disclosure equilibria, where equilibrium was unique in the absence of agreement points, no such property obtains for convex non-disclosure equilibria. To illustrate this, suppose the state is uniformly distributed on $[-50, 50]$, the receiver suffers quadratic losses in the difference between her action and the state, and the sender is informed with probability $p = 3/4$ and has a bliss line:

$$
ys (\theta) = \begin{cases} 
\theta + 1 & \text{if } \theta \geq -2.06 \\
0.52841\theta + 0.028525 & \text{if } \theta < -2.06 
\end{cases}
$$

(3)
Notice that the slope of $y_S(\theta)$ is greater than half the slope of $y_R(\theta)$, and therefore, the steep slope ordering property holds. Moreover, there are no agreement points.

It may be readily verified that non-disclosure over the interval $[-2.06, -0.060]$ and disclosure elsewhere comprises a convex non-disclosure equilibrium. This construction depends only on preferences in the upper region, $\theta \geq -2.06$. But there is another non-disclosure equilibrium that has an upper bound $\theta_2 = -0.061$. Since a necessary condition in any equilibrium is that $y(\emptyset; ND = [\theta_1, \theta_2]) = y_R(\theta_2)$, the lower bound of the non-disclosure interval must be $\theta_1 = -2.0776$. Equilibrium also requires that the sender is indifferent between disclosing and revealing when $\theta = \theta_1$. To ensure this relation, we identified sender preferences to satisfy this condition while maintaining continuity. This accounts for the part of the sender’s bliss line where $\theta < -2.06$.

The choice of $\theta_2 = -0.061$ was arbitrary. For any $\theta_2$ slightly lower than $-0.061$, a similar construction of sender preferences below $-2.06$ produces a second equilibrium without disturbing the equilibrium characterized by non-disclosure over the interval $[-2.06, -0.060]$. In short, the example represents neither a knife-edge nor a pathological case.

Although the example does not feature any agreement points, adding agreement points in no way eliminates multiple equilibria. For instance, if we modify preferences for sufficiently high values of $\theta$ such that one or more agreement points arise (while maintaining the steep slope ordering property), the equilibria we identified remain undisturbed because adding agreement points does not alter the incentives to disclose.
5 Discussion

An important application of our persuasion model is in understanding voluntary disclosure behavior by managers. This analysis establishes the disclosure equilibria that prevail when a sender’s and receiver’s preferences are partitioned according to whether they satisfy the gradual slope ordering property or the steep slope ordering property. The gradual slope ordering property is consistent with a broad set of preferences. In particular, it nests the preferences modeled in Dye (1985) and much of the persuasion game literature (e.g., Grossman, 1981; Milgrom, 1981; Verrecchia, 1983; Penno, 1997; and Pae, 2005). Dye (1985) assumes a manager’s and investor’s preferences are misaligned: the manager wants the investor to set the firm’s stock price at the highest possible value \( y_S(\theta) = \bar{\theta} \), whereas the investor’s preferred action is \( y_R(\theta) = \theta \). The equilibrium under these preferences is unique and characterized by a convex disclosure equilibrium in which the informed manager withholds extremely bad news, but discloses moderately bad news and good news.

While a model that assumes the manager will seek to maximize a firm’s stock price is a reasonable starting point to describe firm voluntary disclosure behavior, managers might not always have such an objective. The interests of managers and investors are often correlated, because as Fuller and Jensen (2002) discuss, an overvalued stock can be as damaging to a firm as an undervalued stock since it often leads to dysfunctional firm behavior. As a consequence, they argue management should promptly inform the market when they believe market expectations cannot be met. These preferences are descriptive of those displayed in the management forecasting setting in which the “expectations adjustment hypothesis” prevails. This hypothesis posits that managers issue earnings forecasts and release proprietary information voluntar-
ily to align investors’ expectations with their own (Ajinkya and Gift, 1984; Hassell and Jennings, 1986). Managers also might want to align investor beliefs with their own to comply with the “disclose-or-abstain” principle when contemplating trading in their firm’s securities. To comply with SEC Rule 10b-5 and exchange listing requirements, managers must disclose their private information prior to trading in their firm’s securities or otherwise abstain from trading (see Li, Wasley, and Zimmerman, 2016). Furthermore, Skinner (1994, 39) notes that because of the risk of lawsuits prompted by a stock price decline in response to negative earnings announcements, “managers behave as if they bear large costs when investors are surprised by large negative earning news” when issuing earnings guidance, again suggesting that managers prefer investors’ expectations to be relatively aligned with the true underlying value of the firm rather than solely seeking to maximize the stock price.

Even when the interests of managers and investors are more or less aligned, however, managers may still want to slightly shade investors beliefs upwards. The leading example in Crawford and Sobel (1982), where a sender aims to bias the receiver’s action upward but by a constant amount, illustrates these type of preferences. These preferences can be modeled formally by assuming $y_S(\theta) = y_R(\theta) + b$ for some $b > 0$. Under this alternative model of preferences, the sender’s preferences would satisfy the steep slope ordering property. In this case, there exists a convex non-disclosure equilibrium in which a firm discloses more extreme news and withholds moderate news.

The above analysis indicates that equilibrium disclosure will differ significantly when a manager solely seeks to maximize the firm’s stock price compared to when the manager’s interests are more or less aligned with the investor’s. In the former situation, the manager will withhold extremely bad news, but disclose moderately bad
news. By contrast, in the latter situation, the manager will withhold moderately bad news while disclosing extremely bad news. Our model thus makes testable predictions about equilibrium disclosure that would enable us to distinguish between whether managers’ preferences are aligned with those of investors, or managers solely prefer to maximize their firm’s stock price regardless of its intrinsic value.

Which of these equilibrium predictions is more consistent with empirical evidence? The evidence that the empirical literature offers is largely consistent with the view that firms are more likely to disclose extremely bad news than moderately bad news. For example, Skinner (1994) partitions voluntary management forecasts into different pools depending on the type of news disclosed (e.g. extremely bad news, moderately bad news, no news, extremely good news, etc.), and finds that voluntary disclosure of extremely bad news is more common than voluntary disclosure of news that is only moderately bad. Similarly, Kasznik and Lev (1995) find that firms facing larger earnings disappointments are more likely to voluntarily provide quantitative and earnings-related warnings than firms with more moderate earnings disappointments. Finally, Kothari, Shu and Wysocki (2009) find that bad news is more extreme than good news, and accordingly, the market responds more negatively to the release of bad news than positively to the release of good news. They rationalize this finding by positing that firms withhold moderately bad news up to some threshold, but then release the news if the bad news is extremely bad, again consistent with the notion that firms are more likely to disclose extremely bad news than only moderately bad news.\footnote{On this note, recently, Nintendo Co. shares experienced the largest one-day plunge since 1990 when the company disclosed that the financial benefits from the worldwide hit Pokemon Go will be limited. The stock sank 18 percent, the maximum one-day move allowed by the Tokyo exchange, reducing its market capitalization by $6.7 billion. See “Nintendo Slumps By Most Since 1990 on}
Unlike the extant literature, which assumes one view about the relationship between managerial and shareholder incentives or the other, our model has the flexibility to accommodate a wide range of views. Moreover, our rubric of distinguishing between gradual and steep slope ordering neatly separates the two views and offers testable hypotheses. The empirical literature suggests that the steep slope ordering property more faithfully describes the alignment between the preferences of managers and investors in the voluntary disclosure environment than the gradual slope ordering property.

