Informational Herding, Optimal Experimentation, and Contrarianism

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In the standard herding model, privately informed individuals sequentially see prior actions and then act. An identical action herd eventually starts and public beliefs tend to “cascade sets” where social learning stops. What behaviour is socially efficient when actions ignore informational externalities? We characterize the outcome that maximizes the discounted sum of utilities. Our four key findings are: (1) cascade sets shrink but do not vanish, and herding should occur but less readily as greater weight is attached to posterity. (2) An optimal mechanism rewards individuals mimicked by their successor. (3) Cascades cannot start after period one under a signal log-concavity condition. (4) Given this condition, efficient behaviour is contrarian, leaning against the myopically more popular actions in every period. We make two technical contributions: as value functions with learning are not smooth, we use monotone comparative statics under uncertainty to deduce optimal dynamic behaviour. We also adapt dynamic pivot mechanisms to Bayesian learning.

Key words: Herding, Mimicking, Contrarian, Cascade, Efficiency, Monotonicity, Logconcavity

JEL Codes: C73, D82, D83.

1. INTRODUCTION

“What we have here is failure to communicate.”—Cool Hand Luke (1967)

In the benchmark ideal, markets fully aggregate dispersed information. When this does not happen, economics can be subtle and surprising. For instance, the possible collapse of trade with asymmetric information in Akerlof (1970) made sense of warranties and paved the way to the no-trade theorems in finance. In the last quarter century, the most cited new example of the failure of information communication has been informational herding. Here, the problem
arises when privately informed and like-minded individuals sequentially act, after seeing prior actions. When action menus are finite—like investing or not investing—different private signals are pooled into the same action, and as a result, the learning process eventually breaks down in a striking way: the public history of past actions overwhelms all later private signals and a herd on some action starts.1 In the herding model, everyone Bayes-updates the public belief—the posterior given the public history—with their endowed private signal. If private signals are boundedly strong, then strong enough public beliefs overwhelm them. Bikhchandani, Hirshleifer, and Welch (BHW) called this a cascade, and it guarantees a herd. In a cascade, actions reflect no new private signals, and so the public belief is no longer updated, in a failure of information aggregation.

This article optimally resolves the failure to communicate in informational herding: we formulate and solve the welfare problem for this paradigm. To do so, we set up the experimentation exercise by an infinite-lived planner who devises individual choice rules, i.e., how to map private signals to observable actions. We also introduce a pivotal transfer scheme that decentralizes our solution. This is the first solution of the social planner’s problem for the herding problem, amidst a vast literature on this topic. Our solution radically generalizes Banerjee’s original 1992 conjectured solution.

This article then derives long-run and short-run characterization results of the planner’s solution. We first show that the cascade set of public beliefs shrinks as the planner places higher weight on the welfare of future individuals. For our second major finding, we assert that the social planner should reduce the mimicry chance at the margin: Specifically, we show that individuals should act in this contrarian way: the more likely is a state, the more individuals should lean against the actions optimal in that state. This is optimal whenever the private signals obey an intuitive and often met condition that we describe below in posterior monotonicity (PM). This result offers clear behavioural predictions that apply in every period.

Our article makes four distinct novel contributions to dynamic information economics.

1. Optimal dynamic information design. Proposition 1 derives a new index rule for the social planner’s dynamic experimentation model. Individuals should take the action with the highest social value—namely, the weighted average of the individual’s private value of the action and the informational gain to society. Since social values remain linear in private beliefs, the planner’s payoff frontier is also piecewise linear in this private type. So, the planner recommends each action for an interval of private beliefs. But, his desire to signal information entails current sacrifices. An agent might optimally take myopically dominated actions, or take actions in a myopically suboptimal order (Appendix G.1), such as the low action for high beliefs and the high action for low beliefs!

We then practically decentralize this behavioural rule with a pivotal transfer scheme that affects the slope and intercept of the agent’s private value function. Proposition 3 devises a Vickrey–Clarke–Groves mechanism that punishes mimickers and rewards anyone mimicked. This one-stage look-ahead scheme can internalize the informational externality because the successor’s action is informative of the state. While this socially optimal incentive scheme is new, it is reminiscent of how academia rewards authors for citations.

2. Cascade sets shrink but do not vanish with patience. The planner’s experimentation solution has a simple long-run takeout message: although cascade sets shrink, they do not vanish, so cascading remains socially efficient, only for a smaller set of public beliefs when posterity matters more (Proposition 2). To see why, note that learning shuts down in a cascade if and

1. Respectively, these are insights of Banerjee (1992) and Bikhchandani et al. (1992) (or BHW), and Smith and Sørensen (2000) (or SS). Chamley (2004) is an excellent distillation.
only if the planner’s value function coincides with the myopic value function (Claim 8). But as the discount factor increases, optionality is more valuable, and the value function naturally rises. Hence, the static and planner’s value functions coincide for fewer public beliefs, and the cascade set shrinks (see Figure 3). Finally, the planner’s solution inherits from the original herding model that public beliefs converge to a cascade limit, and actions converge to a herd. The probability of a herd on an ex post suboptimal action falls to zero as the discount factor rises to one.

3. Posterior monotonicity precludes cascades. We next prune problematic updating behaviour from the herding model. Assume that two Bayesians Ike and Joe share a prior belief on the high state. Ike acts on the basis of his private belief, and Joe then sees this action choice, aware of Ike’s Bayes-rationality. Posterior monotonicity asserts:

Prior belief rises → Joe’s posterior belief rises, conditional on a given action by Ike. (PM)

While (PM) is a compelling property, it can fail in a herding model since actions generate endogenous signals: for at higher prior beliefs, Ike takes any action for less favourable private signals, and so his action less strongly endorses the high state. For some signal distributions, this swamps the direct effect of a higher prior public belief.

Proposition 4 establishes that a log-concavity condition (LC) met by standard continuous signal distributions is equivalent to (PM). (PM) failures play a pivotal role in many applications of the herding model, as SS showed that delayed cascades (i.e., starting after period one) can arise only when (PM) fails. In other words, the discrete signal distribution in BHW was not merely illustrative but forced the delayed cascades. Condition (LC) rules out delayed cascades.

4. Contrarianism. We conclude by exploring how the planner skews action choices at the margin. In the standard selfish herding model, everyone is indifferent between adjacent actions at fixed cutoff posterior beliefs. Proposition 5 deduces from (PM) that contrarian behaviour is efficient—the planner’s cutoff private belief rises in the public belief. This finding arises in every period, and so is testable, such as done in Çelen and Kariv (2004). So a high action should be discouraged more as the public belief rises. Intuitively, at a higher public belief, the lower action is less likely, and so is more of a surprise. Thus, it is informationally more valuable. But when (PM) fails, the logic fails. At the higher public belief, with fixed cutoff, the posterior actually falls, which is already the desired effect—the planner needs not add to that.

Related literature. Banerjee (1992) first proposed a remedy for the social learning externality: conceal early actions. Our planner could choose to imitate concealment by dictating the resulting signal-to-action maps, but ignoring available information is in general suboptimal from the planner’s own single-person decision problem perspective.2 Centrally planned social learning is a topical and important problem, and new optimal mechanisms have recently been explored in applied settings.3

(a) Actions as signals. Our informational design problem may resemble the problem at the core of Bayesian persuasion (Kamenica and Gentzkow, 2011): in each period, our planner precommits to a state-dependent distribution over the actions that carry public signals to successive agents. In case 2 of the example in Section 2, the Professor partitions his private signals into one of two messages—one for each action—to maximize his Student’s value. So, a Bayesian persuasion problem transpires in every period of our model, but where (1) the objective function is the

3. Actions include an unobserved information acquisition decision in Glazer et al. (2015).
endogenous value function and (2) the distribution over public signal realizations is constrained by the exogenously given private signal distribution and the number of available private actions.

Dow (1991) first attacked this type of problem, in which an observed action summarizes a private signal: a consumer observes a price realization, but in the next period can only recall its partition interval. In the second and final period, another price realization is seen, and a choice is made. The optimal determination of the first-period coarse price partition is like our planner’s partition of signals. Like Dow, our planner trades off the present and future, but the horizon is infinite, and he also struggles with an unknown state of the world.

(b) **Socially efficient herding.** Our planner’s optimum is also a team equilibrium, where everyone maximizes the present value of utilities. As with our contrarianism, teams shy away more from more popular actions in Vives’s (1997) continuum-agent Gaussian setting. March and Ziegelmeyer (2020) experimentally find evidence of contrarian behaviour among altruistic agents. Our contrarianism relates to the excessive imitation found in Eyster and Rabin (2014), but now in the traditional finite action herding setting. It explains why agents in herding models may efficiently excessively rely on their own signals, without assuming irrationality (Eyster and Rabin, 2010).

(c) **Bayesian experimentation.** The bad herding outcome parallels the familiar failure of complete learning in the two-armed bandit (Rothschild, 1974). Yet, the analogy is puzzling: Easley and Kiefer (1988) prove that complete learning generically arises in experimentation problems with finite state and action spaces, but the herding outcome likewise arises in a model with finite actions and states. This puzzle is resolved by our experimenting planner choosing a continuously defined signal-to-action map.

The article opens with a two-period example of our two substantive findings of the planner’s model: shrinking cascade sets and contrariarism. It then explores in sequence the social planner’s problem as an experimentation model; the implementation results from our welfare indexes; the subtleties of dynamic information revelation; the way that cascade sets shrink in patience; the novel monotone restriction on signals that precludes cascades, and then the contrarianism finding that exploits this. Many proofs are appendicized.

2. **AN ILLUSTRATIVE TWO PERIOD EXAMPLE**

Our article proceeds indirectly, using recursion and dynamic programming. But, we first explicitly solve a simple two-period example that captures both of our main predictions of the planner’s problem: shrinking cascade sets and contrariarism. Assume that economic theory research fashion is captured by one of two unobserved states, either low-brow theory \(L\) or high-brow theory \(H\). A Professor and a Student share a prior belief \(\pi\) on state \(H\). Respectively, they observe conditionally independent draws \(\sigma_P, \sigma_S\) of a private signal, with cdf’s \(F^H(\sigma) = \sigma^2\) and \(F^L(\sigma) = \sigma\), and densities \(f^H(\sigma) = 2\sigma\) and \(f^L(\sigma) = 1\), as in Figure 1. Since the signal likelihood ratio \(f^H(\sigma)/f^L(\sigma) = 2\sigma\) in favour of state \(H\) increases, higher signals \(\sigma\) lead to higher posterior beliefs \(p\) in state \(H\). Also, low \(\sigma > 0\) are arbitrarily powerful indicators of state \(L\), but all \(\sigma < 1\) have bounded power for \(H\).

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4. Vives always employs the normal learning model, ruling out results like ours on the distributional shape’s importance. On the other hand, that model characterizes the long-run properties of learning by the speed with which the public precision approaches infinity. Our analysis offers no analogy.

5. In a related setting, Medrano and Vives (2001) describe behaviour that reveals less private information as “contrarianism.” We find it more natural that contrarian behaviour leans against the public belief.

6. Pastorino and Kehoe (2011) seek monotonicity of the optimal rule in a dynamic setting similar to ours. In their paper, the experimenter is constrained to choose from a finite set of interval partitions.
After seeing his signal, the Professor either starts a low-brow paper \( l \) or high-brow paper \( h \). His Student then learns from his paper choice, and makes his own paper selection. Research pays 1 if the paper and state match, and 0 otherwise (Figure 1). If the Professor updates to the posterior belief \( q \) in state \( H \), his expected payoff is 

\[
U(q) = \max(2q - 1, 1 - 2q).
\]

We compare two extreme motivations for the Professor: he selfishly only cares about his own expected payoffs, or he is entirely motivated by his Student’s expected payoffs.

**Case 1: The Selfish Professor.** Assume the Professor writes paper \( h \) when state \( H \) is most likely—i.e., for posterior beliefs \( q \geq 1/2 \). By Bayes rule, this happens when his posterior likelihood ratio of states \( H \) to \( L \) exceeds one, or \( \frac{f^H(\sigma)}{f^L(\sigma)}|\pi/(1 - \pi)| > 1 \). This happens for high private signals \( \sigma \) above a selfish threshold signal \( \bar{\sigma}(\pi) \equiv (1 - \pi)/(2\pi) \). For any prior belief \( \pi < 1/3 \) in state \( H \), the threshold signal impossibly exceeds one—in this case, the Professor always writes paper \( l \). This event when the prior belief overwhelms all private signals is called a cascade. Here, the Professor’s (prior expected) value—or highest expected payoff—is \( V(\pi) = U(\pi) \) when \( \pi < 1/3 \). Otherwise, his payoff in state \( H \) is \( \pm 1 \) for signals \( \sigma \geq \bar{\sigma}(\pi) \), and oppositely so in state \( L \). All told, the value is therefore:

\[
V(\pi) = \pi [1 - 2F^H(\bar{\sigma}(\pi))] + (1 - \pi) [2F^L(\bar{\sigma}(\pi)) - 1] = \frac{1}{2} (5\pi - 4 + 1/\pi).
\]

This value \( V(\pi) \) is strictly convex on \((1/3, 1)\), as depicted in Figure 1. Since the Professor profits from his information here, we have \( V(\pi) > U(\pi) \) on \((1/3, 1)\). Indeed,

\[
V(\pi) - (1 - 2\pi) = (3\pi - 1)^2/(2\pi) > 0 \quad \text{and} \quad V(\pi) - (2\pi - 1) = (\pi - 1)^2/(2\pi) > 0.
\]

Consider next the Student’s choice. After seeing the Professor’s paper genre \( l \) or \( h \), the Student, respectively updates to the continuation prior belief \( p = p_l(\pi) \) or \( p_h(\pi) \). Provided the Professor sometimes writes either genre, we have \( p_l(\pi) < \pi < p_h(\pi) \). The selfish Student likewise writes the low-brow paper \( l \) if her signal \( \tau < \bar{\sigma}(p) = (1 - p)/(2p) \). Similarly, the Student secures an expected value \( V(p) \) from the continuation belief \( p \). Suppose that the Professor is in the cascade set, with...
\( \pi \leq 1/3 \). Since \( p = p_l(\pi) \leq \pi \), whenever the Professor writes a low-brow paper, the Student copies him.

**Case 2: The Altruistic Professor.** Consider next the opposite extreme when the Professor chooses his paper genre to maximize his Student’s expected value. Since \( \hat{\sigma}(1/3) = 1 \), with a prior belief at or just below 1/3, the selfish Professor always chooses the low-brow paper, which sends the student a useless signal. To help the Student, by informing him of high signals, the altruistic Professor therefore leans against the prevailing prior belief, by choosing a lower altruistic threshold signal \( \hat{\sigma} < \hat{\sigma}(\pi) \). In other words, he writes the high-brow paper more often, yielding respectively lower continuation beliefs: \( \hat{p}_l(\pi, \hat{\sigma}) < p_l(\pi(\hat{\sigma}(\pi)) \) and \( \hat{p}_h(\pi, \hat{\sigma}) < p_h(\pi(\hat{\sigma}(\pi))) \). We can explicitly compute them:

\[
\hat{p}_l(\pi, \hat{\sigma}) = \frac{\pi \hat{\sigma}^2}{\pi \hat{\sigma}^2 + (1 - \pi) \hat{\sigma}} < \pi < \hat{p}_h(\pi, \hat{\sigma}) = \frac{\pi(1 - \hat{\sigma}^2)}{\pi[1 - \hat{\sigma}^2] + (1 - \pi)[1 - \hat{\sigma}].}
\]

(2.1)

and the action choices are the denominators of (2.1). The Professor chooses \( \hat{\sigma} \) to maximize the Student’s expected value. As in the right panel of Figure 1, if \( p_l(\pi) \geq 1/3 \), this value is:

\[
E[V(P)|\pi, \hat{\sigma}] = E[(5P - 4 + 1/P)/2|\pi, \hat{\sigma}] = \frac{5}{2} \pi - 2 + \frac{1}{2} E[(1/P)|\pi, \hat{\sigma],}
\]

(2.2)

where we have used the fact that \( E[P|\pi, \hat{\sigma}] = \pi \), by the law of iterated expectations.

