Mechanism Design with Aftermarkets: Cutoff Mechanisms

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Abstract

I study a mechanism design problem in which a designer allocates a single good to one of several agents, and the mechanism is followed by an aftermarket – a post-mechanism game played between the agent who acquired the good and third-party market participants. The designer has preferences over final outcomes, but she cannot design the aftermarket. However, she can influence its information structure by disclosing information elicited from the agents by the mechanism.

I introduce a class of allocation and disclosure rules, called cutoff rules, that disclose information about the buyer’s type only by revealing information about the realization of a random threshold (cutoff) that she had to outbid to win the object. When there is a single agent in the mechanism, I show that the optimal cutoff mechanism offers full privacy to the agent. In contrast, when there are multiple agents, the optimal cutoff mechanism may disclose information about the winner’s type; I provide sufficient conditions for optimality of simple designs. I also characterize aftermarkets for which restricting attention to cutoff mechanisms is without loss of generality in a subclass of all feasible mechanisms satisfying additional conditions.

Keywords: Mechanism Design, Information Design, Aftermarkets, Auctions

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1 Introduction

“The game is always bigger than you think.” This phrase succinctly captures a prevalent feature of practical mechanism design problems – they can rarely be fully understood without the wider market context. When a seller designs an auction, she should not ignore future resale or bargaining opportunities that could influence bidders’ endogenous valuations for the object. A dealer in a financial over-the-counter market understands that a counterparty in a transaction may not be the final holder of the asset. Yet, most theoretical models analyze the design problem in a vacuum.

In this paper, I revisit the canonical mechanism design problem of allocating an object to one of several agents endowed with one-dimensional private information. Unlike in the standard model, the mechanism is followed by an aftermarket, defined as a post-mechanism game played between the agent who acquired the object and other market participants (third parties). The aftermarket is beyond the control of the mechanism designer but she may have preferences over equilibrium outcomes of the post-mechanism game, either directly (e.g., when the designer wants to maximize efficiency) or indirectly through the impact on agents’ endogenous valuations (e.g., when the designer wants to maximize revenue).

Although the mechanism designer is unable to design the aftermarket, she can influence its information structure by publicly releasing some of the information elicited by the mechanism. The design problem is therefore augmented with an additional variable – the disclosure rule. For example, if a bidder who wins an object engages in bargaining over acquisition of complementary goods after the auction, a disclosure rule impacts the bargaining position of the bidder in the aftermarket. Formally, I model the aftermarket as a collection of payoffs (for the agents and the designer) that depend on the true type of the agent who acquired the object but also on the beliefs about that agent’s type induced by the mechanism.

The resulting structure of the problem can be described as a combination of mechanism and information design. The mechanism elicits information from the agents to determine the allocation and transfers, and subsequently discloses some of that information to other market participants in order to induce the optimal distribution of posterior beliefs in the aftermarket. The two parts of the problem interact non-trivially because disclosure influences the incentives of agents to reveal their private information to the mechanism.
Suppose that the designer considers some allocation and disclosure rule, that is, a mapping from agents’ types to a probability distribution over mechanism outcomes: which agent receives the good and what signal is sent. Together with the exogenous aftermarket, the rule determines the final outcome and payoffs. By the revelation principle, implementing that rule is possible only if there exist transfers such that the resulting direct mechanism provides incentives for agents both to participate and to report truthfully. These incentives in the mechanism depend on the agents’ values from acquiring the object which are influenced by payoffs from the aftermarket. Those, in turn, depend on the aftermarket protocol and the beliefs of aftermarket participants. As a result, the set of implementable allocation and disclosure rules varies with the aftermarket and the prior distribution of agents’ types – the optimal mechanism is sensitive to details of the environment and difficult to find.

Consider, however, the following class of allocation and disclosure rules called \textit{cutoff rules}. To receive the object, the agent must report a type that is above some (possibly random) threshold which I refer to as the \textit{cutoff}. Depending on the allocation rule, the cutoff could be, for example, a report (bid) of another agent or a reserve price. I show that such a cutoff representation exists for any monotone allocation rule. Cutoff rules are then defined by a joint restriction on allocation and signals: The allocation rule is monotone, and the signal distribution should only depend on the realized cutoff of the winner. Formally, conditional on the cutoff, the signal from a cutoff mechanism does not depend on the type of the agent who acquires the good. For example, if the object is allocated to the highest bidder in an auction, the cutoff is the second highest bid; Conditional on the second highest bid, the message sent after the auction should not depend on the winner’s type. Thus, a second-price auction with (full or partial) disclosure of the price paid by the winner implements a cutoff rule but a first-price auction with disclosure of the price does not.

The key property of cutoff mechanisms is that the report of the winner does not directly influence the signal. The signal is pinned down by the realization of the cutoff which is determined independently of the winner’s report. Because the winner cannot manipulate the signal, cutoff mechanisms admit a truthful equilibrium regardless of the details of the environment. Formally, as long as a single-crossing condition holds (fixing the posterior belief in the aftermarket, any agent’s payoff from winning the object is non-decreasing in her type), irrespective of the aftermarket protocol and the prior distribution of types, any cutoff rule can be implemented by some transfer
scheme. Moreover, this property is only satisfied by cutoff rules: For any non-cutoff mechanism, there exists an aftermarket and a prior distribution of types such that this mechanism is not truthful.

The paper focuses on the analysis of cutoff mechanisms and their properties. I develop methods for finding the optimal mechanism within the cutoff class assuming a general aftermarket. By introducing cutoff mechanisms and drawing a connection to information design, the paper contributes to the mechanism design literature by showing how the economic effects of post-mechanism interactions can be analyzed in a tractable way – with the optimal cutoff mechanism often found in closed form. Moreover, I show that cutoff mechanisms are uniquely characterized by some properties that may be desirable in practical design problems, under appropriate assumptions on the aftermarket interactions. In practical applications that are well approximated by these assumptions, the paper offers insights about the optimal transparency of allocation mechanisms; specifically, it supports the use of privacy-preserving mechanisms for single-agent allocation problems, and explains why and what form of information disclosure may be optimal when multiple agents compete for the good. In the remainder of this section, I discuss these findings in more detail.

Suppose that the mechanism designer wants to maximize some objective function, such as revenue or total surplus. In a general mechanism, disclosure of information interacts with incentive-compatibility constraints. But in a cutoff rule, regardless of what information about the cutoff is revealed, the agents want to report truthfully under appropriately chosen transfers. Therefore, finding the optimal disclosure rule in the cutoff class reduces to a standard information design problem where the cutoff plays the role of a state variable. Choosing the allocation rule corresponds to choosing a prior distribution of the state variable. In this way, the design problem can be decomposed into two independent steps, where each step can be solved using existing mechanism and information design techniques, respectively.

When the designer contracts with a single agent, a cutoff corresponds to a random reserve price. If the allocation rule is fixed, it may benefit the designer to disclose information about the cutoff. However, if the allocation and disclosure rule are chosen jointly, a strong conclusion holds: For any designer’s objective function that depends on the final outcome, and regardless of the aftermarket protocol, there always exists an optimal cutoff mechanism that sends no signals. Intuitively, in single-agent problems, the designer has full discretion over the choice of the prior distribution of the cutoff
any distribution of the cutoff can be induced by choosing an appropriate non-decreasing allocation rule. Because the designer can directly choose the prior belief over the state variable (the cutoff), she need not send signals to induce optimal posterior beliefs.

With more than one agent, it may be strictly optimal to disclose information also when the designer chooses both the allocation and the disclosure rule. This is because the designer often finds it optimal to induce competition between the agents, i.e., condition the allocation for agent $i$ on how other agents behave in the mechanism. This, however, means that the designer can no longer choose an arbitrary distribution of the cutoff for agent $i$. For example, if the designer decides to run an efficient auction, the distribution of the cutoff for agent $i$ – the highest competing bid – is exogenous and cannot be chosen. More generally, when the allocation depends on the ranking of agents’ types, the designer is constrained in the choice of prior distributions of the cutoffs. As a result, it may be beneficial to send signals to induce posterior beliefs that differ from the prior. I illustrate this possibility with several examples and sufficient conditions for optimality of popular mechanisms, such as a second price (or English) auction with a reserve price and revelation of the price paid by the winner. I also describe cases in which the designer prefers no disclosure despite the presence of multiple agents, and relies instead on the allocation rule (e.g., reserve prices or randomization) to optimally influence posterior beliefs in the aftermarket.

The class of cutoff mechanisms often excludes the optimal mechanism. While the question of unconstrained optimal design is beyond the scope of this paper, in Section 5, working with a single-agent model, I attempt to cast light on the question of when restricting attention to cutoff mechanisms can be justified. The main result provides conditions on the aftermarket under which restricting attention to cutoff mechanisms is without loss of generality (and hence optimality) within a subclass of all feasible mechanisms. To define the subclass on which the characterization result holds, I first strengthen the notion of implementability to what I call ex-post deterministic (ExD) implementation. ExD implementation requires truthful reporting regardless of what beliefs the agent holds about the outcome of randomization devices used by the designer. Cutoff rules can always be implemented in this stronger sense. The main result shows that among mechanisms that are ExD implementable and satisfy a regularity condition, only cutoff mechanisms are feasible when the aftermarket is submodular. Informally, an aftermarket is submodular if lower types benefit more
than high types (in relative terms) from a change in posterior beliefs that shifts more probability mass toward higher types. I also give examples of supermodular aftermarkets where cutoff mechanisms are suboptimal.

An important example of a submodular aftermarket is resale. The above results suggest that the use of cutoff mechanisms has a justification in contexts such as the design of transparency rules (e.g. the Trade Reporting and Compliance Engine) and trading platforms (see SIFMA, 2016) in financial over-the-counter markets, where buyers are often intermediaries who resell assets after the initial transaction. The paper points out that privacy may be optimal in bilateral transactions once buyer’s incentives are accounted for – even if ex-ante more information disclosure would be socially beneficial. In contrast, carefully designed transparency – such as disclosure of information about the price in a second price auction – may be part of an optimal design for trading platforms that attract multiple potential buyers.

The remainder of the paper is organized as follows. The next subsection discusses related literature. Section 2 introduces the baseline model. Section 3 defines cutoff mechanisms and Section 4 derives the optimal cutoff mechanism. In Section 5, I discuss when looking at cutoff mechanisms may be justified. Section 6 concludes. Some less relevant proofs are relegated to Appendix B.

1.1 Literature review

This paper combines mechanism design with information design. In a seminal paper, Myerson (1981) solves the problem of allocating a single asset in a mechanism design framework, where the designer is allowed to choose an arbitrary mechanism. In contrast, as surveyed by Bergemann and Morris (2016b), information design takes the mechanism (or game) as given and considers optimization over information structures. In my model, the principal designs the mechanism and the information structure jointly. My analysis makes use of the concavification argument first used by Aumann and Maschler (1995), and applied to the Bayesian persuasion model by Kamenica and Gentzkow (2011). A methodological contribution of the paper is to find a connection between the mechanism design problem and the concavification result

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1 In a companion paper Dworczak (2019), I study a similar design problem in a more restricted setting in which a single third party chooses between two actions, and show that a version of submodularity of the aftermarket implies optimality of cutoff mechanisms among all feasible mechanisms.
via the introduction of cutoffs.\footnote{Kolotilin, Mylovanov, Zapecchnyuk and Li (2017) combine mechanism design with Bayesian persuasion in a different context by studying a model in which the agent reports private information to the designer who then communicates her private information to the agent.}

With regard to the structure of the problem, a closely related literature is a series of papers by Calzolari and Pavan (2006a,b, 2008, 2009) on sequential agency. In a sequential agency problem, the agent contracts with multiple principals, and an upstream principal decides how much information to reveal to downstream principals (which play a role analogous to the third parties in my aftermarket). Calzolari and Pavan (2006b) show in a two-stage sequential agency model with one agent that, under certain conditions, it is optimal to reveal no information in the upstream mechanism. This conclusion is similar to my result about optimality of no-revelation in single-agent problems but the results are not related otherwise: Calzolari and Pavan do not restrict attention to cutoff mechanisms; I do not impose any of the three economic assumptions of the main theorem of Calzolari and Pavan. For example, the upstream principal in Calzolari and Pavan has no direct preferences over the outcome of the second stage – I focus on exactly opposite cases when the principal cares about the final allocation (e.g. because she maximizes total surplus). Calzolari and Pavan (2006a) consider a model of a revenue-maximizing monopolist selling an object to an agent who can later resell to a third party. They study a simple setting with binary types which allows them to derive a closed-form solution. My model is more general in that it allows an arbitrary objective function, multiple agents, general second-stage game, and general type spaces. I discuss the relationship in more detail in Section 5.

A number of papers analyze the consequences of post-auction interactions between the bidders and third parties. Zhong (2002), Goeree (2003), Das Varma (2003), Katzman and Rhodes-Kropf (2008), and Hu and Zhang (2017) examine the effect of different bid announcement policies on revenue in standard auctions followed by Bertrand, Cournot, or other forms of competition. Molnár and Virág (2008), assuming the post-auction payoff is type-independent and additively separable, provide sufficient conditions under which a revenue-maximizing mechanism should reveal all or no information about bidders’ types. Similarly, Giovannoni and Makris (2014) model the aftermarket as an additive component of the objective function that depends on posterior beliefs, and they interpret it as capturing reduced-form reputational concerns. Back, Liu and Teguia (2020) study the effects of transparency on welfare and
dealers’ profits in financial over-the-counter markets. In all of these papers, enough assumptions are imposed on the aftermarket payoffs to guarantee existence of a revealing (monotone) equilibrium in the first stage, even when agents’ reports (bids) are fully disclosed. Roughly, these assumptions require that higher types of agents have a (weakly) higher willingness to pay for more favorable beliefs (additive separability of the aftermarket payoff is an even stronger assumption). In the terminology introduced by this paper, this is a feature of supermodular aftermarkets – such aftermarkets make information disclosure “easy”. In contrast, the focus of this paper is on submodular aftermarkets (such as resale aftermarkets) that make information disclosure “difficult”. The precise meaning of these statements is explained in the paper. Engelbrecht-Wiggans and Kahn (1991) and Dworczak (2015) explicitly construct non-monotone equilibria using a discrete type space in auctions followed by resale games (an example of a submodular aftermarket).