The extent to which the incentives of managers and investors are correlated is a function of the corporate governance environment. Following the financial scandals around the turn of the century, the U.S. Congress enacted the Sarbanes-Oxley Act of 2002, which established new corporate governance requirements for public firms. The New York Stock Exchange and the NASDAQ also altered their listing requirements; they now require, for instance, that listed companies have a majority of outside directors (i.e., directors with no employment ties to the company) as opposed to inside directors (i.e., directors who are employees or officers of the company). If these changes have strengthened the alignment of preferences between managers and investors, then our analysis predicts that firms are more likely to disclose extreme news and withhold moderate news \textit{ceteris paribus}. This prediction awaits empirical testing.

Dashed Pokemon Go Hopes" (Bloomberg (July 24, 2016)) for more details.
Persuasion games have been widely studied. General models have been offered in situations of information transmission where the receiver knows exactly how knowledgeable the sender is concerning the issue of interest. Yet, in many situations, the sender’s knowledge is unclear. Accordingly, a receiver is not only uncertain about the realized state, but also about the degree to which the sender knows the realized state. Our main contribution is to offer a general model of persuasion games exhibiting this type of second-order uncertainty. We show that the presence of such uncertainty qualitatively changes conclusions about the degree to which hard information facilitates information transfer.

Most notably, such uncertainty destroys the possibility that truthful revelation is an equilibrium when the preferences of the sender and receiver conflict. Instead, equilibrium consists of non-trivial intervals of disclosure and non-disclosure that depend not just on the degree of conflict, but on the relative sensitivity of the sender and receiver bliss actions to changing information. When the sender is relatively insensitive to information— incentives satisfy the gradual slope ordering property, disclosure occurs over a convex interval and non-disclosure otherwise. When the sender’s bliss action is relatively sensitive to the state— incentives satisfy the steep slope ordering property, equilibria take the reverse form with the feature that non-disclosure occurs over a convex interval. Thus, the equilibrium structure of the sender disclosure behavior changes dramatically depending on the relative slopes of the bliss lines.

Our model accommodates a wide range of views concerning the relationship between managerial and shareholder incentives. By distinguishing between incentives that satisfy the gradual and steep slope ordering property, this analysis bifurcates...
these views and characterizes the associated disclosure equilibrium. Consequently, it offers guidelines that firm managers can use when voluntarily releasing information to investors and factors investors might consider when using a firm’s voluntary disclosure and earnings forecasts. It also offers novel testable hypotheses.
References


Appendix

Bifurcation Algorithm

This algorithm constructs an action \( y(I) \) following any message \( \sigma = I \) such that all sender types \( \theta \in I \) would prefer truth-telling than \( y(I) \). Formally, suppose that the convex hull of the sender’s message, \( C(I) = [\theta_0, \theta_{n+1}] \), contains exactly \( n \geq 0 \) agreement points \( \{\theta_1, \theta_2, \ldots, \theta_n\} \) where \( \theta_i < \theta_{i+1} \). Partition the state space into intervals \( I_k = [\theta_{k-1}, \theta_k] \) for \( k = 1, 2, \ldots, n + 1 \). Define the gap of interval \( I_k \) to be the largest value \( |y_R(\theta) - y_S(\theta)| \) for \( \theta \in I_k \). Let \( \theta_k^* \in \arg \max_{\theta \in I_k} |y_R(\theta) - y_S(\theta)| \).

The algorithm successively bifurcates this set of intervals into ever smaller subsets up to the point where no further bifurcation is possible. Specifically:

Step 1: Let \( \bar{I}_k \) be an interval containing the largest gap, i.e. the largest value of \( |y_R(\theta) - y_S(\theta)| \).

- **Branch U**: If \( y_S(\theta) < y_R(\theta) \) for \( \theta \in \bar{I}_k \), we will only consider intervals \( J = \{I_{k+1}, I_{k+2}, \ldots, I_n, I_{n+1}\} \).
- **Branch D**: If \( y_S(\theta) > y_R(\theta) \) for \( \theta \in \bar{I}_k \), we will only consider intervals \( J = \{I_1, I_2, \ldots, I_{k-2}, I_{k-1}\} \).

For \( J \) appropriately defined (depending on the branch), let \( \bar{I}_{k'} \) be the interval containing the largest value of \( |y_R(\theta) - y_S(\theta)| \) conditional on \( \theta \in J \).

Step 2: Consider the intervals \( J \) for Branch U. We bifurcate this interval as follows:

- **Branch UU**: If \( y_S(\theta) < y_R(\theta) \) for \( \theta \in \bar{I}_{k'} \), we will only consider intervals \( J = \{I_{k'+1}, I_{k'+2}, \ldots, I_n, I_{n+1}\} \).
• Branch UD: If \( y_S(\theta) > y_R(\theta) \) for \( \theta \in \bar{I}_{k'} \), we will only consider intervals \( J = \{I_{k+1}, I_{k+2}, ..., I_{k'-2}, I_{k'-1}\} \).

For Branch D, let branches DU and DD be analogously defined.

Steps 3, 4, ..., \( m \): Repeat this process performing an analogous bifurcation procedure. Continue until a bifurcation leads to the empty set.

**Definition 6** The sequence of bifurcation intervals is \( \bar{I} = \{I_k, I_{k'}, I_{k''}, ..., I_{k(m')}\} \).

We now specify the receiver’s choice of action following message \( \sigma \). There are three possibilities:

Case (I): In every instance where a bifurcation occurred, \( y_S(\theta) < y_R(\theta) \), i.e., the terminal branch was UUU...U.

Case (II): In every instance where a bifurcation occurred, \( y_S(\theta) > y_R(\theta) \), i.e., the terminal branch was DDD...D.

Case (III): There exists at least one instance of a bifurcation where \( y_S(\theta) > y_R(\theta) \) and at least one instance where \( y_S(\theta) < y_R(\theta) \), i.e., the terminal branch contains at least one U and one D.

Given these possibilities, the receiver’s beliefs and actions are as follows:

In Case (I), let the receiver hold beliefs that place probability one on state \( \theta_{n+1} \) and choose \( y(\sigma) = y_R(\theta_{n+1}) \).

In Case (II), let the receiver hold beliefs that place probability one on state \( \theta_0 \) and choose \( y(\sigma) = y_R(\theta_0) \).