To evaluate the expectation (2.2), we can rule out the case where the continuation beliefs obey \( \hat{p}_l(\pi) > 1/3 \) for any prior belief \( \pi > 1/3 \).\(^7\) Rather, the Professor optimally endows the Student with the two continuation beliefs \( \hat{p}_l(\pi) \leq 1/3 < \hat{p}_h(\pi) \). Since the Student’s value is \( V(p) = 1 - 2p \) on \([0, 1/3] \), and \( V(p) = 5p - 4 + 1/p \) on \([1/3, 1] \), its expectation is \( E[V(P)|\pi, \hat{\sigma}] \)

\[= [\pi \hat{\sigma}^2 + (1 - \pi) \hat{\sigma}]((1 - 2\hat{p}_l(\pi)) + \pi[1 - \hat{\sigma}^2] + (1 - \hat{\sigma})(5\hat{p}_h(\pi) - 4 + 1/\hat{p}_h(\pi)))/2.\]

If we substitute the continuation beliefs (2.1), this expression reduces to

\[
E[V(P)|\pi, \hat{\sigma}] = V(\pi) + \frac{(3\pi - 1)[1 - \pi \hat{\sigma}^2 - \pi \hat{\sigma} - \pi]}{\pi(1 + \hat{\sigma})} + \frac{\pi(1 - \hat{\sigma})^2(1 - \hat{\sigma})}{\pi(1 + \hat{\sigma}).}
\]

(2.3)

Taking logs of the second two terms, the first-order condition in \( \hat{\sigma} \) then simplifies to

\[4\pi^2 \hat{\sigma}^3 + 2\pi(5\pi - 1) \hat{\sigma}^2 + 4\pi(2\pi - 1) \hat{\sigma} + 3\pi^2 - 4\pi + 1 = 0.\]

(2.4)

Let us first see what this says about the cascade set. At the highest cascade prior belief \( \bar{\pi} \), the Professor optimally always chooses the low-brow paper. In other words, the altruistic threshold signal is \( \hat{\sigma} = 1 \). This implies

\[0 = 4\bar{\pi}^2 + 2\pi(5\bar{\pi} - 1) \bar{\pi}^2 + 4\pi(2\bar{\pi} - 1) \bar{\pi} + 3\bar{\pi}^2 - 4\bar{\pi} + 1 = (5\bar{\pi} - 1)^2.\]

For an alternative insight here, starting just above the prior belief \( \bar{\pi} = 1/5 \), if the Professor almost always chooses the low-brow paper, the high-brow paper signals \( \sigma_P \) very close to one, with

\[7. \quad \text{For if so, by substituting from (2.1), the last term in (2.2) reduces to:}
\]

\[E[(1/P)|\pi, \hat{\sigma}] = 1/\pi + \frac{(1 - \pi)^2}{\pi} \frac{1 - \hat{\sigma}}{1 + \hat{\sigma}.}
\]

This expectation is falling in the threshold signal, maximized at \( \hat{\sigma} = 0 \). But for positive low signal thresholds \( \hat{\sigma} > 0 \), the low-brow genre \( f \) conveys a very discouraging message to the Student, resulting in a low continuation belief \( p_l(\pi) < 1/3 \). Given this contradiction, the lower continuation belief must lie in the cascade set: \( p_l(\pi) < 1/3 \). But unless the higher continuation belief \( p_h(\pi) \) exceeds \( 1/3 \), the student always finds himself in the cascade set, and information is worthless. In this case, he earns payoff \( U(\pi) \).
SMITH ET AL. HERDING, EXPERIMENTATION, CONTRARIANISM

likelihood ratio near 2. Hence, this endows the Student with the continuation belief just above 1/3. This in turn leaves the Student just outside his cascade set. In summary, altruism shrinks the Professor’s set of cascade beliefs from [0, 1/3] to [0, 1/5].

Next, one might ask how altruism impacts the Professor’s actions at the margin, as he slowly grows more confident in state $H$. Consider the Professor’s posterior odds $2y = 2\pi \hat{\sigma}/(1 - \pi) \geq 1/2$ for state $H$, when he is at the knife-edge. Substituting this expression into (2.4), the optimal posterior odds $2y(\pi)$ on the domain $1/5 \leq \pi \leq 1$ obey

$$4(1 - \pi)^2 y(\pi)^3 + 2(5\pi - 1)(1 - \pi) y(\pi)^2 + 4\pi (2\pi - 1)y(\pi) - (3\pi - 1)\pi = 0. \quad (2.5)$$

We can fortunately factor this cubic to get

$$[2(1 - \pi)y(\pi) + 3\pi - 1][2(1 - \pi)y(\pi)^2 + 2\pi y(\pi) - \pi] = 0.$$  

With a cubic derivative with positive lead coefficient, the SOC requires the first or third solution of the FOC. But the first solution is negative. We thus need the positive solution of the quadratic:

$$y(\pi) = \frac{\sqrt{\pi^2 + 2\pi (1 - \pi) - \pi}}{2(1 - \pi)}. \quad (2.6)$$

This yields the optimal altruistic threshold signal $\hat{\sigma}(\pi) = (1 - \pi) y(\pi)/\pi$ falling from 1 to 0 as $\pi$ increase from 0.2 to 1. The corresponding threshold posterior belief increases. So, the Professor leans more against the high action the higher is his posterior belief. We thus need the positive solution of the quadratic:

$$y(\pi) = \frac{\sqrt{\pi^2 + 2\pi (1 - \pi) - \pi}}{2(1 - \pi)}.$$  

This yields the optimal altruistic threshold signal $\hat{\sigma}(\pi) = (1 - \pi) y(\pi)/\pi$ falling from 1 to 0 as $\pi$ increase from 0.2 to 1. The corresponding threshold posterior belief increases. So, the Professor leans more against the high action the higher is his indifference posterior odds $y(\pi)$.

Recalling (2.3), the altruistic Professor’s value function is—as plotted in Figure 2—the myopic payoff $U(\pi)$ on $[0, 1/5]$ inside the cascade, and on $[1/5, 1]$ is:

$$E[V(P)|\pi, \hat{\sigma}(\pi)] = V(\pi) + \frac{1 - \pi}{\pi}. \pi (3 - 2\pi) = \sqrt{1 - (1 - \pi)^2}. \quad (2.8)$$

In this article, we argue that these two basic insights—shrinking cascade sets and contrarianism—are robust to any infinite horizon model of herding in which the social planner partially discounts the utility of future decision makers, provided signals obey (PM).

A key dynamic feature of this two period example owes to its non-stationarity: when the altruistic or selfish Professor is not in a cascade set, the Student lands in a cascade set if he sees paper 1, since its continuation belief is $p_H(\pi) < 1/3$. By contrast, in our stationary infinite horizon model in Section 3, the cascade set is constant in all periods, and cannot be entered if (PM) obtains (as holds in this example’s signal).

3. THE FORWARD-LOOKING HERDING MODEL

We start with the standard herding model of Smith and Sørensen (2000) (SS) and show that its planner’s problem exactly corresponds to a single agent experimentation model. An infinite sequence of agents (decision-makers) share a common 50–50 prior belief, for simplicity, over two payoff relevant states $\omega \in \{L, H\}$. They act in the order $n = 1, 2, \ldots$.

Agents share a state-dependent utility function $u_a(a)$ over actions $a \in \{1, \ldots, A\}$. Action 1 is uniquely best in state $L$, and action $A$ in $H$. Payoffs obey increasing differences: $u_H(1) - u_L(1) < u_H(2) - u_L(2) < \cdots < u_H(A) - u_L(A)$. Action $a$ has myopic payoff, or expected payoff:

$$\tilde{u}(a, r) = (1 - r) u_L(a) + ru_H(a), \quad (3.1)$$
as a function of the probability \( r \) of state \( H \). Since they may be useful for communication, we allow myopically dominated actions \( a \), where \( \bar{u}(a, r) < \sup_{\tilde{a}} \bar{u}({\tilde{a}}, r) \) for all \( r \in [0, 1] \).

The \( n \)th agent sees a random private signal \( \sigma_n \) about the state. We can identify this signal with the interim belief \( \sigma_n = P(H|\sigma_n) \). The signals are i.i.d. across agents in each state \( \omega = L, H \), with cdf \( F_\omega \). No signal perfectly reveals the state, so that \( F_H \) and \( F_L \) are mutually absolutely continuous with common support \( \text{supp}(F) \). Because the signal is the interim belief, the derivative satisfies \( \frac{dF_H}{dF_L} = \sigma/(1 - \sigma) \). This is the “no-introspection property” deduced in our earlier SS paper—namely, that sampling an individual with signal \( \sigma \) should be just as informative as observing signal \( \sigma \). Easily, this implies \( F_H(\sigma) \leq F_L(\sigma) \), with strict inequality between the extremes of \( \text{supp}(F) \).

Signals are unbounded if their support \( \text{supp}(F) \) contains \( 0 \) and \( 1 \), and bounded if \( \text{supp}(F) \subseteq (0, 1) \). Also, some signals are informative: \( \text{supp}(F) \) contains signals above and below \( \sigma = 1/2 \).

Individuals observe the history of actions but not private signals. Before choosing action \( a_n \), the \( n \)th agent observes the history of \( n - 1 \) predecessors’ actions. Conjecturing their strategies, he can then deduce the updated public belief \( \pi_n = P(H|a_1, \ldots, a_{n-1}) \) in state \( H \). Combining his private signal \( \sigma \) with public belief \( \pi \) gives the posterior belief map:

\[
\begin{align*}
r &= R(\pi, \sigma) \\
&= \frac{\pi \sigma}{\pi \sigma + (1 - \pi)(1 - \sigma)}.
\end{align*}
\]

This article explores welfare properties of this model: abstractly, the planner may modify how agents map private signals into actions, after any given history; in Section 6, we show how to implement this. A choice rule \( \xi \) prescribes some action \( a = \xi(\sigma) \) for every signal \( \sigma \).\footnote{In Section 2, \( \text{supp}(F) \) contained \( 0 \) but not \( 1 \). For convenience, we henceforth omit this possibility.} A strategy \( s_n \) for the \( n \)th agent assigns a choice rule to each action history of length \( n - 1 \). The planner’s preference depends on a discount factor \( \delta \in [0, 1) \) that trades off payoffs earned by present and future agents. The planner chooses the strategy profile \( s = (s_1, s_2, \ldots) \in \mathcal{S} \) to maximize the expected
present value of the utility stream $u_\omega(a_\omega)$, namely:

$$v_\delta(\pi) = \sup_{s \in S} E[(1 - \delta) \sum_{n=1}^{\infty} \delta^{n-1} u_\omega(a_\omega)],$$

(3.3)

where we call $v_\delta$ the value function. The expectation is both over states $\omega$ and over the random process of private signals. The original herding model is the special case $\delta = 0$.

4. DYNAMIC PROGRAMMING SOLUTION

We solve the social optimum (3.3) using dynamic programming. A stationary, or Markovian, policy assigns a choice rule $\xi$ for every public belief $\pi$, our state variable. With rule $\xi$, action $a$ happens with probability $\psi(a, \omega, \xi) = \int_{\xi} f_\omega(a) dF_\omega$ in state $\omega$, and unconditionally with probability $\psi(a, \pi, \xi) = \pi \psi(a, H, \xi) + (1 - \pi) \psi(a, L, \xi)$ (slightly abusing notation). Action $a$ results in continuation public belief $p(a, \pi, \xi) = \pi \psi(a, H, \xi)/\psi(a, \pi, \xi)$ when $\psi(a, \pi, \xi) > 0$. We call action $a$, and its continuation belief, active if $p(a, \pi, \xi) > 0$.

For any policy, starting at belief $\pi$, the continuation value of (3.3) is a function $v_\delta(\pi)$. By dynamic programming, the optimal (average present) value function $v_\delta$ solves the Bellman equation:

$$v(\pi) = \sup_{\xi \in \mathbb{R}} (T_\delta v)(\pi),$$

(4.1)

where the policy operator $T_\delta$ maps any continuation value $v$ into the current value, namely:

$$(T_\delta v)(\pi) = \sum_{a=1}^{A} \psi(a, \pi, \xi) [v(1 - \delta) + \delta v(p(a, \pi, \xi))].$$

(4.2)

Since the upper envelope of affine functions is convex, the value function $v_\delta$ solving (4.1) is convex, and therefore everywhere has a left and right derivative. Because the optimal strategies at beliefs 0 and 1, respectively entail taking actions 1 and $A$, Figure 3 arises:

**Lemma 1 (Value Functions)** The value $v_\delta$ is bounded, continuous, and convex in public beliefs $\pi$, with extreme slopes $v'_\delta(0+) \geq u_H(1) - u_L(1)$ and $v'_\delta(1-) \leq u_H(A) - u_L(A)$.

We do not solve the Bellman equation (4.1) as formulated, since it optimizes over policies. Rather, we work in value space. So inspired, recall the multi-armed bandit (Section 6.5 of Bertsekas, 1987), in which an experimenter each period chooses among finitely many actions, each providing a random and independent reward. Gittins (1979) solved for the optimal behaviour: Replace each action by a sure thing reward that subsumes its optionality; each period, one chooses the action with the highest such Gittins index.

We now argue that the planner’s optimal policy admits an analogous index rule—even though the actions obviously do not have independent reward distributions: faced with the public belief $\pi$ and private posterior $r$, the agent chooses the action $a$ with the largest welfare index $w(a, \pi, r)$—equal to the social payoff as privately gauged by the agent.

A convex function $v$ has supporting subtangents $\tau(\pi, r)$ at public beliefs $\pi$, defined as functions of the posterior $r \in [0, 1]$, and uniquely defined when $v'(\pi)$ exists. We next design welfare indexes using these subtangents, and thereby implement the planner’s outcome.

**Proposition 1 (Optimal behaviour)** For any public belief $\pi$, an agent with posterior belief $r$ takes the action $a$ with maximal welfare index

$$w(a, \pi, r) = (1 - \delta) \tilde{u}(a, r) + \delta \tau(p(a, \pi, \xi), r),$$

(4.3)

for some supporting subtangent $\tau(p, r)$ to $v$ at public belief $p$, evaluated at posterior $r$.  


Notes: Cascades arise when the value function and myopic payoff coincide. Indeed, the value function strictly exceeds the myopic payoff when signals are valuable and can move beliefs, but coincide inside the cascade set intervals, because social learning stops. As the discount factor $\delta$ rises, the value increases, and the cascade sets therefore shrink. Interior cascade sets eventually vanish: $C_2(\delta) = \emptyset$ and $C_2(\bar{\delta}) \neq \emptyset$ for $\bar{\delta} < \delta < 1$, while extreme cascade sets shrink but never vanish: $C_1(\delta) \supset C_1(\bar{\delta}) \neq \emptyset$ and $C_3(\delta) \supset C_3(\bar{\delta}) \neq \emptyset$.

The value function subtangent $\tau(p, r)$ at a public belief $p$ admits a useful economic interpretation: The marginal social benefit of a higher posterior is the slope $v'(p_a)$ at the continuation public belief $p_a = p(a, \pi, \xi)$. The privately informed agent thus assigns social value $\tau(p_a, r)$ to the continuation game after action $a$ where followers act optimally at $p_a$. The welfare index (4.3) is a linear function of his posterior beliefs over the state of the world because both myopic payoffs and social incentives are.

