Information Disclosure about Booster Efficacy in a Non-Stationary Environment

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Abstract—This paper investigates the dynamic disclosure of information in non-stationary environments. In particular, a planner iteratively discloses information about the efficacy of an immunizing booster shot that stochastically evolves over time amid the long-run spread of an infectious disease whose severity also varies over time. Each time period, a heterogeneous population of agents uses the disclosed information to determine whether they should obtain the booster shot, and then whether to remain isolated or active. The central planner's objective is to ensure that the active population remains above a minimum threshold each period. We characterize a Markov decision process over the state of beliefs and how signalling mechanisms act on them. We highlight the "greedy" disclosure rule which provides the least amount of information possible subject to the planner maximizing the likelihood of achieving the active population threshold in the current period. Our results demonstrate that the greedy disclosure rule becomes optimal in finite time. We show this for settings where the population's belief over the booster's efficacy becomes more pessimistic than the belief required in the long-run.

I. INTRODUCTION

A. Motivation

Repetitively administering multiple vaccine doses or "boosters" is a potent tool in mitigating long-run disease spread in order to enable in-person activities. However, as diseases mutate, boosters may require dynamic updates and could become unsafe or less effective [1]. This makes it difficult to persuade individuals to make use of boosters, especially if the previous information they have collected suggests that boosters are flawed. The COVID-19 outbreak renewed interest in how information affects serial immunization and social activity [2], [3], This paper investigates the use of strategic dynamic information disclosure to shape public beliefs and maintain desired activity levels over time. Each time period, a central planner carefully designs stochastic "experiments" that depend on the true uncertain booster efficacy at that time. The experiments' outcomes (i.e. signals) are used by the population uses to update their existing beliefs over the true booster efficacy that evolves over time. Planners can thereby influence the population towards more desirable beliefs and consequently desirable outcomes. Examples of these experiments may include choosing to fund specific types of studies that measure vaccine effectiveness or establishing rules that censor particular data sources.

B. Our work

In this paper, we consider a model where, each period, a unit mass of strategic agents has the choice to be active or remain

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isolated amid disease spread. The active agents can choose to take a booster shot at a cost to receive an additional level of protection against the disease. The planner aims to ensure the active population size remains above a specified threshold. The disease's infectiousness changes over time according to finite Markov chain. Independent of this, the booster shot's efficacy also evolves according to a finite Markov chain. The planner can provide information about the booster's efficacy in each period, but disclosing precise information in one period limits the planner's ability to shape agents' beliefs in future periods. Each period in our model practically could correspond to the time length between the emergence of new disease variants or booster technologies. We investigate the optimal dynamic disclosure rule and identify which signalling mechanisms the planner should optimally choose in each period by solving a non-stationary Markov decision process. Our work contributes to the literature by providing new insights into the optimal design of dynamic information for heterogenous agents in non-stationary environments such as long-run disease transmission. Our technical contribution includes a new strategy to identify the optimal dynamic disclose rule when the set of beliefs the planner seeks to induce also changes over time.

C. Literature Review

Information disclosure is the key tool we motivate as an effective disease mitigation tool [4], [5]. Several works have demonstrated the value of information disclosure as a means to disrupt disease spread [6], [7]. The authors of [8] consider a model of hybrid workers that we adapt by making dynamic and by allowing agents to immunize with boosters.

Critically, in contrast to existing work on information disclosure to mitigate disease spread, our model discloses information about booster efficacy each period. Our work falls under the subdomain of *dynamic information disclosure* which requires planners to account for both the latent evolution in uncertainty and the implications of information disclosed in the present on future beliefs.

Several works provide insightful models into dynamic information disclosure [9], [10], [11]. Most notably, [12] solves for the optimal dynamic information disclosure rule for forward-looking agents that choose when to halt a stochastic process to match a switch in the uncertain binary state. By contrast, agents in our setting continuously make decisions and we consider Markovian dynamics on the uncertain parameter which has direct modelling applications for disease evolution. Their results suggest that planners can delay information transmission to entice the agent to wait longer. We

recover a similar insight about keeping agents less informed in our model as we show that planners defer information disclosure when the current period reward is maximized.

Most closely related to our work, [13] presents a model with a myopic receiver where the uncertain parameter also evolves according to a Markov chain. Our work specifically improves upon their results and this subdomain by considering multiple heterogeneous agents and non-stationary objectives. Our model has two sources of time-varying uncertainty – booster efficacy and disease infectiousness. Since beliefs on both uncertain quantities impact agents' actions, the time-varying disease infectiousness creates a non-stationary environment that cannot be captured in their setting. Using distinct technical tools, our results analogously show the robustness and optimality of the "greedy" mechanism that minimizes information disclosure subject to maximizing the current period reward.

More practically, various works studying disease severity over time have shown that diseases mutate in favor of *continued survival* which leads diseases to become easier to transmit, but less deadly with time [14], [15]. Moreover, the dynamic mutation of disease has empirically resulted in changes to the efficacy of pharmaceuticals such as boosters and vaccines [16]. Our model captures these features by allowing the uncertain parameters and beliefs to drift latently according to the Markov chain. Furthermore, the utility of information disclosure has been practically motivated as [17] and [18] have shown that communicating information about the efficacy or safety of vaccines significantly influences the adaptation of boosters and vaccines.

D. Outline

We outline the technical contributions of our work. In Section II, we describe the model of our agents and the evolution of both the disease infectiousness and the uncertain booster efficacy. We formalize the signalling mechanisms that the planner uses to disclose information to the agents and describe the planner's utility model.

In Section III, we compute a cutoff for the private benefit from activity. At equilibrium, agents with values below the cutoff isolate and agents with values above the cutoff are active – either all with a booster or all without a booster (Prop. 1). This enables us to compute the isolated mass in terms of the beliefs over the effectiveness of the booster and the infectiousness in the current period. We show that the map between beliefs to the isolated mass and vice versa is monotone and continuous (Lemmas 3.1, 3.2, 3.3).

Next, in Section IV, we characterize the value functions mapping current beliefs to the total discounted sum of future rewards. We show that the functions are concave (Prop. 2) and that identifying the segments where the value function is linear is sufficient to determine the optimal disclosure rule (Lemma 4.1). We define the "greedy" disclosure rule which discloses the minimal amount of information subject to maximizing the current period reward. We show that, after finite time, this disclosure rule becomes optimal for perpetuity (Theorem 4.1 and Prop. 7).

Finally, in Section V, we provide a brief numerical comparison of the greedy disclosure rule against fully-informative and non-informative disclosure rules.

Due to space limitation, most proofs are deferred to [19].

II. PROBLEM FORMULATION

A. Agent Model and Disease Evolution

We consider a dynamic model of agents' decision-making subject to information disclosure in the presence of an infectious disease. The time horizon is discrete, indexed by $t=1,\ldots,\infty$. In each period t, a unit-mass of myopic, riskneutral individuals (agents) face a choice between remaining isolated (ℓ_R) or participating in a public activity with (ℓ_B) or without (ℓ_S) taking a period-specific booster shot that provides an uncertain level of added immunity to the disease for that period only. The public location and activity are general to a variety of practical settings such as working in office spaces or stadium attendance for larger events. The agents are supervised by a strategic, long-run central planner that aims to manage the public activity level over the entire time horizon. The myopicity of agents is justified by the renewal of the population as in the case of stadium attendance or the agents' having shorter-term objectives than that of the planner as in the case of work.

As is common in the literature, we model the infectiousness of the disease $\theta^t \in \{\theta_L, \theta_H\}$ using a two-state, irreducible, homogeneous Markov chain with a commonly-known transition matrix \mathcal{M}_{Θ} . In practice, new disease variants periodically emerge with stochastically generated mutations. The corresponding dynamics of the disease's infectiousness have been well-approximated by Markov chains [20]. In an abuse of notation, denote the probability of transitioning from $\theta^t = \theta_j$ to $\theta^{t+1} = \theta_k$ by $(\mathcal{M}_{\Theta})_{jk} \coloneqq \mathbb{P}[\theta^{t+1} = \theta_k|\theta^t = \theta_j]$. The initial distribution $m_{\Theta}^c = \left[\mathbb{P}[\theta^1 = \theta_L], \ \mathbb{P}[\theta^1 = \theta_H]\right]$ is common knowledge at the start of period t = 1. We denote $\zeta_{\Theta} \coloneqq (\mathcal{M}_{\Theta})_{HL}, \nu_{\Theta} \coloneqq \frac{(\mathcal{M}_{\Theta})_{LH}}{(\mathcal{M}_{\Theta})_{HL}}$, and the stationary distribution of $\{\theta^t\}_{t\geq 1}$ by m_{Θ} . We assume neither the agents nor the planner can directly observe the initial value θ^1 or any future states θ^t , so the infectiousness is *uncertain* across time

Agents receive a private benefit v from participating in the activity $(\ell_B \text{ or } \ell_S)$, which is drawn from a commonly-known distribution denoted by G supported on [0,M] which we assume for convenience is continuous with bounded, nonzero density $0 < \underline{g} \leq \frac{dG}{dv} \leq \overline{g}$. Agents that participate in the activity incur a stochastic cost that depends on the infectiousness of the disease in that time period θ^t and the size of the isolated population y^t (i.e. active population is $1-y^t$). We model the infectious risk as being independent of the fraction of the active population that is boosted, as boosted agents may be partially immunized but are still capable of disease transmission which poses a risk to others. This stochastic cost incurred without a booster is denoted by $\beta(y^t;\theta^t)$.

Agents that receive the booster have their cost subsequently dampened, in proportion to the efficacy of the booster in that period, denoted by γ^t . The booster administered in this

period only provides the agent with protection in the current period, as immunity is not carried over across periods. Specifically, the cost incurred by agents who receive the booster is $(1-\gamma^t)\beta(y^t;\theta^t)$, however, they incur an additional cost κ to acquire the booster. The utility of agents who choose to remain isolated (ℓ_R) is zero. When indifferent between any two choices, we assume that agents choose ℓ_B over ℓ_S and ℓ_R , and choose ℓ_S over ℓ_R . Consequently, the utilities of agents can be expressed as follows.

$$u_v(\ell_R, y^t; \theta^t, \gamma^t) = 0 \tag{1}$$

$$u_v(\ell_S, y^t; \theta^t, \gamma^t) = v - \beta(y^t; \theta^t)$$
(2)

$$u_v(\ell_B, y^t; \theta^t, \gamma^t) = v - \kappa - (1 - \gamma^t)\beta(y^t; \theta^t)$$
 (3)

Motivated by a simple epidemiological model of community transmission (see [8]), we assume that this cost is linear in the true state θ^t and decreasing in the mass of agents choosing to remain isolated y^t , and can be expressed as:

$$\beta(y^t; \theta^t) := \theta^t c_1(y^t) + c_2(y^t), \tag{4}$$

where $c_1, c_2 : [0, 1] \to \mathbb{R}$ are publicly known functions with following properties: (i) $c_1(1) = c_2(1) = 0$, $c_1(0) = C_1$, $c_2(0) = C_2$; (ii) c_1 is strictly decreasing and continuous; and (iii) c_2 is weakly decreasing and continuous.