Overall, previous literature made progress on studying the consequences of aftermarket interactions with third parties in two cases: When the aftermarket has a special structure (such as supermodularity) under which full disclosure (and hence any intermediate disclosure) is feasible; or in the opposite case but under restrictive conditions on the type space, objective function, and the aftermarket interaction. By introducing cutoff mechanisms, this paper allows a tractable analysis of general aftermarkets, and moreover shows that the restriction to cutoff mechanisms has a justification precisely in the cases where progress has been hindered by lack of tractability (namely, with submodular aftermarkets).

A closely related problem is when bidders interact with each other after the mechanism. In general, such problems are significantly more complicated and yield different economic insights – this is primarily because agents in the first-stage mechanism consider not only the signaling effect of their behavior, but also how much they learn about others. A special case of such problems is auction design with inter-bidder resale (e.g. Gupta and Lebrun, 1999, Zheng, 2002, Haile, 2003, Hafalir and Krishna, 2008, Hafalir and Krishna, 2009, Zhang and Wang, 2013). In this literature, to circumvent the difficulty mentioned above, the disclosure rule is either (i) made redundant by assuming an information structure in the resale stage (e.g. types are revealed, as

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3 With the exception of Molnár and Virág (2008) and Hu and Zhang (2017), these papers compare a small number of fixed auction formats (e.g. first-price, second-price) and announcement rules (e.g. full revelation of bids, revelation of the winning bid).
in Gupta and Lebrun, 1999), (ii) fixed for the purpose of the analysis (as in Haile, 2003 who assumes that all bids are revealed), or (iii) only relevant to the extent that it permits implementing the optimal allocation in an equilibrium of the auction (as in Zheng, 2002, where the optimal allocation and payoff are known ex-ante, and no revelation rule can increase the payoff of the mechanism designer). In contrast, the disclosure rule plays an active role in my model, and in particular interacts non-trivially with the optimal allocation rule. Carroll and Segal (2019) consider a model where the auctioneer does not know the resale protocol and maximizes revenue in the worst case (the designer in my model maximizes a Bayesian objective function).

Balzer and Schneider (2017) analyze a model in which two players try to resolve a conflict which (if unresolved) leads to an escalation game between the two sides. Because the behavior in the conflict management mechanism is informative of the payoff-relevant types of the players, a designer can influence payoffs in the escalation game by disclosing information in the mechanism.

The paper considers information disclosure after the auction, where outsiders learn about bidders’ values. This complements a large literature on information disclosure before and during the auction, where information is controlled by the seller and refines bidders’ estimates of their own values, as in Milgrom and Weber (1982), Eső and Szentes (2007), Bergemann and Wambach (2015), Li and Shi (2017), Smolin (2019) among many others. In these papers, there is no aftermarket. Lauermann and Virág (2012) consider a model where losing bidders exercise a common outside option after the auction, and the auctioneer can disclose information about the value of the outside option either before or after the auction.

The presence of aftermarkets has been cited as an important motivation for studying mechanisms with allocative and informational externalities, for example in Jehiel, Moldovanu and Stacchetti (1996) and Jehiel and Moldovanu (2001, 2006).

2 Baseline model

A mechanism designer owns an indivisible good that she can allocate to one of $N$ agents. The designer chooses an allocation mechanism that specifies the probabilities with which agents receive the object, monetary transfers, and a signal distribution, as a function of agents’ messages sent to the mechanism. The signal is publicly revealed after the mechanism. The agent who acquires the object in the mechanism
(the “winner”) participates in a post-mechanism game with third-party players. The mechanism designer cannot directly influence the post-mechanism game, and cannot contract with the third-party players. However, the signal revealed by the mechanism may be used to influence the payoffs from the post-mechanism game by changing the beliefs over the winner’s type.

Let $N$ denote the set of agents. Agent $i \in N$ has a type $\theta_i \in \Theta_i$, where $\Theta_i$ is a finite subset of $\mathbb{R}^+$. (The discrete type space is assumed to simplify exposition; Appendix C extends the results to continuous distributions.) Types are independent and distributed according to a prior joint distribution with probability mass function $f$ on $\Theta \equiv \times_{i \in N} \Theta_i$, with $f_i$ and $F_i$ denoting, respectively, the pmf and the cdf (cumulative distribution function) of the marginal distribution of agent $i$’s type. The prior distribution is common knowledge among all players. Throughout, bold symbols are used to denote vectors and products, in particular $\theta \equiv (\theta_1, \theta_2, ..., \theta_N)$, $\theta_i \equiv (\theta_1, ..., \theta_{i-1}, \theta_{i+1}, ..., \theta_N)$, and $f(\theta) = \prod_{i \in N} f_i(\theta_i)$, and a tilde is used to differentiate between random variables and their realizations, e.g., $\tilde{\theta}_i$ denotes a random variable that yields a realization $\theta_i$.

Assuming that the mechanism designer has commitment power and is satisfied with partial implementation, the Revelation Principle will apply; thus, I restrict attention to direct mechanisms. I assume that the mechanism can send an arbitrary public signal once the good is allocated; thus, a direct mechanism is a tuple $(x, \pi, t)$, where $x : \Theta \to [0, 1]^N$ is an allocation rule with $\sum_{i \in N} x_i(\theta) \leq 1$, for all $\theta$; $\pi : \Theta \to \times_{i \in N} \Delta(S_i)$ is a signal function with a signal space $S_i$ for each agent $i$, and $t : \Theta \to \mathbb{R}^N$ is a transfer function. I assume that each $S_i$ is finite.\(^4\) If agent $i$ reports $\hat{\theta}_i$, and other agents report truthfully, she receives the good with probability $x_i(\hat{\theta}_i, \theta_{-i})$ and pays $t_i(\hat{\theta}_i, \theta_{-i})$. Conditional on allocating the good to agent $i$, the designer draws and publicly announces a signal $s \in S_i$ according to distribution $\pi_i(\cdot | \hat{\theta}_i, \theta_{-i})$ (no other signals are sent). The identity of the winner is assumed to be observable. Thus, the posterior belief over the winner’s type $\tilde{\theta}_i$ induced by a truthful mechanism $(x, \pi, t)$ conditional on signal realization $s$ is given by (whenever defined)

$$f^s_i(\tau) = \frac{\sum_{\theta_{-i}} \pi_i(s | \tau, \theta_{-i}) \cdot x_i(\tau, \theta_{-i}) \cdot f(\tau, \theta_{-i})}{\sum_{\theta} \pi_i(s | \theta) \cdot x_i(\theta) \cdot f(\theta)}, \forall \tau \in \Theta_i. \quad (2.1)$$

\(^4\) Because of a finite type space, it will turn out that looking at finite signal spaces $S_i$ is without loss of optimality within the class of cutoff mechanisms.
I do not explicitly model the third-party players in the aftermarket. Instead, the post-mechanism game is described in reduced form by the conditional expected payoffs it generates for the winner given the information revealed by the mechanism. Formally, an aftermarket $A$ is a collection of payoff functions $A \equiv \{ u_i(\theta; \bar{f}) : \theta \in \Theta_i, \bar{f} \in \Delta(\Theta_i), i \in N \}$, where $u_i(\theta; \bar{f})$ denotes the conditional expected payoff to agent $i$ with type $\theta \in \Theta_i$, when the posterior belief over the type $\hat{\theta}_i$ is $\bar{f}$, conditional on agent $i$ holding the good. Importantly, the aftermarket is a primitive of the model in that its definition is independent of the mechanism chosen by the designer.

In the truthful equilibrium of the direct mechanism $(x, \pi, t)$, the expected payoff to agent $i$ with type $\theta_i$ who deviates to reporting $\hat{\theta}_i$ conditional on other agents reporting $\theta_{-i}$ is $\sum_{s \in S_i} u_i(\theta_i; f_i^s) \pi_i(s | \hat{\theta}_i, \theta_{-i}) x_i(\hat{\theta}_i, \theta_{-i}) - t_i(\hat{\theta}_i, \theta_{-i})$. The objective of the mechanism designer is to maximize

$$\sum_{i \in N} \sum_{\theta \in \Theta} \sum_{s \in S_i} V_i(\theta_i; f_i^s) \pi_i(s | \theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) f(\theta), \tag{2.2}$$

where each $V_i : \Theta_i \times \Delta(\Theta_i) \rightarrow \mathbb{R}$ is assumed to be upper-semi continuous in the second argument. Thus, the payoff of the mechanism designer is normalized to zero when the good is not allocated, and is equal to $V_i(\theta_i; f_i^s)$ otherwise, where $V_i(\theta_i; f_i^s)$ is the payoff conditional on agent $i$ winning the object and belief $f_i^s$ being induced in the aftermarket. The fact that the designer’s payoff does not explicitly depend on transfers is essentially without loss of generality given that feasible mechanisms are required to be incentive-compatible and individually-rational: While there may be many transfer rules implementing any given allocation and disclosure rule, the set of implementing transfer rules is a complete sublattice with a largest element.\footnote{See, for example, Kos and Messner (2013). Dworczak and Zhang (2017) show that this result also follows from Shapley and Shubik (1971). With a continuous type space, expected transfers would be pinned down up to a constant, by the payoff equivalence theorem (see e.g. Milgrom, 2004).}

For example, revenue-maximizing expected transfers are uniquely pinned down by the allocation and disclosure rule, and thus formulation (2.2) allows for revenue maximization as the objective of the designer.

### 2.1 The Aftermarket

I model the aftermarket as a “black-box” without explicitly defining the underlying post-mechanism game. This approach implicitly entails the following assumptions.
Bayesian game is played after the mechanism between agent $i$ who acquired the good (whose identity becomes known) and third-party players. Third-party players share the common prior $\mathbf{f}$ over the agents’ types, observe the identity $i$ of the winner and the public signal $s$ sent by the mechanism. This leads to a posterior belief $f^{s}_i$ over the winner’s type. Given belief $f^{s}_i$ and an aftermarket $A$, the corresponding game has a set of equilibria $EQ_i^A(f^{s}_i)$, where $EQ_i^A(\cdot)$ is an upper hemi-continuous correspondence mapping beliefs over the winner’s type into equilibrium outcomes, where the equilibrium notion can be specified by the modeler. Then, fixing an equilibrium selection from $EQ_i^A$ (e.g., the designer-preferred equilibrium), $u_i(\theta; f^{s}_i)$ is the expected equilibrium payoff to type $\theta$ of agent $i$ conditional on $s$.

By assumption, the signal $s$ sent by the mechanism influences the aftermarket only through the posterior belief $f^{s}_i$ over the winner’s type. Other roles of the signal (for example, as a coordination device) can be incorporated by considering an appropriate equilibrium concept (e.g. a version of correlated equilibrium, see Bergemann and Morris, 2016a). Consequently, I will not distinguish between two mechanisms that induce the same distribution of posterior beliefs for any prior.

The following single-crossing property will be needed throughout my analysis.

**Assumption 1 (Monotonicity).** An aftermarket $A$ is monotone if for any $i \in \mathcal{N}$ and any $\tilde{f} \in \Delta(\Theta_i)$, the aftermarket payoff $u_i(\theta; \tilde{f})$ is non-decreasing in $\theta$.

If there is no aftermarket and the type is equal to the value, $u_i(\theta; \tilde{f}) = \theta$, the assumption is trivially satisfied. With an aftermarket, the assumption says that types can be ranked by willingness to pay for the object irrespective of the posterior beliefs in the aftermarket. This is true in most applications where the type is interpreted as a value of the object to the agent. An analogous assumption is made in all papers studying aftermarkets that are surveyed in Section 1.1. I conclude with two examples of aftermarkets that will be used for illustration throughout.

**Example 1 (Resale).** 6 Suppose that with probability $\lambda > 0$ there is a single third party buyer in the aftermarket with some (potentially random) value $\tilde{v}$ for the object. (With the remaining probability, there is no aftermarket and the agent keeps the good obtaining her value $\theta$.) The third party bargains with the winner to repurchase the object. If the equilibrium price is equal to $p(\bar{f}; v)$ when the belief over the winner’s type is $\bar{f}$ and $\tilde{v} = v$, then we have $u_i(\theta; \bar{f}) = \lambda \mathbb{E}[\max\{\theta, p(\bar{f}; \tilde{v})\}] + (1 - \lambda)\theta$ which is

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6 This example generalizes the baseline model of Calzolari and Pavan (2006a).
monotone in $\theta$. If the third party has full bargaining power, and the agent-preferred equilibrium is selected, then

$$p(\bar{f}; v) = \max \left\{ \arg\max_{\theta \leq p} (v - p) \sum_{\theta \leq p} \bar{f}(\theta) \right\}. \quad \blacksquare$$

**Example 2** (Ex-post binary types). Unlike the previous example, this example is a class of simple aftermarkets that capture different economic applications in a tractable manner. Suppose that $\Theta_i \subset [0, 1]$, and let $\theta_i$ be the probability with which agent $i$ has an ex-post high type $h > 0$. With complementary probability $1 - \theta_i$, the agent has a low type $l$. The agent learns the ex-post type only after acquiring the object (but before the aftermarket game). If the payoffs of all players in the aftermarket only depend on the winner’s ex-post type, the utility of the winner $i$ depends on the belief $\bar{f}$ over her ex-ante type $\tilde{\theta}_i$ only through its expectation $m(\bar{f}) \equiv \mathbb{E}_{\tilde{\theta}_i \sim \bar{f}}[\tilde{\theta}_i]$. Thus, denoting agent $i$’s aftermarket payoff by $u_i(m)$ and $\bar{u}_i(m)$ when her ex-post type is high and low, respectively, we have $u_i(\theta; \bar{f}) = \theta \bar{u}_i(m(\bar{f})) + (1 - \theta)u_i(m(\bar{f}))$. The aftermarket is monotone if $\bar{u}_i(m) \geq u_i(m)$ for all posterior means $m$.

(a) [Cournot competition] Suppose that the mechanism allocates a patent that allows an entrant to enter a market with an incumbent (the third party). Upon acquiring the patent, the winner learns her marginal cost of production which is $c < 1$ for the low type $l$ and $c - \Delta$ for the high type $h$, where $\Delta > 0$. The incumbent has cost $c$. Market demand is given by $Q(P) = 1 - P$, and the two firms compete a la Cournot. The equilibrium payoff for the agent in the aftermarket can be shown to be $u_i(m) = \frac{1}{9} \left( 1 - c + \frac{m\Delta}{2} \right)^2$ and $\bar{u}_i(m) = \frac{1}{9} \left( 1 - c + \frac{m\Delta}{2} + \frac{3\Delta}{2} \right)^2$. The aftermarket is monotone.