In Case (III), let the receiver choose an action \( y(\sigma) = y_R(\theta_K) \) where: \( \theta_K = \theta_{k(m')}, \) if \( y_S(\theta) < y_R(\theta) \) for \( \theta \in \bar{I}_{k(m')} \), and \( \theta_K = \theta_{k(m')-1} \) if \( y_S(\theta) > y_R(\theta) \) for \( \theta \in \bar{I}_{k(m')} \). The receiver holds beliefs that place probability \( \pi \) on state \( \theta_0 \) and \((1 - \pi)\) on state \( \theta_{n+1} \) where \( \pi \) is chosen so that \( y_R(\theta_K) \) is optimal. ■
Proof of Proposition 1: Suppose not. Consider case (a) in which \( y_R(\theta) > y_S(\theta) \) for all \( \theta \geq \theta^* \) for some \( \theta^* \). Suppose the sender sends a message \( \sigma = [\theta^*, \infty) \) and the receiver’s response is \( y(\sigma) = y_R(\hat{\theta}) \) for some \( \hat{\theta} \geq \theta^* \). All sender types with \( \theta \in (\hat{\theta}, \hat{\theta} + \varepsilon) \) for some small \( \varepsilon > 0 \) prefer to send the message \( \sigma \) rather than fully reveal, yielding a contradiction. Case (b) is analogous. ■

Proof of Proposition 2: Consider the following three cases:

Case I (terminal branch was UUU...U). Since \( y(\sigma) = y_R(\theta_{n+1}) \), for all \( \theta \in [\theta_0, \theta_{n+1}] \) where \( y_S(\theta) < y_R(\theta) \), we have \( y_S(\theta) < y_R(\theta) < y_R(\theta_{n+1}) \). Hence, these types have no incentive to deviate. Now consider \( \theta \in I_k \) where \( y_S(\theta) > y_R(\theta) \). Since \( I_k \not\in \tilde{I} \) and \( \tilde{I}_{k(m')} = I_{n+1} \), there exists some interval \( I_l \) for \( l > k \) whose gap is at least as large as the gap in \( I_k \). Thus, for \( \theta \in I_k \), \( |y_R(\theta) - y_S(\theta)| \leq |y_R(\theta^*_l) - y_S(\theta^*_l)| \leq |y_R(\theta_{n+1}) - y_S(\theta^*_l)| < |y_R(\theta_{n+1}) - y_S(\theta)| \). The first inequality follows because the gap in \( I_l \) is at least as large as that in \( I_k \). The second inequality follows because \( y_R(\theta_{n+1}) \geq y_R(\theta^*_l) \) and because, for any interval in the set of bifurcation intervals, \( y_S(\theta) < y_R(\theta) \). The third inequality follows because \( \theta^*_l > \theta \) for all \( \theta \in I_k \). Therefore, deviating to \( \sigma \) is not profitable.

Case II (terminal branch was DDD...D). This case is analogous to Case I.

Case III (terminal branch contains at least one U and one D). Recall that \( \theta_K \in \{\theta_{k(m')-1}, \theta_{k(m')}\} \). We prove that full revelation is an equilibrium when, for \( \theta \in \tilde{I}_{k(m')} \), \( y_S(\theta) < y_R(\theta) \), and hence \( y(\sigma) = y_R(\theta_{k(m')}) \). The case where \( y_S(\theta) > y_R(\theta) \) for \( \theta \in \tilde{I}_{k(m')} \) is analogous.

Case IIIA: Suppose \( \theta < \theta_K = \theta_{k(m')} \). If \( y_S(\theta) < y_R(\theta) \), then full revelation is incentive compatible since \( y_S(\theta) < y_R(\theta) < y_R(\theta_{k(m')}) = y(\sigma) \). It remains to show incentive compatibility for \( \theta \in I_k \) where \( y_S(\theta) > y_R(\theta) \). Notice that there exists some interval \( I_l \) with \( k < l \leq K \) with a larger gap than \( I_k \) and with the property that, for
\( \theta \in I_l, y_S(\theta) < y_R(\theta) \). The reason is that at some prior bifurcation we selected an interval \( I_l \) with \( k < l \leq K \) such that for \( \theta \in I_l, y_S(\theta) < y_R(\theta) \). When \( I_l \) was selected \( I_k \) was available but not chosen implying that the gap in \( I_k \) is less than that in \( I_l \).

For \( \theta \in I_k \), observe that \( |y_R(\theta) - y_S(\theta)| \leq |y_R(\theta^*_l) - y_S(\theta^*_l)| \leq |y_R(\theta^K) - y_S(\theta^K)| < |y_R(\theta^K) - y_S(\theta)| \). The first inequality follows because the gap in \( I_l \) is at least as large as that in \( I_k \). The second inequality follows because \( y_R(\theta^K) \geq y_R(\theta^*_l) \) and \( y_S(\theta^*_l) < y_R(\theta^*_l) \). And the third inequality follows because \( \theta < \theta^*_l \) for all \( \theta \in I_k \). Therefore, deviating to \( \sigma \) is not profitable.

Case IIIB: Suppose \( \theta > \theta^K = \theta^{(m)}_k \). The argument establishing that deviating is not profitable is analogous to that of Case IIIA.

Since this exhausts all of the possibilities, the proof is complete. ■

**Proof of Proposition 3:** We first show that if the sender is not conservative, then full revelation is the unique equilibrium. When there are no agreement points, the not conservative condition is satisfied vacuously. Moreover, it follows from Seidmann and Winter (1997), Theorem 3 (part a) that the equilibrium is unique. When there are one or more agreement points, Proposition 2 showed that full revelation is an equilibrium. We now show that, when the sender is not conservative, no equilibrium exists in which partial pooling of information occurs.

Suppose, contrary to the proposition, that there exists an equilibrium without full revelation. Fix a message \( \sigma = I \), where \( I \) consists of a non-degenerate interval \([\theta_0, \theta_1]\). Define a set of positive measure \( \Theta(\sigma) \) such that, for all \( \theta \in \Theta(\sigma) \), the message \( \sigma \) is sent in equilibrium. Let \( C(\Theta(\sigma)) \) be the convex hull of \( \Theta(\sigma) \). Let \( \theta' \) be the largest agreement point in \( C(\Theta(\sigma)) \) such that the set \( \{ \theta : \theta > \theta' \text{ and } \theta \in \Theta(\sigma) \} \) has positive measure if such an agreement point exists, and let \( \theta' = \inf C(\Theta(\sigma)) \) otherwise.

Case 1: Suppose that for (almost) all \( \theta > \theta' \) in \( C(\Theta(\sigma)) \), \( y_R(\theta) < y_S(\theta) \). Then,
since the receiver believes that all types are contained in \( C(\Theta(\sigma)) \) following the equilibrium message \( \sigma \), it then follows that \( y(\sigma) = y_R(\theta'') \) for some value of \( \theta'' \) strictly in the interior of \( C(\Theta(\sigma)) \) and furthermore, there exist a positive measure of values of \( \theta \in \Theta(\sigma) \) such that \( \theta > \max \{\theta', \theta''\} \). These sender types can deviate by revealing truthfully, thus inducing an action \( y_R(\theta) > y(\sigma) \), which is strictly profitable since \( y_S(\theta) > y_R(\theta) > y(\sigma) \).

Case 2: Suppose that for (almost) all \( \theta > \theta' \) in \( C(\Theta(\sigma)) \), \( y_R(\theta) > y_S(\theta) \). As in the previous case, the putative equilibrium action \( y(\sigma) \) lies strictly in the interior of \( C(\Theta(\sigma)) \). If \( y(\sigma) \leq y_R(\theta') \), then for a positive measure of types \( \theta \) where \( \theta \in \Theta(\sigma) \) and \( \theta > \theta' \), we have \( U_S(y_R(\theta), \theta) > U_S(y_R(\theta'), \theta) \geq U_S(y(\sigma), \theta) \). Hence, they prefer full revelation to \( y_R(\theta') \).