Recall that the optimal strategy in the selfish herding model of SS was a simple interval rule: choose action $a$ if one’s posterior belief $r$ lies in an interval $I_a$, where $\{I_a\}$ partitions $[0, 1]$. Actions with empty intervals are not taken. The rule may randomize at the threshold (boundary) $\theta_a$ between adjacent intervals $I_a$ and $I_{a+1}$. Since the welfare index $w(a, \pi, r)$ in (4.3) is affine in $r$, interval rules remain socially optimal.10

**Corollary 1 (Interval rules)** An interval rule $\{I_a\}$ is optimal at any public belief $\pi$.

In the socially planned herding model, the communication value of actions can swamp myopic payoff considerations. Inspired by the search model of Dow (1991), we make two observations about the planner’s optimal strategy reflecting this insight.11

**Lesson 1: Myopically dominated actions may be socially valuable.** Since more actions intuitively facilitates communication, myopically dominated actions might help. To see this, suppose that action $A$ dominates $A - 1$ by $\varepsilon$ in states $L$ and $H$. We claim that for small $\varepsilon > 0$, action $A - 1$ is optimal with positive probability for some public beliefs and large $\delta < 1$. Intuitively, the static payoff losses can be made small, but the informational gain of an extra signal has boundedly positive value (proof in Section G.1).

**Lesson 2: The myopic action order might not be socially optimal.**
SMITH ET AL. HERDING, EXPERIMENTATION, CONTRARIANISM 2537

The natural order entails using higher actions on higher intervals, if both are used. For high discount factors $\delta < 1$, the natural order need not be optimal (shown by example in Section G.1). But the action ordering is myopically optimal by our increasing differences assumption, and remains so with not too much concern for posterity. Define the gap $\Delta_a := u_H(a) − u_L(a)$ for actions $a ≥ 2$. By increasing differences, $\Delta_a > 0$ for all $a ≥ 2$. Next, define $\Delta = \Delta_2 + \cdots + \Delta_4$ and $\Delta = \min\{\Delta_2, \ldots, \Delta_4\}$.

Corollary 2 For any discount factor $\delta < \Delta/(\Delta + \Delta)$, the optimal rule obeys the natural action ordering. With two actions, this holds for $\delta < 1/2$.

5. CASCADE SETS: NON-EMPTY BUT SMALLER

For the selfish informational herding model, SS show that for bounded private signals, learning eventually ceases since the public belief $\pi$ eventually lands in an absorbing state. The socially planned herding model has the same long run outcome. Let the action cascade set $C_a(\delta)$ be all public beliefs for which action $a$ is optimal irrespective of the signal $\sigma$. In the Appendix, we piece together the dynamic learning story of how public beliefs almost surely land in a cascade set: since active learning ceases in $C_a(\delta)$, the value and myopic payoff coincide $v(\pi) = \bar{u}(a, \pi)$ in it; naturally, $C_a(\delta)$ is a closed interval, as in Figure 3. So the value function is affine on cascade sets. Conversely, if the signal distribution has convex support and the natural action ordering is optimal, then the value function is affine on cascade sets (see Section B). So, the value is strictly convex iff active learning occurs.

For our first key finding of the article, we argue that the cascade phenomenon is efficient, but cascades happen too soon. For since the value function weakly increases in the discount factor (Claim 3), the value function coincides with the constant myopic payoff on weakly smaller cascade sets. In the perfect patience limit, the planner maximizes for the long run: these sets collapse to $[0], [1]$, and incorrect herds no longer occur, as social learning is always correct (since a wrong point belief a.s. never happens).

Proposition 2 (Cascade Sets Shrink With Altruism, But Never All Vanish) (a) The value function strictly increases in $\delta$ for all public beliefs $\pi$ outside cascade sets.

(b) Cascade sets for an action are nested, strictly shrinking as $\delta < 1$ rises. For large $\delta < 1$, any $a \not\in [1, A]$ has an empty cascade set, while $\lim_{\delta \to 1} C_A(\delta) = [0]$ and $\lim_{\delta \to 1} C_A(\delta) = [1]$.

(c) A herd almost surely starts, and the probability it is incorrect vanishes as $\delta \uparrow 1$.

The shrinking of the cascade sets happens for a simple reason: since the planner is indifferent about experimentation at the edge of a cascade set, if he grows more patient, his value of information rises, and he strictly prefers to experiment; so the cascade set shrinks.

6. OPTIMAL DYNAMIC INFORMATION DESIGN

In a team equilibrium of our multistage game, everyone altruistically seeks to maximize the planner’s payoff, taking other actions as given (Radner, 1962). We claim that a social optimum is a team equilibrium for any discount factor $\delta < 1$. To see why, suppose that all but one agent uses a sequentially rational optimal strategy $s^*$, but that someone has a strictly better reply $\hat{c}$ at a history in period $n$. Then the planner can improve his value at that history by fully mimicking this deviation, i.e., using rule $\hat{c}$ in the first period and then continuing with $s^*$ as if $s^*$ had been applied at stage $n$ with this history (as the team would not have detected the deviation). This contradicts social optimality of strategy $s^*$. 
While socially optimal behaviour is a team equilibrium, it need not constitute a Nash equilibrium. We wish to elicit altruistic behaviour from the selfish agents using a transfer scheme that only depends on the observed action history. By the index formula (4.3), we ultimately must award an agent the transfer \( \delta \tau(\pi, r) / (1 - \delta) \). But, this depends on the unobserved private posterior belief \( r \), and therefore is infeasible for the planner.

When the planner’s policy prescribes an interval rule that does not swap the myopic interval order, it suffices to reward an agent just on the basis of his own action. For the planner can move the selfish agent’s threshold between any two actions up (or down) by taxing (or subsidizing) the higher action. But transfers based on the agent’s own action can never reverse the myopic action ordering, and so cannot implement the optimal action ordering. We solve this using a pivot mechanism—namely, one that rewards agents for their marginal contribution to social welfare—here, by changing the public belief.

In exchange for taking action \( a \), an individual must be paid the state \( \omega \) contingent transfer \( t_{\omega}(a|\pi) \) equal to his successor’s incremental value (seen in Figure 4):

\[
t_{\omega}(a|\pi) = \delta \left( v_{\omega}(p(a, \pi, \xi)) - v_{\omega}(\pi) \right),
\]

defining the state-contingent values \( v_L(p) \equiv \tau(p, 0) \) and \( v_H(p) \equiv \tau(p, 1) \) at public belief \( p \).

Since the transfers (6.1) depend on the unknown state \( \omega \), they are unavailable to the planner. Fortunately, since future agents’ choices reflect their information, and thereby the state, we can surmount this hurdle. Let the next agent take the least active action \( \hat{a} \) for his lowest private signals \( \sigma \leq \hat{\sigma} \). Because, as initially noted, \( F^L(\hat{\sigma}) > F^H(\hat{\sigma}) \) strictly inside \( \text{supp}(F) \), action \( \hat{a} \) occurs more often in state \( L \) than state \( H \). We can thereby emulate the incentive effect of the state-dependent transfer (6.1) by an action transfer \( t(a, a') \) that depends just on the current and next actions, denoted \( a \) and \( a' \):

**Proposition 3 (Pivot Mechanism)** The optimum (3.3) is implemented by a mechanism whose transfers depend on the public belief, and the actions of an agent and his successor.

Our proof in Section D simply asks whether the next agent takes the lowest active action \( \hat{a} \) or any other action \( \neg \hat{a} \). The current agent earns the state \( \omega \) contingent transfer \( t_{\omega}(a|\pi) \) from taking

![Value Function Tangents Determine Socially Optimal Transfers](image-url)
action \( a \) if the following two linear equations in two unknowns have a solution:

\[
I_\omega(a|\pi) = F^\omega(\hat{\sigma})\mu(a, \hat{\sigma}) + [1 - F^\omega(\hat{\sigma})]\mu(a, \neg\hat{\sigma}) \quad \text{for states } \omega = H, L. \tag{6.2}
\]

This mechanism\(^{12}\) implements the social best, as everyone earns his marginal contribution.

We next argue that with just two actions and the myopic action order, this pivot mechanism rewards individuals who are mimicked by successors. In other words, imitation is not only the best form of flattery, but also is socially optimal:

**Corollary 3 (Mimicry is Optimally Rewarded)** Assume the myopic action ordering with two actions. The pivot action transfers obey \( t(a, a) > t(a, a') \) whenever \( a' \neq a \) and neither public belief \( \pi \) nor the continuation belief \( p(a, \pi, \xi) \) lie in the cascade set \( C(\delta) \).

7. **MONOTONE POSTERIOR BELIEFS**

Before turning to our contrarianism result, we must dispense with a surprising Bayesian updating property—the failure of (PM). Our insight applies across information economics, as the desired new regularity property. Let Bayesians Ike and Joe share a common (prior) public belief \( \pi \). Ike privately observes a conditionally independent private signal \( \sigma \), and arrives at a private posterior belief \( r = R(\pi, \sigma) \). Ike optimally chooses action \( a \in \{1, 2, \ldots, A\} \) when his belief \( r \) lies in the known interval \( I_a \). Seeing his action, Joe infers that \( r \in I_a \), and updates to a continuation public belief\(^{13}\) \( p(a, \pi) \).

\[\text{(PM)} \quad \text{Fixing any interval rule, any prior public beliefs } \pi' > \pi, \text{ and any active action } a \text{ (with } \psi(a, \pi), \psi(a, \pi') > 0) \text{, continuation public beliefs are ranked } p(a, \pi') > p(a, \pi).\]

So seeing the same action, a more optimistic prior leads to a more optimistic posterior belief. This may seem obvious, but it can fail. Joe’s continuation public belief \( p(a, \pi) \) averages over Ike’s posteriors \( R(\pi, \sigma) \in I_a \). As the prior \( \pi \) increases, Ike chooses action \( a \) for lower signals \( \sigma \). In fact, for multinomial signals it can fail: suppose Ike takes the high action for realized signal \( \sigma_3 \), but not for \( \sigma_1 \) or \( \sigma_2 \). A slightly higher \( \pi \) might lead Ike to choose the high action also for \( \sigma_2 \). This leads to a discontinuous drop in Joe’s posterior.

Monotonicity is restored by an appropriate log-concavity assumption, (LC), applied to the log-likelihood ratio signal transformation \( \ell = \Lambda(\sigma) = \log(\sigma/(1 - \sigma)) \). Bayes rule (3.2) is then additive: \( \Lambda(r) = \Lambda(\pi) + \Lambda(\sigma) \). Notice that \( \Lambda(I_a) \) shifts \( \Lambda(\pi) \) by a fixed interval of \( \ell \).

\[\text{(LC)} \quad \text{The private signal distribution is atomless with convex support, and one state-contingent density for its log-likelihood ratio is strictly log-concave.}^{14}\]

Property (LC) holds for both states, if it ever holds. For if the signal \( \sigma = S(\ell) = e^\ell/(1 + e^\ell) \) has log likelihood ratio \( \ell = \Lambda(\sigma) \), then by the chain rule, the state-\( \omega \)-contingent density for the log-likelihood ratio is \( \phi^\omega(\ell) = f^\omega(S(\ell))S'(\ell) \). So \( \phi_L \) and \( \phi_H \) share a common support \( \text{supp}(\phi) \).

\(^{12}\) Unlike the dynamic pivot mechanism in Bergemann and Välimäki (2010), each agent acts just once.

\(^{13}\) Let action \( a \) have chance \( \psi(a, \pi) \) and lead to posterior public belief \( p(a, \pi) \), fixing the agent’s probabilistic map from posterior beliefs to actions (as \( \pi \) varies). In the interior of \( I_a \), the agent adopts action \( a \) for sure, and at any boundary point \( \nu^0 \) of \( I_a \) the agent takes action \( a \) with fixed chance. Under (LC) stated below, boundary points occur with probability zero, and the exact mixing strategy becomes irrelevant.

\(^{14}\) Only atomless distributions with convex support can be log-concave, but some of the most familiar probability distributions have this property (see Marshall and Olkin (1979), Section 18.B.2.d).
Recalling Section 3, we have \((dF^H/dF^L)(\sigma) = \sigma/(1-\sigma)\) and thus \(\phi^H(\ell)/\phi^L(\ell) = e^\ell\). Since \(\log \phi^H = \log \phi^L + \ell\), we have \(\phi^H\) log-concave iff \(\phi^L\) is log-concave.

**Proposition 4 (Posterior Monotonicity)** Private signals obey (LC) iff (PM) holds.

Intuitively, once Bayes rule is additive, (LC) is equivalent to the monotone likelihood ratio property of private posterior \(A(\pi) + \ell\) with respect to \(\pi\), in turn equivalent to (PM). Log-linearity might then appear equivalent to posterior constancy, but log-linearity rules out unbounded beliefs, and the belief bound contributes to push up the posterior.\(^{15}\)

The Professor–Student example in Section 2 offers an instructive knife-edge case for condition (LC). For its likelihood ratio \(e^\ell = f^H(\sigma)/f^L(\sigma) = 2\lambda\), with \(f^L(\sigma) = 1\), the above formula yields the log-linear state-L density \(\phi^L(\ell) = \phi^L(1) = (1/2)e^\ell\). Consistent with Proposition 4, for any rule where threshold posterior \(\pi 2\delta/(\pi 2\delta + (1-\pi))\) is held constant, the continuation beliefs from (2.1) have \(p^H(\pi, \delta)\) constant and \(p^L(\pi, \delta)\) rising in \(\pi\).

We noted above that (PM) fails for multinomial signals. We now give a *continuous density example in which (PM) fails because (LC) fails*. Choose \(b \in (1/2, 1)\), and define the density \(f(\sigma) = 1/(2-2b)\) on \([0, 1-b] \cup [b, 1]\), and \(f(\sigma) = 0\) otherwise. Let \(f^H(\sigma) = 2\sigma f^L(\sigma)\). Suppose that action 2 is optimal for posterior beliefs over 1/2. Given a public prior belief \(\pi > b\), the posterior likelihood ratio after seeing action 2 is therefore:

\[
LR(\pi) \equiv \frac{\pi}{1-\pi} \frac{1-b}{1-b} + \int_{1-\pi}^{1-b} \frac{\sigma}{\pi-\sigma} d\sigma.
\]

When \(b > (1+2\sqrt{2})/7\), we verify that \(LR(\pi)\) is decreasing on \((b, b+\epsilon)\) for some \(\epsilon > 0\).\(^{16}\)

A *delayed cascade* is one that starts after period one because public beliefs transition into a cascade set. In their “bounded beliefs example,” Smith and Sørensen (2000) found that this arises iff the map from posterior public belief after an action is not monotone in the prior belief. That is, landing in a cascade set requires that Condition (LC) fail:

**Corollary 4 (No Delayed Cascades)** Given (LC), there is no delayed cascade if \(\delta = 0\).

Cascades arise in Bikhchandani et al. (1992) since they posit multinomial signals, violating (LC).\(^{17}\) A particularly popular application of the herding model uses binary signals, implying the failure of (PM).

8. CONTRARIANISM

We have seen that as the weight on posterity increases and \(\delta\) increases, cascade sets shrink, and so strictly fewer public beliefs guarantee mimicry (Proposition 2). This captures a long run form of contrarianism: when people care more about posterity, they insist on more precise social

\(^{15}\) When \(\pi\) rises, the interval of private beliefs that maps to action \(a\) must shift down. Where this interval includes a belief bound, its downward shift either includes more signals at the top or fewer signals at the bottom. This effect creates the upward movement in the posterior upon observing action \(a\).

\(^{16}\) Straightforward algebra provides \(LR(b) = (1+2b-7b^2)/(1-b)b^2\), negative when \(b > (1+2\sqrt{2})/7\).