(b) [Investment game] Consider again an aftermarket where an entrant interacts with an incumbent. The type $\theta_i$ of the entrant is the probability that her business model succeeds, in which case a value $v = 1$ is generated (otherwise, the entrant gets a zero payoff). Before observing whether the entrant succeeds, the incumbent takes a costly investment $k$ that allows her to capture a fraction $\alpha(k)$ of the entrant’s value in case the entrant is successful (and is a sunk cost otherwise):

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7 This application was considered by Goeree (2003), Katzman and Rhodes-Kropf (2008), and Hu and Zhang (2017).

8 The first stage could be any mechanisms that equips the entrant with something necessary to run her business, e.g., a license, patent, or funding.
\[ k^*(\tilde{f}) \in \arg\max_k \mathbb{E}_f[\tilde{\theta}_i \alpha(k) - k]. \]  
Assume that \( \alpha : \mathbb{R}_+ \to [0, 1] \) is strictly increasing and concave, differentiable, \( \alpha'(0) = \infty \), and \( \alpha'(1) \leq 1 \) to guarantee a solution pinned down by the first-order condition. Then, the entrant’s aftermarket payoff is given by \( \bar{u}_i(m) = 1 - \alpha \left( (\alpha')^{-1}(1/m) \right) \) and \( u_i(m) = 0 \).

\[ \star \]

### 2.2 Implementability

I will refer to \((x, \pi)\), the allocation and disclosure rule, as the **mechanism frame**.

**Definition 1.** A mechanism frame \((x, \pi)\) is **dominant-strategy (DS) implementable** if there exist transfers \( t \) such that agents participate and report truthfully in the first-stage mechanism, taking into account the continuation payoff from the aftermarket:

\[
\sum_{s \in S_i} u_i(\theta_i; f_i^s) \pi_i(s|\theta_i; \theta_{-i}) x_i(\theta_i, \theta_{-i}) - t_i(\theta_i, \theta_{-i}) \geq 0, \quad (IR)
\]

\[
\theta_i \in \arg\max_{\hat{\theta}_i \in \Theta_i} \sum_{s \in S_i} u_i(\theta_i; f_i^s) \pi_i(s|\theta_i; \theta_{-i}) x_i(\hat{\theta}_i, \theta_{-i}) - t_i(\hat{\theta}_i, \theta_{-i}), \quad (IC)
\]

for all \( i \in \mathcal{N}, \theta_i \in \Theta_i, \) and \( \theta_{-i} \in \Theta_{-i} \).

To appreciate the difficulty associated with adding the aftermarket, recall first that when there is no aftermarket, that is, \( u_i(\theta_i; f_i^s) \equiv \theta_i \), then \((x, \pi)\) is DS-implementable if and only if \( x_i(\theta, \theta_{-i}) \) is non-decreasing in \( \theta \) for any \( \theta_{-i} \), that is, an **ex-post monotonicity** condition holds (of course, in this case the signal function \( \pi \) is irrelevant). In particular, the characterization of implementable outcomes is invariant to the details of the environment such as the distribution of types.

With the aftermarket, this is no longer the case. As is clear from previous work referenced in Section 1.1, the details of the aftermarket matter for how much information can be disclosed. The set of implementable mechanism frames is also sensitive to the prior distribution of types. The following simple example illustrates.

**Example 3 (Resale).** Consider Example 1 with \( N = 1, \Theta = \{l, h\}, \lambda < 1 \), and a third party with a constant value \( v > h \) and full bargaining power. The third party offers price \( h \) in the aftermarket when she believes the type of the agent to be \( h \) with probability at least \( \kappa \equiv (h - l)/(v - l) \) (and offers \( l \) otherwise). Consider mechanism frames with binary signals, \( S = \{s_L, s_H\} \), with \( \pi_h \equiv \pi(s_H|h) \geq 1/2 \) and
\( \pi_l \equiv \pi(s_l | l) \geq 1/2 \). By a direct calculation, \( (x, \pi) \) is implementable if and only if

\[
x(h) - x(l) \geq \lambda \left[ \pi_h x(h) - (1 - \pi_l) x(l) \right] \mathbb{1} \left\{ \frac{\pi_h x(h) f(h)}{\pi_h x(h) f(h) + (1 - \pi_l) x(l) f(l)} \geq \kappa \right\} \mathbb{1} \left\{ \frac{(1 - \pi_h) x(h) f(h)}{(1 - \pi_h) x(h) f(h) + \pi_l x(l) f(l)} < \kappa \right\}.
\]

Thus, the set of implementable mechanism frames depends on the probability of the aftermarket \( \lambda \), the prior distribution \( f \), and the value \( v \) of the third party. When the two signals induce different prices in the aftermarket (both indicator functions on the right hand side are equal to 1), there is a trade-off between the choice of \( x \) and the choice of \( \pi \). Full disclosure of the agent’s type is incentive-compatible only when \( x \) satisfies \( x(h) - x(l) \geq \lambda x(h) \).

The problem of finding the optimal mechanism is intractable in the absence of restrictions on the prior distribution (as in Calzolari and Pavan, 2006a, who impose binary types as in the example above) or the aftermarket (as in Goeree, 2003, Molnár and Virág, 2008, Katzman and Rhodes-Kropf, 2008 or Hu and Zhang, 2017, who study a restricted set of aftermarkets that permit arbitrary disclosure in the mechanism). In the next section, I instead introduce a restriction on the class of mechanisms: I study a class of allocation and disclosure rules (cutoff rules) that can always be implemented, hence circumventing the above difficulty.

### 3 Cutoff mechanisms

For each agent \( i \in \mathcal{N} \), let \( \bar{c}_i \) be any number greater than \( \max \Theta_i \). Then, \( C_i = \Theta_i \cup \{ \bar{c}_i \} \) is the space of cutoffs for agent \( i \). The key observation I will explore is that monotone allocation rules define distributions on the space of cutoffs. Let \( x \) be an ex-post monotone allocation rule, that is, suppose that \( x_i(\theta_i, \theta_{-i}) \) is non-decreasing in \( \theta_i \) for all \( \theta_{-i} \). If we extend the interim allocation rule \( x_i(\cdot, \theta_{-i}) \) by assigning \( x_i(\bar{c}_i, \theta_{-i}) = 1 \), then it can be treated as a cdf on \( C_i \) (I will abuse notation slightly by using the same symbol both when \( x_i(\cdot, \theta_{-i}) \) is an allocation rule and when it is treated as a cdf). Furthermore, I let \( \Delta x_i(c; \theta_{-i}) \) denote the probability that cutoff \( c \) is realized (that is, \( \Delta x_i(\cdot; \theta_{-i}) \) is the pmf corresponding to the cdf \( x_i(\cdot, \theta_{-i}) \)).

**Definition 2 (Cutoff rules).** A mechanism frame \( (x, \pi) \) is a cutoff rule if \( x \) is an ex-post monotone allocation rule, and there exists a signal function \( \gamma_i : C_i \times \Theta_{-i} \to \)
\[ \Delta(S_i) \text{ such that, for all } i \in N, \theta_i \in \Theta_i, \theta_{-i} \in \Theta_{-i}, \text{ and } s \in S_i, \]
\[
\pi_i(s|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) = \sum_{c \leq \theta_i} \gamma_i(s|c, \theta_{-i})\Delta x_i(c; \theta_{-i}). \quad (3.1)
\]

When \((x, \pi)\) is a cutoff rule, I will call \((x, \pi, t)\) a cutoff mechanism.

To understand the idea behind cutoff mechanisms intuitively, assume first that there is one agent, \(N = 1\), so that an allocation rule is a one-dimensional function \(x(\theta)\) (I drop the subscripts). Consider a random variable \(\tilde{c}\) (which I will call a random cutoff) with realizations in the space of cutoffs \(C\). I say that \(\tilde{c}\) is a random-cutoff representation of the allocation rule \(x\) if \(x(\theta) = P(\theta \geq \tilde{c})\). The interpretation is that the allocation rule \(x(\theta)\) can be achieved by drawing a cutoff \(c\) from the distribution of \(\tilde{c}\), and giving the good to the agent if and only if the reported type \(\theta\) is greater than the realized cutoff \(c\). The observation preceding Definition 2 implies that any monotone allocation rule \(x\) admits a random-cutoff representation: It is enough to take a random variable \(\tilde{c}\) on \(C\) with distribution given by cdf \(x\).

The converse is also true: Any random variable \(\tilde{c}\) on \(C\) represents some monotone allocation rule. Indeed, if \(y\) is the cdf of \(\tilde{c}\), then \(y(\theta)\) (restricted to \(\Theta\)) is a monotone allocation rule represented by the random cutoff \(\tilde{c}\). Thus, there is a one-to-one correspondence between non-decreasing allocation rules on \(\Theta\) and (distributions of) random cutoffs on \(C\).

In the general model with \(N\) agents, given an ex-post monotone allocation rule \(x\), and fixing the reports \(\theta_{-i}\) of other agents, agent \(i\)'s allocation can be achieved by drawing cutoffs from the conditional distribution \(x_i(\cdot; \theta_{-i})\). For example, consider the “efficient” allocation rule \(x_i(\theta_i, \theta_{-i}) = 1\{\theta_i \geq \theta^{(1)}_{-i}\}\), where \(\theta^{(1)}_{-i} = \max_{j \neq i} \theta_j\). Then, the cutoff for agent \(i\) is equal to the highest competing type.\(^9\)

An intuitive interpretation of Definition 2 is thus as follows: In a cutoff rule \((x, \pi)\), each agent \(i\) reports \(\theta_i\). Conditional on other agents’ reports \(\theta_{-i}\), the seller draws a cutoff \(c_i\) from the distribution with pmf \(\Delta x_i(\cdot; \theta_{-i})\). If \(\theta_i \geq c_i\), agent \(i\) gets the good, and the designer draws and announces a signal from the distribution with pmf \(\gamma_i(\cdot|c_i, \theta_{-i})\). Crucially, conditional on the cutoff realization \(c_i\) and \(\theta_{-i}\), the signal

\(^9\)In this case, the cutoff has a degenerate distribution conditional on \(\theta_{-i}\). If ties are instead broken uniformly at random, then \(x_i(\theta_i, \theta_{-i}) = 1\{\theta_i \geq \theta^{(1)}_{j}\}/|\{j \in N : \theta_j \geq \theta^{(1)}_{-j}\}|\) is a two-step function, and the cutoff conditional on \(\theta_{-i}\) has a binary distribution, where the lower realization has probability equal to the probability that \(i\) wins the tie-breaker.
distribution is independent of $i$’s type $\theta_i$. If $\theta_i < c_i$, agent $i$ does not receive the good.\textsuperscript{10}

Both assumptions imposed by cutoff mechanisms – that (i) the allocation rule is non-decreasing, and (ii) the signal distribution is determined by the realization of the cutoff – are restrictive. Regarding (i), when there is an aftermarket, dominant-strategy implementability does not imply that the allocation rule is ex-post monotone (intuitively, a higher type might receive the good with lower probability if this is offset by a higher probability of a favorable signal). Regarding (ii), cutoff mechanisms preclude disclosure rules that reveal information about the winner directly, for example, by fully revealing her type. Nevertheless, a signal that depends on the realized cutoff $c_i$ is informative about the type of the winner $i$ because third-party players condition on the event that the type $\bar{\theta}_i$ of the winner is greater or equal than the realized cutoff $c_i$. Conditional on $i$ winning, a cutoff rule can also disclose information about $\theta_{-i}$ because the signal distribution $\gamma_i$ is allowed to depend on $\theta_{-i}$. For example, full disclosure of the losing agents’ reports is a cutoff rule: It is enough to set $S_i = \Theta_{-i}$ and $\gamma_i(s|c, \theta_{-i}) = 1_{\{s=\theta_{-i}\}}$ for any $s \in S_i$.

Note that the informativeness of the cutoff realization about the winner’s type depends on the allocation rule. If all types of agent $i$ receive the good with the same probability (the allocation rule is constant), the cutoff for agent $i$ is degenerate and hence uninformative about her type. The “steeper” the allocation rule, i.e., the larger the differences in probabilities of acquiring the good between high and low types, the more informative the realization of the cutoff is about the type of the winner.

While Definition 2 provides an intuitive interpretation and will be convenient for optimization over cutoff mechanisms, it is difficult to verify for a generic mechanism frame $(x, \pi)$. Thus, I give an equivalent definition below.

**Proposition 1.** A mechanism frame $(x, \pi)$ is a cutoff rule if and only if, for all $i$,

$$\pi_i(s|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) \text{ is non-decreasing in } \theta_i \text{ for all } s \in S_i \text{ and } \theta_{-i} \in \Theta_{-i}. \quad (M)$$

One direction of the equivalence – that cutoff rules satisfy condition (M) – is im-

\textsuperscript{10} In order to implement a cutoff rule when $N > 1$ the designer must properly correlate the cutoffs for different agents to make sure the good is allocated to at most one agent ex-post. However, the joint distribution of cutoffs is irrelevant for payoffs (because only one agent interacts in the aftermarket) and implementability (all that matters is the marginal distribution for any agent), and thus the joint distribution need not be specified.
mediate from Definition 2. I establish the opposite direction in Appendix B.1: I show that under condition (M), for any \( s \) and \( \theta_{-i} \), the signal function \( \gamma_i(s|\cdot, \theta_{-i}) \) can be defined as the Radon-Nikodym derivative of the measure induced by \( \pi_i(s|\cdot, \theta_{-i})x_i(\cdot, \theta_{-i}) \) on \( C_i \) with respect to the measure induced by \( x_i(\cdot, \theta_{-i}) \).

Proposition 1 allows me to interpret cutoff rules as mechanism frames that satisfy a strengthening of the ex-post monotonicity condition— they are monotone in the type \( \theta_i \) for every signal realization \( s \in S_i \). This property plays a key role in the analysis of implementability in the next subsection.

3.1 Implementability of cutoff rules

**Theorem 1.** A mechanism frame is DS implementable for any prior distribution \( f \) and any monotone aftermarket \( A \) if and only if it is a cutoff rule.

**Proof.** To prove that any cutoff rule is DS implementable, I provide an intuitive argument for why condition (M) implies implementability for any prior distribution and any monotone aftermarket (this is enough due to Proposition 1; alternatively, one could directly verify that Rochet (1987)’s cyclic monotonicity condition holds.)

We can formally think of signal realizations as defining distinct goods allocated by the seller. Then, condition (M) says that for each of these goods, indexed by \( s \), the allocation rule is non-decreasing. Moreover, a monotone aftermarket guarantees that a single-crossing property holds between the types of each agent and allocations of each of the goods. Thus, for every \( s \in S_i \) and every fixed \( \theta_{-i} \), there exists a transfer rule \( t^*_s(\theta_i, \theta_{-i}) \) that implements the allocation rule \( \pi_i(s|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) \) of good \( s \).