If \( y(\sigma) > y_R(\theta') \), then either there exists a positive measure of sender types \( \theta \) where \( \theta \in \Theta(\sigma) \) and \( \theta < \theta' \) or there exists a positive measure of sender types \( \theta \) where \( \theta \in \Theta(\sigma) \) and \( \theta \in (\theta', y_R^{-1}(y(\sigma))) \). In the former case, \( y_S(\theta) < y_R(\theta') < y(\sigma) \) for any such types \( \theta \), and hence, \( U_S(y_R(\theta), \theta) > U_S(y_R(\theta'), \theta) > U_S(y(\sigma), \theta) \). In the latter case, \( y_S(\theta) < y_R(\theta) < y(\sigma) \) for any such sender type \( \theta \), and hence \( U_S(y_R(\theta), \theta) > U_S(y(\sigma), \theta) \). Thus, in either case, a positive measure of senders can profitably deviate by revealing truthfully. Since this exhausts all possibilities, the result follows.

We now show that if at some agreement point a positive measure of sender types are conservative, then there exists a partial pooling equilibrium. We do this by construction.

First, suppose that a positive measure of conservative senders lie on both sides of agreement point \( \theta' \). Let \( S_L = \{ \theta : \theta < \theta' \text{ and sender is conservative} \} \) and \( S_H = \{ \theta : \theta > \theta' \text{ and sender is conservative} \} \).
We will construct an interval $I$ containing a positive measure of conservative senders on both sides of $\theta'$ such that, when the message $\sigma = I$ is sent, in equilibrium, the action $y(\sigma) = y_R(\theta')$ is chosen. Formally, choose an interval $I$ such that $I \cap S_L$ and $I \cap S_H$ are of positive measure. Suppose that in equilibrium, for all $\theta \in (I \cap S_L) \cup (I \cap S_H)$ senders send the message $\sigma = I$. All other senders fully reveal.

We now show that one can choose $I$ such that, given equilibrium posterior beliefs, the action $y(\sigma) = y_R(\theta')$ maximizes the receiver’s payoffs. Clearly $I$ may be constructed to contain a positive measure of conservative senders on both sides of $\theta'$. To show that it produces the action $y_R(\theta')$ in equilibrium, notice that, if $I \cap S_L$ is sufficiently small, then the receiver will optimally choose $y(\sigma) > y_R(\theta')$, while if $I \cap S_H$ is sufficiently small, then the receiver will optimally choose $y(\sigma) < y_R(\theta')$. By continuity of the receiver’s best response, there exists $I$ containing a positive measure of conservative senders on both sides of $\theta'$ such that $y(\sigma) = y_R(\theta')$. Thus, such a construction is feasible.

To see that this construction is incentive compatible, suppose that the receiver uses the Bifurcation Algorithm to respond to out-of-equilibrium messages. For non-conservative senders, this ensures that deviation is unprofitable. For conservative senders where $\theta \notin I$, the message $\sigma$ is not feasible and, by construction, they prefer full revelation to any feasible deviation. Finally, for conservative senders such that $\theta \in I$, by construction, full revelation is weakly preferred to any deviation and, by the definition of conservatism, pooling and obtaining $y_R(\theta')$ is strictly preferred to full revelation. Therefore, choosing $\sigma = I$ is incentive compatible. Finally, the receiver is acting optimally given beliefs on and off the equilibrium path. Thus, we have constructed an equilibrium.

Next, suppose that a positive measure of senders are conservative on only one side
of agreement point $\theta'$. Suppose that a positive measure of sender types below $\theta'$ are conservative while a zero measure of senders above $\theta'$ are conservative; that is, $S_L$ is of positive measure and $S_H$ of zero measure. Consider a point $\theta'' > \theta'$ but close to it. Notice that, for $\theta$ in the interval $(\theta'', \theta'' + \varepsilon]$ for some small $\varepsilon > 0$, we have the ordering $y_S(\theta) < y_R(\theta'') < y_R(\theta)$ since $y_R(\theta)$ is strictly increasing. Therefore, in this interval $U_S(y_R(\theta'), \theta) \leq U_S(y_R(\theta), \theta) < U_S(y_R(\theta''), \theta)$. Moreover, since $\theta''$ is close to $\theta'$, then, by continuity, for a positive measure $\theta < \theta'$ where the sender is conservative with respect to $\theta'$, the sender is also conservative with respect to $\theta''$. We can then use an analogous construction to the case where senders are conservative on both sides of an agreement point to establish a partial pooling equilibrium.

The case where there are a positive measure of conservative senders above $\theta'$ and not below is analogous. ■

**Proof of Theorem 1:** Suppose to the contrary that full revelation is an equilibrium. We will derive a contradiction by constructing a profitable deviation. Clearly there exists a state $\theta'$ where $y_R(\theta') = y(\emptyset)$. Since, generically $y_S(\theta') \neq y_R(\theta')$ and $y_R(\theta)$ is continuous and strictly increasing, there is a positive measure of sender types near $\theta'$ who will prefer to report that they are uninformed and induce action $y(\emptyset)$, than informed and induce action $y_R(\theta)$. Therefore, full revelation is not an equilibrium. ■

**Proof of Proposition 6:** The gradual slope ordering property implies that there is no more than one agreement point. We can assume that the sender either fully discloses or engages in complete non-disclosure. If the sender selects a message $\sigma = I$, where $I$ is a non-degenerate interval, then this message immediately reveals the sender’s information state. Thus, arguments analogous to those supporting Proposition 2 imply that the receiver can respond in such a way that the sender prefers
full disclosure to partial disclosure. As a result, the remainder of the proof restricts attention to incentive compatibility of full versus no disclosure.

First, assume there are no agreement points. Suppose \( y_S(\theta) > y_R(\theta) \) for all \( \theta \); the opposite case is analogous. Define \( \theta^* \) as follows: An informed sender sends the message \( \sigma = \emptyset \) for \( \theta < \theta^* \) and sends the message \( \sigma = \theta \) for \( \theta \geq \theta^* \). Following the message \( \sigma = \emptyset \), the receiver’s action \( y(\emptyset; D = [\theta^*, \overline{\theta}]) \) maximizes her expected payoff conditional on the message coming from a sender who is uninformed with probability \( (1-p)/(1-p+pF(\theta^*)) \), and from a sender who is informed and where the state is \( \theta < \theta^* \) with the remaining probability. The value of \( \theta^* \) is defined to satisfy \( y(\emptyset; D = [\theta^*, \overline{\theta}]) = y_R(\theta^*) \).

To establish that such a \( \theta^* \) exists, notice that when \( \theta^* \rightarrow \theta^- \) or \( \theta^* \rightarrow \overline{\theta} \), the action \( y(\emptyset; D = [\theta^*, \overline{\theta}]) \) reflects the optimal action conditional on the sender being uninformed and, therefore, \( \lim_{\theta^* \rightarrow \theta^-} \) \( y(\emptyset; D = [\theta^*, \overline{\theta}]) \) > \( \lim_{\theta^* \rightarrow \theta^-} y_R(\theta^*) \) and \( \lim_{\theta^* \rightarrow \overline{\theta}} y(\emptyset; D = [\theta^*, \overline{\theta}]) \) < \( \lim_{\theta^* \rightarrow \overline{\theta}} y_R(\theta^*) \). Since \( y(\emptyset; D = [\theta^*, \overline{\theta}]) \) is continuous in \( \theta^* \), it follows that a value of \( \theta^* \) satisfying \( y(\emptyset; D = [\theta^*, \overline{\theta}]) = y_R(\theta^*) \) exists.