We assume that the booster's current efficacy $\gamma^t \in \{0, E\}$ for some commonly-known scalar 0 < E < 1 and that the efficacy evolves over time according to a Markov chain parameterized by a known stochastic transition matrix \mathcal{M}_{Γ} . We denote the initial distribution by m_{Γ}° . Letting $\zeta_{\Gamma} := (\mathcal{M}_{\Gamma})_{E0}$ and $\nu_{\Gamma} = \frac{(\mathcal{M}_{\Gamma})_{0E}}{(\mathcal{M}_{\Gamma})_{E0}}$, the stationary distribution by $m_{\Gamma} = \begin{bmatrix} \frac{1}{1+\nu_{\Gamma}} & \frac{\nu_{\Gamma}}{1+\nu_{\Gamma}} \end{bmatrix}$. In our model, the two stochastic processes $\{\gamma^t\}_{t\geq 1}$ and

In our model, the two stochastic processes $\{\gamma^t\}_{t\geq 1}$ and $\{\theta^t\}_{t\geq 1}$ are independent, i.e. $\{\gamma^t\}_{t\geq 1} \perp \{\theta^t\}_{t\geq 1}$. We believe this to be a practical assumption when considering settings where the technology used to develop boosters itself changes across time periods or the genetic characteristics of the disease change significantly from period to period.

B. Signalling

The central planner is a strategic entity and each period implements a signaling mechanism to publicly disclose information *only* about the current efficacy of the booster γ^t through a mechanism $\pi^t=\langle \mathcal{I}^t,\{z_\gamma^t\}_{\gamma\in\{0,E\}}\rangle.$ The set \mathcal{I}^t is an alphabet of signals, and z_{γ}^{t} are probability distributions over \mathcal{I}^t . Denote the set of all such signalling mechanisms π^t by the set Π . The disclosure of information in period t occurs as follows. First, the planner commits to and discloses a signaling mechanism $\pi^t \in \Pi$. Next, the true state γ^t is realized using the Markovian dynamics from the previous state γ^{t-1} with both states not directly observed by the agents or planner. The corresponding probability distribution $z_{\gamma^t}^t$ is used to disclose a signal to all the agents; that is, $i^t \in \mathcal{I}^t$ is publicly signaled with probability $z_{\gamma^t}^t(i^t)$. Finally, agents use the received signal to update their belief over the state γ^t and make simultaneous choices about their choice of action in $\{\ell_R, \ell_B, \ell_S\}$.

We believe it practical for the planner to only convey information about the booster efficacy and not the infectiousness of the disease in any given period due to the comparative cost in estimating both quantities dynamically. The infectiousness of the disease is a parameter that both encapsulates the cost of illness and the likelihood of transmission – both of these quantities have high variance and are costly to estimate via experiment. However, randomized control trials and studies requiring limited samples can provide accurate estimates of the efficacy of pharmaceutical interventions like boosters [21].

Notationally, we distinguish between the public belief just before and after the information i^t is disclosed in period t. We express the agents' beliefs prior to the revelation of i^t by $\underline{p}^t \coloneqq \mathbb{P}[\gamma^t = E \mid \{i^j\}_{j \le t-1}]$ Then, on receiving signal $i^t \in \mathcal{I}^t$, the agents update their belief $\bar{p}^t \coloneqq \mathbb{P}[\gamma^t = E \mid \{i^j\}_{j \le t}]$ according to Bayes' rule:

$$\bar{p}^{t} = \mathbb{P}[\gamma^{t} = E \mid \{i^{j}\}_{j \leq t}]$$

$$= \frac{\underline{p}^{t} z_{E}^{t}(i^{t})}{p^{t} z_{E}^{t}(i^{t}) + (1 - p^{t}) z_{0}^{t}(i^{t})}$$
(5)

To keep quantities notationally consistent, let $p^{eq} := (m_{\Gamma})_E$. Between periods, observe that the states evolve according to known *linear* Markovian dynamics, so in each period t:

$$\underline{p}^{t} := \phi_{\Gamma}(\bar{p}^{t-1})
= \bar{p}^{t-1}(\mathcal{M}_{\Gamma})_{EE} + (1 - \bar{p}^{t-1})(\mathcal{M}_{\Gamma})_{0E}
= p^{eq} + (1 - \nu_{\Gamma}\zeta_{\Gamma} - \zeta_{\Gamma})(\bar{p}^{t-1} - p^{eq})$$
(6)

Analogously, we can express the beliefs over θ^t at any given time by $r^t = \mathbb{P}[\theta^t = \theta_H]$. Since the manipulation of beliefs with respect to the disclosed information does not affect r^t , this is a known sequence over time with $r^t \to r^{eq}$. Precisely, independent of the chosen $\{\pi^t\}$, letting $r^{eq} := (m_{\Theta})_H$, then:

$$r^{t} := \phi_{\Theta}(r^{t-1})$$

$$= r^{eq} + (1 - \nu_{\Theta}\zeta_{\Theta} - \zeta_{\Theta})(r^{t-1} - r^{eq})$$
(7)

In this paper, we restrict to settings where $0 < \nu_{\Theta}\zeta_{\Theta} + \zeta_{\Theta} < 1$ and $0 < \nu_{\Gamma}\zeta_{\Gamma} + \zeta_{\Gamma} < 1$ to study scenarios where the Markov chains update beliefs in infectiousness and booster efficacy monotonically. Here, $r^1 > r^{eq}$ (resp. $r^1 < r^{eq}$) corresponds to settings when the infectiousness is believed to be progressively getting weaker (resp. stronger) on average over time. That is, r^t is either strictly decreasing or increasing in t.

The mechanism π^t establishes a set of posterior distributions for each signal with each posterior distribution incident with a particular probability. We thus can equivalently represent π^t by a tuple $\langle (q_i^t, \mu_i^t)_{i \in \mathcal{I}^t} \rangle$ of the probability that each signal $i \in \mathcal{I}^t$ is realized (q_i^t) and the posterior belief on observing that signal (μ_i^t) . Formally, for all $i \in \mathcal{I}^t$:

$$q_i^t \coloneqq \underline{p}^t(0)z_0^t(i) + \underline{p}^t(E)z_E^t(i) \quad \text{[signal probability]} \quad (8)$$

$$\mu_i^t \coloneqq \frac{\underline{p}^t(E)z_E^t(i)}{p^t(0)z_0^t(i) + p^t(E)z_E^t(i)} \quad \text{[posterior belief]} \tag{9}$$

Hence, mechanisms are represented by tuples $\{(q_i^t, \mu_i^t)_{i \in \mathcal{I}^t}\}$ where $\mu_i^t = (\mu_i^t(0), \mu_i^t(E))$. The intuition of the representation is that the mechanism equivalently sets $\bar{p}^t = \mu_i^t$ with probability q_i^t . Since, μ_i^t establishes a probability over a binary set, appealing to the results of [22], all mechanisms in Π can be bijectively mapped to the set of all tuples $\{(q_i, \mu_i)_{i \in \mathcal{I}}\}$ such that $q_i, \mu_i \in [0, 1], \sum_{i \in \mathcal{I}} q_i \mu_i = \underline{p}^t$ and $\sum_{i \in \mathcal{I}} q_i = 1$. As is customary in the literature, we will refer to these as *splittings* of the prior belief \underline{p}^t into posterior beliefs $\bar{p}^t = \mu_i$ with *weights* q_i [22].

C. Planner Objective

The planner's aim is to manage the mass of the active population each period over the entire time horizon. Precisely, the planner receives unit utility each period if and only if the active population mass (ℓ_B and ℓ_S) lies in a compact interval $\mathcal{Y} := [0, x]$ where $0 < x < 1^1$. Practically, this can be considered a capacity floor on the active population that is externally mandated or estimated based on the needs of the public location and activity. If the isolated population mass lies outside this interval, the planner receives zero utility. The planner discounts future periods by a factor δ so their total utility is a discounted sum of all future utilities. This utility is a function of the masses y^t which represent the aggregate choices agents make in response to the induced beliefs \bar{p}^t in each period. These are generated as a function of the planner's choices $\{\pi^t\}_{t\geq 1}$ and the randomness in the Markovian dynamics of $\{\gamma^t\}_{t>1}$. The planner's utility is evaluated on expectation over both sources of randomness. For any initial belief r^1 and p^1 , the planner utility equals:

$$V_{\delta,\mathcal{Y}}(\{\pi^t\}_{t\geq 1}; r^1, \underline{p}^1) = \mathbb{E}\left[\sum_{t=1}^{\infty} (1-\delta)\delta^{t-1}\mathbb{I}\{y^t \in \mathcal{Y}\}\right]$$

To determine the planner's optimal signalling mechanism π^t in period t, we recursively define value functions for the forward utility starting from period t. We express the current period reward using $v_{\mathcal{Y}}(\bar{p}^t) \coloneqq \mathbb{I}\{y^t \in \mathcal{Y}\}$ since the posterior belief in period t is used by agents to determine their actions and the isolated mass in aggregate. The posterior belief is a function of the planner's mechanism π^t since the distribution over the beliefs \bar{p}^t that can be induced from p^t is specified by π^t as in (9). Thus, in each period t, given the current belief p^t , the planner's design problem is to maximize value and determine the optimal signalling mechanism for the given belief. We refer to the optimal mapping of beliefs p^t to signalling mechanisms as the optimal t0 signalling mechanisms as the optimal t1 signalling t2.

$$V_{\delta,\mathcal{Y}}^t(\underline{p}^t) = \max_{\pi_t \in \Pi} \mathbb{E}[(1-\delta)v_{\mathcal{Y}}(\overline{p}^t) + \delta V_{\delta,\mathcal{Y}}^{t+1}(\underline{p}^{t+1})] \quad (10)$$

$$\pi_*^t(\underline{p}^t) \in \operatorname*{arg\,max}_{\pi_t \in \Pi} \mathbb{E}[(1-\delta)v_{\mathcal{Y}}(\bar{p}^t) + \delta V_{\delta,\mathcal{Y}}^{t+1}(\underline{p}^{t+1})] \quad (11)$$

Observe that the setting we have described is a non-stationary Markov decision process where the planner's state is represented by the tuple (t,\underline{p}^t) . The action set can be represented by the set of mechanisms Π , with rewards $v_{\mathcal{Y}}(\mu_i^t)$ with probability q_i^t as dictated by the chosen mechanism $\pi^t \in \Pi$, and transitions from states (t,\underline{p}^t) to states $(t+1,\phi_{\Gamma}(\mu_i^t))$ with probability q_i^t .