Defining \( t_i(\theta_i, \theta_{-i}) = \sum_{s \in S_i} t^*_s(\theta_i, \theta_{-i}) \) finishes the first part of the proof.

To prove the converse, again by Proposition 1, it is enough to show that if a mechanism frame \((x, \pi)\) is DS implementable for any prior distribution \( f \) and any monotone aftermarket \( A \), then it must satisfy condition (M). Fix any \((x, \pi), i \in N, \theta_i > \hat{\theta}_i \) and \( \theta_{-i} \). Since \((x, \pi)\) is assumed DS implementable, condition \((IC)\) has to hold for \( \theta_i \) and \( \hat{\theta}_i \). In particular, type \( \theta_i \) cannot find it profitable to report \( \hat{\theta}_i \), and vice versa. Summing up the two resulting inequalities, we can cancel out transfers, and obtain

\[
\sum_{s \in S_i} \left[ u_i(\theta_i; f^*_i) - u_i(\hat{\theta}_i; f^*_i) \right] \left[ \pi_i(s|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) - \pi_i(s|\hat{\theta}_i, \theta_{-i})x_i(\hat{\theta}_i, \theta_{-i}) \right] \geq 0. 
\]  

(3.2)
Denote $\beta_s(\tau) \equiv \pi_i(s \mid \tau, \theta_{-i})x_i(\tau, \theta_{-i})$. Since condition (3.2) must hold for any monotone aftermarket and any prior, it must hold in particular when we choose $u_i$ such that $u_i(\theta_i; f_s^*) = u_i(\hat{\theta}_i; f_s^*)$ for all $s$ with $\beta_s(\theta_i) \geq \beta_s(\hat{\theta}_i)$, and $u_i(\theta_i; f_s^*) > u_i(\theta_i; f_s^*)$ otherwise.\footnote{Note that a payoff function $u_i$ satisfying these properties exists because – by choosing $f$ appropriately – we can ensure that $f_s^* \neq f_{s'}^*$ for any $s \neq s'$.} Under such $u_i$, inequality (3.2) becomes

$$
\sum\{s \in S_i : \beta_s(\theta_i) < \beta_s(\hat{\theta}_i)\} \left[ u_i(\theta_i; f_s^*) - u_i(\hat{\theta}_i; f_s^*) \right] \left[ \beta_s(\theta_i) - \beta_s(\hat{\theta}_i) \right] \geq 0,
$$

with $u_i(\theta_i; f_s^*) > u_i(\hat{\theta}_i; f_s^*)$ for each signal $s$ in the summation. We have thus obtained that a sum of strictly negative terms is non-negative. This is only possible when the set of indices in the sum is empty: $\{s \in S_i : \beta_s(\theta_i) < \beta_s(\hat{\theta}_i)\} = \emptyset$. Because $\theta_i > \hat{\theta}_i$ and $\theta_{-i}$ were arbitrary, this shows that condition (M) holds, finishing the proof.

The economic intuition for Theorem 1 is straightforward: Under a cutoff rule, the report of the winner does not directly influence the signal sent by the mechanism, and thus the winner cannot manipulate the aftermarket belief over her type. Losing agents can manipulate posterior beliefs but this is irrelevant since they do not participate in the aftermarket. This is reminiscent of why VCG mechanisms (such as second price auctions) are truthful. In a VCG mechanism, the report of an agent does not influence the transfer the agent pays, except when it changes the allocation. In a cutoff mechanism, the report does not influence the signal, except when it changes the allocation. While the agent can change the outcome by affecting the probability with which she acquires the good, monotonicity of the aftermarket implies that such a deviation can be deterred by appropriately chosen transfers.

To gain intuition for the converse part of Theorem 1, it is again helpful to think of different signal realizations $s \in \mathcal{S}$ as different goods allocated by the designer. For any fixed prior distribution and aftermarket, incentive-compatibility requires that these goods are allocated with probability that is non-decreasing in the agent’s type on average across $s$. However, as we consider all possible priors and aftermarkets, the allocation probability must be monotone in each good $s$ separately – this is the only way to guarantee that the average allocation probability is monotone regardless of the (endogenous) valuations $u_i(\theta_i; f_s^*)$ for different goods $s$. By Proposition 1, this is exactly what defines cutoff mechanisms.
In subsequent analysis, I will only use the part of Theorem 1 that guarantees that cutoff mechanisms can always be made incentive-compatible by an appropriate choice of transfers. However, the converse part has significant economic consequences as well. Implementability for all prior distributions and aftermarket implies that cutoff mechanisms are a natural benchmark that can be used to establish a lower bound on the value of the objective function in any design problem with a monotone aftermarket. Moreover, cutoff rules are the largest class that can serve this purpose: Any rule outside of the class cannot be implemented in at least some cases, and hence cannot serve as a universal lower bound. Furthermore, I show in Appendix A that for some aftermarket, such as resale, requiring implementability for all prior distributions \( f \) is already enough to rule out all but cutoff rules. This property can be useful in practical design problems due to its connection to robustness. In general, the transfer function implementing a cutoff rule will depend on the prior \( f \), and hence cutoff mechanisms are not a detail-free design.\(^{12}\) However, if the designer hopes to implement a mechanism frame robustly, that is, without knowing the details of the environment, it is certainly necessary that there exist transfers that implement that frame in each possible case. Thus, Theorem 1 implies that a designer interested in robust implementation of a mechanism frame has no reason to look beyond the class of cutoff mechanisms.\(^{13}\)

4 Optimal cutoff mechanisms

In this section, I consider optimization in the class of cutoff mechanisms. I first focus on the single-agent case which produces a particularly sharp result and simplifies exposition. Then, I show how to generalize the solution method to multi-agent mechanisms.

\(^{12}\) This is a consequence of the setting rather than a feature of cutoff rules: With the aftermarket, the prior \( f \) and the aftermarket \( A \) directly influence the values \( u_i(\theta; f_s^*) \) that agent \( i \) has for winning. In the analogy developed by the above proof, prices of goods indexed by \( s \in S \) must depend on how valuable they are to agent \( i \).

\(^{13}\) That being said, when the designer does not know the distribution of types and the aftermarket, it is no longer without loss of generality to restrict attention to direct mechanisms. The designer might instead fix an indirect mechanism, allowing the allocation and disclosure rule to be determined endogenously in equilibrium as the distribution and the aftermarket vary. Optimizing over all indirect mechanisms appears intractable, and it is known that optimal mechanism may exhibit unintuitive properties (e.g. the designer can often elicit that information at no cost, see Bergemann and Morris, 2013).
4.1 Optimal cutoff mechanisms with a single agent

In this subsection, I assume \( N = 1 \) (and omit the subscript \( i \) in the notation).

I say that a disclosure rule \( \pi \) reveals no information if every signal realization \( s \) is uninformative about the type of the agent: \( \pi(s|\theta) = \pi(s|\hat{\theta}) \) for all \( \theta, \hat{\theta} \in \Theta, s \in S \).

Importantly, even when \( \pi \) reveals no information, the posterior belief in the aftermarket may differ from the prior because the fact that the agent participates in the aftermarket is informative of her type when the allocation rule \( x \) is non-constant. The following result establishes a strong conclusion about optimal cutoff mechanisms in the single-agent model.

**Theorem 2.** With \( N = 1 \), the problem of maximizing (2.2) subject to \((x, \pi)\) being a cutoff rule has an optimal solution \((x^*, \pi^*)\) where \( \pi^* \) reveals no information.

The conclusion of Theorem 2 holds regardless of the objective function. The type of the objective may influence the shape of the optimal allocation rule \( x^* \) but never requires the designer to make explicit announcements via \( \pi^* \). I prove the theorem in two steps: First, I consider optimization over disclosure rules for any fixed allocation rule \( x \), and then I show that at the optimal allocation rule \( x^* \) the corresponding optimal \( \pi^* \) reveals no information. The first step provides an important building block for the multi-agent model, while the second step is specific to the case of a single agent.

**Proof of Theorem 2. Step 1: Optimization over disclosure rules.** I fix a non-decreasing allocation rule \( x \), and optimize over disclosure rules \( \pi \) subject to \((x, \pi)\) being a cutoff rule. The proof strategy is as follows: As discussed in Section 3, any non-decreasing allocation rule \( x \) can be represented by a random cutoff denoted \( \tilde{c}_x \). In a cutoff mechanism, the signal only depends on the realization of \( \tilde{c}_x \). By Theorem 1, any disclosure of the cutoff is compatible with both \((IR)\) and \((IC)\) constraints. Thus, the mechanism design problem becomes a pure communication problem in which the designer chooses a disclosure policy of the random cutoff \( \tilde{c}_x \) in order to induce the optimal distribution of posterior beliefs – this is the Bayesian persuasion problem of Kamenica and Gentzkow (2011) where the relevant state is the cutoff.

The prior distribution of the cutoff \( \tilde{c}_x \) (the state variable) is given by the cdf \( x \). Given signal function \( \gamma \) and a signal realization \( s \), the conditional distribution of \( \tilde{c}_x \) has a cdf \( x^*(c) = \left[ \sum_{\hat{c} \leq c} \gamma(s|\hat{c}) \Delta x(\hat{c}) \right] / \left[ \sum_{\hat{c}} \gamma(s|\hat{c}) \Delta x(\hat{c}) \right] \). I will be using \( y \) as a
generic symbol for a cdf of a conditional distribution of the cutoff. The aftermarket belief over the winner’s type can be derived in two steps in a cutoff rule: (i) given a signal realization, the conditional cdf of the cutoff is \( y \), (ii) conditional on the agent acquiring the object, the corresponding posterior belief over that agent’s type is

\[
 f^y(\theta) \equiv P_{c \sim y}(\bar{\theta} = \theta | \bar{\theta} \geq \bar{c}) = \frac{y(\theta)f(\theta)}{\sum_{\tau} y(\tau)f(\tau)}. \tag{4.1}
\]

The above derivation uses the fact that the order of conditioning does not matter, and that in a cutoff rule the signal is independent of the winner’s type conditional on the cutoff, so that in step (ii) the belief over the winner’s type depends on the signal only indirectly through the conditional distribution of the cutoff. Using the equivalence between non-decreasing allocation rules and distributions over cutoffs, \( f^y \) can also be interpreted as the aftermarket belief over the type of the agent who acquired the good that would arise if the designer implemented the allocation rule \( y(\theta) \) (and disclosed no further information). Next, let

\[
 V(y) = \sum_{\theta \in \Theta} V(\theta; f^y) y(\theta)f(\theta) \tag{4.2}
\]

be the expected payoff to the mechanism designer conditional on the signal inducing a cdf \( y \) of the cutoff and the agent acquiring the object in the mechanism. Equivalently, \( V(y) \) is the expected payoff to the mechanism designer that would arise if the allocation function were \( y \) (instead of the actual \( x \)) and the mechanism revealed no additional information to the third party. It now follows from Theorem 1 and the results of Kamenica and Gentzkow (2011) that we can optimize over distributions of conditional distributions over the cutoff subject to a Bayes-plausibility constraint (this is immediate but I provide a formal proof in Appendix B.2).

**Lemma 1.** With \( N = 1 \), for every non-decreasing allocation rule \( x \), the problem of maximizing (2.2) over \( \pi \) subject to \((x, \pi) \) being a cutoff rule is equivalent to

\[
 \max_{\varrho \in \Delta(\Delta(C))} \mathbb{E}_{y \sim \varrho} V(y) \tag{4.3}
\]

s.t. \( \mathbb{E}_{y \sim \varrho} y(\theta) = x(\theta), \forall \theta \in \Theta. \) \tag{4.4}

The mechanism designer seeks to maximize her expected payoff over distributions \( \varrho \) of distributions over the cutoff (equation 4.3). Condition (4.4) is the Bayes-
plausibility constraint – the induced distributions over the cutoff must average out to the prior (with distributions represented by cdfs).

Lemma 1 implies that the concavification approach of Aumann and Maschler (1995) and Kamenica and Gentzkow (2011) can be applied to the current setting. Let \( X \) be the set of all non-decreasing allocation rules on \( \Theta \).

**Corollary 1.** With \( N = 1 \), for a fixed allocation rule \( x \), the maximal expected payoff to the mechanism designer is equal to the concave closure of \( V \) at \( x \): \( \text{co}V(x) \equiv \sup\{\nu : (x, \nu) \in \text{CH}(\text{graph}(V))\} \), where \( \text{CH} \) denotes the convex hull, and \( \text{graph}(V) \equiv \{(\hat{x}, \hat{\nu}) \in X \times \mathbb{R} : \hat{\nu} = V(\hat{x})\} \).

**Step 2: Optimization over allocation rules.** By Corollary 1, the value to the designer at an optimal solution, now involving optimizing over \( x \) as well, is \( \sup_{x \in X} \text{co}V(x) \). By definition of the concave closure, \( \sup_{x \in X} \text{co}V(x) = \sup_{x \in X} V(x) \), that is, the value of the function and its concave closure coincide at the supremum. An optimal solution \( x^* \) exists because \( V \) is upper semi-continuous on a compact set. This finishes the proof of Theorem 2: \( V(x^*) \) is the expected payoff to the mechanism designer when \( x^* \) is the allocation rule and the disclosure rule reveals no information. \( \square \)

The proof provides a simple intuition for Theorem 2: When choosing an optimal cutoff rule, the problem of the designer is to choose a prior distribution over cutoffs (the allocation rule), and then optimally disclose information about the realized cutoff. Thus, the designer is a Sender who can choose the prior distribution of the state. When the posterior belief can be chosen directly by choosing the prior, there is no need to reveal information about the state. In the design of the optimal cutoff mechanism, there is no need to reveal information about the cutoff because the optimal posterior distribution can be induced directly by choosing the prior, that is, the allocation rule. To illustrate the above results, I apply them to solve an example.

**Example 4.** [Resale] Consider Example 1 with \( N = 1 \), \( \lambda = 1 \), and \( \Theta = \{l, h\} \) with \( f(l) = f(h) \). There is a single third party with a constant value \( v \in (h, 2h - l) \) that makes a take-it-or-leave-it offer to the agent in the aftermarket. The designer maximizes total surplus: \( V(\theta; \bar{f}) = \theta 1_{(\theta > p(\bar{f}))} + v 1_{(\theta \leq p(\bar{f}))} \), where \( p(\bar{f}) \) denotes the optimal offer made by the third party under posterior belief \( \bar{f} \) (with ties broken in the designer’s favor).