Next, we show the sender can do no better than to send the message \( \sigma = \emptyset \) for all \( \theta < \theta^* \) and \( \sigma = \theta \) for all \( \theta \geq \theta^* \). For \( \theta \geq \theta^* \), notice that \( y_S(\theta) > y_R(\theta) \geq y(\emptyset; D = [\theta^*, \overline{\theta}]) \); therefore disclosure is preferred to non-disclosure by an informed sender in this state.

For \( \theta < \theta^* \), when not disclosing, a sender earns \( U_S(|y_R(\theta^*) - y_S(\theta)|) \) and when disclosing, a sender earns \( U_S(|y_R(\theta) - y_S(\theta)|) \). We claim that for all \( \theta < \theta^* \),

\[
|y_R(\theta) - y_S(\theta)| > |y_R(\theta^*) - y_S(\theta)|.
\]

Case 1: \( y_R(\theta^*) < y_S(\theta) \). Then \( |y_R(\theta) - y_S(\theta)| > |y_R(\theta^*) - y_S(\theta)| \) holds if and only if \( y_S(\theta) - y_R(\theta) > y_S(\theta) - y_R(\theta^*) \) or \( y_R(\theta) < y_R(\theta^*) \), and since \( \theta < \theta^* \), this condition holds.
Case 2: $y_R(\theta^*) > y_S(\theta)$. Then $|y_R(\theta) - y_S(\theta)| > |y_R(\theta^*) - y_S(\theta)|$ holds if and only if $y_S(\theta) - y_R(\theta) > y_R(\theta^*) - y_S(\theta)$. To establish this inequality, observe that $y_S(\theta) - y_R(\theta) > y_S(\theta) - y_S(\theta^*) + y_R(\theta^*) - y_R(\theta) > y_S(\theta) - y_S(\theta^*) + 2(y_S(\theta^*) - y_S(\theta)) = y_S(\theta^*) - y_S(\theta) > y_R(\theta^*) - y_S(\theta)$ where the first inequality follows because $y_S(\theta) > y_R(\theta)$ while the second inequality follows from the gradual slope ordering property. This establishes that non-disclosure is preferred to disclosure, and completes the proof for the case where there are no agreement points.

Next, assume there is a single agreement point occurring in state $\theta'$. Suppose that $y(\emptyset) < y_R(\theta')$ (the situation where $y(\emptyset) > y_R(\theta')$ follows an analogous line of proof). We will show that there is an interval $[\theta_1, \theta_2]$ where disclosure occurs. In the remaining states, an informed sender chooses not to disclose.

To construct $[\theta_1, \theta_2]$, we require (1) $\theta_1 < \theta' < \theta_2$, (2) $y_R(\theta_1) = y(\emptyset; D = [\theta_1, \theta_2])$, and (3) $|y_R(\theta_2) - y_S(\theta_2)| \leq |y(\emptyset; D = [\theta_1, \theta_2]) - y_S(\theta_2)|$ with equality if $\theta_2 < \emptyset$.

To see that such a construction is possible, fix $\theta_2 > \theta'$ and find a value $\theta_1 (\theta_2)$ solving condition (2). Notice that, for $\theta_1$ sufficiently small, $y_R(\theta_1) < y(\emptyset; D = [\theta_1, \theta_2])$ while for $\theta_1$ close to $\theta'$, $y_R(\theta_1) > y(\emptyset; D = [\theta_1, \theta_2])$. Therefore a solution $\theta_1 (\theta_2)$ exists. Similarly, by varying $\theta_2$, one can show that there exists a value of $\theta_2 > \theta'$ satisfying condition (3). Therefore, such a construction is feasible.

When $\emptyset < \theta_1$, we claim the sender prefers non-disclosure. To establish this claim, we show $|y(\emptyset; D = [\theta_1, \theta_2]) - y_S(\emptyset)| \leq |y_R(\emptyset) - y_S(\emptyset)|$. The combination of $\emptyset < \theta'$ and the gradual slope ordering property implies that $y_S(\emptyset) > y_R(\emptyset)$. Thus,

$$|y_R(\emptyset) - y_S(\emptyset)| = y_S(\emptyset) - y_R(\emptyset) = y_S(\emptyset) - y_R(\emptyset) + y_R(\emptyset) - y_R(\emptyset) + y_R(\emptyset) - y_R(\emptyset) + y_R(\theta_1) - y_R(\theta_1) > y_S(\emptyset) - y_S(\theta_1) + 2(y_S(\theta_1) - y_S(\emptyset)) = y_S(\theta_1) - y_S(\emptyset) > y_R(\theta_1) - y_S(\emptyset) = y(\emptyset; D = [\theta_1, \theta_2]) - y_S(\emptyset),$$

where the first and third inequalities follow because $y_S(\emptyset) > y_R(\emptyset)$ for $\emptyset < \theta'$ while the second inequality follows from the
Our assumptions imply the inequality follows from the gradual slope ordering property and because this claim, we show the slope property.

Next, when $\theta > \theta_2$, we also claim the sender prefers non-disclosure. To establish this claim, we show $|y(\bar{\theta}; D = [\theta_1, \theta_2]) - y_S(\theta)| \leq |y_R(\theta) - y_S(\theta)|$. In this case $y_S(\theta) < y_R(\theta)$ for all $\theta > \theta'$. Therefore, $|y_R(\theta) - y_S(\theta)| = y_R(\theta) - y_S(\theta) = y_R(\theta_2) - y_S(\theta_2) + (y_R(\theta) - y_R(\theta_2)) - (y_S(\theta) - y_S(\theta_2)) \geq y_R(\theta_2) - y_S(\theta_2) + 2(y_S(\theta) - y_S(\theta_2)) - (y_S(\theta) - y_S(\theta_2)) = y_R(\theta_2) - y_S(\theta_2) + y_S(\theta) - y_S(\theta_2) = y_S(\theta) - y_S(\theta_2) = y_S(\theta) - y(\bar{\theta}; D = [\theta_1, \theta_2]) + y_S(\theta) - y(\bar{\theta}; D = [\theta_1, \theta_2])$, where the weak inequality follows from the slope property and the penultimate equality follows from condition (3).

Finally, for $\theta \in (\theta_1, \theta_2)$, we claim the sender prefers to reveal. To establish this claim, we show $|y_R(\theta) - y_S(\theta)| \leq |y(\bar{\theta}; D = [\theta_1, \theta_2]) - y_S(\theta)|$. We consider two cases: $\theta < \theta'$ and $\theta > \theta'$. When $\theta < \theta'$, $y_S(\theta) > y_R(\theta) > y_R(\theta_1) = y(\bar{\theta}; [\theta_1, \theta_2])$. Hence, the required inequality holds. Alternatively, when $\theta > \theta'$, we know $y_R(\theta) - y_S(\theta) = y_R(\theta_2) - y_S(\theta_2) + (y_R(\theta) - y_R(\theta_2)) - (y_S(\theta) - y_S(\theta_2)) \leq y_R(\theta_2) - y_S(\theta_2) + 2(y_S(\theta) - y_S(\theta_2)) - (y_S(\theta) - y_S(\theta_2)) = y_R(\theta_2) - y_S(\theta_2) + y_S(\theta) - y_S(\theta_2) = y_S(\theta) - y_S(\theta_2) = y_S(\theta) - y(\bar{\theta}; D = [\theta_1, \theta_2]) + y_S(\theta) - y_S(\theta_2) = y_S(\theta) - y(\bar{\theta}; D = [\theta_1, \theta_2])$, where the inequality follows from the gradual slope ordering property and because $\theta < \theta_2$.