\(^{17}\) Herrera and Hörner (2012) note for the binary action model that is equivalent to two immediate properties: increasing hazard ratio and increasing failure ratio. They copy arguments from Smith and Sørensen (2000) to prove this sufficient for ruling out cascades, but incorrectly claim that the property is necessary.
learning before blindly following the herd. We now formulate and prove a short run contrarianism that impacts behaviour in every period, and therefore is observably testable—such as using the methods developed in Çelen and Kariv (2004). We show that at the margin, as public beliefs shift weight towards the high state, it is socially efficient to lean more away from actions that are myopically better in that state.

Let \( \theta_0(\pi) \) be the optimal threshold posterior between actions \( a \) and \( a + 1 \) at the public belief \( \pi \). To be precise, behaviour is strictly contrarian if, for any public beliefs \( \pi' > \pi \) with the same optimal action ordering,\(^{18}\) any optimal thresholds \( \theta(\pi) = (\theta(\pi), \ldots, \theta_{A-1}(\pi)) \) for posterior beliefs are strictly ranked: \( \theta_0(\pi') > \theta_0(\pi) \) for all actions \( a = 1, \ldots, A - 1 \). In other words, fewer posteriors result in the higher action when the public belief is higher. Behaviour is contrarian if \( \theta(\pi') \geq \theta(\pi) \).

**Proposition 5** Let signals obey (LC). Behaviour is contrarian if \( \delta \in [0, 1) \). If \( \delta > 0 \) and actions obey the natural order, then behaviour is strictly contrarian outside cascade sets.

While cascade sets shrink for all signal distributions (Proposition 2), contrarianism requires (PM). The example in Section 2 typifies this link, and in Appendix G.2, we see that contrarianism can fail without (PM).

For insight into the role of (PM), assume two active actions \( a = 1, 2 \) respectively optimal for posteriors in \([0, \theta]\) and \([\theta, 1]\), as in Figure 5. Seeing action \( a \), we arrive at the continuation public belief \( p(\pi, \theta) \). By Proposition 1, the optimal action \( a \) for any posterior \( r \) has the maximal welfare index \( w(a, \pi, r) \). We use this to take an infinitesimal FOC. Given the Bellman operator in (4.2), slightly shifting posteriors from action 1 into action 2 by reducing the threshold by \( dr \) yields a net payoff gain \( (dr) \) times:

\[
w(2, \pi, r) - w(1, \pi, r) = (1 - \delta)[\bar{u}(2, r) - \bar{u}(1, r)] + \delta[\tau(p(2, \pi, \theta), r) - \tau(p(1, \pi, \theta), r)]. \tag{8.1}
\]

If the public belief \( \pi \) rises to \( \pi' \), this adjusts difference (8.1) via the value function tangents.

Now, by (PM), the continuation beliefs rise: \( p(a, \hat{\pi}, \theta) > p(a, \pi, \theta) \) for \( a = 1, 2 \). We can exploit a useful property of pairs of tangents to a convex function. Not only do the welfare indexes \( w(1, p, r) \) and \( w(2, p, r) \) coincide at the posterior belief threshold \( r = \theta \), but more strongly, \( w(1, p, r) \) crosses \( w(2, p, r) \) from above at \( r = \theta \). In other words, the net gain to taking the higher action grows in the posterior belief \( r \). The posterior threshold \( r = \theta \) where \( w(1, \pi, \theta) = w(2, \pi, \theta) \) therefore rises, as desired: \( \theta' > \theta \).

Lastly, strict contrarianism arises if \( \delta > 0 \) and the value function is strictly convex. For tangents in (4.3) have positive weight and strictly shift slope in \( \pi \) outside cascade sets.

9. CONCLUSION

This article makes major technical and four substantive contributions to social learning.

We formulate and solve the planner’s problem for informational herding with a discounted concern for posterity (Sections 3–4). This has long remained open because it is technically challenging: we secure long run results by adapting optimal experimentation theory, and derive short run comparative statics without a derivative or a single-crossing property.

\(^{18}\) We have seen that the optimal action ordering generally depends on the public belief. But the threshold comparison \( \theta(\pi) < \theta(\pi') \) is meaningful only when the same action ordering is optimal at \( \pi \) and \( \pi' \), and that the set of active actions is identical. Abusing notion, call \( A \) the number of active actions. Fixing one interval rule, we re-label active actions so that higher actions are taken at higher signals.
Figure 5

Contrarianism via comoving tangents

Notes: By (PM), when the prior public belief increases from \( \pi \) to \( \tilde{\pi} \), the continuation public beliefs \( p_1 < p_2 \) after actions \( a = 1 \) and \( a = 2 \) shift up to \( \tilde{p}_1 < \tilde{p}_2 \), respectively. Note that the gap between the (red) tangents to the value function at \( p_1 \) and \( p_2 \) is less than the analogous gap between the (blue) tangents at \( \tilde{p}_1 < \tilde{p}_2 \). The gap equals \( (1 - \delta)[u(2, \theta) - u(1, \theta)]/\delta \), by optimality equation (8.1). So to restore this equality, the threshold \( \theta \) shifts higher for \( \tilde{\pi} \). All told, contrarianism purely reflects how slopes of value function tangents co-move. (See Section F.1.)

Section 5. The social optimality of herds has been questioned since Banerjee (1992): we prove that they remain socially optimal, but just that cascade sets shrink in the discount factor.

Section 6. We implement our planner’s solution with a simple transfer scheme that rewards people who are followed. Since our agents need not introspect about others’ preferences or optimal behaviour, this addresses a problem identified by Gagnon-Bartsch and Rabin (2016), that individuals might have limited understanding of others’ optimal strategies.

Section 7. We derive a robust and frequently met new log-concavity property (LC) on signal distributions that notably precludes any delayed cascade in the standard herding model. Considering the central role of cascades in social learning, their fragility is important.

§8 We prove that, under property (LC), people should act in a contrarian way, leaning against increasingly popular actions in every period. Unlike the shrinking cascade set result, this prediction is novel not merely for social learning, but also has no counterpart in the experimentation or Bayesian persuasion literatures. It is a testable altruistic explanation for experimental herding work that agents excessively rely on their own signals.

In the popular symmetric two-action binary-signal model, the cascade set consists of two extreme public belief intervals, strictly shrinking with the discount factor. The efficient plan is simple: outside the cascade set, always follow the private signal. The constant rule renders it easy to compute the value function from the Bellman equation. This rule does not and cannot reveal any signs of contrarianism as we have defined it. But individuals in \( C(0) \setminus C(\delta) \) should drop their private inclination to herd, and rather follow their signal.

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A. DYNAMIC PROGRAMMING PROOFS

In this section, we set up the dynamic programming optimization, and then use convex duality to prove that the solution in Proposition 1 and its properties are as claimed in Section 4.

**Value functions: Proof of Lemma 1.** As Bayes rule does not identify $(a, \pi, \xi)$ if $(\psi(a, \pi, \xi)) = 0$, we impose a weak refinement: $p(a, \pi, \xi) = R(\pi, \sigma)$ for some $\sigma \in \text{supp}(F)$. We use the Bellman operator $T = \sup_{\xi \in \mathcal{T}_1} T_1$ from the RHS of (4.1). From (4.1) and (4.2), if $v \geq v'$ then $Tv \geq Tv'$. As is standard in discounted programs, $T$ is a contraction, and so has a unique fixed point $v_T$. This fixed point lies in the space of bounded, continuous, and convex functions. We show convexity. Since $T$ is a contraction operator, it suffices that $v$ convex implies $Tv$ convex. Let $v_1 = \lambda v_1 + (1-\lambda)v_2$, where $\lambda \in (0,1)$. Fix an optimal rule $\hat{\xi}$ mapping signals to actions at $\pi_1$. Using Bayes rule, $p(a, \pi, \xi) = \psi(a,H,\xi)/\psi(a,\pi,\xi)$, we get:

\[
\begin{align*}
\hat{p}(a, \pi_1, \xi) &= \frac{\lambda \psi(a, \pi_1, \xi)}{\psi(a, \pi_1, \xi)} p(a, \pi_1, \xi) + \frac{(1-\lambda)\psi(a, \pi_2, \xi)}{\psi(a, \pi_1, \xi)} p(a, \pi_2, \xi).
\end{align*}
\]

(A.1)

The first (myopic) term in (4.2) at $\pi_2$ is the convex combination of the terms with $\pi_1$ and $\pi_2$, as $\hat{\xi}$ is linear in beliefs. As $v$ is convex and (A.1) holds, the second (future) term obeys:

\[
\begin{align*}
\psi(a, \pi_2, \xi) v(p(a, \pi_2, \xi)) &\leq \lambda \psi(a, \pi_1, \xi) v(p(a, \pi_1, \xi)) + (1-\lambda)\psi(a, \pi_2, \xi) v(p(a, \pi_2, \xi)).
\end{align*}
\]

(A.2)

Summing over actions $a = 1, \ldots, A$ in (4.2) yields an upper bound on the Bellman operator:

\[
Tv(\pi_2) = T_1v(\pi_1) + (1-\lambda)Tv(\pi_2) \leq \lambda Tv(\pi_1) + (1-\lambda)Tv(\pi_2).
\]

Let $U(\pi) = \max_a \hat{u}(a, \pi)$ denote the myopic maximal expected payoff. The bound on tangent slopes follows because actions 1 and $A$ are respectively best in states $L$ and $H$: $v(0) = u_L(1)$ and $v(1) = u_A(A)$, that the convex function $v$ exceeds the myopic payoff $U$, and that $u(1, r)$ and $u(A, r)$ give the extreme slopes of $U$, by supermodularity.

**Claim 1 (Iterates) $T^n U$ monotonically converges to the solution $v_T \geq U$ of (4.1).**

**Proof.** Let rule $\hat{\xi}$ a.s. choose the myopically optimal action, i.e., the maximizer over rules $\xi \in \mathcal{B}$ of $\sum_{t=0}^\infty \psi(a, \pi, \xi) [1 - \delta u(a, p(a, \pi, \xi)) + \delta U(p(a, \pi, \xi))]$. Then $p(\hat{\xi}(\sigma), \pi, \hat{\xi}) = \hat{\pi} a.s.$, and so the value $U(\hat{\pi})$. Optimizing over $\hat{\xi} \forall \xi \in \mathcal{B}$, we get $Tv(\pi) \geq U(\pi)$ for all $\pi$. By induction, $T^n U \geq T^{n-1} U$, a monotone sequence converging to a fixed point $v_T \geq U$.

**Claim 2 (Slopes) $u_H(1) - u_L(1) \leq v'(0+) \leq v'(1-) \leq u_H(A) - u_L(A)$.**

**Proof.** This follows graphically, as $v \geq U$ is convex, with $v(0) = U(0)$ and $v(1) = U(1)$.

**Claim 3 (Weak Value Monotonicity) When $\delta_1 \geq \delta_2$, $v_{\delta_2}(\pi) \geq v_{\delta_1}(\pi)$ for all $\pi$.**

**Proof.** Clearly, $\sum_{t=1}^\infty \hat{\psi}(a, \pi, \hat{\xi}) u(a, p(a, \pi, \hat{\xi})) \leq \sum_{t=1}^\infty \hat{\psi}(a, \pi, \hat{\xi}) u(a, p(a, \pi, \hat{\xi}))$ for any rule $\hat{\xi}$ and any function $v \geq \hat{u}$. If $\delta$ increases, then $T_{\delta} \hat{u}$ pointwise increases too, since more weight is placed on the larger component of the RHS of (4.2). By (4.1), $T\hat{u}$ is pointwise higher. Iterating this argument, $T^n\hat{u}$ is higher. Let $n \to \infty$, and appeal to Claim 1.

**Welfare index characterization: proof of Proposition 1.** A convex function $v$ is the upper envelope of its supporting tangent lines. Parameterized by their slope and intercepts, the subtangent space $T_{\pi} \mathcal{F} \subset \mathbb{B}$ is compact. Since $\hat{u}$ and $\tau_a$ are affine functions, and since $p(a, \pi, \xi) = \frac{1}{\psi(a, \pi, \xi)} R(\pi, \sigma) d F^\pi$, we can exchange the order of summation and maximization to rewrite operator (4.2) as:

\[
Tv(\pi) = \max_{(\xi_1, \ldots, \xi_A) \in T_{\pi} \mathcal{F}} \sum_{a=1}^A \int_{(\xi^{-1}(a))} \left[ (1-\delta)\hat{u}(a, R(\pi, \sigma)) + \delta \tau_a(R(\pi, \sigma)) \right] dF^\pi(\sigma).
\]

(A.3)
Exchange the sup in (3.3) with the max in (A.3) to get the planner’s dual problem:
\[ v(\pi) = \max_{(\pi_t, \pi_{t+1}) \in \mathcal{T}_t \times \mathcal{T}_{t+1}} \sup_{\xi \in \mathcal{Z}} \sum_{a=1}^A (1 - \delta) \mathbb{E}(u(a, R(\pi, \sigma)) + \delta r_a(R(\pi, \sigma))) dF(\pi). \]  
\hspace{1cm} (A.4)

The supremum over rules \( \xi \) in (A.4) entails allocating private signal \( \sigma \) to the action \( a \) where \((1 - \delta)u(a, R(\pi, \sigma)) + \delta r_a(R(\pi, \sigma)) \) is maximal, and \( \tau = R(\pi, \sigma) \). This yields the index expression (4.3). For a fixed rule \( \xi \), (A.3) implies that \( r_a \) is tangent to \( v \) at \( p(\pi, \sigma, \xi) \).

**Interval Rules: Proof of Corollary 1.** The inner “sup” in optimization (A.4) asks, for every signal, which action is optimal. In this integral sum, for every signal, one takes the action with the highest index. This optimum is achieved by an interval rule.

**Proof of Lesson 1: Dominated actions may be socially valuable.** A simple example suffices. Let \( A = 1 \) be a dominated action with \( u_1(A - 1) > u_1(A) + \epsilon^2 \) and \( u_2(A - 1) = u_2(A) - \epsilon \). Assume bounded signals: \( \text{supp}(F) \subset (0, 1) \).

Suppose first that \( A = 1 \) were not available. By Claim 5(b), there is a cascade set \([ \tilde{\pi}, 1] \) for action \( A \), where \( \tilde{\pi} < 1 \). Since \( v(\sigma) = \bar{u}(A, \pi) \) for \( \sigma \in [\tilde{\pi}, 1] \), and \( v(\sigma) > \bar{u}(A, \pi) \) for \( \sigma < \tilde{\pi} \), the value function \( v \) is not locally linear at \( \tilde{\pi} \). Now, we make \( A = 1 \) available, and check that it can improve this value. At belief \( \tilde{\pi} \), consider the rule that maps \( \sigma \leq 1/2 \) into action \( A = 1 \), and \( \sigma > 1/2 \) into action \( A \). This induces continuation public beliefs \( p(A - 1, \pi, \xi) < \bar{\pi} < p(A, \pi, \xi) \). Since the convex \( v \) is not locally linear at \( \tilde{\pi} \), the expected continuation value exceeds \( v(\tilde{\pi}) \) by some \( \eta > 0 \). This policy change produces a myopic loss less than \( \epsilon \), beating the optimal policy when \( \delta \eta > (1 - \delta) \epsilon \), i.e., for small enough \( \epsilon \).

**Natural action order if not too patient: Proof of Corollary 2.** By Proposition 1, it is optimal to choose the action with highest welfare index. Since \( w(a, \pi, r) \) is linear in \( r \), the natural order arises if \( (\partial v / \partial r)w(a, \pi, r) \) strictly rises in \( a \). As \( v \) is convex, the slope of any subtangent line \( \tau \) of \( v \) is sandwiched:
\[ u_2(A - 1) - u_2(A) \leq \frac{\partial v}{\partial r} \leq u_1(A) - u_1(A - 1). \]  
\hspace{1cm} (A.5)

recalling that the right derivative of a convex function is always uniquely defined. Hence:
\[ \frac{\partial w(a + 1, \pi, r)}{\partial r} - \frac{\partial w(a, \pi, r)}{\partial r} \geq (1 - \delta) \Delta_{a+1} - \delta \Delta. \]

This is strictly positive when \( \delta < \Delta_{a+1} / (\Delta + \Delta_{a+1}) \). Finally, \( \Delta_{a+1} = 2 - A \).