III. EQUILIBRIUM CHARACTERIZATION

We use the solution concept of Bayes-Nash equilibrium to characterize the outcome of agents' choices in period t upon receiving signal i^t as generated by the signaling mechanism $\pi^t = \langle (q_i^t, \mu_i^t)_{i \in \mathcal{I}^t} \rangle$. We represent the equilibrium mass of isolated agents in period t by $y_{\pi^t}^*(i^t)$ which results from all the myopic agents simultaneously making their choices under the posterior belief $\bar{p}^t = \mu_{it}^t$ corresponding to i^t . We can represent the expected infectious cost faced by agents choosing ℓ_S with the posterior belief r^t and an active population of 1 - w by $\hat{\beta}(w; r^t) = c_1(w)(r^t(\theta_H - \theta_L) + \theta_L) + c_2(w)$. The following result shows that we can exactly characterize the equilibrium in terms of these two quantities. At equilibrium, the agents that choose to be active (ℓ_S and ℓ_B) will be those that have the largest private benefits from G. Moreover, those that will choose to be active will either all choose to take booster (ℓ_B) or all elect to not do so (ℓ_S) .

Proposition 1: For any signal $i^t \in \mathcal{I}^t$ realized by mechanism π^t setting $\bar{p}^t = \mu_i^t$, the equilibrium mass of isolated agents $y^*(i^t) = m(\bar{p}^t; r^t)$ is given by the unique solution $w^* \in [0, 1]$ to the following equation:

$$G^{-1}(w) = \min\{\tilde{\beta}(w; r^t), \kappa + (1 - \bar{p}^t E)\tilde{\beta}(w; r^t)\}$$
 (12)

Furthermore, at equilibrium, agents with private value from being active v choose ℓ_B if $v \geq G^{-1}(m(\bar{p}^t;r^t))$ and $\tilde{\beta}(m(\bar{p}^t;r^t);r^t) \geq \kappa + (1-\bar{p}^tE)\tilde{\beta}(m(\bar{p}^t;r^t);r^t)$, choose ℓ_S if $v \geq G^{-1}(m(\bar{p}^t;r^t))$ and $\tilde{\beta}(m(\bar{p}^t;r^t);r^t) < \kappa + (1-\bar{p}^tE)\tilde{\beta}(m(\bar{p}^t;r^t);r^t)$, and choose ℓ_B otherwise.

Leveraging Proposition 1, we can further identify the functional relationship of how the parameters and beliefs governing the model affect the outcome. The following lemmas show that the isolated mass in equilibrium is well-behaved in response to the beliefs over the booster efficacy and the infectiousness of the disease.

Lemma 3.1: For any $r^t \in [0,1]$, the map $m(\bar{p}^t; r^t)$ is continuous, bounded and weakly decreasing in \bar{p}^t . Moreover, $m(\bar{p}^t; r^t)$ is Lipschitz continuous in \bar{p}^t .

Lemma 3.2: For any $\bar{p}^t \in [0,1]$, the map $m(\bar{p}^t; r^t)$ is continuous, bounded and weakly increasing in r^t . Moreover, $m(\bar{p}^t; r^t)$ is Lipschitz continuous in r^t .

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¹Note that our design approach can be extended to more general sets of desired isolated masses. We can, with mild adjustment, address unions of intervals but for the sake of exposition we restrict to this family of preferences.

²We can use max because $V_{\delta,\mathcal{Y}}^t$ is Lipschitz over \underline{p}^t , the expression in braces of (10) is upper hemi-continuous w.r.t. \underline{p}^t in the weak-* topology on Π, and Π is compact in that topology. We omit the details as they are standard [13], [5].

These lemmas establish that the mapping between the belief on the θ^t and γ^t and the isolated mass are continuous, monotone mappings. We depict an example of such a function m in Figure 1. The continuity of m implies that we can invert from isolated agent masses y_t^* to beliefs. Namely, observe that we can define $\mathcal{W}(r^t) = \{p: m(p, r^t) \in \mathcal{Y}\}$. Since $\mathcal{Y} = [0, x]$ and m is weakly decreasing in p, either $m(1, r^t) > x$ and $\mathcal{W}(r^t) = \emptyset$, or there exists some $W(r^t) \coloneqq \inf\{\mathcal{W}(r^t)\}$ in [0, 1] such that $\mathcal{W}(r^t) = [W(r^t), 1]$. For convenience, we let $W(r^t) = \infty$, if $\mathcal{W}(r^t) = \emptyset$. The following lemma establishes that $W(\cdot)$ also is weakly increasing.

Lemma 3.3: W(r) is weakly increasing in r and locally Lipschitz continuous over the interior domain $dom(W) := \{r : 0 < W(r) < 1\}$.

The previous lemma shows that the relationship between the beliefs about the infectiousness of a disease and the set of beliefs we need to induce on the booster efficacy for the planner to achieve reward is monotone.

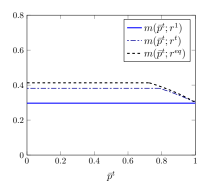


Fig. 1: $m(\bar{p}^t;r)$ for different values of r^t . $G = Unif[0,10], E = \frac{99}{100}, \theta_L = 4, \theta_H = 16, r^1 = \frac{1}{6}, r^t = \frac{1}{2}, r^{eq} = \frac{2}{3}, \beta(y^t;\theta^t) = \theta^t(y^t)^2$.

Moreover, Lemma 3.3 ensures that as the severity of the disease increases, our freedom to induce beliefs on the booster to achieve a desirable outcome becomes more limited since $\mathcal{W}(r)$ shrinks as r increases. This is evident in Figure 1, as the domain of \bar{p}^t that map to any isolated mass $m(\bar{p}^t; r^t)$ in [0, x] contracts as r^t increases.

The local Lipschitz continuity of W(r) guarantees that the set of beliefs in period t, $\mathcal{W}(r^t) = [W(r^t), 1]$ that we need to induce in the booster effectiveness \bar{p}^t to achieve an isolated mass $y_{\pi^t}^*(i^t)$ in \mathcal{Y} converges over time. If $\mathcal{W}(r^t)$ becomes \emptyset eventually, we will not have this closure and hence the planner can never induce beliefs that map to the required active population in the long-run. Likewise, if $W(r^t)$ converges to 0 or 1, trivial mechanisms become necessary in the long-run and W will not be locally Lipschitz at these limit points. Hence, in this paper we will ignore these edge cases where $W(r^{eq}) = 0, 1$, or ∞ . With this assumption, we can show that W preserves the convergence we know we will observe in the belief r^t .

Assumption 1: $0 < W(r^{eq}) < 1$

Corollary 1: Under Assumption 1, $\lim_{t\to\infty} W(r^t) \to W(r^{eq})$.

IV. OPTIMAL DISCLOSURE RULE

A. Structure of Value Functions

In order to characterize the optimal mechanism, we first identify structural properties of the value functions specified in (10) that are maximized when using π_*^t . In particular, the shape of the value function $V_{\delta,\mathcal{Y}}^t$ provides insight into the structure of π_*^t

We first show the following proposition which establishes the concavity of the value function of the planner with respect to the population's belief over the booster's efficacy.

Proposition 2: For all $t \geq 1$, $V_{\delta,\mathcal{Y}}^t(\underline{p}^t)$ is concave in \underline{p}^t . This result establishes a critical trade-off between the planner disclosing information (i.e. splitting across multiple posterior beliefs \bar{p}^t) to enhance their current stage reward $v_{\mathcal{Y}}(\bar{p}^t)$ and the cost of divulging unnecessary information (i.e. providing informative signals) on the future value functions $V_{\delta,\mathcal{Y}}^{t+1}$. It suggests that if the planner is already maximizing their current stage reward with the population's current belief \underline{p}^t , there is no need to divulge additional information since it could lead to worse continuation payoffs in future periods due to the concavity of future value functions. To this end, we motivate the non-informative mechanism, $\pi_{NI}(\underline{p}^t) = \{(1,\underline{p}^t)\}$, which conveys no information and thus does not affect the belief.

We consequently show in the following proposition that $\pi^t_*(\underline{p}^t) = \pi_{NI}(\underline{p}^t)$ whenever $v_{\mathcal{Y}}(\underline{p}^t) = 1$. The non-informative mechanism $\pi_{NI}(\underline{p}^t)$ can be constructed by choosing $\mathcal{I}^t = 1$ as no information is conveyed on seeing the only possible signal and on employing this mechanism in period t, $\bar{p}^t = \underline{p}^t$ with probability one. Similarly, if the set of beliefs the planner seeks to induce with the signalling mechanism $\mathcal{W}(r^t) = \emptyset$ (i.e. $W(r^t) = \infty$), then regardless of the initial belief $\underline{p}^t \in [0,1]$, the non-informative mechanism maximizes the stage reward as no reward is possible. Therefore, $\pi^t_*(\underline{p}^t) = \pi_{NI}(\underline{p}^t)$ as the non-informative mechanism is optimal.

Proposition 3: For all $t \geq 1$, if $\underline{p}^t \geq W(r^t)$ or if $W(r^t) = \infty$, then $\pi_*^t(\underline{p}^t) = \pi_{NI}(\underline{p}^t)$.