It is clear that \( x(h) = 1 \) in the optimal solution. Hence, the set of allocation rules is a one-dimensional family indexed by the probability \( x(l) \) that the low type
gets the object. The cutoff representation $\tilde{c}_x$ of $x$ is a binary random variable on $C = \{l, h\}$ with pmf $\Delta x$ given by $\Delta x(l) = x(l)$ and $\Delta x(h) = 1 - x(l)$. A distribution with cdf $y$ over the cutoff corresponds to a belief $f^y(h) = 1/(1 + y(l))$ that the type of the agent is high conditional on participation in the aftermarket (see 4.1). The third party offers a high price $h$ when she believes that the probability of the high cutoff is at least $\alpha^* \equiv 2 - (v - l)/(h - l)$. With a binary cutoff distribution, the function $\mathcal{V}(y)$, defined by (4.2), only depends on the probability $1 - y(l)$ that the cutoff is high, and thus can be represented as
\[
\mathcal{V}_1(1 - y(l)) = \begin{cases} 
vf(l) + hf(h) - v(1 - y(l))f(l) & \text{if } 1 - y(l) < \alpha^* \\
v - v(1 - y(l))f(l) & \text{if } 1 - y(l) \geq \alpha^* \end{cases}
\] (4.5)

(The subscript 1 is introduced to formally distinguish between the one-dimensional function $\mathcal{V}_1 : [0, 1] \to \mathbb{R}$ defined above and $\mathcal{V}$ defined by (4.2) that is a function of the entire cdf; this representation will allow a graphical analysis.) By Corollary 1, optimal disclosure for any fixed allocation rule $x$ yields the concave closure of $\mathcal{V}_1$. The function $\mathcal{V}_1$ and its concave closure are depicted in Figure 4.1. When $1 - x(l) < \alpha^*$ (as is the case in both panels in Figure 4.1), so that the third party would offer a low price when no signals are sent, it is optimal to disclose information about the cutoff in the form of a binary signal: $s \in \{s_L, s_H\}$. The designer sends $s_L$ when the cutoff is low with probability $\eta$ and sends $s_H$ in all other cases. The probability $\eta$ is chosen so that conditional on $s_H$, the third party is indifferent between offering the high and the low price (and offers the high price).$^{14}$ When $1 - x(l) \geq \alpha^*$, the third party already offers a high price under the prior; $\mathcal{V}_1$ coincides with its concave closure, and the designer makes no announcement in the optimal mechanism.

Next, suppose that the designer can optimize over both the allocation and the disclosure rule, that is, she can additionally choose $x(l)$. In Figure 4.1, since any $x(l) \in [0, 1]$ is feasible, the designer can choose an arbitrary point on the $x$-axis to maximize the concave closure of $\mathcal{V}_1$. There are two cases to consider depending on which of $\mathcal{V}_1(0)$ and $\mathcal{V}_1(\alpha^*)$ is greater: $\mathcal{V}_1(0)$ is the expected surplus when the designer lets all types trade in the mechanism (which results in a low price in the aftermarket), while $\mathcal{V}_1(\alpha^*)$ is the expected surplus when the designer excludes (exactly) enough low types from trading to always induce a high price in the aftermarket:

$^{14}$ That is, $\eta$ solves $\alpha^* = (1 - x(l))/(1 - x(l) + x(l)(1 - \eta))$. 

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Fig. 4.1: Function $V_1$ (solid line) and its concave closure (dashed line) when $v(v - h) < h(h - l)$ (panel A) or $v(v - h) > h(h - l)$ (panel B).

(A) $V_1(0) > V_1(\alpha^*)$ (holds when $v(v - h) < h(h - l)$; see panel A in Figure 4.1):
In this case, intuitively, it is difficult to induce a high price in the aftermarket. The optimal mechanism corresponds to choosing $1 - x(l) = 0$ because the concave closure of $V_1$ is maximized at 0. All types trade in the mechanism, no information is disclosed, and the price in the aftermarket is low.

(B) $V_1(0) < V_1(\alpha^*)$ (holds when $v(v - h) > h(h - l)$; see panel B in Figure 4.1):
In this case, it is relatively easy to induce a high price in the aftermarket. The optimal mechanism corresponds to choosing $1 - x(l) = \alpha^*$ because the concave closure of $V_1$ is maximized at $\alpha^*$. Low types trade with probability $1 - \alpha^*$, no information is disclosed, and the price in the aftermarket is high.

In both cases, no information is disclosed in the optimal mechanism because, as in the proof of Theorem 2, $V_1$ coincides with its concave closure $\text{co}V_1$ at the global maximum.

I conclude with a few remarks based on the above example. First, since no information disclosure is always optimal with one agent, the allocation rule (equivalently, the distribution of cutoffs) is chosen to optimally trade-off “allocative efficiency” against the quality of beliefs in the aftermarket. The trade-off can be seen in Figure 4.1: A higher distribution of the cutoff induces higher beliefs in the aftermarket (the optimal price jumps up at $\alpha^*$) at the cost of excluding the low type from trading with higher probability (the function $V_1$ is decreasing for a fixed price in the aftermarket). Second, Theorem 2 implies that no information disclosure is optimal only at the optimal
allocation rule. As the example shows, information disclosure can be optimal when the allocation rule is chosen suboptimally. Third, there could be two reasons why no information is disclosed in the optimal mechanism: (i) In case A, information disclosure could only help (since the aftermarket price is low otherwise) but no information can be disclosed because the optimal prior distribution of the cutoff is degenerate (the allocation rule is constant); (ii) In case B, the cutoff has a non-degenerate distribution but information disclosure could only lower the expected surplus.

4.2 Optimal cutoff mechanisms with multiple agents

In this subsection, I consider the model with $N$ agents. I show that the general problem can be reduced to one-dimensional optimization over disclosure rules, allowing the application of methods derived for the single-agent case. This is accomplished by working with reduced forms of cutoff mechanisms.\(^{15}\)

Let $\bar{x}_i : \Theta_i \rightarrow [0, 1]$ denote a generic interim expected allocation rule for agent $i$. Definitions (4.1) and (4.2) are directly generalized to the multi-agent setting by putting back the subscripts $i$. $V_i(y_i)$ is interpreted as the designer’s expected payoff from interacting with agent $i$ that would arise if $y_i$ were the interim expected allocation rule for agent $i$ and the mechanism revealed no additional information. Let $\mathcal{X}_i$ denote the set of one-dimensional non-decreasing allocation rules on $\Theta_i$.

**Theorem 3.** The following problem is equivalent to maximizing (2.2) over cutoff rules:

\[
\max_{\{\bar{x}_i \in \mathcal{X}_i\}_{i \in N}} \sum_{i \in N} coV_i(\bar{x}_i) \tag{4.6}
\]

subject to the Matthews-Border condition:

\[
\sum_{i \in N} \sum_{\theta_i > \tau_i} \bar{x}_i(\theta_i) f_i(\theta_i) \leq 1 - \prod_{i \in N} F_i(\tau_i), \forall \tau \in \mathbb{R}^N. \tag{M-B}
\]

Formally, any cutoff mechanism that maximizes (2.2) is payoff-equivalent to a cutoff mechanism whose reduced form solves the problem (4.6) subject to (M-B). Conversely, given any solution to problem (4.6) subject to (M-B), there exists a cutoff mechanism that maximizes (2.2) in the set of cutoff mechanisms and induces that solution as its reduced form.

\(^{15}\) See Appendix B.3 for a formal definition of a reduced form in the current context.
Theorem 3 implies that to solve the general problem, it is enough to solve $N$ one-dimensional persuasion problems – corresponding to finding the concave closures of each $V_i$ – and then maximize over interim expected allocation rules subject to condition (M-B). The proof of the theorem (found in Appendix B.3) follows the same steps as the derivation of the optimal mechanism in Section 4.1 for the single-agent case. However, there are two complications associated with working with interim expected allocation rules instead of a single-agent allocation rule. First, one must guarantee that the $N$-tuple of interim expected allocation rules $(\bar{x}_1, ..., \bar{x}_N)$ is feasible, i.e., induced by some joint allocation rule $x$ under $f$. This is ensured by the Matthews-Border condition (M-B) that has been derived in the literature on reduced-form auctions as a necessary and sufficient condition for feasibility (see Matthews, 1984, and Border, 1991). Second, interim expected allocation rules are not sufficient to express dominant-strategy implementability – the reduced form of a mechanism can only be used to establish Bayesian implementability. However, I show that in the class of cutoff mechanism there is no gap between Bayesian and dominant-strategy implementation – the argument relies on a proof technique developed by Gershkov et al. (2013) in the literature on BIC-DIC equivalence (see also Manelli and Vincent, 2010).

When agents are ex-ante identical, it is without loss to look at symmetric mechanisms, and the maximization problem in Theorem 3 takes a simpler form:

$$N \max_{\bar{x} \in X} \co V(\bar{x}) \quad \text{subject to} \quad \sum_{\theta > \tau} \bar{x}(\theta)f(\theta) \leq \frac{1 - F_N(\tau)}{N}, \quad \forall \tau \in \mathbb{R}. \quad (4.7)$$

When $N = 1$, the Matthews-Border condition (M-B) holds vacuously; hence, unconstrained maximization of the concavified objective, $\max_{x \in X} \co V(x) = \max_{x \in X} V(x)$, implies the optimality of no disclosure. In contrast, when $N \geq 2$, the Matthews-Border condition is not redundant, and the optimal cutoff mechanism may disclose information. To see why, consider the symmetric case (4.7). The concave closure of $V$ is taken in the space of all non-decreasing interim allocation rules (equivalently, all distributions over the cutoff), while the actual rule $\bar{x}$ must be chosen from a strictly smaller subset of rules that satisfy the condition (M-B), so that it is possible that

$$\max_{\bar{x} \in X, \bar{x} \text{ satisfies (M-B)}} \co V(\bar{x}) > \max_{\bar{x} \in X, \bar{x} \text{ satisfies (M-B)}} V(\bar{x}).$$

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Whenever the above inequality holds, it is optimal to induce conditional distributions over the cutoff that do not correspond to an interim allocation rule satisfying (M-B), and that can only be achieved by sending informative signals in the mechanism. To illustrate this point, I revisit Example 4.

![Fig. 4.2: Function $V_1$ (solid line) and its concave closure (dashed line) when $v(v-h) < h(h-l)$ (panel A) or $v(v-h) > h(h-l)$ (panel B)](image)

**Example 5.** [Resale] Consider the same problem as in Example 4 but with $N > 1$ (agents’ types are i.i.d.). Because agents are ex-ante identical, I can look at the symmetric optimization problem (4.7). Because the high type of any agent need not receive the good with probability one, the space of cutoffs is $C = \{l, h, \bar{c}\}$ with $\bar{c} > h$. The problem is to find $\bar{x}(l)$ and $\bar{x}(h)$ to maximize $coV(\bar{x})$ subject to $\bar{x}(h) \leq (2/N)(1 - 1/2^N)$, $\bar{x}(l) + \bar{x}(h) \leq 2/N$ (the M-B condition), and $\bar{x}(l) \leq \bar{x}(h)$ (non-decreasing allocation rule).

The reduced-form representation of a mechanism allows to solve the joint optimization problem by only looking at the interim expected allocation and disclosure from the perspective of a single agent. Due to symmetry, I will refer to “the” agent and “the” cutoff by fixing one (any) of the $N$ agents.

It is intuitive that the optimal mechanism should maximize the probability of trade for high types by setting $\bar{x}(h)$ to its maximal feasible level $(2/N)(1 - 1/2^N)$ (I prove this in Appendix B.4). Thus, the allocation rule can be again parametrized by a single number $\bar{x}(l)$, which will aid the comparison to the case $N = 1$ in Example 4.
For any cdf $y$ on $C$, we have

$$V(y) = \begin{cases} 
v y(l) f(l) + h y(h) f(h) & \text{if } \frac{y(h) - y(l)}{y(h)} < \alpha^* = y(h) V_1 \left( 1 - \frac{y(l)}{y(h)} \right), \\
v y(l) f(l) + v G(h) f(h) & \text{if } \frac{y(h) - y(l)}{y(h)} \geq \alpha^* = y(h) V_1 \left( 1 - \frac{y(l)}{y(h)} \right), \end{cases} \quad (4.8)$$

where $V_1$ is defined by (4.5). Equation (4.8) implies that the key properties of $V$ can be understood by conditioning on the event that the cutoff is strictly less than $\bar{c}$ (as in the opposite case the agent does not receive the good). The expected contribution to total surplus is obtained by multiplying the expected payoff conditional on the cutoff being strictly below $\bar{c}$ (which is given by the same function $V_1$ as in the case $N = 1$) by the probability $y(h)$ that the cutoff is strictly below $\bar{c}$. Moreover, it can be easily verified that

$$\co V(y) = y(h) \co V_1 \left( 1 - \frac{y(l)}{y(h)} \right),$$

which allows us to use the same graphical illustration as in Example 4: The $x$-axis will now represent the probability that the cutoff is high conditional on the cutoff being strictly below $\bar{c}$ (see Figure 4.2).

For any fixed (feasible) allocation rule $\bar{x}$, the optimal disclosure rule can be derived in the same way as in Example 4: Depending on whether $1 - \bar{x}(l)/\bar{x}(h)$ is below or above $\alpha^*$, the optimal disclosure rule will either feature a binary signal or no announcement. Instead, I focus on joint optimization over allocation and disclosure rules. Since $\bar{x}(h) = (2/N)(1 - 1/2^N)$, the problem becomes

$$\max_{\bar{x}(l)} \co V_1 \left( 1 - \frac{\bar{x}(l)}{(2/N)(1 - 1/2^N)} \right) \text{ subject to } \bar{x}(l) \leq \frac{1}{N 2^{N-1}}.$$ 

Unlike in the case $N = 1$ when the choice of $\bar{x}(l)$ was unconstrained, the designer can only choose from a subset of all prior distributions over the cutoff. Indeed, the constraint on $\bar{x}(l)$ implies that the prior belief $1 - \bar{x}(l)/\bar{x}(h)$ that the cutoff is high (conditional on the cutoff being less than $\bar{c}$) must be at least $\alpha \equiv (2^N - 2)/(2^N - 1)$ (see Figure 4.2). For intuition, recall that (i) the good is always allocated to a high type when a high type is present, and (ii) the allocation rule is symmetric. Thus, before any additional information is disclosed, the third party must believe that the probability $\bar{x}(l)$ with which any given agent faces a low cutoff is bounded above by the probability that no other agent has a high type $(1/2^{N-1})$ times the probability that an agent is selected uniformly at random from $N$ agents $(1/N)$. Consequently,
she must place sufficiently high probability on the cutoff being high. Note that while constraints (i) and (ii) (that are without loss of optimality) influence the above calculation, the general point – which is that the presence of multiple agents imposes constraints on the interim allocation rule, and hence the marginal distributions of cutoffs – is a consequence of the Matthews-Border condition (M-B).