**B. Cascade Sets: Proof of Proposition 2**

The proof in this section characterizes stationary beliefs for the dynamic optimization.

**Claim 4 (Strict Convexity of Values)** On cascade sets, the value function is affine and obeys \( v(\pi) = U(\pi) \). Outside of cascade sets, \( v(\pi) > U(\pi) \), and furthermore, if the signal support is convex and actions are naturally ordered, \( v \) is strictly convex.

**Proof.** At any cascade public belief \( \pi \in [\tilde{\pi}, \bar{\pi}] \subset C_0(\delta) \), a.s. taking action \( a \) yields some state-contingent expected values \( v_a \) and \( v_\bar{a} \). So on \([\tilde{\pi}, \bar{\pi}] \), \( v(\pi) = (1 - r)v_\bar{a} + rv_a \) is affine.

Next, if \( \pi \) is not a cascade belief, by definition it is not optimal to induce one action a.s., whence \( v_\bar{a}(\pi) > U(\pi) \) if \( \delta \in [0, 1) \). We next argue that it is strictly convex.

For a contradiction, let \( \nu \) be affine around a non-cascade belief \( \tilde{\pi} \notin C_0(\delta) \). Let \( \tilde{\xi} \) be an optimal rule mapping signals \( \sigma \) to actions \( a \). Put \( H(\pi) = \sum \psi(a, \pi, \tilde{\xi})w(a, \tilde{\xi}, p(a, \pi, \tilde{\xi})) \). First, \( \tilde{v}(\tilde{\xi}) = H(\tilde{\xi}) \), by (4.1) and Proposition 1. Second, \( H \) is affine because welfare indices are affine, and continuation public beliefs are a martingale (i.e., (A.1)). Third, \( H(\pi) \leq v(\pi) \) from (A.4), as \( H \) employs both a particular rule \( \tilde{\xi} \) and particular tangents to \( v \) at \( p(\pi, \tilde{\xi}, \tilde{\xi}) \).

Since \( \nu \) is affine, \( H(\pi) = (\pi) \tilde{\xi} \) is optimal for \( \pi \) near \( \tilde{\pi} \) and \( w(a, \tilde{\xi}, r) \) is an optimal index function at \( \pi \). Assume two active actions 1 and 2. As the actions are naturally ordered, \( p(1, \tilde{\xi}, \tilde{\xi}) < p(2, \tilde{\xi}, \tilde{\xi}) \) and \( \bar{u}(2, r) - \bar{u}(1, r) \) is strictly increasing. So, the welfare indices \( w(1, \tilde{\xi}, r) \) and \( w(2, \tilde{\xi}, r) \) cross once. As the signal support is convex and both actions are active, the crossing \( \tilde{\theta} \) uniquely fixes the optimal rule \( \xi \) at \( \tilde{\pi} \). But for public beliefs \( \pi \neq \tilde{\pi} \) near \( \tilde{\pi} \), the fixed private signal threshold rule \( \xi \) selects different actions for posteriors \( \pi \) near \( \tilde{\pi} \) as \( \pi \) varies, since (3.2) is increasing in \( \pi \).

Contradiction. So the convex value function is not affine on any subinterval, and so is strictly convex.
Claim 5 (Structure of Cascade Sets)
(a) For discount factors $\delta \in [0, 1]$, we have $0 \in C_1(\delta)$ and $1 \in C_1(\delta)$, and $C(\delta) \neq [0, 1]$. 
(b) With bounded signals, $C_1(\delta) = [0, \bar{\pi}(\delta)]$ and $C_2(\delta) = [\bar{\pi}(\delta), 1]$ for $0 < \pi(\delta) < \bar{\pi}(\delta) < 1$. 
(c) With unbounded signals, $C_1(\delta) = [0, 1]$, and $C_2(\delta) = \emptyset$ for $\alpha \neq 1, A$.

Proof of (a). Action 1 is myopically strictly optimal if $\pi = 0$. Since it always updates to continuation belief $\pi = 0$, it is dynamically optimal for any discount factor $\delta \in [0, 1]$. Ditto for $\pi = 1$. As signals are valuable in the selfish problem, $\forall_{\alpha \in A}, C_0(\delta) \neq [0, 1]$.

Proof of (b). Action 1 is strictly optimal at belief $\pi = 0$, and so selfishly optimal for $\pi \leq \bar{\pi}'$, for some $\pi' > 0$. In particular, $\bar{\pi} > (a(\pi) + n \pi^2)$ for all $\alpha \neq 1$ for some $\gamma > 0$, and for all $\pi \in [0, \pi'/2]$. No action can reveal a stronger private signal than any $\sigma \in \text{supp}(F) \subseteq [\sigma_0, \sigma_1] \subseteq (0, 1)$. So any initial belief $\pi$ is updated to at most $\bar{\pi}(\sigma) = \pi(\sigma) / (1 - \pi(\sigma) - (1 - \pi) \alpha(\sigma))$. For $\pi$ small enough, $\bar{\pi}(\sigma) < 0$, and $\bar{\pi}(\pi')$ is arbitrarily small. By continuity, $\bar{\pi}(\pi') - \bar{\pi}(\pi) = 0$, and $\bar{\pi}(\pi') - \bar{\pi}(\pi) = 0$ is strictly suboptimal for such small beliefs.

Proof of (c). For unbounded signals, SS deduce $C_1(\delta) = \emptyset$ whenever $1 < a < A$, and $C_1(\delta) = [0, 1]$, and $C_2(\delta) = \emptyset$. Cascade sets weakly shrink in $\delta$ by Claims 3 and 4.

Claim 6 (Cascade Sets Shrink at Interior Edges)
For any discount factor $\delta > 0$ and action $a \in \{1, \ldots, A\}$, if $\hat{\pi} \in (0, 1)$ is an endpoint of the cascade set $C_0(\delta)$, then $\hat{\pi} / C_0(\delta)$.

Proof. We focus on left endpoints, and so on an action $a > 1$. Let $\hat{\pi} = \min C_0(\delta)$, with least posterior belief $\hat{\pi} = R(\hat{\pi}, \min \text{supp}(F)) < \pi$, for which $(\delta - a(\pi, \pi^2)) \pi = (1 - \delta) a(\pi, \pi^2)$ and $w_{\pi}(\pi) = \hat{\pi} a(\pi, \pi^2)$.

(B.1) As $\pi < \pi'$, we have $\pi / C_0(\delta)$. Since $C_0(\delta) \subseteq C_0(0)$ by Claim 3, we have $\pi / C_0(0)$. By Claim 4, $\bar{\pi}(\pi) = \pi(\pi) > 1$. So (B.1) and (B.2) imply $w_{\pi}(\pi) > w_{\pi-1}(\pi)$. If $\pi / C_0(\delta)$, then $w_{\pi}(\pi)$ is the welfare index at posterior $\pi$, contradicting Proposition 1.

Claim 7 (Continuations)
Continuation beliefs lie at most one cascade set if $\delta > 0$.

Proof. With unbounded signals, absent perfectly revealing signals, continuations never lie in a cascade set. Assume bounded signals. Let $\pi = \min \text{supp}(F)$ and $\sigma = \max \text{supp}(F)$. Assume two continuations $p_1 < p_2$ for some $\pi$ lie in distinct cascade sets, $p_1 \in C_2(\delta)$, and $p_2 \in C_2(\delta)$, with $C_2(\delta) \subseteq C_2(0)$ in $[0, 1]$. Then $p_1 \in C_0(\delta)$ and $p_2 \in C_0(\delta)$, by Proposition 2(b). Let $\pi = \max C_0(0) = \min C_0(\delta)$. Then $p_1 \leq \pi'$. Choose $x_1, x_2$ in $[\pi, \sigma]$ with $R(\pi, x_1) = p_1$ and $R(\pi, x_2) = p_2$. By Bayes-updating comonoties:

$$R(p_1, \sigma') = R(p_1, \pi, \sigma') \geq R(\pi, \pi, x_1) = R(p_2, \pi, x_2) \geq R(p_2, \pi, \sigma') = R(\pi', \sigma')$$

and so $p_1 \leq \pi'$. Thus $p_1 = \pi' = \max C_0(0)$, which contradicts Claim 6.

Claim 8 (Strict Value Monotonicity)
The value function strictly increases in $\delta \in [0, 1]$ outside the cascade sets: If $\delta > \delta_1$, then $v_{\pi}(\delta) > v_{\pi}(\delta_1)$ for all public beliefs $\pi \notin C(\delta_1)$.

Proof. Let $\delta > \delta_1$, and fix $\pi \notin C(\delta_1)$. If $\pi \in C(\delta_1)$, we’re done, since $v_{\pi}(\pi) = U(\pi) < v_{\pi}(\pi)$. If $\pi \notin C(\delta_1)$, then the $\delta$-optimal rule $\hat{\pi}$ sometimes induces an action $\hat{\pi}$ with continuation $\hat{\pi}(\pi, \hat{\pi}) \notin C(\delta_1)$. [The public belief $\pi$ is the average of continuations, each cascade set $C_0(\delta_1)$ is an interval, and at most one cascade set is hit, by Claim 7]. Then,

$$\pi = \hat{\pi}(\pi, \hat{\pi}) + \delta_1 v_{\pi}(\hat{\pi}(\pi, \hat{\pi}))$$

for every action $a$ by Claim 3, with strict inequality for some action $\hat{\pi}$. Since $\delta_1 > \delta_2$, and $v_{\pi}(\hat{\pi}(\pi, \hat{\pi})) > v_{\pi}(\hat{\pi}(\pi, \hat{\pi}))$. By (4.1) and (4.2), the $\delta$-optimal rule $\hat{\pi}$ strictly exceeds $v_{\pi}(\pi)$, for the discount factor $\delta$. Optimizing over $\delta$ rules, we have $v_{\pi}(\hat{\pi}) > v_{\pi}(\pi)$

Claim 9 (Shrinkage)
With bounded beliefs, action cascade sets strictly shrink in $\delta$.

Proof. Fix action $\hat{a}$ and $0 < \delta < \delta_2 < 1$. As $C_0(\delta) = \{\pi | v_{\pi}(\hat{a}, \pi) = 0\}$ is closed by continuity, we prove that if the cascade set edge $\hat{a}$ is a continuation, then $\hat{\pi} = \min C_0(\delta)$, then $\hat{\pi} / C_0(\delta)$ if $\alpha \neq 1$.

CASE 1: MULTIPLE OPTIMIZERS. Assume that $\hat{a}$, some optimal rule for $\delta_1$ uses actions other than $\hat{a}$ with positive probability. Then some continuation beliefs fall outside $C(\delta_1)$ with positive probability. For if not, by Claim 7, all
continuations lie in the same cascade set; therefore, not playing \( \hat{a} \) incurs a myopic cost with no informational gain. As in the proof of Claim 6, \( v_{1}(\tilde{\pi}) > v_{2}(\tilde{\pi}) = \hat{u}(a, \tilde{\pi}) \), and therefore \( \tilde{\pi} \notin C(\delta_{2}) \).

**Case 2: A unique optimizer.** Assume that the unique optimal rule for \( \delta = \delta_{1} \) at belief \( \tilde{\pi} \) is almost surely to play \( \hat{a} \). Choose a belief sequence \( \pi_{n} \uparrow \tilde{\pi} = \min C_{1}(\delta_{1}) \), so that \( \pi_{n} \notin C_{1}(\delta_{1}) \). For each \( n \), let \( T_{n} = (\tau_{n}^{+}, a = 1, \ldots, A) \) be optimal tangents in (A.4). For every \( n \), \( \pi_{n} \notin C_{1}(\delta_{1}) \) implies the existence of action \( \hat{a}_{n} \neq \hat{a} \) and signal \( \sigma_{n} \in \text{supp}(F) \):

\[
(1 - \delta_{1})\hat{u}(\hat{a}_{n}, R(\pi_{n}, \sigma_{n}))) + \delta_{1}\tau_{n}^{+}(R(\pi_{n}, \sigma_{n})) \geq (1 - \delta_{1})\hat{u}(\hat{a}, R(\pi_{n}, \sigma_{n}))) + \delta_{1}\tau_{n}^{+}(R(\pi_{n}, \sigma_{n}))).
\]

Since \( T_{n}^{+} \) and \( \text{supp}(F) \) are compact and \( A \) is finite, there is a subsequence where \( T_{n} \) has limit \( T^{+} = (\tau^{+}, a_{n} \neq \hat{a}) \), and signal \( \sigma_{n} \) has limit \( \dot{\sigma} \). Write \( \hat{r} = \tilde{r}(\tilde{\pi}, \dot{\sigma}) \). By the Theorem of the Maximum, \( T^{+} \) is an optimal subgradient vector for \( \tilde{\pi} \), so that

\[
(1 - \delta_{1})\hat{u}(\hat{a}_{n}, \tilde{r}) + \delta_{1}\tau_{n}^{+}(\tilde{r}) \geq (1 - \delta_{1})\hat{u}(\hat{a}, \tilde{r}) + \delta_{1}\tau_{n}^{+}(\tilde{r}).
\]

Since \( \hat{a} \) is uniquely optimal at \( \tilde{\pi} \), subgradient \( \tau_{n}^{+} \) must be identical to the myopic function \( \hat{u}(\hat{a}, \cdot) \). By Claim 6, \( \tilde{\pi} \) is strictly inside \( C_{2}(0) \supset C_{1}(\delta_{1}) \). So action \( \hat{a} \) is myopically strictly dominant, i.e. \( \hat{u}(\hat{a}, \tilde{r}) > \hat{u}(\hat{a}, \dot{\sigma}) \). Then, (B.2) implies \( \tau_{n}^{+}(\tilde{r}) > \tau_{n}^{+}(\dot{\sigma}) \). Hence, (1 - \( \delta_{2} \))\( \hat{u}(\hat{a}_{n}, \tilde{r}) + \delta_{2}\tau_{n}^{+}(\tilde{r}) > (1 - \delta_{2})\hat{u}(\hat{a}, \tilde{r}) + \delta_{2}\tau_{n}^{+}(\tilde{r}) \), as \( \delta_{2} > \delta_{1} \). Optimizing over tangents in (A.4) at \( \delta_{2} \) yields \( v_{2}(\tilde{r}) > \hat{u}(\hat{a}, \tilde{r}) \). So \( \tilde{\pi} \notin C_{2}(\delta_{2}) \). 

**Claim 10** (**The Perfect Patience Limit**)

Interior cascade sets are empty for large \( \delta < 1 \), while \( \lim_{\delta \downarrow 0} C_{1}(\delta) = \{0\} \) and \( \lim_{\delta \downarrow 1} C_{1}(\delta) = \{1\} \).

**Proof.** Fix a cascade set \( C_{0}(\delta) \neq \emptyset \) for action \( a \notin [1, A] \). It suffices to use a simple rule \( \xi \) taking action \( a - 1 \) for \( a \in L_{-1} \), = \( 0, \theta \) and otherwise action \( a \), where both actions can happen: \( 0 < F(\theta) < 1 \). By continuity of \( p(a, \pi, \xi) \) in \( \pi \) on the compact subset \( C_{0}(\delta) \subset (0, 1) \), for some \( \varepsilon > 0 \), after the good news \( \pi \in L_{0} \), public beliefs rise by \( p(a, \pi, \xi) - \pi \geq \varepsilon \) for all \( \pi \in C_{0}(\delta) \). Let \( \pi^{n} = \max C_{0}(\delta) \) and define \( [\pi^{n}, \pi^{n}] = [\pi^{n} - \varepsilon/2, \pi^{n}] \cap C_{0}(\delta) \). Since the convex function \( v_{2}(p) \geq \hat{u}(a, \pi) \) with equality iff \( p \) is \( C_{0}(\delta) \), by Claim 3(a), there exists \( \eta > 0 \) such that \( v_{2}(\pi^{n}) = \pi^{n}(\pi^{n}) + \eta \) and \( v_{2}(\pi^{n}) = v_{2}(\pi^{n}) + \eta \) on \( [\pi^{n}, \pi^{n}] \).