Next, we further extend this insight by highlighting that the current stage reward $v_{\mathcal{Y}}(\bar{p}^t)$ is binary and consequently necessitates only two signals at optimality. Namely, the optimal signalling mechanism should generate two posterior beliefs by using only two signals $\mathcal{I}=\{a,b\}$ – one that will yield an outcome that maximizes the current period reward (i.e. $\mu_a^t \geq W(r^t)$), and one that yields an outcome that does not achieve a current period reward ($\mu_b^t < W(r^t)$). Any additional information revelation is suboptimal by Proposition 2. We standardize the posteriors so that for all $t, \mathcal{I}^t = \{a, b\}$ and $\mu_b^t < W(r^t), \mu_a^t \geq W(r^t)$.

Proposition 4: For all $t \geq 1$, if $\underline{p}^t < W(r^t)$, $\pi_*^t(\underline{p}^t)$ is based on $\mathcal{I}^t = \{a, \underline{b}\}$ with $\mu_{\underline{b}}^t \leq \underline{p}^t < W(r^t)$ and $\mu_a^t \geq W(r^t)$.

Since the optimal disclosure rule specifies that a mechanism need split into only two posteriors when $\underline{p}^t < W(r^t)$, we need only specify the two posterior means μ_b^t and μ_a^t in any period t for any given \underline{p}^t . Observe that q_b^t and q_a^t are

implicitly defined as a result since $q_b^t + q_a^t = 1$ and $q_b^t \mu_b^t + q_a^t \mu_a^t = p^t$.

We next analyze the recursive relationship between value functions. We define the *posterior value function* in period t to be $\bar{V}_{\delta,\mathcal{Y}}^t(\bar{p}^t) \coloneqq (1-\delta)v_{\mathcal{Y}}(\bar{p}^t) + \delta V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\bar{p}^t))$. Observe that these functions represent the value-to-go once the signal i^t has already been realized. By the known Markovian update between $p^{t+1} = \phi_{\Gamma}(\bar{p}^t)$:

$$V_{\delta,\mathcal{Y}}^{t}(\underline{p}^{t}) = \max_{\pi_{t} \in \Pi} \mathbb{E}[(1-\delta)v_{\mathcal{Y}}(\bar{p}^{t}) + \delta V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\bar{p}^{t}))]$$

$$= \max_{\pi_{t} \in \Pi} \mathbb{E}[\bar{V}_{\delta,\mathcal{Y}}^{t}(\bar{p}^{t})]$$
(13)

Thus, each point on the value function $V^t_{\delta,\mathcal{Y}}(\underline{p}^t)$ is equal to largest possible linear average of points on the posterior value function. Hence, $V^t_{\delta,\mathcal{Y}}(\underline{p}^t)$ must be the *concave envelope* of the *posterior value function* $\bar{V}^t_{\delta,\mathcal{Y}}$. Following [23], we denote k(p) as the concave envelope of $V^t_{\delta,\mathcal{Y}}(p)$ if $k(p) \geq V^t_{\delta,\mathcal{Y}}(p)$ for all $p \in [0,1]$ satisfying the condition that $\max\{V^t_{\delta,\mathcal{Y}}(p)-k(p),k''(p)\}=0$ for all p.

Proposition 5: $V_{\delta,\mathcal{Y}}^t=conc(\bar{V}_{\delta,\mathcal{Y}}^t)$ where $conc(\cdot)$ denotes the concave envelope.

The previous proposition provides us with another formulation to compute $V_{\delta,\mathcal{Y}}^t$. We observe that this additional formulation allows us to characterize the optimal disclosure rule based on the shape of the value function $V_{\delta,\mathcal{Y}}^t$, as on intervals where $V_{\delta,\mathcal{Y}}^t$ is linear, the optimal disclosure rule prescribes a mechanism π_*^t that splits over the two posterior beliefs at the endpoints of this linear interval.

Lemma 4.1: For all $t \geq 1$, $p < W(r^t)$, suppose that $\pi_*^t(p)$ splits on $\mu_b^t \leq p < W(r^t)$ and $\mu_a^t \geq W(r^t)$, then $V_{\delta,\mathcal{Y}}^t(\underline{p}^t)$ is linear on $[\mu_b^t, \mu_a^t]$. Furthermore, for all $\mu_a^t \leq p \leq \mu_b^t$, $\pi_*^t(p)$ splits on μ_b^t and μ_a^t .

This lemma provides us with a powerful insight into the optimal disclosure rule. Under the optimal disclosure rule $\pi^t_*(p^t)$, the posteriors μ^t_b and μ^t_a are fixed across different values of $p^t < W(p^t)$ since $V^t_{\delta,\mathcal{Y}}$ will have intervals where $V^t_{\delta,\mathcal{Y}}$ is concave and coincides with $\bar{V}^t_{\delta,\mathcal{Y}}$ – here, the noninformative mechanism is optimal. Otherwise, $V^t_{\delta,\mathcal{Y}}$ will have intervals where it is linear and the posteriors chosen by the optimal mechanism π^t_* (μ^t_b and μ^t_a) are identical across all p^t in that interval. There can only be one such linear segment since to the left of and to the right of $W(r^t)$, $V^t_{\delta,\mathcal{Y}}$ is already concave so no linear segment is added wholly within $[0,W(r^t))$ or $[W(r^t),1]$. Two such segments cannot exist since they would necessarily coincide which leads to a contradiction. Hence, the one set of posteriors μ^t_b and μ^t_a is sufficient to describe π^t_s .

To see this more concretely, observe that for the non-informative mechanism must be optimal for all $\underline{p}^t \geq W(r^t)$, $conc(\bar{V}_{\delta,\mathcal{Y}}^t)$ must coincide with $\bar{V}_{\delta,\mathcal{Y}}^t$ on that interval. However, as depicted in Fig. 2 and in Equation (13), there is a sudden jump in the posterior value function $\bar{V}_{\delta,\mathcal{Y}}^t$ at $\underline{p}^t = W(r^t)$. Therefore, by definition of the concave envelope $V_{\delta,\mathcal{Y}}^t = conc(\bar{V}_{\delta,\mathcal{Y}}^t)$, it must incorporate a non-trivial, maximal interval where it is linear and strictly above the posterior value function $\bar{V}_{\delta,\mathcal{Y}}^t$ — in fact, by Proposition

4 and Lemma 4.1, one end of the linear segment must lie in $\mathcal{W}(r^t)$ and the other end below it in order to cross this discontinuity jump and concavify $\bar{V}_{\delta,\mathcal{Y}}^t$. Thus, in order for the posterior value function to coincide with its concave envelope for $\underline{p}^t \geq W(r^t)$, the linear segment of $conc(\bar{V}_{\delta,\mathcal{Y}}^t)$ must end precisely at the posterior belief $W(r^t)$. However, by Lemma 4.1, this right endpoint of the interval where $V_{\delta,\mathcal{Y}}^t$ is linear is the second posterior μ_a^t .

Proposition 6: If $W(r^t) \leq 1$ and $\underline{p}^t < W(r^t)$, there exists an optimal mechanism $\pi^t_*(p^t)$ with $\mu^t_a = W(r^t)$ for all t.

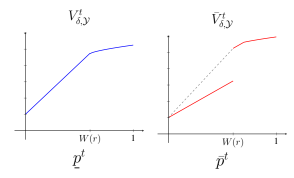


Fig. 2: $V_{\delta,\mathcal{V}}^t = conc(\bar{V}_{\delta,\mathcal{V}}^t)$ (on left), $\bar{V}_{\delta,\mathcal{V}}^t$ (on right).

To summarize the insights on the optimal disclosure rule thus far: (i) if $\underline{p}^t \geq W(r^t)$ or $W(r^t) = \infty$, we can choose the optimal signalling mechanism $\pi_*^t(\underline{p}^t) = \pi_{NI}(\underline{p}^t)$; (ii) if $\underline{p}^t < W(r^t)$, we need to only specify the posterior belief $\mu_b^t < \underline{p}^t$ as an optimal signalling mechanism exists that has at most two posteriors with one of them being $\mu_a^t = W(r^t)$. In fact, μ_b^t is fixed across the disclosure rule π_*^t since by Lemma 4.1, if $\underline{p}^t \leq \mu_b^t$ or if $\underline{p}^t \geq W(r^t)$, then $\pi_*^t(\underline{p}^t) = \pi_{NI}$, and otherwise if $\mu_b^t < \underline{p}^t < W(r^t)$, the disclosure policy chooses $\pi_*^t(\underline{p}^t) = \{(\frac{W(r^t) - \underline{p}^t}{W(r^t) - \mu_b^t}, \mu_b^t), (\frac{\underline{p}^t - \mu_b^t}{W(r^t) - \mu_b^t}, W(r^t)\}$. Hence, all that remains to determine the optimal disclosure rule across time is to solve for the optimal sequence $\{\mu_b^t\}_{t>1}$.

B. Optimality of Greedy Disclosure Rule

Our results in Section IV-A establish that the planner seeks to disclose as little information as they can due to the concavity of their value functions. We now formalize the *greedy* disclosure rule at time t which simultaneously provides as little information as possible and maximizes the current period reward. Observe that this is achieved by splitting into posterior beliefs $\mu_b^t=0$ and $\mu_a^t=W(r^t)$, as intuitively $W(r^t)$ is the *closest* belief we can induce to achieve the current period reward. Moreover, by pushing μ_b^t to 0, we maximize the probability q_b^t that we induce this posterior belief. ³

Definition 1: The greedy disclosure rule $\pi^t_\dagger(\underline{p}^t)$ is such that if $\underline{p}^t \geq W(r^t)$ or $W(r^t) = \infty$ then $\pi^t_\dagger(\underline{p}^t) = \pi_{NI}(\underline{p}^t)$. If $\underline{p}^t < W(r^t)$, $\pi^t_\dagger(\underline{p}^t) = \{(\frac{\underline{p}^t}{W(r^t)}, W(r^t)), (\frac{W(r^t) - \underline{p}^t}{W(r^t)}, 0)\}$. We seek to show that the greedy disclosure rule will become optimal after some finite amount of time. We can

³This mechanism is unique and exists strictly because the state space of the uncertainty set is of size two.

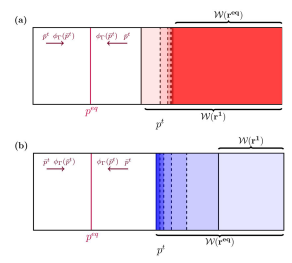


Fig. 3: Diagram of the two cases described in Theorem 4.1. directly comment on the quality of the greedy disclosure rule against the optimal disclosure rule as specified by the optimal sequence $\{\mu_b^t\}_{t\geq 1}$. Observe the greedy disclosure rule chooses posterior beliefs 0 and $W(r^t)$ whenever $\underline{p}^t < W(r^t) \leq 1$.