**Proof of Proposition 7:** Recall that an equilibrium consists of a value of $\theta^*$ that solves $y_R(\theta^*) = y(\bar{\theta}; D = [\theta^*, \bar{\theta}])$. We will show that, at any such solution, it must be the case that $\frac{dy_R(\theta^*)}{d\theta} > \frac{dy}{d\theta}(\bar{\theta}; D = [\theta^*, \bar{\theta}])$. Recall that $y(\bar{\theta}; D = [\theta^*, \bar{\theta}])$ is the argument $y$ which maximizes

$$
\frac{pF(\theta^*)}{1 - p + pF(\theta^*)} \int_{\theta_2}^{\theta_1} U_R(y, \theta) f(\theta) d\theta + \frac{1 - p}{1 - p + pF(\theta^*)} \int_{\theta_2}^{\theta_1} U_R(y, \theta) f(\theta) d\theta
$$

Our assumptions imply $y(\bar{\theta}; D = [\theta^*, \bar{\theta}])$ satisfies the first-order condition, $\Psi(y, \theta^*) \equiv \frac{p}{1 - p + pF(\theta^*)} \int_{\theta_2}^{\theta_1} \frac{\partial U_R(y, \theta)}{\partial y} f(\theta) d\theta + \frac{1 - p}{1 - p + pF(\theta^*)} \int_{\theta_2}^{\theta_1} \frac{\partial U_R(y, \theta)}{\partial y} f(\theta) d\theta = 0$.
where $\partial \Psi(y, \theta^*) / \partial y < 0$ since $y$ is a maximum.

Using the Implicit Function Theorem and that $\frac{\partial \Psi(y, \theta)}{\partial y}|_{\theta=\theta^*} = 0$, we have

$$\frac{dy(\emptyset; D = [\theta^*, \bar{\theta}])}{d\theta^*} = -\frac{\partial \Psi(y, \theta^*)}{\partial y} \frac{\partial \Psi(y, \theta^*)}{\partial y}$$

$$= \frac{p f(\theta^*)}{1 - p + p F(\theta^*)} \left[ \frac{\int_{\Theta}^{\theta^*} \frac{\partial U_R(y, \theta)}{\partial y} f(\theta) d\theta + \int_{\Theta}^{\theta^*} \frac{\partial U_R(y, \theta)}{\partial y} f(\theta) d\theta}{\partial \Psi(y, \theta^*) / \partial y} \right]$$

$$= \frac{p f(\theta^*)}{1 - p + p F(\theta^*)} \left[ \frac{\Psi(y, \theta^*)}{\partial \Psi(y, \theta^*) / \partial y} \right] = 0$$

Since $\frac{dy(\emptyset, \hat{\theta})}{dy} > 0$, it then follows that $\frac{dy(\emptyset, \hat{\theta})}{dy} > \frac{d}{d\theta} y(\emptyset; D = [\theta^*, \bar{\theta}])$ at any intersection point. Hence, there is a unique solution, $\theta^*$. ■

**Proof of Proposition 8:** To see this, suppose, without loss of generality, that the sender’s bliss line lies above the receiver’s bliss line. In that case, the equilibrium equation, defining the cutoff $\theta^*$ where information revelation takes place, is given by $y(\emptyset; D = [\theta^*, \bar{\theta}]) = y_R(\theta^*)$. We claim that $\lim_{p \to 1} \theta^*(p) = \underline{\theta}$. To see this, suppose to the contrary that $\lim \sup_{p \to 1} \theta^* (p) = \theta' > \underline{\theta}$. Then $\lim \sup_{p \to 1} y(\emptyset; D = [\theta^*(p), \bar{\theta}]) = \lim_{p \to 1} y(\emptyset; D = [\theta', \bar{\theta}]) = y_R(\hat{\theta})$, where $\hat{\theta} < \theta'$. But this is a contradiction since, in equilibrium $\lim_{p \to 1} y(\emptyset; D = [\theta', \bar{\theta}]) = y_R(\theta')$. Thus, the sequence of convex disclosure equilibria converges to full revelation in the limit. ■

**Proof of Proposition 9:** First, we rule out partial disclosure in any equilibrium. To see this, suppose to the contrary that, for some set of states having positive measure, the message $\sigma = I$, where $I$ consists of an interval not including the entire state space, is sent in equilibrium. For states where this message is sent in equilibrium, the situation is identical to one in which the knowledge state is public. As a consequence, our previous arguments for that case imply that some positive measure of sender
types can profitably deviate, contradicting the notion that \( I \) is sent in equilibrium.

Next, we consider the situation where disclosure regions are non-convex as a result of non-disclosure. Then there exist states \( \theta' \) and \( \theta'' \) where \( \theta' < \theta'' \) such that disclosure occurs in equilibrium in each of these states, but, for some \( t \in (0,1) \), non-disclosure occurs in state \( \theta'' = t\theta' + (1-t)\theta'' \). Disclosure in states \( \theta' \) and \( \theta'' \) implies that \( |y(\emptyset; D) - y_S(\theta')| \geq |y_R(\theta') - y_S(\theta')| \) and \( |y(\emptyset; D) - y_S(\theta'')| \geq |y_R(\theta'') - y_S(\theta'')| \), where \( D \) denotes the set of states in which disclosure occurs. To show that non-disclosure will not occur in state \( \theta'' \) we show that \( |y(\emptyset; D) - y_S(\theta'')| < |y_R(\theta'') - y_S(\theta'')| \) cannot occur. We prove this for two separate cases:

Case 1: Suppose \( y_S(\theta) > y_R(\theta) \) for all \( \theta \in (\theta', \theta'') \). Then \( |y(\emptyset; D) - y_S(\theta'')| < |y_R(\theta'') - y_S(\theta'')| \) can only hold if \( y(\emptyset; D) > y_R(\theta'') \), and hence, \( y(\emptyset; D) - y_S(\theta'') < y_S(\theta'') - y_R(\theta'') \), or equivalently, \( 2y_S(\theta'') - y_R(\theta'') > y(\emptyset; D) \). By the gradual slope ordering property, this implies \( 2y_S(\theta') - y_R(\theta') > y(\emptyset; D) \), which may be rewritten as \( y_S(\theta') - y_R(\theta') > y(\emptyset; D) - y_S(\theta') \). But this contradicts our previous finding that \( y(\emptyset; D) - y_S(\theta') \geq y_R(\theta') - y_S(\theta') \) (regardless of whether \( y(\emptyset; D) > y_S(\theta') \)) because if \( y(\emptyset; D) < y_S(\theta') \), then we have \( y_S(\theta') > y(\emptyset; D) > y_R(\theta') \). Thus, \( |y(\emptyset; D) - y_S(\theta'')| < |y_R(\theta'') - y_S(\theta'')| \) cannot hold in this case.

Case 2: Suppose \( y_S(\theta) < y_R(\theta) \) for all \( \theta \in (\theta', \theta'') \). The proof establishing that \( |y(\emptyset; D) - y_S(\theta'')| < |y_R(\theta'') - y_S(\theta'')| \) cannot hold is analogous to Case 1.