We claim that the interval \( [\pi^{n}, \pi^{n}] \) is excised from \( C_{0}(\delta) \) for large enough \( \delta \) in \( \delta \). For \( v_{2}(\pi^{n}) = \hat{u}(a, \pi^{n}) \), and thus in \( [\pi^{n}, \pi^{n}] \), switching from the cascade rule to \( \xi \) yields a continuation Bellman value in (4.1) at least \( \eta \) higher. For large \( \delta \) in \( \delta \), this gain exceeds any first-period loss, proving sub-optimality of the cascade rule at \( \pi^{n} \), and so in \( [\pi^{n}, \pi^{n}] \). For finitely many iterations, each slicing an \( \varepsilon/2 \) interval, \( C_{0}(\delta) \) vanishes for large \( \delta \). By repeating this, for all \( \varepsilon > 0 \), \( C_{0}(\delta) \cap \{\pi, \pi' \} \) vanishes for large \( \delta \) near 1. 

**C. HERDING VIA BELIEF DYNAMICS: PROOFS**

A herd obtains on action \( a \) at stage \( N \) if everyone henceforth choose action \( a \). We argue in this section that a herd starts—for if not, beliefs could not converge, violating the martingale convergence theorem. Also, the limit is almost surely never fully wrong.

**Claim 11** (**Limit Beliefs**)

The public belief process \( \pi_{n} \) is a martingale unconditional on the state, converging a.s. to some limit \( \pi_{\infty} \). In state \( H \), it a.s. belongs to \( (0, 1] \).

Public beliefs tend to the cascade set, for if not, limit actions would be informative.

**Theorem 6** (**Limit Beliefs are Cascade Sets**)

The limit belief \( \pi_{\infty} \) of the planner’s problem has support in \( C_{1}(\delta) \cup \cdots \cup C_{1}(\delta) \), and so is concentrated on the truth for unbounded signals.

**Proof.** At a non-cascade belief \( \pi \), at least two actions have positive probability. By Corollary 1, the highest such action is more likely in state \( H \), and the least in state \( L \). So, the continuation belief differs from \( \pi \) with positive probability. By the Markov-martingale process characterization in Appendix B of SS, this non-cascade belief \( \pi \notin \text{supp}(\pi_{\infty}) \).

**Theorem 7** (**Efficient Herds**)

A herd a.s. starts. For unbounded signals, it is on the ext post optimal action, and for bounded signals, it is incorrect with vanishing chance as \( \delta \uparrow 1 \).

We extend the “Overturning Principle” of SS to show that herds arise. Claim 13 below proves that actions \( a' \neq a \) greatly move public beliefs \( \pi \) near the cascade set \( C_{1}(\delta) \)—for such (unexpected) actions yield a first order myopic loss and second-order information gain. This is the contrapositive of: limit cascade (a.s. occurs by Theorem 6) \( \Rightarrow \) herd.
SMITH ET AL.  HERDING, EXPERIMENTATION, CONTRARIANISM 2547

Proof of Theorem 7. Fix an optimal policy—a map T from public beliefs to rules, \( \xi = T(\pi) \). Let \( \varepsilon > 0 \) obey Claim 13.

Define events \( B^n_k = \{ \pi \varepsilon \} \to \text{close to } C_k(\delta), C^n_k = \{ |\psi(a, \pi, \xi) - \pi| < \varepsilon \} \), and \( D_{n+1} = |\pi_{n+1} - \pi_{n+1} > \varepsilon \}. \) Given \( B^n_k \cap C^n_k \), Claim 13 (ii) yields \( P(D_{n+1} | C^n_k) > \varepsilon \). Then \( \sum_{n=1}^\infty P(D_{n+1} | C^n_k) \geq 1 \) given \( B^n_k \cap C^n_k \) infinitely often (i.o.). By the Conditional Second Borel–Cantelli Lemma, \( \sum_{n=1}^\infty P(D_{n+1} | C^n_k) \) converges to 1 (i.o.). Since \( (\pi_{n+1} - \pi_{n+1}) > \varepsilon \) (i.o.).

Let \( E_k \) be the event that \( (\pi_{n+1} - \pi_{n+1}) > \varepsilon \) (i.o.). Choose \( \delta > 0 \). Then \( \text{E_k \implies E_k \implies E_k \implies E_k} \). Hence \( (\pi_{n+1} - \pi_{n+1}) > \varepsilon \) (i.o.).

Claim 12 (Bad Herds) The incorrect herd chance vanishes as \( \varepsilon \to 0 \), for bounded signals.

Proof. Choose \( \eta > 0 \) such that \( \psi(a, \pi, \xi) < \eta \) for all actions \( a \neq a \) and all \( \pi \) within \( \eta \) of action \( a \)'s cascade set \( C_k(\delta) \). If such \( \eta \) does not exist, then \( \eta \) is not optimal (since \( \varepsilon \) is bounded by the optimal rule correspondence is u.h.e. This is impossible: always taking \( a \) incurs a strict myopic loss and no information gain.

**Case 1:** Bounded signals. By Claim 5(b), \( \pi_{n+1} = 0 \) for bounded signals. Then \( \text{E_k \implies E_k \implies E_k} \). Choose \( \eta > 0 \) such that \( \psi(a, \pi, \xi) < \eta \) for all actions \( a \neq a \) and all \( \pi \) within \( \eta \) of action \( a \)'s cascade set \( C_k(\delta) \). If such \( \eta \) does not exist, then \( \eta \) is not optimal (since \( \varepsilon \) is bounded by the optimal rule correspondence is u.h.e. This is impossible: always taking \( a \) incurs a strict myopic loss and no information gain.

**Case 2:** Unbounded signals. By Lemma 1, \( \eta \) has absolute slope at most \( \kappa = \max(|\mu(1)|, |\mu(1)| - a_k) < \infty \). Since action 1 is strictly optimal in state \( L(H) \), there exists \( \eta_1 \in (0, L(H)) \) such that: for all \( a \neq 1 \), \( -\mu(1) > a \). Then \( \text{E_k \implies E_k \implies E_k} \). Choose \( \eta = \min(\eta_1, \eta_2) \).

**Item (i):** Bayes rule gives \( P(1, \pi, \xi) < \pi(1)/\pi(1) < \eta_1 \). Towards a contradiction, suppose active \( a \neq 1 \) has \( \psi(a, \pi, \xi) ) < \eta_1 \). Note the planner gains by merging actions 1 and 1, directing all these signals to 1. The conclusion remains in \( (0, \eta_1) \), so the future value loss is at most \( \psi(a, \pi, \xi) ) < \eta_1 \). The myopic value gain is at least \( \psi(a, \pi, \xi) ) < \eta_1 \). This contradiction to optimality of \( T(\pi) \) proves the desired \( \psi(a, \pi, \xi) ) < \eta_1 \).

**Item (ii):** Towards a contradiction, suppose all actions with \( \psi(a, \pi, \xi) ) < \eta_1 \) have chance \( \psi(a, \pi, \xi) ) < \eta_1 \). The proof of item (i) shows that 1 is not available: Take 1 where any action in \( A \) was taken, and take the arbitrary \( a \neq 1 \) where \( 1 \) was taken. The future value loss from pooling \( A \) is at most \( 0 < \eta_1 \), with chance \( \psi(1, \pi, \xi) ) < \eta_1 \). Then \( A \) replaces worse options, there is a myopic gain of at least \( \kappa \), with chance \( \psi(1, \pi, \xi) ) < \eta_1 \). There is possibly a myopic loss of at most \( 1 - \delta U \) with chance \( \psi(1, \pi, \xi) ) < \eta_1 \). This sums to an overall gain since \( 1 - \delta U > \eta_1 \).

20. This Lemma is Corollary 5.29 of Breiman (1968): Let event \( A \) be measurable w.r.t. \( (Y_1, Y_2, \ldots) \) for a stochastic process \( Y_1, Y_2, \ldots \). Then, a.s. \( \{A \} \) infinitely often \( = \sum_{n=1}^\infty P(A_{n+1} | Y_n, \ldots, Y_1) = \infty \).
D. IMPLEMENTATION PROOFS

PROOF OF PROPOSITION 3. In a cascade on \( t = 0 \) solves (6.1) and (6.2), as selfishness is optimal \( C_p(\delta) \subseteq C_p(0) \).

CASE 1. \( \pi \notin C(\delta) \), and that no active action hits the cascade set. Consider any active action \( a \). Since the next agent is not in a cascade set, we have \( F^t(\delta) \succ F^t(\theta) \). Then there exists unique transfers \( t(a, \tilde{a}) \) and \( t(a, -\tilde{a}) \) solving (6.2), since the determinant is \( F^t(\delta)(1 - F^t(\theta)) - (1 - F^t(\delta))F^t(\theta) > 0 \). These transfers deliver the right incentive: The agent with posterior belief \( r \) expects to receive \( \ell(F^t(\delta)u(a, \tilde{a}) + (1 - F^t(\delta))t(a, -\tilde{a})) + (1 - r)F^t(\theta)u(a, \tilde{a}) + (1 - F^t(\theta))t(a, -\tilde{a}) \).

CASE 2. \( \pi \notin C(\delta) \), and a continuation is in a cascade. If action \( a \) solves a cascade, equations (6.2) might not be solvable, as \( F^t(\delta) \succ F^t(\theta) \) (i.e. zero or one). But by Claim 7, at most one cascade set, say \( C_p(\delta) \), can possibly be hit by all actions. So inspired, we devise a non-pivot mechanism: choose a zero transfer for active actions leading to the cascade set \( C_p(\delta) \). For other active actions \( a \), the transfer pays the difference between continuation values of \( a \) and \( a' \). Since \( v_0(p(a, \pi, \xi)) = v_0(a') \), transfers solve (6.2), where \( v_0(a)|b(\pi, \sigma, \xi) = |b(a', \sigma, \xi)) \) is an affine transformation of the index \( w(a, \pi, r) \) in (4.3), where the transformation depends on \( \pi \) and not \( r \). All told, this solves (6.1).

PROOF OF COROLLARY 3. Assume \( a, \pi \notin C(\delta) \). Assume first the case where \( p(2, \pi, \xi) \notin C(\delta) \). By (6.2),

\[
\tau(1, 1) - \tau(1, 2) = \frac{\tau(1) - \tau(2)}{\psi(1, L, \xi) - \psi(1, H, \xi)}.
\]

Equation (D.1) since the two actions are taken in the myopic order, \( \psi(1, L, \xi) > \psi(1, H, \xi) \). Thus, the ratio has the sign of the numerator. The definition of \( \tau \) in (6.1) and \( \psi(\pi, \pi, \xi) = v_0(p(1, \pi, \xi)) \) imply \( \tau(1) - \tau(2) = [1/(1-\delta)][\psi(1) - \psi(1, \pi, \xi)] \frac{\psi(1, \pi, \xi)}{\psi(1, \pi, \xi)} \). By the myopic action ordering, we have \( p(2, \pi, \xi) \notin C(\delta) \). By Claim 4, the value function is strictly convex and thus \( \psi(1) > \psi(1, \pi, \xi) \). Then \( \tau(1) - \tau(2) > 0 \). When \( p(2, \pi, \xi) \notin C(\delta) \), the logic is the same, substituting \( r \) in (D.1) by \( r' \).

E. POSTERIOR MONOTONICITY PROOFS

Claim 14 (Given \( PM \)), private signals have a continuous cdf, increasing on an interval.

Proof. Assume a non-convex private signal support. Pick any \( \sigma_1 \in \text{co(supp}(F)) \setminus \text{ supp}(F) \). Let \( \sigma_2 \) be the upper bound of \( \text{ supp}(F) \cap [\sigma_1, 1] \). Pick payoffs with \( I_p = [\sigma_0, \sigma_2] \) the posterior belief interval for some action \( a \) (Corollary 1). By (3.2), the posterior map \( R(\pi, \sigma) \) is continuous and monotone, with \( R(1, \sigma) = \pi \). Fix \( \pi \) near \( 1/2 \) but \( \pi < 1/2 \). Then, a positive probability \( \psi(0, \pi) > 0 \) of private signals above \( \sigma_2 \) map to a posterior in \( I_p \). Since \( \sigma_1, \sigma_2 \) is a missing interval in \( \text{ supp}(F) \), no private signals below \( \sigma_2 \) map to \( a \), and \( \sigma_2 > \sigma_1 \), and \( R(\pi, \sigma) \) is continuous, the continuation public belief \( p(a, \pi) \) (an average of these private signals) exceeds \( \sigma_1 \). Similarly, for \( \pi' > 1/2 \), the continuation belief \( p(a, \pi') \) is below \( \sigma_1 \). This contradicts \( PM \).

Assume next, for a contradiction a positive mass of private signals at \( \sigma_1 \). Since \( p(a, \pi) \) are not perfectly revealing signals, \( \sigma_1 \in (0, 1) \). Since some signals are informative, \( \text{ supp}(F) \) is not a single-point. So \( \text{ supp}(F) \) contains \( [\sigma_1, \sigma_1 + \eta] \) or \( [\sigma_1 - \eta, \sigma_1] \) for some \( \eta > 0 \). In the first case, \( \delta_0 = E[\sigma|\sigma = \sigma_1, \sigma_1 + \eta] = E[\sigma|\sigma = \sigma_1, \sigma_1 + \eta] \).

since \( \sigma_1 \) has positive probability. Assume payoffs so that action \( b \) has the posterior interval \( I_b = [\sigma_1, \sigma_1 + \eta] \). Since \( \sigma_1 \) maps to \( I_b \), we have \( \psi(b, \pi) > 0 \) if \( \pi < 1/2 \) near \( \frac{1}{2} \), and \( \psi(b, \pi) > 0 \) if \( \pi > 1/2 \) near \( \frac{1}{2} \). (In both cases, the posterior is near the private signal \( \sigma_1 \)). As the posterior \( R(\pi, \sigma) \) is continuous, the continuation public belief \( p(b, \pi) \) tends to a limit at least \( R(1, \sigma_2) \), as \( \pi \) approaches \( 1/2 \) from below, and at most \( R(1, \sigma_0) \), as \( \pi \) approaches \( 1/2 \) from above. Since \( \delta_0 < \delta_2 \), this contradicts \( PM \). (If the support is \( [\sigma_1 - \sigma_1, \sigma_1] \), the posterior interval \( [\sigma_1 - \eta, \sigma_1] \) likewise provides a non-monotonicity at prior 1/2).

PROOF OF PROPOSITION 4. The private signal density induces a density \( g(r|\pi) \) on posterior beliefs \( \rho = R(\pi, \sigma) \) on state \( H \). As in Section 7, write the signal \( \sigma = S(H) = \sigma(1 + e^\lambda) \) in terms of the log likelihood ratio \( \ell = \Lambda(\sigma) = \log(\sigma/(1-\sigma)) \), with state-\( \omega \) contingent density \( \theta_\omega(\ell) = \theta_\omega(S(H)S(\ell)) \).

Denote by \( \phi(\ell|\pi) = \phi(\ell|\pi) + (1 - \pi)\phi(\ell) \) the unconditional density for the log-likelihood ratio \( \ell \) of the private signal when the public belief is \( \pi \).

By Bayes rule, the posterior log-likelihood ratio is \( \rho = \Lambda(\ell) = \Lambda(\pi) \), and thus has density \( \phi(\rho - \Lambda(\pi)|\pi) \).