Here, we only focus on the most interesting case where $p^{eq} < W(r^{eq})$. Observe that, if $p^{eq} > W(r^{eq})$, the Markovian drift on the beliefs under no information will translate \underline{p}^1 to $\underline{p}^t = \phi_\Gamma^{(n-1)}(\underline{p}^1)$ and, that for some finite $n, \underline{p}^{t'} \geq W(r^{eq})$ for all $t' \geq n$. Hence, without any intervention, the planner will eventually begin using no information and collecting the period rewards for perpetuity. The planner's problem when $p^{eq} < W(r^{eq})$ is consequently of more direct interest, and we show that the greedy disclosure rule eventually becomes optimal in finite time. In fact, the greedy disclosure rule eventually becomes optimal as soon as the planner cannot guarantee a reward in the next period by providing no information when he does not earn a reward in the current period by doing so (i.e. we require $\phi_\Gamma(W(r^t)) > W(r^{t+1})$).

Theorem 4.1: If $p^{eq} < W(r^{eq})$, subject to Assumption 1, the following holds:

(a) If r^t is increasing, then $\pi^t_* = \pi^t_\dagger$ for all $t > t_\dagger$ where $t_\dagger = \sup \ \{ \ t \ : \ W(r^t) < p^{eq} \} < \infty.$

(b) If
$$r^t$$
 is decreasing, then $\pi^t_* = \pi^t_\dagger$ for all $t > t_\dagger$ where $t_\dagger = \sup \{ t : \phi_\Gamma(W(r^t)) > W(r^{t+1}) \} < \infty$.

We depict both cases graphically in Fig. 3. The theorem affirms that the optimal disclosure rule for a planner eventually becomes the greedy disclosure rule, which seeks to minimize information sharing while maximizing the current period reward. Specifically, this property holds when the beliefs p^t move away from the equilibrium belief set $W(r^{eq})$. In practice, when individuals grow more pessimistic about the booster's efficacy over time and converge to a belief that is more pessimistic than required for the desired outcome, the planner best maximizes their utility by greedily inducing the belief with maximum probability that achieves the *easiest* outcome in $\mathcal Y$ (i.e. achieving the threshold $y_t^*=x$).

The intuition of the optimality of the greedy mechanism is as follows. If a posterior μ_b^t larger than 0 is chosen, the

advantage is that if signal a is drawn by the mechanism, the planner starts the next period at $p^{t+1} = \phi_{\Gamma}(\mu_b^t)$ where $\phi_{\Gamma}(0) < \phi_{\Gamma}(\mu_b^t) < W(r^t)$. However, because beliefs further away from p^{eq} converge to p^{eq} faster under Markovian dynamics, $|\phi_{\Gamma}(\mu_b^t) - \phi_{\Gamma}(0)| \leq |\mu_b^t - 0|$, so the positive effect is counteracted by the more rapid mixing of the Markov chain. The key disadvantage of choosing $\mu_b^t > 0$ is that we are limited to smaller weights q_a^t on beliefs μ_a^t that induce current period rewards. Therefore, intuition suggests that we should maximize the current period reward since not doing so comes at a minimal cost.

Observe that the greedy disclosure rule will only provide informative signals when $\underline{p}^t < W(r^t)$ and since $p^{eq} \leq W(r^{eq})$, eventually the beliefs $\phi_{\Gamma}(W(r^t))$ will always shift out of the beliefs necessary in the next period $W(r^{t+1})$. Upon being out of this set, the greedy disclosure rule will optimistically generate beliefs $W(r^t)$ in any period t, and then since the Markov chain updates the next period's initial belief to something outside $W(r^{t+1})$. Thus, every period for perpetuity, the planner must provide informative signalling. This mimics something closer to practical settings where planners cannot abstain from providing information for perpetuity.

The previous theorem does not provide guidance on the optimal strategy π^t_* in the interim when $t \leq t_\dagger$. Generally, as we discuss in more detail in the proof of Theorem 4.1, since t_\dagger is finite, this can be solved efficiently using dynamic programming since the value functions $V^{t_\dagger}_{\delta,\mathcal{Y}}$ can be easily computed and backtracking at each point in time $t \leq t_\dagger$, we need only consider a finite number of possible μ^t_b .

The main technical challenge preventing stronger guarantees on the optimality of greedy disclosure is that W is only locally Lipschitz without added structure imposed on G (which simplifies m and consequently W). Therefore, the relationship between the beliefs required in the next period compared to the current period is monotone, but lacking further insight. However, the following proposition shows that under some mild regularity on δ and the mixing rate imposed by ϕ_{Γ} , we can guarantee that the greedy disclosure rule is optimal even in the interim periods $t \leq t_{\dagger}$.

Proposition 7: If
$$\delta \leq \min_{j \leq t \leq t_{\dagger}} \frac{\phi_{\Gamma}^{-1}(W(r^{t+1}))}{W(r^{t})}$$
, then $\pi_{*}^{t} = \pi_{+}^{t}$ for all $t \geq j$.

Specifically, this proposition states that if the planner is sufficiently impatient and discounts significantly, then the greedy disclosure rule is optimal. This is intuitive as the planner should be more willing to take a gamble of only securing a current period reward with the maximal probability q_a^t rather than ensuring a reward next period by choosing something more conservative. Likewise, suppose that r^t is decreasing, then observe that if ϕ_{Γ} mixes faster (i.e. $1 - \nu_{\Gamma}\zeta_{\Gamma} - \zeta_{\Gamma}$ is small) then $\phi_{\Gamma}^{-1}(W(r^{t+1}))$ becomes larger. Therefore, when ϕ_{Γ} mixes fast, the possibility of the planner guaranteeing rewards in the next period dissipates since the population belief on the booster quickly moves close to p^{eq} which is outside $\mathcal{W}(r^t)$. Therefore, in practice, the viability of the greedy disclosure rule is most robust when the population

beliefs quickly converge to stationary beliefs and planners are also operating on shorter time horizons.

V. NUMERICAL STUDY

We present a brief numerical comparison of the total discounted reward sum $\tilde{V}(\underline{p}^1;\pi) \coloneqq \sum_{t=1}^{\infty} \delta^{t-1} (1-\delta) v_{\mathcal{Y}}(\bar{p}^t)$ that the planner accrues under the greedy disclosure rule $\pi=\pi_{t}$ as opposed to under the non-informative disclosure rule ($\dot{\pi^t} = \pi_{NI}$ for all t) and under the fully informative disclosure rule ($\pi^t = \pi_{FI}$ for all t where $\pi_{FI} =$ $\{(p^t,1),(1-p^t,0)\}$). Fully-informative disclosure directly reveals the state of γ^t in each period t. In Figure 4, we plot the numerical estimates of $V(p^1;\pi)$ under each of the three disclosure rules. Appealing to Proposition 7, the optimal disclosure rule coincides with the greedy disclosure rule in both these settings, so $\tilde{V}(p^1; \pi_t)$ is equal to the value function $V^1(p^1)$. In both settings presented p^{eq} r^{eq} , but in case (i) r^t is increasing and in case (ii) r^t is decreasing. The greedy disclosure rule strictly dominates both benchmarks for all initial beliefs p^1 . Moreover, we can demonstrate that the greedy disclosure rule not only outperforms the benchmarks on expectation but can also do so on an instance level [19]. By design, the greedy disclosure rule is minimizing information sharing subject to maximizing the current period reward, so the greedy disclosure rule also outperforms these two mechanisms by achieving weakly higher period rewards in every period.

Observe that the greedy value function is piecewise linear in the initial belief p^t , as the strategy involves splitting across $\mu_b^1 = 0$ and $\mu_a^1 = W(r^1)$. The dominance of the greedy disclosure rule across both settings in Fig. 4 affirm the value of greedy information disclosure.

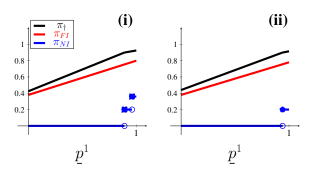


Fig. 4: Discounted sum of rewards, $\tilde{V}(p^1;\pi)$, under the same parameters as Fig. 1 with $\delta=0.8$, $p^{e\bar{q}}=0.2$, x=0.35 and $(1-\nu_\Theta\zeta_\Theta-\zeta_\Theta)=(1-\nu_\Gamma\zeta_\Gamma-\zeta_\Gamma)=0.8$. For case (i), $r^1=0.5$; and for case (ii), $r^1=0.8$.

VI. CONCLUDING REMARKS

In this paper, we introduced a model to study optimal dynamic information disclosure over booster efficacy amid non-stationary disease infectiousness. Our model captures two novel features: (a) heterogeneous agents making strategic decisions to trade-off activity against the infectious risks with or without a booster; (b) a non-stationary environment where the planner's value from inducing certain beliefs over

booster efficacy varies as the infectiousness changes over time. We provided a complete description of the strategic equilibrium as a function of beliefs over booster efficacy. We also show that greedy disclosure eventually coincides with the optimal disclosure rule. Future work should examine how the optimal disclosure rule changes when the changes in disease infectiousness and booster efficacy are correlated.

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VII. APPENDIX

A. Proof of Prop. 1

First, we show that in equilibrium with isolated mass w, there cannot both be agents that choose ℓ_B and agents that choose ℓ_S . This is obvious from (1) and (2) since by independence of $\{\theta^t\}_{t\geq 1}$ and $\{\gamma^t\}_{t\geq 1}$ any agent with benefit v choosing ℓ_B implies that:

$$\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t} [u_v(\ell_S, w; \theta^t, \gamma^t)] = v - \tilde{\beta}(w; r^t)$$

$$< v - \kappa - (1 - \bar{p}^t E) \tilde{\beta}(w; r^t)$$

$$= \mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t} [u_v(\ell_B, w; \theta^t, \gamma^t)]$$

or equivalently $\tilde{\beta}(w;r^t) > \kappa + (1-\bar{p}^t E) \tilde{\beta}(w;r^t)$. Since the expected infectious cost is additive, this is true for all possible v. Hence, in an equilibrium, no rational agent with any benefit v' would choose ℓ_S . Therefore, for any equilibrium with isolated mass w, if $\tilde{\beta}(w;r^t) \geq \kappa + (1-\bar{p}^t E) \tilde{\beta}(w;r^t)$, only ℓ_B and ℓ_R are chosen in equilibrium, whereas if $\tilde{\beta}(w;r^t) < \kappa + (1-\bar{p}^t E) \tilde{\beta}(w;r^t)$ only ℓ_S and ℓ_R are chosen.