Proof of Proposition 10: The proof is by construction. Let \( \theta' \) be an agreement point. Recall that there exists a convex disclosure equilibrium with disclosure interval \( [\theta_1, \theta_2] \) satisfying \( \theta_1 < \theta' \) and \( \theta_2 > \theta' \). Consider an interval \( I' = [\theta'_1, \theta'_2] \), where \( \theta' \in [\theta'_1, \theta'_2] \subset [\theta_1, \theta_2] \), and the sender sends message \( \sigma = I' \) in equilibrium with the resulting action \( y(I') = y_R(\theta') \). To see that such a construction is feasible, notice that, by continuity of the receiver’s bliss line, there exists a continuum of pairs \( (\theta'_1, \theta'_2) \) that
induce $y(I') = y_R(\theta')$. Moreover, these pairs can be made arbitrarily close to $\theta'$ and hence $[\theta'_1, \theta'_2] \subset [\theta_1, \theta_2]$. Finally, since the non-disclosure region remained unchanged by this amendment, the equilibrium conditions for $(\theta_1, \theta_2)$ are undisturbed.

It remains to show that this strategy is incentive compatible. By our previous arguments, we know that disclosure is preferred to non-disclosure in the region $[\theta_1, \theta_2]$ and vice-versa. Since the gradual slope ordering property implies the sender is conservative in the neighborhood of $\theta'$, it follows that there exists an interval sufficiently close to $\theta'$ where the sender prefers the action $y_R(\theta')$ to the disclosure action. Thus sending the message $I'$ in the interval $[\theta'_1, \theta'_2]$ is preferred to full disclosure.

**Proof of Lemma 1:** We first show that there exists some $\theta_1$ and $\theta_2$ satisfying conditions (1) and (2). To see this, fix $\theta_1 < \theta_0$. Since $y_R(\theta_0) > y(\emptyset; ND = [\theta_1, \theta_0])$ and $y_R(\theta_1) < y(\emptyset; ND = [\theta_1, \theta_1])$, it follows from the Intermediate Value Theorem that there exists some $\theta_2 \in (\theta_1, \theta_0)$ satisfying $y(\emptyset; ND = [\theta_1, \theta_2]) = y_R(\theta_2)$. Let $\theta_2(\theta_1)$ denote this value of $\theta_2$. For values of $\theta_1$ close to $\theta_0$, we have $y_S(\theta_1) > y(\emptyset; ND = [\theta_1, \theta_2(\theta_1)]) > y_R(\theta_1)$, and thus $|y(\emptyset; ND = [\theta_1, \theta_2(\theta_1)]) - y_S(\theta_1)| < |y_S(\theta_1) - y_R(\theta_1)|$. But this implies that when $\lim_{\theta_1 \to \theta_0} |y(\emptyset; ND = [\theta_1, \theta_2(\theta_1)]) - y_S(\theta_1)| > \lim_{\theta_1 \to \theta_0} |y_S(\theta_1) - y_R(\theta_1)|$, there exists some $\theta_1 \in (\theta_L, \theta_0)$ such that $|y(\emptyset; ND = [\theta_1, \theta_2(\theta_1)]) - y_S(\theta_1)| = |y_S(\theta_1) - y_R(\theta_1)|$. Thus, there exists some $\theta_1$ and $\theta_2$ satisfying conditions (1) and (2).

It remains to show that for such $\theta_1$ and $\theta_2$, it is incentive compatible for the sender not to disclose if and only if $\theta \in [\theta_1, \theta_2]$. First, consider $\theta > \theta_2$. If $y_S(\theta) > y_R(\theta)$, then $y_S(\theta) > y_R(\theta) > y(\emptyset; ND = [\theta_1, \theta_2])$. It follows immediately that disclosure is strictly preferred to non-disclosure. Conversely, if $\theta$ is such that $y_S(\theta) \leq y_R(\theta)$, define $\theta''$ to be the largest agreement point where $\theta'' < \theta$. (Since $y_S(\theta) > y_R(\theta)$ in the region $[\theta_L, \theta_H]$, then such an agreement point $\theta''$ must exist for it to be the case that
\( y_S(\theta) \leq y_R(\theta) \). For \( \theta \) such that \( \theta > \theta'' \), we have 

\[
(y_S(\theta) - y_S(\theta'')) < y_S(\theta) - y_S(\theta'') < y_S(\theta) - y(\emptyset; ND = [\theta_1, \theta_2]) ,
\]

where the first equality follows from \( y_S(\theta'') = y_R(\theta'') \), the first inequality follows from the steep slope ordering property, and the second inequality follows because \( y(\emptyset; ND = [\theta_1, \theta_2]) = y_R(\theta_2) < y_R(\theta'') = y_S(\theta'') \leq y_S(\theta) \). Therefore, the sender prefers disclosure in this region. Thus, for all \( \theta > \theta_2 \), disclosure is preferred.

Next, consider \( \theta \in (\theta_1, \theta_2) \). We claim that \( |y(\emptyset; ND = [\theta_1, \theta_2]) - y_S(\theta)| < |y_S(\theta) - y_R(\theta)| \). For \( \theta \) close to \( \theta_2 \), \( y_S(\theta) \geq y(\emptyset; ND = [\theta_1, \theta_2]) > y_R(\theta) \) and hence non-disclosure is strictly preferred to disclosure. For \( \theta \) close to \( \theta_1 \), \( y(\emptyset; ND = [\theta_1, \theta_2]) > y_S(\theta) > y_R(\theta) \). It follows that \( y_S(\theta) - y_R(\theta) = y_S(\theta_1) - y_R(\theta_1) + \{(y_S(\theta) - y_S(\theta_1)) - (y_R(\theta) - y_R(\theta_1))\} > y_S(\theta_1) - y_R(\theta_1) - \{y_S(\theta) - y_S(\theta_1)\} \geq y(\emptyset; ND = [\theta_1, \theta_2]) - y_S(\theta_1) - \{y_S(\theta) - y_S(\theta_1)\} = y(\emptyset; ND = [\theta_1, \theta_2]) - y_S(\theta), \)

where the inequality follows from the steep slope ordering property, and the next substitution follows from the equilibrium properties of \( \theta_1 \) and \( \theta_2 \). Since this exhausts the space of possibilities for \( \theta \in (\theta_1, \theta_2) \), we have shown that the sender prefers non-disclosure to disclosure in this region.

For \( \theta < \theta_1 \), if \( y_S(\theta) > y_R(\theta) \), a similar argument shows \( y_S(\theta) - y_R(\theta) = y_S(\theta_1) - y_R(\theta_1) + \{(y_S(\theta) - y_S(\theta_1)) - (y_R(\theta) - y_R(\theta_1))\} < y_S(\theta_1) - y_R(\theta_1) - \{y_S(\theta) - y_S(\theta_1)\} = y(\emptyset; ND = [\theta_1, \theta_2]) - y_S(\theta_1) - \{y_S(\theta) - y_S(\theta_1)\} = y(\emptyset; ND = [\theta_1, \theta_2]) - y_S(\theta), \) so disclosure is preferred to non-disclosure in this region. Conversely, if \( y_S(\theta) \leq y_R(\theta) \), then \( y_S(\theta) \leq y_R(\theta) < y(\emptyset; ND = [\theta_1, \theta_2]) \), and thus disclosure is preferred.