By changing variable from \( \rho \) to the continuation public belief in \( \phi(\rho) \) is

\[
p(a, \pi) = \int_{\rho} g(r|\pi) dr = \int_{\rho}\int_{\rho} S(H)\phi(\rho - \Lambda(\pi)|\pi) dr d\rho,
\]

(1.3)
writing \( p(a, \pi) \) for \( p(a, \pi, \xi) \). As \( \mathcal{S}^* > 0 \), (PM) ensues if \( \phi \) is log-supermodular (LSPM).

**Step 1 (An Equivalence)**  
The density \( \phi^2 \) is strictly log-concave iff \( \phi(\rho - \Lambda(\pi)|\pi) \) is strictly log-supermodular in \((\rho, \pi)\) wherever \( \rho - \Lambda(\pi) \) is in the support \( \text{supp}(\phi) \).

**Proof.** Since \( \phi^2(t) = e^t \phi^2(t) \) (see §7), we have \( \phi(\rho - \Lambda(\pi)|\pi) = \int (1 - \pi) (1 + e^t) \phi^2(\rho - \Lambda(\pi)) \), since \( \pi e^{-\Lambda(\pi)} = 1 - \pi \).  
Strict LSPM of \( \phi \) is equivalent to strict LSPM of \( \phi^2(\rho - \Lambda(\pi)) \). As \( \Lambda \) is strictly increasing, this holds iff \( \phi^2 \) is strictly log-concave, as Karlin (1968) shows. 

**Step 2 (Necessity)**  
\( \phi(\rho - \Lambda(\pi)|\pi) \) strictly LSPM in \((\rho, \pi)\) if \( \rho - \Lambda(\pi) \in \text{supp}(\phi) \) (PM).

**Proof.**  
Fix \( \pi^* > \pi \) and an active action \( a \) (so \( \psi(a, \pi), \psi(a, \pi^*) > 0 \)). Activity implies that \( \Lambda(\pi) - \Lambda(\pi^*) \) (and \( \Lambda(\pi) - \Lambda(\pi^*) \) overlap \( \text{supp}(\phi) \). Next, if \( \rho^* > \rho \), and \( \rho^* - \Lambda(\pi^*) > \rho - \Lambda(\pi) \), are in the convex \( \text{supp}(\phi) \), then so are \( \rho - \Lambda(\pi) \) and \( \rho^* - \Lambda(\pi) \), as \( \Lambda \) increases. As \( \phi(\rho - \Lambda(\pi)|\pi) \) is strictly LSPM in \((\rho, \pi)\), \( \phi(\rho - \Lambda(\pi)|\pi) \phi(\rho^* - \Lambda(\pi)|\pi) \) is log-supermodular, lest the left side vanishes. So (E.1) strictly increases in \( \pi \), by Karlin and Rubin (1956).

**Step 3 (Sufficiency)**  
Suppose \( \phi(\rho - \Lambda(\pi)|\pi) \) is positive and continuous in \( \rho \) on its support, for every \( \pi \). If (PM) holds, then \( \phi(\rho - \Lambda(\pi)|\pi) \) is strictly LSPM when \( \rho - \Lambda(\pi) \in \text{supp}(\phi) \).

**Proof.**  
If LSPM fails, there is \( \pi_1 > \pi \) and \( \rho_2 > \rho_1 \) with \( \rho_1 - \Lambda(\pi_1) \) and \( \rho_2 - \Lambda(\pi_2) \) in \( \text{supp}(\phi) \) and (\( \otimes \)) \( : \phi(\rho_1 - \Lambda(\pi_1)|\pi_1) \phi(\rho_2 - \Lambda(\pi_2)|\pi_2) < \phi(\rho_1 - \Lambda(\pi_1)|\pi_1) \phi(\rho_2 - \Lambda(\pi_2)|\pi_2) \). Define \( \bar{H}(\pi) = \left[ \log \phi(\rho_1 - \Lambda(\pi_2)|\pi_2) - \log \phi(\rho_1 - \Lambda(\pi_1)|\pi_1) \right] - \left[ \log \phi(\rho_1 - \Lambda(\pi_2)|\pi_2) - \log \phi(\rho_1 - \Lambda(\pi_1)|\pi_1) \right] \). Then, \( H \) is continuous on \([\rho_1, \rho_2] \), with \( H(\rho_1) = 0 = H(\rho_2) \) by (\( \otimes \)). Let \( \varepsilon = \max \{ \varepsilon \in [\rho_1, \rho_2] \mid H(\pi) = \frac{1}{\varepsilon} H(\rho_2) \} \), where \( \varepsilon < \rho_2 - \rho_1 \). By definition of \( \varepsilon \), if \( \pi \in [\varepsilon, \rho_2] \), then \( H(\pi) > H(\varepsilon) \), and so (by rewriting) \( \phi(\rho - \Lambda(\pi)|\pi_1) \phi(\rho - \Lambda(\pi)|\pi_2) \geq \phi(\rho - \Lambda(\pi)|\pi_1) \phi(\rho - \Lambda(\pi)|\pi_2) - \phi(\rho - \Lambda(\pi)|\pi_1) \phi(\rho - \Lambda(\pi)|\pi_2) = \phi(\rho - \Lambda(\pi)|\pi_1) \phi(\rho - \Lambda(\pi)|\pi_2) \). Integrating this over \( \pi \in [\varepsilon, \rho_2] \), and using continuity near \( \rho_2 \), there exists \( \varepsilon > 0 \), such that \( \int_{\varepsilon}^{\rho_2} \phi(\rho - \Lambda(\pi_1)|\pi_1) \phi(\rho - \Lambda(\pi_2)|\pi_2) d\pi < \int_{\varepsilon}^{\rho_2} \phi(\rho - \Lambda(\pi_1)|\pi_1) \phi(\rho - \Lambda(\pi_2)|\pi_2) d\pi \).

Define the cdf \( G^\prime(s) = \int_{s - \varepsilon}^{s} \phi(\rho - \Lambda(\pi_1)|\pi_1) d\pi \). Since \( G^\prime(s - \varepsilon) = G^\prime(s) = \epsilon \), let \( \varepsilon = \min \{ \pi \in [\varepsilon, \rho_2] \mid G^\prime(s - \varepsilon) = \epsilon \} \). Then \( G^\prime \) strictly stochastically dominates \( G^\prime \) on \([\varepsilon, \rho_2] \). If action \( a \) is taken for \( \rho \in [\varepsilon, \rho_2] \), we contradict (PM).  

**Step 4**  
If (PM) holds, then \( \phi(\rho - \Lambda(\pi)|\pi) \) is strictly LSPM when \( \rho - \Lambda(\pi) \in \text{supp}(\phi) \).

**Proof.**  
Assuming (PM), we extend Step 3. Let \( X_0 \) be a sequence of mean-0 normal r.v.s with vanishing variance, and independent of \( \rho, \theta \). Let \( \rho_{\pi} \) denote the posterior belief for someone who observes \( \rho + X_0 \), and let \( \phi_{\rho_{\pi}}(\rho|\pi) \) denote its conditional density. Since the density \( T_\rho X_0 \) of \( X_0 \) is log-concave, the pair \((\rho_0, \rho_{\pi})\) satisfies the MLKR. In particular, for any given \( X_0 \), posterior \( \rho_{\pi} \) is a continuous, increasing function of \( \rho \).

We show that the distribution of \( \rho_{\pi} \) inherits property (PM) for all \( m \). Let us then any interval \( I \) be given. For any realization \( X_0 \), let \( I_{\pi}(X_0) \) denote the interval such that \( \rho_{\pi} \in I_{\pi}(X_0) \) if \( \rho_0 \in I_{\pi}(X_0) \). The posterior belief given \( \{ \rho_0 \in I \} \) is \( \int_{\rho_0}^{\infty} p(T_{\rho_0}(x)|\pi) T_{\rho_0}(x) dx \). By (PM), for every \( x \), \( p(T_{\rho_0}(x)|\pi) \) is weakly increasing in \( \pi \), and strictly so wherever \( T_{\rho_0}(x) \) intersects the support of \( \rho \). The integral thus inherits (PM), as desired.

Since \( X_0 \) and (PM) have distributions that satisfy the auxiliary assumptions of Step 3, we can conclude that \( \phi_{\rho_{\pi}}(\rho_{\pi}|\pi) \) is strictly LSPM. Step 1 implies that \( \phi_{\rho_{\pi}} \) is strictly log-concave. As \( m \) tends to infinity, the variance of \( X_0 \) vanishes, and in the limit \( \phi \) is log-concave. If \( \phi \) is log-linear on any interval, \( \pi \) and \( J \) can be chosen so \( p(J, \pi) \) is locally constant in \( \pi \), in contradiction to (PM).
F. CONTRARIANISM PROOFS

Lemma 2 (Tangents to a Convex Function) Assume consecutive tangents \( t_j \leq t_k < t_{k+1} \) to a value function \( v \) at \( z_j < z_k < z_{k+1} \). Then \( t_j(z_k) \geq t_k(z_k) \) (respectively, \( t_j(z_k) \leq t_k(z_k) \)), with strict inequality unless \( v \) is affine on \([z_j, z_k]\) (respectively, on \([z_k, z_{k+1}]\)).

Proof. When \( v \) is affine on \([z_j, z_k]\), subtangents \( t_j \) and \( t_k \) can coincide, with \( t_j(z_k) = t_k(z_k) \). Otherwise, \( t_j \) is steeper than \( t_k \). Thus, \( t_j(z_k) > t_k(z_k) \), whence \( t_j(z_k) - t_k(z_k) > t_j(z_k) - t_k(z_k) \). Since \( v \) is convex, the subtangent \( t_j \) lies below \( v \) at \( z_k \), so that \( t_j(z_k) \geq t_k(z_k) \). So \( t_j(z_k) > t_k(z_k) \). The \( z_k \) analysis is similar. \( \square \)

By assumption, at public beliefs \( \pi < \pi' \), there exist optima with the same action order. The optimal rules at \( \pi \) and \( \pi' \) therefore also solve the Bellman equation (4.1) with (4.2) when we restrict the choice set to this action order. In this restricted problem, we explore the comparative statics properties of the constrained Bellman equation for any belief outside the cascade set \( C(\tilde{\pi}) \). Define the constrained Bellman function as the right side of (F.1):

\[
B(\tilde{\theta}|\pi) = \sum_{\hat{a}} g(\tilde{a}, \pi, \tilde{\theta})(1 - \delta(\tilde{a}, p(a, \pi, \tilde{\theta})) + \delta v(p(a, \pi, \tilde{\theta}))).
\]  

(F.1)

Solutions to the constrained problem \( \max_{a \in A} \{B(\tilde{\theta}|\pi)\} \) define an optimizer set \( \Theta^*(\pi) \). To prove Proposition 5, it suffices that \( \Theta^*(\pi) \) increase in the strong set order.

F.1. Proof of Proposition 5 with two actions

We wish to apply a clever comparative statics result in Quah and Strulovici (2009). Their Theorem 1 delivers our conclusion provided \( B(|\pi') \) exceeds \( B(|\pi) \) in their interval dominance order. A sufficient condition for this order is their Proposition 2, that there exist an increasing and strictly positive function \( a(\tilde{\theta}) \) with \( B_0(\tilde{\theta}|\pi') \geq a(\tilde{\theta})B_0(\tilde{\theta}|\pi) \). Inspired by (4.3) and (F.1), we derive an expression for \( B_0(\tilde{\theta}|\pi) \) in terms of the welfare index.

Lemma 3 (FOC) The Bellman function \( B \) is differentiable almost everywhere with derivative

\[
B_0(\tilde{\theta}|\pi) = g(\tilde{\theta}, \pi, \tilde{\theta})w(1, \pi, \tilde{\theta}) - w(2, \pi, \tilde{\theta}).
\]  

(F.2)

Also, \( B \) is absolutely continuous, with \( B(\tilde{\theta}|\pi) - B(\tilde{\theta}|\pi) = \int_{0}^{1} B_0(\tilde{\theta}|\pi) d\tilde{\theta} \) for \( \tilde{\theta} \in \Theta(\pi) \).

Proof. From (F.1), the Bellman function is a.e. differentiable in \( \tilde{\theta} \). For by assumption (LC), \( p(a, \pi, \tilde{\theta}) \) is strictly monotone and differentiable, and the convex function \( v \) is differentiable a.e. Since \( \tilde{a} \) and \( r_a \) are affine functions, and since \( p(a, \pi, \tilde{\theta}) = \int_{-1}^{1} r(a, \sigma) d\sigma \), we can use Proposition 1 to rewrite (4.2) as follows, proving Lemma 3:

\[
B(\tilde{\theta}|\pi) = \int_{0}^{1} w(1, \pi, \tilde{\theta})g(\tilde{\theta}|\pi) d\tilde{\theta} + \int_{0}^{1} w(2, \pi, \tilde{\theta})g(\tilde{\theta}|\pi) d\tilde{\theta}.
\]  

(F.3)

\( \square \)

Returning to the proof of Proposition 5, suppose that the thresholds \( \tilde{\theta} \in \Theta(\pi) \) and \( \tilde{\theta}' \in \Theta(\pi') \) are inversely ordered as \( \tilde{\theta}' < \tilde{\theta} \)—otherwise, we’re done. Since \( r(\pi, \tilde{\theta}) \) increases in \( \tilde{\theta} \), the open interval \( \Theta(\pi) \) rises in \( \pi \). So \( [\tilde{\theta}', \tilde{\theta}] \subseteq \Theta(\pi) \cap \Theta(\pi') \). We first argue that the index difference \( \Delta(\tilde{\theta}, \pi) = w(1, \pi, \tilde{\theta}) - w(2, \pi, \tilde{\theta}) \) in (F.2) weakly increases in the public belief \( \pi \), when \( \tilde{\theta} \in [\tilde{\theta}', \tilde{\theta} \] . By Proposition 4, continuation beliefs rise in public beliefs: \( p(a, \tilde{\theta}', \pi) > p(a, \tilde{\theta}, \pi) \) for \( a = 1, 2 \). Using definition (4.3), Lemma 2 yields the desired:

\[
\Delta(\tilde{\theta}, \pi') - \Delta(\tilde{\theta}, \pi) = \delta[\tilde{t}_1(\tilde{\theta}) - \tilde{t}_1(\tilde{\theta})] + [\tilde{t}_2(\tilde{\theta}) - \tilde{t}_2(\tilde{\theta})] \geq 0.
\]  

(F.4)

Next, \( a(\tilde{\theta}) = g(\tilde{\theta} | \pi') / g(\tilde{\theta} | \pi) \) is a positive and non-decreasing function over \([\tilde{\theta}', \tilde{\theta}] \), since \( g \) is log-supermodular, by Lemma 4. Then Lemma 3 and inequality (F.4) imply:

\[
B_0(\tilde{\theta}|\pi') = g(\tilde{\theta}|\pi') \Delta(\tilde{\theta}, \pi') \geq g(\tilde{\theta}|\pi) \Delta(\tilde{\theta}, \pi) = a(\tilde{\theta})B_0(\tilde{\theta}|\pi),
\]  

(F.5)

This implies that \( B \) obeys the interval dominance order, by Proposition 2 in Quah and Strulovici (2009). By their Theorem 1, \( \Theta(\pi) \) rises in the strong set order—contrariwise.