Next, observe that in any equilibrium with isolated mass w, agents choose ℓ_R if and only if their benefit $v < G^{-1}(w)$. Agents with v = 0must choose ℓ_R since $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_0(\ell_S, y^t; \theta^t, \gamma^t)]$ and $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_0(\ell_B, y^t; \theta^t, \gamma^t)]$ are strictly less than 0 and $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_0(\ell_R, y^t; \theta^t, \gamma^t)] = 0$. If there exists some agent with benefit v' > 0 choosing ℓ_R in equilibrium, then $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_{v'}(\ell_S, y^t; \theta^t, \gamma^t)]$ and $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_{v'}(\ell_B, y^t; \theta^t, \gamma^t)]$ are strictly less than 0. However, observe that $u_v(\ell_B, y^t; \theta^t, \gamma^t)$ and $u_v(\ell_S, y^t; \theta^t, \gamma^t)$ are strictly increasing in v, so this implies that for any 0 < v'' < v', $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_{v''}(\ell_S, y^t; \theta^t, \gamma^t)]$ and $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_{v''}(\ell_B, y^t; \theta^t, \gamma^t)]$ are strictly less than 0 so any agents with benefit v'' must also choose ℓ_R . This implies that the set of agents choosing ℓ_R is precisely those whose benefits lie in some interval [0, v'), and since the total mass choosing ℓ_R is w, $v' = G^{-1}(w)$. Altogether, we have determined the actions of agents in equilibrium given the isolated mass as that which has the agents with the smallest benefit choose isolation.

Next, we show that an isolated mass w^* corresponds to the equilibrium of the previously specified form if and only if it satisfies (12). Suppose w^* does satisfy (12). Then, by verification of the expected utilities for agents with benefit $v < G^{-1}(w^*)$ and those with $v \geq G^{-1}(w^*)$, we see that no agent has an incentive to unilaterally deviate so it is an equilibrium. Suppose w^* does not satisfy (12). If $G^{-1}(w^*) > \min\{\tilde{\beta}(w^*;r^t),\kappa+(1-\bar{p}^tE)\tilde{\beta}(w^*;r^t)\}$ then by the continuity of m there exists $v \in \min\{\tilde{\beta}(w^*;r^t),\kappa+(1-\bar{p}^tE)\tilde{\beta}(w^*;r^t)\},G^{-1}(w^*)\}$

such that $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_v(\ell_S, w^*; \theta^t, \gamma^t)]$ and $\mathbb{E}_{\theta^t \sim r^t, \gamma^t \sim \bar{p}^t}[u_v(\ell_B, w^*; \theta^t, \gamma^t)]$ are strictly less than 0 so agents with this benefit type will choose ℓ_R and deviate from the prescribed equilibrium. Therefore, the isolated masses that can correspond to equilibria are precisely those that solve (12).

Finally, observe that the solution to (12) has a unique solution w^* in [0,1]. This is obvious since $G^{-1}(w)$ is well-defined, strictly increasing and continuous over $w \in [0,1]$ since G has bounded nonzero density. Moreover, $\tilde{\beta}(w;r^t)$ is strictly decreasing over $w \in [0,1]$. Hence, the two arguments in the minimum are both continuous, strictly decreasing functions which makes the minimum continuous and strictly decreasing. Moreover, $G^{-1}(0) = 0 < \tilde{\beta}(0;r^t)$ and $G^{-1}(1) = M > 0 = \tilde{\beta}(1;r^t)$. Therefore, there must be a unique solution w^* to (12).

Together, this shows that there is a unique equilibrium with isolated mass specified by the solution to (12). Moreover, the actions of agents in this equilibrium are as described in the result.

B. Proof of Lemma 3.1 and Lemma 3.2

The map $m(\bar{p}^t; r^t)$ is by definition bounded since the solution to the fixed point equation (12) is in [0,1] by Proposition 1.

To show the map m is also weakly decreasing and continuous in \bar{p}^t for any r^t , observe that it is equal to the solution to the following equation for fixed r^t and \bar{p}^t :

$$\tilde{m}(w, \bar{p}^t, r^t) = G^{-1}(w) - \min\{\tilde{\beta}(w; r^t), \kappa + (1 - \bar{p}^t E)\tilde{\beta}(w; r^t)\}\$$
= 0

The function $\tilde{m}(w,\bar{p}^t,r^t)$ is jointly continuous, strictly increasing in w and weakly increasing in \bar{p}^t (since $\kappa+(1-\bar{p}^tE)\tilde{\beta}(w;r^t)$ is decreasing in \bar{p}^t). Therefore, since $m(\bar{p}^t;r^t)=\sup\{w:\tilde{m}(w,\bar{p}^t,r^t)\leq 0\}$, by the Maximum Theorem, we know that $m(\bar{p}^t;r^t)$ is continuous in \bar{p}^t . Moreover, since the set $\{w:\tilde{m}(w,\bar{p}^t,r^t)\leq 0\}$ contracts as \bar{p}^t increases, $m(\bar{p}^t;r^t)$ is weakly decreasing in \bar{p}^t . Likewise, since $\tilde{m}(w,\bar{p}^t,r^t)$ is strictly decreasing in r^t , we can analogously show that $m(\bar{p}^t;r^t)$ is continuous and weakly increasing in r^t .

We show that $m(\bar{p}^t;r^t)$ is Lipschitz in \bar{p}^t by choosing any $p_1,p_2\in[0,1]$ and observe that letting $w_1=m(p_1;r^t)$ and $w_2=m(p_2;r^t),\ \tilde{m}(w_1,p_1,r^t)=0=\tilde{m}(w_2,p_2,r^t)$ so:

$$\tilde{m}(w_1, p_1, r^t) - \tilde{m}(w_2, p_1, r^t) = \tilde{m}(w_2, p_2, r^t) - \tilde{m}(w_2, p_1, r^t)$$

Using fact that $\min(x_2, y_2) - \min(x_1, y_1) \le \max(x_2 - x_1, y_2 - y_1)$, observe that:

$$\tilde{m}(w_2, p_2, r^t) - \tilde{m}(w_2, p_1, r^t) \le E|p_2 - p_1|\tilde{\beta}(w_2; r^t)$$

 $\le E|p_2 - p_1|(\theta_H C_1 + C_2)$

Similarly, using fact that $0 \le (1 - \bar{p}^t E) \tilde{\beta}(w; r^t) \le \tilde{\beta}(w; r^t)$ and that $y_2 > y_1, x_2 > x_1$ implies that $\min(x_2, y_2)$

 $\min(x_1, y_1) \ge \min(x_2 - x_1, y_2 - y_1)$:

$$\frac{|w_2 - w_1|}{\bar{g}} \le \tilde{m}(w_1, p_1, r^t) - \tilde{m}(w_2, p_1, r^t)$$

Putting together, this implies that $\frac{|w_2-w_1|}{|p_2-p_1|} \leq E\bar{g}(\theta_H C_1 + C_2)$. Hence, $m(\bar{p}^t; r^t)$ is Lipschitz in \bar{p}^t for all r^t .

Likewise, we can show that $m(\bar{p}^t; r^t)$ is $(\bar{g}(\theta_H - \theta_L)C_1)$ -Lipschitz in r^t . This is immediate since by choosing $r_1, r_2 \in [0, 1]$, with $w_1 = m(\bar{p}^t; r_1)$ and $w_2 = m(\bar{p}^t; r_2)$, $\tilde{m}(w_1, \bar{p}^t, r_1) = 0 = \tilde{m}(w_2, \bar{p}^t; r_2)$, we have:

$$\tilde{m}(w_2, \bar{p}^t, r_1) - \tilde{m}(w_1, \bar{p}^t, r_1) = \tilde{m}(w_2, \bar{p}^t, r_1) - \tilde{m}(w_2, \bar{p}^t, r_2)$$

As before:

$$\tilde{m}(w_2, \bar{p}^t, r_1) - \tilde{m}(w_1, \bar{p}^t, r_1) \ge \frac{|w_2 - w_1|}{\bar{q}}$$

Then the result is implied since:

$$\tilde{m}(w_2, \bar{p}^t, r_2) - \tilde{m}(w_2, \bar{p}^t, r_1) \le C_1(\theta_H - \theta_L)$$

C. Proof of Lemma 3.3

Recall that $W(r) = \inf\{\mathcal{W}(r)\}$ or equivalently $W(r) = \inf\{p : m(p;r) \in \mathcal{Y}\}$. By the continuity and monotonicity of m established in Lemma 3.2, W(r) is well-defined and W(r) = [W(r), 1].

Consider any $0 \le r_1 < r_2 \le 1$. Then, if $W(r_2) = \infty$ (i.e. $\mathcal{W}(r_2) = \emptyset$), then trivially $W(r_2) \ge W(r_1)$. If $W(r_2) < \infty$, then $\mathcal{W}(r_2) \ne \emptyset$ so $W(r_2) \in [0,1]$ and $m(W(r_2);r_2) = x$. However, observe that $m(W(r_2);r_1) \le m(W(r_2);r_2) = x$ by Lemma 3.2, so $W(r_2) \ge \inf\{\mathcal{W}(r_1)\} = W(r_1)$. Hence, it is proven that W(r) is weakly increasing in r.