Panel A in Figure 4.2 (the case $v(v - h) < h(h - l)$) illustrates the possibility that information disclosure is optimal: As long as $\alpha < \alpha^*$ (a low price would be quoted if no information was disclosed), it is optimal to choose $\bar{x}(l)$ that induces the lower-bound belief $\underline{\alpha}$ over the cutoff (since $\text{coV}_1$ is decreasing), and disclose a binary signal that pushes the third party’s posterior belief to either 0 or $\alpha^*$. This mechanism can be implemented as a second price auction in which a low type places a low bid $b_l$, a high type places a high bid $b_h$, and the auctioneer sends a low signal $s_L$ with probability $\eta$ when the price is low, and sends a high signal $s_H$ in all other cases. The parameter $\eta$ is chosen so that conditional on $s_H$, the third party is indifferent between a low and a high price in the aftermarket (and offers a high price). In Appendix B.4, I argue that any optimal mechanism must disclose information in this case.

In panel B of Figure 4.2 (the case $v(v - h) > h(h - l)$), the unconstrained optimal $\bar{x}(l)$ corresponding to inducing belief $\alpha^*$ is feasible when $\underline{\alpha} < \alpha^*$. In this case, there is no information disclosure but $\bar{x}(l)$ is chosen to be $\bar{x}(h)(1 - \alpha^*)$ that is strictly lower than $\left(1/N\right)(1/2^{N-1})$. Thus, the optimal cutoff mechanism can be implemented as a second price auction with “inefficient” allocation at the low bid: When all agents place a low bid, the good is not allocated with probability $z < 1$, where $z$ is sufficiently high so that conditional on the good being allocated the third party is indifferent between offering a low and high price in the aftermarket (and offers a high price). ■

Contrasting Example 5 with Example 4 highlights the difference between the case $N = 1$ and $N > 1$. When $N = 1$, the designer can select any prior for the persuasion problem by choosing the corresponding allocation rule. But when $N > 1$, the designer is constrained in the choice of interim expected allocation rules due to the feasibility constraint (M-B). Effectively, the designer solves $N$ persuasion problems and chooses a prior for each problem but the priors are jointly constrained. Therefore, it might be optimal to send signals that induce posterior beliefs that do not correspond to a feasible collection of prior distributions (that is, a feasible collection of interim expected allocation rules). For instance, in case A of Example 5, when the mechanism allocates to high types with maximal probability (which is optimal),
there is no feasible allocation rule that induces the belief that the cutoff is low with probability one. However, this belief can be induced (with positive probability) by sending a signal revealing the low realization of the cutoff. The two cases of Example 5 demonstrate that the designer may use both the allocation rule and the disclosure rule to optimally affect beliefs in the aftermarket when there are multiple agents.

4.3 Optimality of simple disclosure rules

In this subsection, I provide sufficient conditions for optimality of full and no disclosure of the cutoff. Importantly, these conditions are expressed in terms of how the designer’s payoff depends on the beliefs over the winner’s type. In Appendix B.5, I prove that a conditional distribution of beliefs over the winner’s type is feasible, that is, induced by some cutoff rule, if and only if (i) an appropriate Bayes-plausibility condition holds, and (ii) each posterior belief over the winner’s type likelihood-ratio (LR) dominates the prior belief. Condition (i) is natural in the context of information design (see Kamenica and Gentzkow, 2011), while condition (ii) is a consequence of monotonicity of cutoff rules - regardless of the signal, higher types receive the good with higher probability, so a posterior belief over the winner’s type must be higher than the prior. Define

\[ \mathcal{W}_i(\bar{f}) = \sum_{\theta \in \Theta_i} V_i(\theta; \bar{f}) \bar{f}(\theta) \]  

(4.9)

as the expected payoff to the designer conditional on agent \( i \) winning and posterior belief \( \bar{f} \) over \( i \)’s type. Let \( M_{f_i} \) be the set of distributions over \( \Theta_i \) that likelihood-ratio dominate the prior \( f_i \), and let \( f_{\bar{x}_i}^\xi \), defined by (4.1), be the posterior belief over \( i \)’s type given the interim expected allocation rule \( \bar{x}_i \), when \( i \) is the winner and no other information is revealed.

**Proposition 2.** The maximal expected payoff to the mechanism designer optimizing (2.2) over cutoff rules for a fixed interim allocation rule \( \bar{x} \) is equal to

\[ \sum_{i \in \mathcal{N}} \left( \sum_{\theta_i \in \Theta_i} \bar{x}_i(\theta_i) f_i(\theta_i) \right) \text{co}^{M_{f_i}} \mathcal{W}_i(f_{\bar{x}_i}^\xi) \]  

(4.10)

where \( \text{co}^{M_{f_i}} \mathcal{W}_i(f_{\bar{x}_i}^\xi) \equiv \sup \left\{ \nu : (f_{\bar{x}_i}^\xi, \nu) \in \text{CH} \left( \text{graph}(\mathcal{W}_i)\big|_{M_{f_i}} \right) \right\} \), and \( \text{graph}(\mathcal{W}_i)\big|_{M_{f_i}} \)

\[ ^{16} \text{A pmf } g \text{ likelihood-ratio dominates a full-support pmf } f \text{ if } g(\theta)/f(\theta) \text{ is non-decreasing.} \]
is the graph of $W_i$ restricted to domain $M_{fi}$.

Objectives (4.6) and (4.10) are analogous except for two important details. First, in (4.10), $W_i$ is concavified in the subspace $M_{fi} \subset \Delta(\Theta_i)$, while in (4.6) the concave closure of $V_i$ is taken in the entire space $\Delta(C_i)$. This is because a cutoff rule can induce an arbitrary belief over the cutoff but can only induce beliefs over the winner’s type that LR dominate the prior. Second, in (4.10) the concavified objective is multiplied by an additional term $\sum_{\theta_i \in \Theta_i} \bar{x}_i(\theta_i) f_i(\theta_i)$ – the ex-ante probability of allocating the good to agent $i$. This is because the distribution of beliefs over the winner’s type is a conditional distribution (conditional on allocating the good to agent $i$), so the conditional expected payoff must be converted into an ex-ante expected payoff. As a corollary of Proposition 2, I obtain the following result.

Corollary 2. If $W_i$ is convex on its domain, the optimal cutoff mechanism fully discloses $i$’s cutoff when $i$ is the winner. If $W_i$ is concave, the optimal cutoff mechanism reveals no information when $i$ is the winner.

Corollary 2 bears similarity to a result by Molnár and Virág (2008) who derive conditions under which full and no disclosure is part of a revenue-maximizing mechanism followed by a post-auction market. These results are complementary: Molnár and Virág (2008) allow all feasible mechanisms but restrict attention to settings where the aftermarket payoff is an additively separable component that does not depend on the type of the agent (precluding all the examples considered in this paper). I allow more general aftermarkets but restrict attention to the class of cutoff mechanisms.

Corollary 2 can be used to provide simple examples showing that full disclosure is uniquely optimal. I conclude with such an example.

Example 6. [Cournot competition] Consider the Cournot competition model (case a of Example 2). Suppose that there are $N$ ex-ante symmetric potential entrants competing for a single patent, and the mechanism designer chooses a disclosure rule in an auction to maximize total surplus (defined as the area under the demand curve minus the costs of production). Dropping subscripts (due to symmetry), we obtain $V(\theta; \bar{f}) = \theta \bar{V}(\mathbb{E}_f[\bar{\theta}]) + (1 - \theta) V(\mathbb{E}_f[\bar{\theta}])$, where $\bar{V}(m)$ and $V(m)$ denote the total

\footnote{When $W$ is strictly convex and $N = 1$, a consequence of Corollary 2 and Theorem 2 is that the optimal cutoff distribution must be degenerate, or, equivalently, the optimal allocation rule takes the form $x(\theta) = 1_{\{\theta \geq r\}}$ for some $r$ (then, and only then, full disclosure and no disclosure coincide).}
surplus conditional on the winner’s type being high or low, respectively, when the aftermarket belief about the winner’s type has expectation $m$. From this, we get that

$$W(\bar{f}) = \sum_{\theta \in \Theta} V(\theta; \bar{f}(\theta)) = \mathbb{E}_f [\bar{V}(\mathbb{E}_f [\tilde{\theta}])] + (1 - \mathbb{E}_f [\tilde{\theta}]) \mathbb{V}(\mathbb{E}_f [\tilde{\theta}]) \equiv W(\mathbb{E}_f [\tilde{\theta}]).$$

The objective function $W(\bar{f})$ depends on the posterior belief over the winner’s type only through its expectation. By direct calculation, $W(m)$ is a quadratic function of $m$ with a strictly positive coefficient on $m^2$. It follows that $W(\bar{f})$ is a convex function of $\bar{f}$. By Corollary 2, full disclosure of the cutoff is optimal in the class of cutoff rules. When $\Delta > 0$, this is the unique optimal cutoff rule.\textsuperscript{18} For example, if the designer uses a second-price auction to allocate the patent, then disclosure of the price after the auction is optimal. \hfill ■

### 4.4 Optimality of simple mechanisms under continuous type spaces

Throughout the paper, to simplify exposition, I focus on the case of a discrete type space. However, as Appendix C formally demonstrates, all the results established so far continue to hold when the distribution of types is continuous on a compact and convex type space $\Theta$. While this case does not add any new economic insights, it is sometimes more tractable by permitting the use of calculus. For this section only, I adopt a continuous type space to characterize the optimal cutoff mechanisms under the assumption that the payoff in the aftermarket depends on the posterior belief only through its mean. This assumption is satisfied in Example 2 which I will use for illustration of the results derived below. To streamline exposition, I further assume that agents are symmetric and I normalize $\Theta \equiv [0, 1]$. I let $f$ denote the density of the prior distribution of an agent’s type.

For a generic density $\bar{f}$ on $[0, 1]$, let $M(\bar{f}) \equiv \int_0^1 \theta \bar{f}(\theta) d\theta$, and assume that $W(\bar{f}) = W(M(\bar{f}))$ for some measurable function $W : [0, 1] \rightarrow \mathbb{R}_+$, where $W$ is defined as in (4.9): $W(\bar{f}) = \int_0^1 V(\theta, \bar{f}(\theta)) d\theta$. I also let $m(c) \equiv \int_c^1 \bar{f}(\theta) d\theta/(1 - F(c))$ denote the expected value of $\tilde{\theta}$ under the prior conditional on $\tilde{\theta} \geq c$, and let $w(c) \equiv W(m(c))$, for any $c \in [0, 1]$. Thus, $w(c)$ is the expected payoff to the designer conditional on

\textsuperscript{18} This follows from strict convexity of $W(m)$ in the mean $m$: If any information about the cutoff was pooled, it would be possible to reveal additional information and raise total surplus.
allocating the good and inducing a belief that the type of the winner is above $c$.

**Proposition 3.** Suppose that $f$ is a continuous density with cdf $F$, fully-supported on $[0, 1]$.

1. If $W$ is concave and non-decreasing, it is optimal to allocate the good to the highest type if it exceeds $r^*$ (and to no one otherwise), and to reveal no information, where

$$r^* \in \arg\max_{r \in [0, 1]} (1 - F^N(r)) W \left( \frac{\int_r^1 \theta dF^N(\theta)}{1 - F^N(r)} \right). \quad (4.11)$$

2. If $W$ is concave and decreasing, it is optimal to allocate the object uniformly at random and reveal no information.

3. Assume that $W$ is differentiable, and let $J_w(c) \equiv w(c) - w'(c) \frac{1 - F(c)}{f(c)}$. If (i) $W$ is convex, and (ii) $J_w(c)$ is non-positive for $c \leq r$, and positive non-decreasing for $c \geq r$, then it is optimal to allocate the good to the highest type if it exceeds $r$ (and to no one otherwise), and to disclose the maximum of the second highest type and $r$. A sufficient condition for (ii) is that $W$ is increasing and log-concave.

The proof of Proposition 3 can be found in Appendix C.1.

If $W$ is concave and increasing, it is optimal not to disclose any information, and the allocation rule is designed to maximize the posterior expected type of the winner by allocating to the highest bidder. The mechanism can additionally raise the expectation by excluding types below $r$ from trading. This incurs a utility cost because the good is not always allocated. The $r^*$ that solves equation (4.11) optimally trades-off these two effects.

Second, if $W$ is concave and decreasing, it is optimal to allocate the good randomly, with no disclosure. In this case, the designer wants to minimize the expectation of the type of the winner. However, a cutoff mechanism cannot allocate to low types more often than to high types – hence the use of a uniform lottery.

Third, if $W$ is convex, full disclosure of the cutoff is optimal. The optimal allocation rule is determined by the properties of the function $J_w(c)$ which captures the local trade-off between the allocation in the mechanism (as captured by the term $w(c)$) and the information structure induced in the aftermarket (as captured by the term $-w'(c)(1 - F(c))/f(c)$). Allocating the good with smaller probability conditional on
realization \( c \) lowers surplus if \( w(c) \) is positive but increases the posterior belief over the winner’s type conditional on allocating. The function \( J_w(c) \) is similar to the virtual surplus function which captures the trade-off between allocative efficiency and information rents in the revenue-maximization problem. In the regular case, the virtual surplus function is increasing, and the seller does not use randomization to maximize revenue. Analogously, if \( J_w(c) \) is increasing, the designer does not use randomization in the allocation rule to optimally influence beliefs in the aftermarket.

I apply Proposition 3 to solve two examples based on the model of Example 2.