Consider the stronger claim in Proposition 5 that the optimizer set strictly rises. Suppose first that thresholds \( \tilde{\theta} \geq \tilde{\theta}' \) are respectively optimal at public beliefs \( \pi < \pi' \). By the already proven strong set order, \( \tilde{\theta} \in \Theta(\pi') \). By Proposition 1, \( w(1, \pi, \tilde{\theta}) - w(2, \pi, \tilde{\theta}) = w(1, \pi', \tilde{\theta}) - w(2, \pi', \tilde{\theta}) = 0 \). The first difference vanishes since \( \tilde{\theta} \) is optimal at \( \pi \), the second since \( \tilde{\theta} \) is optimal at \( \pi' \), and the third since \( \tilde{\theta}' \) is optimal at \( \pi' \). If \( \tilde{\theta} > \tilde{\theta}' \), we contradict the fact that \( w(2, \pi', r) - w(1, \pi', r) \) increases in \( r \), as follows from (4.3). For the natural action order implies that \( \tilde{u}(2, \pi) - \tilde{u}(1, \pi) \) is strictly increasing, and convexity of \( v \) implies that its tangent difference \( \tilde{t}_2(r) - \tilde{t}_1(r) \) is monotone.

Consider the other possibility with \( \tilde{\theta} = \tilde{\theta}' \). Now \( \pi < \pi' \) implies \( p(a, \pi, \tilde{\theta}) < p(a, \pi', \tilde{\theta}) \), and at least one of \( p(1, \pi', \tilde{\theta}), p(2, \pi, \tilde{\theta}) \) is outside the cascade set, by Claim 7. Lemma 2 gives the contradiction \( w(1, \pi, \tilde{\theta}) - w(2, \pi, \tilde{\theta}) > w(1, \pi', \tilde{\theta}) - w(2, \pi', \tilde{\theta}) \). The inequality is strict because \( v \) is strictly convex outside the cascade set, by Claim 4. \( \square \)
Claim 16 Let $\theta \in \Theta(\pi)$ obey $\theta_0 = r(\theta, \pi)$ and $\theta_1 = r(\tilde{\theta}, \pi)$. Assume $\theta_0 = \cdots = \theta_{a+j} = x$ for some $a \geq 1$ and $j \geq 0$ with $a+j \leq A-1$, and $\theta_{a+j-1} < \theta_{a+j}$. Then the Bellman function $B$ in (F.7) is absolutely continuous in $x$, and its derivative in $x$ almost everywhere equals:

$$B_x(\theta | x) = g(\theta(x))w(a, \pi, x) - w(a+j+1, \pi, x).$$  \hspace{1cm} (F.6)

Also, for all $\pi' > \pi$, there exists a positive and increasing function $a(x)$ such that the Bellman function $B(\theta | x)$ obeys

$$B_x(\theta | x) \geq a(x)B_\theta(\theta | x') \ 	ext{when} \ \theta \in \Theta(\pi') \cap \Theta(\pi'').$$

The proof of this many action generalization follows closely on Lemma 3, since we take action $a$ for $r \in [\theta_{a+j}, x]$, and action $a+j+1$ for $r \in [x, \theta_{a+j+1}]$. So the derivative of the Bellman function $B$ in $x$ is similar to (F.2) which had payoffs and tangents for actions $a = 1$ and $a+j+1 = 2$. Thus, (F.6) follows. The inequality follows similarly from (F.5).

For contrarianism, we must show that $\Theta''(\pi') > \Theta'(\pi)$ in the strong set order. \hspace{1cm} 21

Claim 16 The threshold space $\Theta(\pi)$ is a lattice, and $B$ is supermodular for $\theta \in \Theta(\pi)$.

Proof. Assume $\theta, \theta' \in \Theta(\pi)$. Then $\theta \land \theta' \in \Theta(\pi)$ since $(\theta \land \theta')_0 = \theta_0 \land \theta'_0 \leq \theta_{a+1} \land \theta'_{a+1} = (\theta \land \theta')_{a+1}$ for every $a$. Similarly, $\theta \lor \theta' \in \Theta(\pi)$. Next, to show that $B$ is supermodular in $\theta$, let $\theta'_{a+j} > \theta_{a+j}$. If $\theta_{a+j}$ increases, both continuation beliefs $p(a, \pi, \theta)$ and $p(a+j+1, \pi, \theta)$ increase. Since $p(a, \pi, \theta) < p(a+j+1, \pi, \theta)$, Lemma 2 implies that $w(\theta, \pi, \theta_a)$ increases while $w(\theta+j+1, \pi, \theta)$ decreases. So the difference $w(\theta, \pi, \theta_a) - w(\theta+j+1, \pi, \theta)$ increases in $\theta_{a+j}$. Then by (F.6), the Bellman difference $B(\theta_{a+j}', \theta_{a+j} - B(\theta_{a+j}, \theta_{a+j}))$ increases in $\theta_{a+j}$. Supermodularity can now be decomposed into a summation of differences of this form.

Fixing the action ordering, the Bellman function (4.2) for a convex continuation value $v$ is:

$$B(\theta | \pi) = \sum_{a=0}^{A} \psi(a, \pi, \theta)(1 - \delta)u(a, pt(a, \pi, \theta)) + \delta v(p(a, \pi, \theta)).$$  \hspace{1cm} (F.7)

We now prove Proposition 5 for finitely many actions. Pick beliefs $\pi' < \pi$ and assume that $\theta \in \Theta''(\pi)$ and $\theta' \in \Theta''(\pi')$. If $\theta \leq \theta'$, we are done. Assume next that they are inversely ordered $\theta' \leq \theta$. We verify $\theta \in \Theta''(\pi)$ and $\theta' \in \Theta''(\pi')$. First, both $[\theta_0, \theta_{a+j}]$ and $[\theta'_0, \theta'_{a+j}]$ are subsets of $\Theta(\pi') \cap \Theta(\pi'')$, since $[\theta_0, \theta_{a+j}] \subset \Theta(\pi)$ and $[\theta'_0, \theta'_{a+j}] \subset \Theta(\pi')$ and $[\theta_0, \theta_{a+j}]$ lies above $[\theta'_0, \theta'_{a+j}]$ in the strong set order, and yet $\Theta(\pi)$ lies below $\Theta(\pi'')$ in the strong set order. Second, let $X$ be the set of all cut-off rules with cut-off points in $\Theta(\pi') \cap \Theta(\pi'')$. By Tian (2014), $B(\pi)$ dominates $B(\pi')$ in the interval dominance order over $X$, by Claim 15, the condition for Proposition 2 in Tian (2014) is satisfied.

Finally, suppose that $\theta$ and $\theta'$ are not ordered. We now need a stronger proof ingredient—specifically, we exploit the supermodularity of $B$ (Claim 16). Our result follows if:

$$B(\theta | \pi) - B(\theta \land \theta' | \pi) \geq 0 \Rightarrow B(\theta \lor \theta' | \pi') - B(\theta' | \pi') \geq 0. \hspace{1cm} (F.8)$$

Let’s see why this suffices. Since $\theta$ is optimal at $\pi$, the left side is non-negative, and thus $\theta \lor \theta'$ is optimal at $\pi'$ by the weak inequality in (F.8). Conversely, if $\theta \lor \theta'$ is not optimal at $\pi$, then $\theta'$ is not optimal at $\pi'$, by the strict inequality in (F.8).

We split the proof of (F.8) into two parts, since the choice domain $\Theta(\cdot)$ depends on the public belief. Let $[\theta_0, \theta_{a+j}]$ be the components of $\theta$ inside $\Theta(\pi)$, for some $a < A$. Choose $\zeta \in \Theta(\pi')$ with $\zeta < \min \{\theta_0, \theta'_0\}$. Let $\tilde{\theta} = (\zeta, \ldots, \tilde{\zeta}, \ldots, \theta_{a+j-1})$, where the first $a-1$ components are $\tilde{\zeta}$. Then $\tilde{\theta} \in \Theta(\pi') \cap \Theta(\pi)$, since $\theta_{a+j} > \zeta$ follows from $\theta_{a+j} \notin \Theta(\pi)$. By supermodularity of $B(\cdot | \pi)$, and because $\theta \lor \theta' = \theta \lor \theta'$, we have:

$$B(\tilde{\theta} | \pi') - B(\tilde{\theta} \land \tilde{\theta}' | \pi') \geq 0 \Rightarrow B(\tilde{\theta} \lor \tilde{\theta}' | \pi') - B(\tilde{\theta}' | \pi') \geq 0. \hspace{1cm} (F.9)$$

Then (F.8) follows if we also argue:

$$B(\theta | \pi) - B(\theta \land \theta' | \pi) \geq 0 \Rightarrow B(\tilde{\theta} | \pi) - B(\tilde{\theta} \land \tilde{\theta}' | \pi) \geq 0. \hspace{1cm} (F.10)$$

We now prove (F.10). First, for all $\tilde{\theta} \in [\tilde{\theta} \land \tilde{\theta}'$, $\tilde{\theta}$), we have $\tilde{\theta} = \tilde{\theta} \lor \tilde{\theta}'$. By supermodularity of $B(\cdot | \pi)$ and optimality of $\theta$ at $\pi$, respectively. When $\theta'' = \tilde{\theta} \land \tilde{\theta}'$ (F.11), we have $B(\tilde{\theta} | \pi) - B(\tilde{\theta} \land \tilde{\theta}' | \pi) > B(\tilde{\theta} | \pi) - B(\tilde{\theta} \land \tilde{\theta}' | \pi)$, since $\tilde{\theta} \land \tilde{\theta}'$. Hence, if $B(\tilde{\theta} | \pi) - B(\tilde{\theta} \land \tilde{\theta}' | \pi) > 0$, then $B(\tilde{\theta} | \pi) - B(\tilde{\theta} \land \tilde{\theta}' | \pi) > 0$. Finally, the interval dominance ordering of $B(\cdot | \pi)$ over $B(\cdot | \pi)$ lets us conclude (F.10).

21. Recall that $Y'$ dominates $Y$ in the strong set order if $y \in Y$ and $y' \in Y' \Rightarrow y \lor y' \in Y'$ and $y \land y' \in Y$. \hspace{1cm} 21
private information. the cascade set for action 1. Agents optimally herding on action 1 thus need not follow the lead of the last agent who used ∥large set of high signals.

Using Bayes rule, be chosen freely in (F.7). We use a version of the two-period professor–student example with student gets no private signal. The professor's signal is described by the conditional density $\psi$. For public beliefs $\sigma \in (0,3/7)$, the optimal action order is reversed: action 1 is taken at high signals $\sigma$, and action 2 at low signals $\sigma$.

To understand this reversion, consider the alternative of switching the two actions, holding fixed the threshold. This switch yields the same information, as it maintains the same chances for the two continuation beliefs. From (4.1), it gives no planner gain when

$$\psi(2, \pi, \xi)(2p(2, \pi, \xi) − 1) + \psi(1, \pi, \xi)(1 − 2p(1, \pi, \xi))$$

$$> \psi(1, \pi, \xi)(2p(1, \pi, \xi) − 1) + \psi(2, \pi, \xi)(1 − 2p(2, \pi, \xi)).$$

Inequality (G.1) holds at low $\sigma$, as the example shows, when the reversed order takes action 1 for a relatively large set of high signals.

To illustrate a non-natural action order (Lesson 2 in Section 4), consider signal densities $f_H(\sigma) = \sigma^7$ and $f_L(\sigma) = (1 − \sigma)^7$ on $(0,4/7)$, where $f(\sigma) = \gamma^7\sigma^k/4^7$. Let action $a = 1, 2$ have payoff $2a − 3$ in state $H$ and $3 − 2a$ in state $L$, representing payoffs $±1$ when the action matches/mismatches the state. Choose a high discount factor $\delta = 0.95$.

Figure G.1 depicts the numerically calculated private posterior belief threshold $\theta(\pi)$. For public beliefs $\sigma \in (0,3/4) \subset (0,3/7)$, the optimal action order is reversed: action 1 is taken at high signals $\sigma$, and action 2 at low signals $\sigma$.

To understand this reversion, consider the alternative of switching the two actions, holding fixed the threshold. This switch yields the same information, as it maintains the same chances for the two continuation beliefs. From (4.1), it gives no planner gain when

$$\psi(2, \pi, \xi)(2p(2, \pi, \xi) − 1) + \psi(1, \pi, \xi)(1 − 2p(1, \pi, \xi))$$

$$> \psi(1, \pi, \xi)(2p(1, \pi, \xi) − 1) + \psi(2, \pi, \xi)(1 − 2p(2, \pi, \xi)).$$

Using Bayes rule, $p(a, \pi, \xi) = \pi \psi(a, H, \xi)/\psi(a, \pi, \xi)$, this inequality holds when $\psi(1, \pi, \xi) − \psi(2, \pi, \xi) > 2\pi(\psi(1, H, \xi) − \psi(2, H, \xi))$. Inequality (G.1) holds at low $\sigma$, as the example shows, when the reversed order takes action 1 for a relatively large set of high signals.

Note that in this example, the last agent using his own information may take action 2 and push the public belief into the cascade set for action 1. Agents optimally herding on action 1 thus need not follow the lead of the last agent who used private information.

G.2. Contrarianism can fail without posterior monotonicity

We show by an example that (PM) is necessary for contrarianism in Proposition 5 when the convex value function $v$ can be chosen freely in (F.7). We use a version of the two-period professor–student example with $\delta = 1$ in Section 2 to show the principle. The student has three actions available, while the professor has two actions taken in the natural order. The student gets no private signal. The professor’s signal is described by the conditional density $g(\sigma|\pi)$. By assumption, this

\[ \frac{\partial^2 v}{\partial \pi^2} > 0 \]

Notes: The optimal posterior belief threshold $\theta(\pi)$.
signal structure violates (PM) for some interval, say $[\hat{\theta}, 1]$. Thus,

$$p' = \frac{\int_0^\theta r(\pi') d\pi'}{\int_0^\theta g(\pi') d\pi'} - \frac{\int_0^{\hat{\theta}} r(\pi') d\pi'}{\int_0^{\hat{\theta}} g(\pi') d\pi'} = p''.$$

By this reversal, $\hat{\theta}$ must lie strictly inside the posterior belief supports at $\pi', \pi^\dagger$, so $p'' > \hat{\theta}$.

By construction, $\hat{\theta}$ solves for index indifference—given discount factor $g$ gives strictly more than $p''$, while only the strictly higher $\theta_{23}(e)$ and $\theta_{23}$ are candidates for optimal thresholds at the lower belief $\pi'$. In either case, contrarianism fails.

Consider belief $\pi'$. The first order condition fails at $\hat{\theta}$ for any $\epsilon > 0$, as the tangent at the upper posterior $p'$ is $\hat{\theta}$. So the optimal posterior cut-offs are among $\theta_{33}(e)$ and $\theta_{23}$.

Consider $\pi^\dagger$. First, suppose we use the cutoff $\theta_{33}(e)$. As $\epsilon \downarrow 0$, the crossing point $\theta_{33}(e)$ converges to $\hat{\theta}$, and the upper continuation belief converges to $p''$. In other words, it is eventually below $\theta_{23}$, since $p'' < \theta_{23}$. At that point, the tangents at the continuation beliefs after $\pi^\dagger$ are $\ell_2$ and $\ell_3$. These tangents cross at $\hat{\theta}$, and therefore the FOC fails at $\theta_{33}(e)$. Second, suppose we use the cutoff $\theta_{23}$. Since $\theta_{23} \in (p', p'')$, it is strictly inside the posterior belief support. Thus, the upper continuation lies in $[\theta_{23}, 1]$, and the lower one either lies in $[0, \hat{\theta}]$ or $[\theta_{23}, \hat{\theta})$. If in $[0, \hat{\theta}]$, the tangents at the continuation beliefs are $\ell_2$ and $\ell_3$. These cross at $\theta_{23}(e)$, and so the FOC fails at $\theta_{23}$. If in $[\theta_{23}, \hat{\theta})$, the FOC holds. But as $\epsilon \downarrow 0$, the continuation value approaches $\pi(\pi^\dagger|0)$. But as noted before, $\hat{\theta}$ yields a strictly higher continuation value than $\pi(\pi^\dagger|0)$. ||

REFERENCES


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