Analogously, choose any $r_1 \in dom(W)$, then there exists Δ such that for all r_2 with $|r_2-r_1|<\Delta$, $r_2\in dom(W)$. Without loss of generality, let $r_1< r_2$, then $W(r_1)\leq W(r_2)$. Furthermore, observe that by continuity of $m, m(W(r_1); r_1) = m(W(r_2); r_2) = x$. We then observe that $m(W(r_2); r_1) < m(W(r_1); r_1) = x$, and observe that it must be that $\mathbb{E}_{\theta^t \sim r_1, \gamma^t \sim W(r_1)}[u_v(\ell_S, y^t; \theta^t, \gamma^t)] \leq \mathbb{E}_{\theta^t \sim r_1, \gamma^t \sim W(r_1)}[u_v(\ell_B, y^t; \theta^t, \gamma^t)]$ for all v. In other words, all active agents must be choosing ℓ_B since choosing booster efficacy belief $p < W(r_1)$ must yield $m(p; r_1) > x$ by definition of W so the infectious costs incurred by active population must be increasing with p which is only possible if active agents have chosen ℓ_B . Therefore, observe that by Lemma 3.2:

$$m(W(r_2); r_2) - m(W(r_2); r_1) \le C_1 \bar{g}(\theta_H - \theta_L)(r_2 - r_1)$$

Moreover, since $0 < m(W(r_2); r_1) < x$:

$$m(W(r_1); r_1) - m(W(r_2); r_1) \ge \underline{g} E \tilde{\beta}(x; 0) (W(r_2) - W(r_1))$$

Putting together, this implies that for any $r_1, r_2(W)$ with $W(r_1), W(r_2) \in (0, 1)$:

$$\frac{W(r_2) - W(r_1)}{r_2 - r_1} \leq \frac{C_1 \bar{g}(\theta_H - \theta_L)}{\underline{g} E \tilde{\beta}(x; 0)}$$

Hence, since r_1 was arbitrary, W is locally Lipschitz continuous over dom(W).

D. Proof of Corollary 1

The proof is immediate, since by Lemma 3.3, W is locally Lipschitz continuous over dom(W), so limits are preserved under W since $0 < W(r^{eq}) < 1$ so $r^{eq} \in dom(W)$.

E. Proof of Proposition 2

This follows from the same logic presented in Proposition 2.2 in [24] and Lemma 1 in [13]. We sketch the proof briefly. It suffices to show that $V_{\delta,\mathcal{V}}^t(p) \geq a_1 V_{\delta,\mathcal{V}}^t(p_1) + a_2 V_{\delta,\mathcal{V}}^t(p_2)$ whenever $p = a_1p_1 + a_2p_2$ for $a_1, a_2 \ge 0$ with $a_1 +$ $a_2 = 1$. Consider that the planner chooses the following compound mechanism π_+^t . First, π_+ uses the mechanism corresponding to $\{(a_1, p_1), (a_2, p_2)\}$. Then, depending on the first signalling mechanism's realized signal, a second signalling mechanism is used to generate an additional signal according to $\pi^t_*(p_1)$ and $\pi^t_*(p_2)$. Therefore, this compound mechanism achieves a payoff of $a_1V_{\delta,\mathcal{Y}}^t(p_1) + a_2V_{\delta,\mathcal{Y}}^t(p_2)$. But, observe that the set of mechanisms is trivially closed under composition by taking the product set of the signals and the product of the signalling distributions, so $\pi_+ \in \Pi$. Hence, since $\pi_+ \in \Pi$, the value realized by π_+ lower bounds the true maximum over Π in (10), so $V_{\delta,\mathcal{Y}}^t(p) \geq$ $a_1V_{\delta,\mathcal{Y}}^t(p_1) + a_2V_{\delta,\mathcal{Y}}^t(p_2).$

F. Proof of Proposition 3

Fix any optimal mechanism $\pi^t_* = \{(q_i^t, \mu_i^t)\}_{i \in \mathcal{I}^t}$ and consider the value achieved by this mechanism:

$$\begin{split} V^t_{\delta,\mathcal{Y}}(\underline{p}^t) &= \sum_{i \in \mathcal{I}^t} q_i^t (1-\delta) \mathbb{I}\{y_t^*(i^t) \in \mathcal{Y}\} + \delta \sum_{i \in \mathcal{I}^t} q_i^t V_{\delta,\mathcal{Y}}^{t+1}(\underline{p}^{t+1}) \\ &= \sum_{i \in \mathcal{I}^t} q_i^t (1-\delta) \mathbb{I}\{m(\mu_i^t; r^t) \in \mathcal{Y}\} \\ &+ \delta \sum_{i \in \mathcal{I}^t} q_i^t V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_i^t)) \\ &= \sum_{i \in \mathcal{I}^t} q_i^t (1-\delta) \mathbb{I}\{\mu_i^t \geq W(r^t)\} + \delta \sum_{i \in \mathcal{I}^t} q_i^t V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_i^t)) \end{split}$$

Observe that the first term is maximized at $(1-\delta)$ when choosing π_{NI} since $q_1^t=1$ and $\mu_1^t=\underline{p}^t=\bar{p}^t\geq W(r^t)$. By concavity and linearity of ϕ_Γ , $V_{\delta,\mathcal{Y}}^{t+1}(\phi_\Gamma(\cdot))$ is concave. Hence, the second term is also maximized when choosing π_{NI} since π_{NI} achieves $\delta V_{\delta,\mathcal{Y}}^{t+1}(\phi_\Gamma(p^t))$ and because:

$$\begin{split} \delta \sum_{i \in \mathcal{I}^t} q_i^t V_{\delta, \mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_i^t)) &\leq \delta V_{\delta, \mathcal{Y}}^{t+1}(\phi_{\Gamma}(\sum_{i \in \mathcal{I}^t} q_i^t \mu_i^t)) \\ &= \delta V_{\delta, \mathcal{Y}}^{t+1}(\phi_{\Gamma}(\underline{p}^t)) \end{split}$$

Therefore, π_{NI} maximizes this equation and is optimal. If $W(r^t) = \infty$, the proof is analogous, since the first term is maximized at 0 when choosing π_{NI} as no mechanism can induce beliefs that generate any reward. Likewise, the second term is maximized by π_{NI} , so it is proven.

G. Proof of Proposition 4

Suppose $p^t < W(r^t)$ and consider any signalling mechanism $\pi^t = \{(q_{i^t}^t, \mu_{i^t}^t)\}_{i^t \in \mathcal{I}^t}$. We show that we can improve on π^t with one that is supported on at most two posteriors. Let $J = \{i \in \mathcal{I}^t : \mu_i^t < W(r^t)\}$ and let $I = \mathcal{I}^t \setminus J$. Let $q_I = \sum_{i \in I} q_i^t$ and $q_J = \sum_{i \in J} q_i^t$. Similarly, let $\mu_I = \frac{\sum_{i \in I} q_i^t \mu_i^t}{q_I}$ and $\mu_J = \frac{\sum_{i \in J} q_i^t \mu_i^t}{q_J}$. Then observe by Jensen's inequality since $V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\cdot))$ is concave, the value of the mechanism $\tilde{\pi} = \{(q_I, \mu_I), (q_J, \mu_J)\}$ is:

$$q_{I}\bar{V}_{\delta,\mathcal{Y}}^{t}(\mu_{I}) + q_{J}\bar{V}_{\delta,\mathcal{Y}}^{t}(\mu_{J}) = (1 - \delta)q_{I}$$

$$+\delta(q_{I}V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_{I})) + q_{J}V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_{J})))$$

$$\geq (1 - \delta)\sum_{i \in I}q_{i}^{t} +$$

$$\delta\sum_{i \in I}q_{i}^{t}V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_{i}^{t})) + \delta\sum_{i \in I}q_{i}^{t}V_{\delta,\mathcal{Y}}^{t+1}(\phi_{\Gamma}(\mu_{i}^{t}))$$

The last quantity is exactly the value achieved by π^t . Hence, the mechanism $\tilde{\pi}$ proposed weakly improves on π^t , thus any mechanism can be weakly improved with one that is split into at most two posteriors with one in $\mathcal{W}(r^t)$ and one in the complement. Thus, an optimal mechanism can be chosen to be such a mechanism. Finally, observe that since the two posteriors must be mean-preserving and as a weighted average must equal \underline{p}^t , one posterior μ_1^t must be less than or equal to \underline{p}^t and the other posterior μ_{it}^t larger than or equal to \underline{p}^t .

H. Proof of Proposition 5

The proof is immediate from Corollary 2 in [4].

I. Proof of Lemma 4.1

By the optimality of the π^t_* , $V^t_{\delta,\mathcal{Y}}(\underline{p}^t) = q^t_b V^t_{\delta,\mathcal{Y}}(\mu^t_b) + q^t_a V^t_{\delta,\mathcal{Y}}(\mu^t_a)$. But, since $V^t_{\delta,\mathcal{Y}}(p)$ is concave on $[\mu^t_b,\mu^t_a]$, it is necessarily linear on this interval. Therefore, given any point $p \in [\mu^t_b,\mu^t_a]$, the value from splitting on μ^t_b and μ^t_a is precisely equal to $V^t_{\delta,\mathcal{Y}}(p)$, so this is optimal. \blacksquare .

J. Proof of Proposition 6

Observe that from Proposition 5 that $V^t_{\delta,\mathcal{Y}}(p)$ is continuous in p for all t. Therefore, from (10), observe that $\bar{V}^t_{\delta,\mathcal{Y}}(p)$ is piecewise continuous and concave on $[0,W(r^t))$ and $[W(r^t),1]$. However, there is a discontinuity at $p=W(r^t)$, so $\bar{V}^t_{\delta,\mathcal{Y}}$ is not concave and therefore by the stated result from [23], there must be a maximal interval $[s_1,s_2]$ with:

$$s_1 = \sup\{p < W(r^t) : \bar{V}_{\delta,\mathcal{Y}}^t(p) < V_{\delta,\mathcal{Y}}^t(p)\}\$$

$$s_2 = \inf\{p \ge W(r^t) : \bar{V}_{\delta,\mathcal{Y}}^t(p) < V_{\delta,\mathcal{Y}}^t(p)\}\$$

Moreover, by the stated definition of the concave envelope $V_{\delta,\mathcal{Y}}^t$ is linear on $[s_1,s_2]$ with $0 \leq s_1 < W(r^t)$ and $W(r^t) \leq s_2 \leq 1$. Hence, $V_{\delta,\mathcal{Y}}^t(p) = \frac{s_2-p}{s_2-s_1}V_{\delta,\mathcal{Y}}^t(s_1) + \frac{p-s_1}{s_2-s_1}V_{\delta,\mathcal{Y}}^t(s_2)$ and $V_{\delta,\mathcal{Y}}^t(p) > \bar{V}_{\delta,\mathcal{Y}}^t(p)$ for all $p \in (s_1,s_2)$. If $s_2 > W(r^t)$, this would be a contradiction since by Lemma 4.1, it is strictly optimal at $p = W(r^t)$ to use the mechanism that mixes over s_1 and s_2 over the non-informative mechanism. However, this contradicts Proposition 3 since $W(r^t)$ would

lie in (s_1,s_2) . Therefore, $s_2=W(r^t)$. Hence, for any $p\in (s_1,W(r^t))$, the optimal mechanism mixes over $\mu_b^t=s_1$ and $\mu_a^t=W(r^t)$. Since $V_{\delta,\mathcal{Y}}^t(p)$ was piecewise concave, there can be at most one linear segment where $V_{\delta,\mathcal{Y}}^t(p)>\bar{V}_{\delta,\mathcal{Y}}^t(p)$, so $V_{\delta,\mathcal{Y}}^t(p)=\bar{V}_{\delta,\mathcal{Y}}^t(p)$ is concave on $0< p< s_1$. This implies that for $p\in (0,s_1)$, $\pi_*^t(p)=\pi_{NI}(p)$ as the non-informative mechanism is sufficient to achieve the optimum. Observe that for such $p< s_1$, choosing $\mu_b^t=p$ and $\mu_a^t=W(r^t)$, is equivalent to π_{NI} so the statement holds in full generality.