**Example 7.** [Ex-post binary types] Consider first the investment game (case b of Example 2). Let \( k(m) = \arg\max_k \{ma(k) - k\} \) be the optimal investment for the incumbent when the expected type of the entrant is \( m \). Consider a designer who maximizes total surplus in the aftermarket. Because the value generated if the entrant is successful is split between the entrant and the incumbent, maximizing surplus is equivalent to minimizing the cost of the (socially wasteful) investment \( k(m) \):

\[
W(m) = m - k(m).
\]

By the envelope formula we have \( W'(m) = 1 - \alpha(k(m)) \geq 0 \), and \( W''(m) = -\alpha'(k(m))k'(m) \leq 0 \). Thus, \( W \) is non-decreasing and concave. By Proposition 3 point (1), the optimal mechanism in the first stage is an auction with a reserve price and no information disclosure.

Next, consider the Cournot model (case a of Example 2). By Example 6, for any fixed allocation rule, full disclosure of the cutoff maximizes total surplus. Using Proposition 3, we can also pin down the optimal allocation rule. First, \( W(m) \) is a convex, non-decreasing function on \([0, 1]\). Moreover, because \( W(m) \) is a quadratic function, it is log-concave. It follows from point (3) of Proposition 3 that the optimal mechanism is to run a second price auction with some reserve price \( r \) and reveal the price paid by the winner. The optimal reserve price is determined by the point at which the function \( J_w(c) \) crosses zero.

The analysis so far has been silent about when using a cutoff mechanism is optimal when arbitrary mechanisms are allowed. It is easy to show that the optimal cutoff mechanism for the investment-game aftermarket (case b) is optimal overall. However, it follows from the analysis of Goeree (2003) and Hu and Zhang (2017) that with the Cournot aftermarket (case a) the optimal cutoff mechanism from Example 7 is not optimal overall – the optimal mechanism discloses the type of the agent rather than
the cutoff.\textsuperscript{19} It turns out that optimality of cutoff mechanisms depends primarily on the structure of the aftermarket. This is the subject of the next section.

\section{When is the restriction to cutoff mechanisms justified?}

The goal of this section is to derive conditions on the aftermarket under which restricting attention to cutoff rules is without loss of generality. The main result characterizes cutoff rules as the unique feasible class within mechanism frames that \(i\) satisfy a strong notion of implementability, and \(ii\) induce posterior beliefs that can be ranked in a certain way. While mathematically limiting, conditions \(i\) and \(ii\) have no bite when there is no aftermarket. Under \(i\) and \(ii\), I show that cutoff rules are without loss of generality under \textit{submodular aftermarkets}. The next subsection strengthens the notion of implementability; Subsection 5.2 defines submodular aftermarkets; Subsection 5.3 contains the main result.

To simplify exposition, and because the ideas presented here are orthogonal to the complications associated with multi-agent mechanisms, I assume that there is a single agent \((N = 1)\), and hence drop the subscripts.\textsuperscript{20}

\subsection{Ex-post deterministic implementation}

I say that a mechanism frame \((x, \pi)\) is deterministic if, for all \(\theta\) and \(s\), \(x(\theta) \in \{0, 1\}\) and \(\pi(s|\theta) \in \{0, 1\}\). Randomization in the mechanism can be captured by allowing the designer to have a type \(\theta_0\) drawn (independently of the agent’s type) from some auxiliary type space \(\Theta_0\), and letting the mechanism depend deterministically on the extended type profile \((\theta, \theta_0) \in \Theta \times \Theta_0\).

\textbf{Observation 1.} \textit{For any mechanism frame} \((x, \pi)\), \textit{there exists a measurable space} \(\Theta_0\) \textit{and a distribution over} \(\Theta_0\) \textit{with cdf} \(F_0\) \textit{such that}

\begin{align*}
    x(\theta) &= \int_{\Theta_0} \hat{x}(\theta; \theta_0) dF_0(\theta_0), \\
    \pi(s|\theta) &= \int_{\Theta_0} \hat{\pi}(s|\theta; \theta_0) dF_0(\theta_0),
\end{align*}

\textsuperscript{19}Goeree (2003) and Hu and Zhang (2017) focus on revenue but their results can be easily modified to apply to total surplus maximization.

\textsuperscript{20}As shown in a previous working version of the paper, the results can be extended to the general case by considering dominant-strategy implementation as the solution concept.
where \((\hat{x}(\cdot; \theta_0), \hat{\pi}(\cdot; \theta_0))\) is a deterministic mechanism for any \(\theta_0 \in \Theta_0\). I call \((\hat{x}, \hat{\pi})\) the deterministic decomposition of \((x, \pi)\).

When randomization is modeled as an endogenous type of the designer, it is natural to extend the notion of implementability by requiring truthful reporting regardless of the beliefs held by the agent over the designer’s type (as in dominant-strategy implementation).

**Definition 3.** A mechanism frame \((x, \pi)\) is *ex-post deterministically* (ExD) implementable if there exists a deterministic decomposition \((\hat{x}, \hat{\pi})\) of \((x, \pi)\) such that \((\hat{x}(\cdot; \theta_0), \hat{\pi}(\cdot; \theta_0))\) is implementable for all \(\theta_0\).

ExD implementation requires that a mechanism can be represented as an ex-ante randomization over deterministic and incentive-compatible mechanisms. Thus, a mechanism is ExD-IC if the designer could disclose the outcome of any randomization prior to the agent reporting her type and still satisfy the IC constraints. Consequently, the agent should report truthfully regardless of what beliefs she holds about how the designer is randomizing.

ExD implementation is desirable in contexts where agents do not fully trust the mechanism designer. Arguably, as long as the designer implements an outcome that lies within the support of the distribution, it is difficult to prove that randomization was not correctly conducted. All other deviations by the designer, such as changing the payments or the allocation as a function of reports, can be directly detected. If the agent thinks that the designer has limited commitment in that she might disobey the rules of the mechanism as long as this cannot be detected, she might not want to report truthfully even if the mechanism was IC. However, they would want to report truthfully if the mechanism was ExD-IC.\(^{21}\)

With a monotone aftermarket, ExD-IC mechanisms include all cutoff mechanisms.

**Proposition 4.** When the aftermarket is monotone, any cutoff rule is ExD implementable.

**Proof.** By definition of a cutoff rule, we have for any \(s\) and \(\theta\):

\[
\pi(s|\theta)x(\theta) = \sum_{c \leq \theta} \gamma(s|c) \Delta x(c) = \sum_{c \in C} \sum_{s' \in S} \left(1_{\{s'=s\}} 1_{\{\theta \geq c\}}\right) \gamma(s'|c) \Delta x(c).
\]

\(^{21}\) This discussion is inspired by Akbarpour and Li (2019) who use a similar concern to motivate their class of credible mechanisms (see also Dequiedt and Martimort, 2015).
This, however, is a representation of a cutoff rule as randomization over deterministic and implementable mechanism frames, where implementability follows from the monotonicity of the allocation in $\theta$ for any $c \in C$ and $s' \in S$ (and monotonicity of the aftermarket).

The intuition is as simple as the proof: In a cutoff rule, the cutoff captures randomization in the mechanism from the perspective of the agent. Moreover, the designer can reveal the cutoff realization and the signal realization to the agent before asking her to report her type. This is because the allocation remains monotone in the type conditional on a cutoff and signal realization (recall property (M)).

Proposition 4 implies that ExD has no bite without the aftermarket – any monotone allocation rule is ExD implementable because any monotone allocation rule admits a cutoff representation. However, with the aftermarket, there exist IC mechanisms that are not ExD-IC, as the following simple example illustrates.

**Example 8** (Resale). Consider the setting of Example 3. As shown there, the mechanism frame $x(l) = 1 - \lambda$, $x(h) = 1$ with full disclosure of the agent’s type, $\pi(s_H|h) = \pi(s_L|l) = 1$, is implementable. However, it is not ExD implementable. To see why, note that in any deterministic decomposition there must be a $\theta_0 \in \Theta_0$ such that $x(h; \theta_0) = x(l; \theta_0) = 1$. Example 3 shows that full disclosure is not incentive-compatible when coupled with this allocation rule, and thus there cannot exist a deterministic decomposition of $(x, \pi)$ into implementable mechanism frames.

In the next section, I identify aftermarkets for which the concept of ExD implementability has the most bite, and prove a partial converse to Proposition 4.

### 5.2 Submodular aftermarkets

To avoid situations where players care about the “label” of a belief rather than about its implication for the payoff-relevant outcome, I make the following assumption which is automatically satisfied when the payoffs in the aftermarket are derived from optimal choices of actions by Bayesian agents: If for some $\tilde{f}, \tilde{g} \in \Delta(\Theta)$, $u(\theta; \tilde{f}) = u(\theta; \tilde{g})$ for all $\theta \in \Theta$ (beliefs $\tilde{f}$ and $\tilde{g}$ have the same payoff consequences), then also $u(\theta; \lambda \tilde{f} + (1 - \lambda) \tilde{g})$ for any $\lambda \in (0, 1)$ (their convex combination has the same payoff consequences). The same property is assumed about the designer’s payoff $V$. More substantially, I impose submodularity of the agent’s payoff in her type and beliefs –
implying that the willingness to pay for “high” beliefs is decreasing in the type of the agent. I use the monotone likelihood ratio order on beliefs defined in Section 4.3,\(^{22}\) denoted \(\succeq_{LR}\).

**Definition 4.** An aftermarket \(A\) is submodular if for any \(\tilde{f}, \tilde{g} \in \Delta(\Theta)\),

\[
\tilde{f} \succeq_{LR} \tilde{g} \implies u(\theta; \tilde{f}) - u(\theta; \tilde{g}) \text{ is non-increasing in } \theta.
\]

An aftermarket is strictly submodular if additionally

\[
\tilde{f} \succeq_{LR} \tilde{g} \implies u(\theta; \tilde{f}) - u(\theta; \tilde{g}) \text{ is strictly decreasing in } \theta
\]

whenever \(u(\theta; \tilde{f}) \neq u(\theta; \tilde{g})\) for some type \(\theta \in \Theta\).

An aftermarket is submodular if lower types have a higher willingness to pay for an upward shift in beliefs. For example, if all types of the agent prefer to be perceived as a high type, this means that any improvement in posterior beliefs is valued more by lower types. This is the case in resale aftermarkets because lower types benefit more (relative to keeping the good) from a high resale price than higher types. In particular, the resale aftermarkets from Example 1 satisfies submodularity because beliefs higher in the LR order lead to (weakly) higher resale prices. Simple resale aftermarkets are typically not strictly submodular – this is because two types \(\theta > \hat{\theta}\) differ in their willingness to pay for a resale price \(p\) only if that price is accepted by \(\hat{\theta}\) but rejected by \(\theta\). It can be shown that a resale market becomes strictly submodular if every price happens with positive probability conditional on any given signal (for example, because the value of the third party is stochastic).

Submodularity may also be consistent with agents preferring to be perceived as low types. In Example 2, submodularity requires that \(\bar{u}(m) - u(m)\) is decreasing in the posterior mean \(m\). The investment game from Example 2 (b) induces a strictly submodular aftermarket because \(\bar{u}(m)\) is strictly decreasing and \(u(m) = 0\): Each type benefits from being perceived as a low type but lower types are hurt (strictly) less by an increase in the posterior mean.

An example of an aftermarket that does not satisfy submodularity is the Cournot model from Example 2 (a). Here, the agent wants to be perceived as a high type (that

\(^{22}\)To allow for the possibility of disjoint supports, I say that \(\tilde{g} \succeq_{LR} \tilde{f}\) if there exist full-support \(\tilde{g}_\epsilon\) and \(f_\epsilon\) such that \(f_\epsilon \rightarrow \tilde{f}\), \(g_\epsilon \rightarrow \tilde{g}\), and for small enough \(\epsilon > 0\), \(\tilde{g}_\epsilon(\theta)/f_\epsilon(\theta)\) is non-decreasing in \(\theta\).
is, as having a low cost), and high types benefit more from more favorable beliefs –
the aftermarket is in fact supermodular (where a supermodular aftermarket is defined
by reversing the monotonicity condition in Definition 4).

A key observation is that it is difficult to disclose information about the agent’s
type under a submodular aftermarket: Indeed, submodularity implies that the di-
rection of single-crossing is opposite to the one dictated by Bayesian updating. If
beliefs are thought of as goods allocated by the mechanism, then submodularity of
the aftermarket implies that high beliefs (beliefs that put more mass on higher types)
must be “allocated” to lower types. Bayesian updating requires the opposite: On
average, high beliefs must be associated with high types. This tension implies that
an incentive-compatible mechanism can only disclose coarse information when the
aftermarket is submodular.

5.3 The characterization

Definition 5. A mechanism frame \((x, \pi)\) is regular if the posterior beliefs \(\{f^s\}_{s \in S}\)
over the agent’s type can be completely ranked in the likelihood ratio order.

The regularity condition is mathematically restrictive. However, regularity does
not in itself rule out signals that directly reveal the agent’s type (which is important in
the context of upcoming results). Moreover, regularity holds, for example, when the
disclosure rule has an arbitrary monotone partitional structure in either the type of
the agent or the cutoff. Monotone partitional signals are appealing from a practical
perspective and received special attention in the theoretical literature. Finally,
regularity automatically holds in the special case of a binary type space which is
assumed in many papers studying optimal information design, including Calzolari
and Pavan (2006a,b).

Theorem 4. Suppose that the aftermarket is strictly monotone and strictly submod-
ular. Then, any regular ExD implementable mechanism frame is payoff-equivalent to
a cutoff rule.


\[\text{An aftermarket is strictly monotone if } u(\theta; \tilde{f}) \text{ is strictly increasing in } \theta \text{ for any } \tilde{f} \in \Theta. \text{ Strict}
\text{monotonicity is satisfied in Example 2 (a) and (b) and holds for any original monotone aftermarket}
\text{if we add an arbitrarily small probability that the aftermarket does not take place (in which case}
\text{the agent keeps the good and receives a value equal to her type), as in Example 1 for any } \lambda < 1.\]
The assumption of strict monotonicity and submodularity can be dropped if the mechanism is robust to how the agent breaks ties between reports.

**Definition 6.** A mechanism frame is strictly implementable if there exists a transfer rule $t$ such that for each $\theta$, the agent strictly prefers her allocation to any distinct allocation received by a different type:

$$\arg\max_{\hat{\theta}} \sum_{s \in S} u(\theta; f^* \pi(s|\hat{\theta}) x(\hat{\theta}) - t(\hat{\theta}) = I(\theta),$$

where $I(\theta) = \{ \hat{\theta} : \forall s, \pi(s|\hat{\theta}) x(\hat{\theta}) = \pi(s|\theta) x(\theta) \}$. A mechanism frame is strictly ex-post deterministically (SExD) implementable if it has a deterministic decomposition into strictly implementable mechanism frames.