**Proof of Proposition 11:** The proof has two parts: first, we establish the existence of a convex non-disclosure equilibrium, and second, we prove that every equilibrium is a convex non-disclosure equilibrium.
When there are no agreement points and \( y_S(\theta) > y_R(\theta) \), existence follows from Lemma 1. The case where \( y_S(\theta) < y_R(\theta) \) is analogous. When there is one agreement point, \( \theta' \), where for \( \theta > \theta' \), \( y_S(\theta) > y_R(\theta) \) and \( y(\emptyset) > y_R(\theta') \), then, setting \( \theta_L = \theta' \) and \( \theta_H = \theta \), we can invoke Lemma 1 to show existence. The case where \( y(\emptyset) < y_R(\theta') \) is analogous. Conversely, when for \( \theta < \theta' \), \( y_S(\theta) > y_R(\theta) \) and \( y(\emptyset) < y_R(\theta') \), then, setting \( \theta_L = \theta \) and \( \theta_H = \theta' \), we can invoke Lemma 1. The case where \( y(\emptyset) > y_R(\theta') \) is analogous. Where there are multiple agreement points, define \( \theta' \) and \( \theta'' \) to be adjacent agreement points relative to \( y(\emptyset) \) as set out in Lemma 1. When \( y_S(\theta) > y_R(\theta) \) in \((\theta', \theta'')\), the result follows immediately. An analogous argument shows existence when \( y_S(\theta) < y_R(\theta) \) in \((\theta', \theta'')\).

Next we prove that every equilibrium is a convex non-disclosure equilibrium. Suppose, to the contrary, that non-disclosure regions are non-convex. Then there exist states \( \theta' \) and \( \theta'' \) where \( \theta' < \theta'' \) such that non-disclosure occurs in equilibrium in each of these states, but, for some \( t \in (0, 1) \), disclosure occurs in state \( \theta'' = t\theta' + (1-t)\theta'' \). Non-disclosure in state \( \theta' \) and \( \theta'' \) implies that \( |y(\emptyset; ND) - y_S(\theta')| \leq |y_R(\theta') - y_S(\theta')| \) and \( |y(\emptyset; ND) - y_S(\theta'')| \leq |y_R(\theta'') - y_S(\theta'')| \), where \( ND \) denotes the set of states in which there is non-disclosure. To show that non-disclosure occurs in \( \theta'' \), we show that \( |y(\emptyset; ND) - y_S(\theta'')| > |y_R(\theta'') - y_S(\theta'')| \) cannot occur. We prove this for three separate cases.

Case 1: Suppose that for all \( \theta \in (\theta', \theta'') \), \( y_S(\theta) > y_R(\theta) \). This implies that \( y_R(\theta') \leq y(\emptyset; ND) \) and \( y_R(\theta'') \leq y(\emptyset; ND) \), since if either of these inequalities were reversed, we would have \( y_S(\theta) > y_R(\theta) > y(\emptyset; ND) \), implying the sender would prefer to disclose. It follows that \( y_R(\theta'') < y(\emptyset; ND) \) since \( y_R(\theta'') < y_R(\theta'') \).

Non-disclosure at \( \theta' \) implies that \( y(\emptyset; ND) - y_S(\theta') \leq y_S(\theta') - y_R(\theta') \) or, equivalently \( 2y_S(\theta') - y_R(\theta') \geq y(\emptyset; ND) \). And disclosure at \( \theta'' \) implies \( y(\emptyset; ND) -
ordering property, it follows that, for all \( \theta \in (\theta', \theta'') \), \( y_s (\theta') < y_s (\theta'') \). The proof of this case is analogous to that of Case 1.

Case 3: Suppose that some \( \theta'' \in (\theta', \theta'') \) is an agreement point (possibly one of many). We will show that in equilibrium there cannot exist non-disclosure intervals \([\theta'_L, \theta''_L]\) and \([\theta'_H, \theta''_H]\) such that \( \theta''_L < \theta'' < \theta'_H \). Suppose to the contrary that such intervals exist. There are four cases to consider.

Case 3(a): Suppose that, for all \( \theta \in [\theta'_L, \theta''_L] \cup [\theta'_H, \theta''_H] \), \( y_s (\theta) > y_R (\theta) \). Then it must be that \( |y (\emptyset; ND) - y_s (\theta')| \leq |y_R (\theta'_L) - y_s (\theta'_L)| \) and \( |y (\emptyset; ND) - y_s (\theta'_H)| \leq |y_R (\theta''_H) - y_s (\theta''_H)| \).

When \( y_s (\theta'') > y (\emptyset; ND) \), it follows that, since \( y_s (\theta'') = y_R (\theta'' ) > y (\emptyset; ND) \), then for \( \theta \in [\theta'_H, \theta''_H] \), we have that \( y_s (\theta) > y_R (\theta) > y (\emptyset; ND) \) and hence disclosure is strictly preferred in the interval \([\theta'_H, \theta''_H]\), which is a contradiction.

Conversely, when \( y_s (\theta'') \leq y (\emptyset; ND) \), then \( y (\emptyset; ND) - y_s (\theta'') > y_s (\theta'') - y_R (\theta'' ) \) or, equivalently, \( 2y_s (\theta'') - y_R (\theta'' ) < y (\emptyset; ND) \). From the steep slope ordering property, it follows that \( 2y_s (\theta) - y_R (\theta) < y (\emptyset; ND) \) for \( \theta \in [\theta'_L, \theta''_L] \). Hence \( |y_R (\theta) - y_s (\theta )| < |y (\emptyset; ND) - y_s (\theta)| \) and disclosure is strictly preferred in states \( \theta \in [\theta'_L, \theta''_L] \), which is a contradiction.

Case 3(b): Suppose that \( y_s (\theta) < y_R (\theta) \) for all \( \theta \in [\theta'_L, \theta''_L] \cup [\theta'_H, \theta''_H] \). A proof analogous to Case 3(a) establishes a contradiction.

Case 3(c): Suppose that \( y_s (\theta) < y_R (\theta) \) for \( \theta \in [\theta'_L, \theta''_L] \) while \( y_s (\theta) > y_R (\theta) \) for \( \theta \in [\theta'_H, \theta''_H] \). When \( y_s (\theta'') > y (\emptyset; ND) \), it then follows immediately that, since \( y_s (\theta'') = y_R (\theta'') > y (\emptyset; ND) \), then \( y_s (\theta) > y_R (\theta) > y (\emptyset; ND) \) for \( \theta \in [\theta'_H, \theta''_H] \), and therefore,
disclosure is strictly preferred in the interval $[\theta'_H, \theta''_H]$, which is a contradiction. In contrast, when $y_S(\theta''') \leq y(\emptyset; ND)$, then, since $y_S(\theta''') = y_R(\theta''') \leq y(\emptyset; ND)$, it follows that $y_S(\theta) < y_R(\theta) < y(\emptyset; ND)$ for $\theta \in [\theta'_L, \theta''_L]$. Consequently, disclosure is strictly preferred in the interval $[\theta'_L, \theta''_L]$, which is a contradiction.

Case 3(d): Suppose that $y_S(\theta) > y_R(\theta)$ for $\theta \in [\theta'_L, \theta''_L]$ while $y_S(\theta) < y_R(\theta)$ for $\theta \in [\theta'_H, \theta''_H]$. The proof is analogous to the proof where in Case 3(c).

Since this exhausts all of the possibilities, the proof is complete. ■