K. Proof of Theorem 4.1 and Proposition 7

To show the claims presented in the theorem, we first observe the following lemmas that determine the position of μ_b^t given the position of μ_b^{t+1} under certain conditions on the Markovian dynamics we specified.

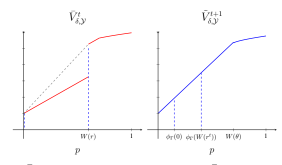


Fig. 5: $\bar{V}_{\delta,\mathcal{Y}}^t$ (red, on left) $V_{\delta,\mathcal{Y}}^t = conc(\bar{V}_{\delta,\mathcal{Y}}^t)$ (dashed, on left), $\tilde{V}_{\delta,\mathcal{Y}}^{t+1}$ (on right).

Lemma 7.1: If for any t, we specify any posteriors $\{\mu_{\mathbf{b}}^{j}\}_{j>t}$ where $\mu_{\mathbf{b}}^{t+1} \leq \phi_{\Gamma}(0) = \nu_{\Gamma}\zeta_{\Gamma}$ and $\phi_{\Gamma}(W(r^{t})) \leq W(r^{t})$, then for all t' < t, $\mu_{\mathbf{b}}^{t'} = 0$ when recursively solving for the optimal $\mu_{\mathbf{b}}^{t'}$ by (10).

Proof: Observe that by specifying μ_b^{t+1} , we imply the the mechanism $\pi^t(p)$ splits over μ_b^{t+1} and $W(r^{t+1})$ for all $p \in (\mu_b^{t+1}, W(r^{t+1}))$ and $\pi^t(p) = \pi_{NI}(p)$ otherwise. Therefore, the value function $\tilde{V}_{\delta,\mathcal{Y}}^{t+1}$ corresponding to the value-to-go of applying the mechanisms specified by $\{\mu_b^j\}_{j>t}$ is linear on $[\mu_b^{t+1}, W(r^{t+1})]$ since these are the posteriors. Hence, considering the Bellman equation in (10), observe that this implies that $\bar{V}_{\delta,\mathcal{Y}}^t$ is also linear over $[0,W(r^t))$ since $[\phi_{\Gamma}(0),\phi_{\Gamma}(W(r^t)))\subset [\mu_b^{t+1},W(r^{t+1})].$

Taking the concave envelope of the computed $\bar{V}_{\delta,\mathcal{Y}}^t$ to achieve $V_{\delta,\mathcal{Y}}^t$, we observe that we must choose $\mu_b^t=0$. This is clear, since choosing any other $\mu_b^t>0$ implies that $V_{\delta,\mathcal{Y}}^t$ is linear on both $[0,\mu_b^t]$ and $[\mu_b^t,W(r^t)]$. Moreover, the slope ρ' of $V_{\delta,\mathcal{Y}}^t$ on $(\mu_b^t,W(r^t))$ is strictly smaller than the slope ρ of $V_{\delta,\mathcal{Y}}^t$ on $[0,\mu_b^t]$ by the concavity of $V_{\delta,\mathcal{Y}}^t$. Note that ρ is the slope of $\bar{V}_{\delta,\mathcal{Y}}^t$ on $[0,W(r^t))$ since we established it was

linear on this entire interval. But, this implies that:

$$\begin{split} \bar{V}^t_{\delta,\mathcal{Y}}(W(r^t)) &= V^t_{\delta,\mathcal{Y}}(W(r^t)) \\ &= V^t_{\delta,\mathcal{Y}}(0) + \rho(W(\mu^b_b)) + \rho'(W(r^t) - W(\mu^b_b)) \\ &\leq V^t_{\delta,\mathcal{Y}}(0) + \rho W(r^t) \\ &= \bar{V}^t_{\delta,\mathcal{Y}}(0) + \rho W(r^t) \\ &< (1 - \delta) + \bar{V}^t_{\delta,\mathcal{Y}}(0) + \rho W(r^t) \\ &= \bar{V}^t_{\delta,\mathcal{Y}}(W(r^t)) \end{split}$$

Hence, this implies that the optimal choice $\mu_b^t=0$. Next, we make use of the following fact from value iteration that misspecification of the value functions propagates error subexponentially when using dynamic programming. Suppose in periods $t \geq \hat{t}$ we misspecify the posteriors $\{\mu_b^t\}_{t \geq \hat{t}}$, and in period $t=\hat{t}$ consequently arrive at a value function $\hat{V}_{\delta,\mathcal{Y}}^{\hat{t},\hat{t}}$. Next, suppose we backpropagate using dynamic programming from this possibly erroneous value function as in (10) to solve for the optimal sequence of optimizing posteriors $\{\mu_b^j\}_{1 \leq j < \hat{t}}$ and value functions $\hat{V}_{\delta,\mathcal{Y}}^{j,\hat{t}}(\underline{p}^j) := \max_{\pi^j \in \Pi} \{(1-\delta)v_{\mathcal{Y}}(\bar{p}^j) + \delta\hat{V}_{\delta,\mathcal{Y}}^{j+1,\hat{t}}(\underline{p}^{j+1})\}$ for $j < \hat{t}$. Then, we observe the following lemma which states that the true value function at any time $j < \hat{t}$ has a bounded exponential difference.

Lemma 7.2: Provided with some value function $\hat{V}_{\delta,\mathcal{Y}}^{\hat{t},\hat{t}}$ at $t=\hat{t}$ and backpropagating $\hat{V}_{\delta,\mathcal{Y}}^{j,\hat{t}}$ for $j<\hat{t}$, $\|\hat{V}_{\delta,\mathcal{Y}}^{j,\hat{t}}-V_{\delta,\mathcal{Y}}^{j}\|_{\infty} \leq \delta^{j-\hat{t}}$.

Proof: Observe that for all \underline{p}^t , since $0 \leq \hat{V}_{\delta,\mathcal{Y}}^{\hat{t},\hat{t}}(\underline{p}^t), V_{\delta,\mathcal{Y}}^{\hat{t}}(\underline{p}^t) \leq \sum_{j=0}^{\infty} (1-\delta)\delta^j = 1, \|\hat{V}_{\delta,\mathcal{Y}}^{\hat{t},\hat{t}} - V_{\delta,\mathcal{Y}}^{\hat{t}}\|_{\infty} \leq 1$ This is a standard result in dynamic programming since the operator in (10) is δ -contractive [25].

Case (a): Subject to Assumption 1, we know that since $W(r^t)$ is weakly increasing and $W(r^{eq}) \in (0,1), W(r^t) \in (0,1)$ for all t. Moreover, since $p^{eq} < W(r^{eq}), W(r^t)$ must exceed p^{eq} in some finite time by the convergence of $W(r^t)$. Hence, $t_{\uparrow} < \infty$. Consequently, we know that $W(r^t)$ is monotone in t and that once $t > t_{\uparrow}, W(r^t) \ge p^{eq}$. By the definition of $\phi_{\Gamma}(p)$, for $p \ge p^{eq}$, it is monotone and contractive towards p^{eq} since $0 < \nu_{\Gamma}\zeta_{\Gamma} + \zeta_{\Gamma} < 1$. Therefore, $\phi_{\Gamma}(W(r^t)) \le W(r^t) < W(r^{t+1})$ for all $t > t_{\uparrow}$. Hence, if $\phi_{\Gamma}(W(r^t)) < W(r^{t+1})$ since $p^{eq} < W(r^{eq})$,

Case (b): Subject to Assumption 1, we know that since $W(r^t)$ is weakly decreasing and $W(r^{eq}) \in (0,1)$, $W(r^t) \in (0,1)$ for all t. Since r^t is decreasing, $W(r^t)$ is weakly decreasing. Therefore, because $p^{eq} < W(r^{eq})$, this implies that $W(r^t) > p^{eq}$ for all t. Therefore, . Observe that since $W(r^t) \to W(r^{eq})$, and

Proposition 7: Suppose that $\delta \leq \min_{j \leq t \leq t_{\dagger}} \frac{\phi_{\Gamma}^{-1}(W(r^{t+1}))}{W(r^{t})}$, then $\pi_{*}^{t} = \pi_{\dagger}^{t}$ for all $t \geq j$. Then,

L. Instance-level Dominance of Greedy Disclosure Rule

In this subsection, we verify the instance-level dominance of the greedy disclosure rule numerically. Specifically, we show that the reward obtained in each stage (1 if and only if $y_t^* \in \mathcal{Y}$) by the greedy disclosure rule weakly dominates that of the fully-informative and non-informative disclosure

rules. Fig. 6 displays the trajectories of $y_t^*(i^t)$ under a single stochastic trajectory of states $\{\gamma^t\}_{t\geq 1}$ as an example. The figure illustrates that by minimizing the information shared while maximizing the current period reward, the greedy disclosure rule outperforms the outcomes (i.e. current period rewards) of the full information scheme and the non-informative scheme in each period. The very form of the construction that motivates the greedy disclosure rule consequently allows it to achieve the best possible outcome for each period, leading to superior performance on an instance level.

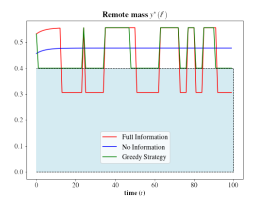


Fig. 6: Sample trajectory of $y_t^*(i^t)$ under a non-informative, fully-informative and greedy signalling. The parameters are identical Fig. 4 with $p^{eq}=0.3$ and $p^1=0.25$.