Strict implementability requires that for some transfer rule the agent strictly prefers to receive the outcome that she obtains by reporting truthfully. This has no bite without the aftermarket: If different types receive the good with different probabilities, there exists a transfer rule that makes truthful reporting a unique optimal strategy.\footnote{Such a transfer rule would not in general guarantee the same payoff to the designer. However, it could guarantee an arbitrarily close approximation of that payoff.} Failure of this property implies that the mechanism relies on all types breaking the indifference in the direction preferred by the designer.

**Theorem 4’.** Suppose that the aftermarket is monotone and submodular. Then, any regular SExD implementable mechanism frame is payoff-equivalent to a cutoff rule.

**Corollary 3.** If $|\Theta| = 2$, then any SExD-IC mechanism followed by a monotone and submodular aftermarket is payoff-equivalent to a cutoff mechanism.

The proofs of Theorems 4 and 4’ can be found in Appendices B.6 and B.7. I show that incentive-compatibility of the mechanism implies that if two types receive the same allocation, then lower types must be assigned to signals that lead to higher posterior beliefs (in the likelihood-ratio order). This is a consequence of the single-crossing property in types and beliefs induced by a submodular aftermarket. On the other hand, Bayesian updating implies the opposite relationship between types and beliefs. The resulting conflict between incentive compatibility and Bayes plausibility limits the informativeness of signals that can be sent in a feasible mechanism.
Information about the cutoff can always be disclosed (Theorem 1), and the proof demonstrates that this lower bound on informativeness is achieved.

ExD implementation plays an important role in the proof because it allows me to apply the above reasoning for every endogenous type of the designer separately. Under weaker solution concepts, it would be possible to use randomization in the mechanism to disclose additional information about the agent’s type. For example, in the single-agent binary-types model of Calzolari and Pavan (2006a), the aftermarket is a resale game and is therefore submodular. Nevertheless, Calzolari and Pavan show that in one of four cases it is optimal to use a non-cutoff mechanism (in particular, a non-cutoff mechanism is feasible). Corollary 3 implies that the incentives to report truthfully in their optimal mechanism (which is analogous to the mechanism considered in Example 8) crucially rely on providing a random outcome to the low type. If the agent did not trust the designer to correctly randomize, she would not report truthfully.

The assumption of a submodular aftermarket is crucial for the result. Under the opposite case of supermodularity (which is satisfied by the Cournot aftermarket – see case (a) of Example 2), it is easier to disclose information. In that case, the relationship between types and beliefs implied by incentive-compatibility and Bayes plausibility is aligned: Higher types are associated with higher beliefs. It is thus possible to support truthful disclosure of the type by using transfers, even when all types receive the same allocation. Indeed, Goeree (2003) and Hu and Zhang (2017) show that the optimal mechanism for a Cournot aftermarket is to fully disclose the type of the winner. In those cases, as seen in Example 6 and 7, an optimal cutoff mechanism fully discloses the cutoff. Thus, restricting attention to cutoff mechanism is likely to yield a suboptimal mechanism when the aftermarket is supermodular.

6 Concluding remarks

In this paper, I studied mechanism design in a setting where the mechanism is followed by an aftermarket, i.e., a post-mechanism game played between the agent who acquired the object and third-party market participants. Existence of an exogenous aftermarket creates a new tool in the design problem – the disclosure rule. By disclosing information elicited by the mechanism, the designer influences the information structure of the aftermarket. I introduced a tractable class of cutoff rules that are characterized by being always implementable – regardless of the aftermarket and the
prior distribution of types. Under a strong notion of implementability and regularity, cutoff rules coincide with the set of feasible outcomes in cases when the aftermarket satisfies a submodularity condition.

Although the results of this paper are established under relatively strong assumptions, some results continue to hold under much weaker conditions. For instance, cutoff rules remain dominant-strategy implementable even if types are allowed to be correlated. The assumption of a public signal and of irrelevance of beliefs over losing agents’ types allowed me to characterize the payoffs in the aftermarket as a function of a single posterior belief. However, this assumption could be relaxed as well: The aftermarket payoffs would then depend on the vector of beliefs (one belief for each realization of a different private signal) about the entire type profile. In a cutoff rule, the distributions of these signals would be required to only depend on the cutoff and the losing agents’ reports. With an analogous definition of monotonicity of the aftermarket, cutoff rules would remain the unique class satisfying implementability for all aftermarkets and prior distributions. Characterizing optimal cutoff mechanisms with private signals would be more complicated and require tools such as the Bayes correlated equilibrium of Bergemann and Morris (2016a) – an interesting direction for future research.

The approach taken to mechanism design in this paper is non-standard. Instead of looking for the optimal mechanism that can depend on fine details of the model, I proposed a class of allocation and disclosure rules with a certain robustness property (implementability in the “worst case”). Within the class, the designer maximizes a Bayesian objective – distinguishing this approach from models that look for the mechanism with the highest payoff guarantee (optimality in the “worst case”). Another interesting direction for future research is to apply this approach to other design problems.

References


Online Appendix

A Implementability for all distributions and aftermarkets

In this appendix, I extend and discuss the characterization of cutoff rules from Theorem 1. In particular, I show that cutoff rules are uniquely pinned down by requiring implementability for a sufficiently large set of aftermarkets and prior distributions.

I let $\mathcal{A}$ and $\mathcal{F}$ denote an abstract set of possible aftermarkets and prior distributions, respectively. For example, $\mathcal{A}$ may include various versions of a post-mechanism game differing in parameters of the bargaining protocol and characteristics of third-party players, or different equilibria of the same aftermarket game. I look at the case $N = 1$ to simplify exposition (hence drop the subscripts).

**Definition 7** (Flexibility). A mechanism frame $(x, \pi)$ is flexible with respect to $(\mathcal{F}, \mathcal{A})$, if $(x, \pi)$ is implementable for any prior distribution $f \in \mathcal{F}$ and any aftermarket $A \in \mathcal{A}$.

**Definition 8** (Richness). The pair $(\mathcal{F}, \mathcal{A})$ satisfies Richness if for any mechanism frame $(x, \pi)$ and $\theta > \hat{\theta}$, there exists a prior distribution $f \in \mathcal{F}$ and an aftermarket $A \in \mathcal{A}$ such that

$$\pi(s|\theta)x(\theta) < \pi(s|\hat{\theta})x(\hat{\theta}) \implies u(\theta; f^s) > u(\hat{\theta}; f^s), \quad (A.1)$$

$$\pi(s|\theta)x(\theta) > \pi(s|\hat{\theta})x(\hat{\theta}) \implies u(\theta; f^s) = u(\hat{\theta}; f^s). \quad (A.2)$$

**Proposition 5.** Suppose that a mechanism frame $(x, \pi)$ is flexible with respect to $(\mathcal{F}, \mathcal{A})$ that satisfies the Richness condition. Then, $(x, \pi)$ is a cutoff rule.

It is easy to observe that the set of all prior distributions and all monotone aftermarkets trivially satisfies the Richness condition. Thus, Proposition 5 implies one direction of Theorem 1.

**Proof.** The proof is identical to the proof of (the converse) part of Theorem 1. The Richness condition is exactly enough to guarantee existence of a prior $f$ and an aftermarket $A$ that make equation (3.3) hold. \qed
The proof of the proposition is simple because the Richness condition is tailored toward the result. The difficulty often lies in proving that a certain set of priors and aftermarkets satisfy the Richness condition. I go through such an example next. The example illustrates the fact that the set $A$ need not be very large if $F$ is large.

Example 9. [Resale] Consider the resale aftermarket from Example 1 assuming for now that $\lambda = 1$ (the aftermarket happens with probability one), and the third party has a constant value $v$ larger than the highest type of the agent and makes a take-it-or-leave-it offer with indifference broken in the agent’s favor (note that $|A| = 1$). Let $F$ be the set of all type distributions with binary support.

I prove that $(F, A)$ satisfies Richness. Fix any mechanism frame $(x, \pi)$ and $\theta > \hat{\theta}$. Consider a distribution with pmf $f$ supported on the set $\{\hat{\theta}, \theta\}$. The optimal price offered by the third party is either $\hat{\theta}$ or $\theta$. Following a signal $s$, the third party Bayes-updates beliefs (see equation 2.1), and offers price $\hat{\theta}$ if

$$(\theta - \hat{\theta})\pi(s|\hat{\theta})x(\hat{\theta})f(\hat{\theta}) > (v - \theta)\pi(s|\theta)x(\theta)f(\theta).$$

(A.3)

Price $\theta$ is uniquely optimal following signals $s$ under which the opposite strict inequality holds. Define $f$ as the unique pmf supported on $\{\hat{\theta}, \theta\}$ such that $f(\hat{\theta})/f(\theta) = (v - \theta)/(\theta - \hat{\theta})$. That is, in the absence of additional information, the third party is indifferent between offering price $\theta$ and $\hat{\theta}$.

Suppose that the premise of condition (A.1) holds: $\pi(s|\theta)x(\theta) < \pi(s|\hat{\theta})x(\hat{\theta})$. Then, by choice of $f$, condition (A.3) must hold, and therefore the price $\hat{\theta}$ is uniquely optimal for the third party. It follows that type $\theta$ rejects the offer and receives $u(\theta; f^*) = \theta$, while type $\hat{\theta}$ accepts the offer and receives $u(\hat{\theta}; f^*) = \hat{\theta}$. Thus, (A.1) holds. Now suppose that the premise of condition (A.2) holds: $\pi(s|\theta)x(\theta) > \pi(s|\hat{\theta})x(\hat{\theta})$. Then, price $\theta$ is uniquely optimal for the third party, and both types resell, getting utility $\theta = u(\theta; f^*) = u(\hat{\theta}; f^*)$. Thus, (A.2) holds.

Finally, notice that when $(F, A)$ satisfies Richness, then all supersets of $F$ and $A$ also satisfy Richness. This means that the set of aftermarkets described by Example 1 with no restrictions on parameters satisfies Monotonicity and Richness.

The example serves as an illustration for the intuition behind the Richness condition. Aftermarkets differ in the sensitivity of induced payoffs to the information revealed by the mechanism. The Richness condition requires that among possible
priors and aftermarkets we can always find some that make payoffs particularly sensitive to information. The premise in condition (A.1) can be interpreted as “bad news” about the agent’s type – after observing a signal $s$ that satisfies the left-hand side inequality, the posterior probability of the lower type $\hat{\theta}$ increases. Under some prior distribution $f$ and aftermarket $A$, the expected payoff of the higher type $\theta$ has to strictly exceed the expected payoff of the lower type $\hat{\theta}$ following “bad news”. On the other hand, when the mechanism sends “good news” (condition A.2), the expected payoffs of the two types should be equal. In Example 9, for any two types $\theta$ and $\hat{\theta}$, there exists a prior $f$ under which the third party is indifferent between a high and a low price in the aftermarket. Therefore, any “bad news” (a signal realization that is more likely under the low type) will tilt the price to be low, leading to a gap between the payoffs of the high and the low type. On the other hand, any “good news” will tilt the price to be high, in which case both types resell and enjoy the same payoff.

## B Missing Proofs

### B.1 Proof of Proposition 1

I only have to prove the “if” direction. Let $(x, \pi)$ be a mechanism frame. Because both the property (M) and the definition of a cutoff rule are checked for every $i \in N$ separately, I fix an agent $i$ and a profile $\theta_{-i}$, and suppress them from the notation (so that, for example, $x(\theta)$ stands for $x_i(\theta, \theta_{-i})$, and so on). Let $\beta_s(\theta) \equiv \pi(s|\theta)x(\theta)$. By condition (M), $\beta_s(\theta)$ is a non-decreasing function on $\Theta$, for any $s$. Summing over $s \in S$, we get that $x(\theta)$ is non-decreasing. Let $\theta = \min(\Theta)$, and let $\theta^-$ be the largest type in $\Theta$ smaller than $\theta$, for any $\theta > \theta^-$. Because $\beta_s(\theta)$ is non-decreasing, it induces a positive additive (not necessarily probabilistic) measure with pmf $\mu_s$ on $C$ defined by $\mu_s(\theta) = \beta_s(\theta)$, and $\mu_s(\theta) = \beta_s(\theta) - \beta_s(\theta^-)$ for any $\theta > \theta^-$. The pmf $\mu_s$ is absolutely continuous with respect to the pmf $\Delta x$ of the cutoff representing the allocation rule $x$:

$$\mu_s(\theta) \leq \sum_{s' \in S} \mu_{s'}(\theta) = \Delta x(\theta).$$
By the Radon-Nikodym Theorem, there exists a positive function \( g_s \) on \( C \) that is a density of \( \mu_s \) with respect to \( \Delta x \). In particular,

\[
\pi(s|\theta)x(\theta) = \beta_s(\theta) = \mu_s(\{\tau : \tau \leq \theta\}) = \sum_{c \leq \theta} g_s(c)\Delta x(c), \tag{B.1}
\]

for all \( \theta \) and \( s \in S \). Moreover, we have, for any \( \theta \),

\[
x(\theta) = \sum_{c \leq \theta} \sum_{s \in S} g_s(c)\Delta x(c) \implies \sum_{c \leq \theta} \left( \sum_{s \in S} g_s(c) - 1 \right) \Delta x(c) = 0.
\]

It follows that \( \sum_s g_s(c) = 1 \), for all \( c \) with \( \Delta x(c) > 0 \). I can now define the measure \( \gamma : C \to \Delta(S) \) by

\[
\gamma(s|c) = g_s(c),
\]

for all \( c \) with \( \Delta x(c) > 0 \) (and in an arbitrary way for \( c \) which have probability zero under \( x \)). Because \( \sum_s g_s(c) = 1 \), \( \gamma \) is a well defined signal function. Moreover, equation (B.1) implies that the equality (3.1) from Definition 2 of cutoff rules holds for all \( s \) and \( \theta \).

### B.2 Proof of Lemma 1

Consider the problem of maximizing

\[
\sum_{\theta \in \Theta} \sum_{s \in S} V(\theta; f^*) \pi(s|\theta)x(\theta)f(\theta)
\]

over \( \pi \) subject to \((x, \pi)\) being a cutoff rule. By definition of a cutoff rule, there exists a function \( \gamma : C \to \Delta(S) \) such that \( \pi(s|\theta)x(\theta) = \sum_{c \leq \theta} \gamma(s|c)\Delta x(c) \). Thus, the problem becomes

\[
\max_{\gamma} \sum_{\theta \in \Theta} \sum_{s \in S} V(\theta; f^*) \sum_{c \leq \theta} \gamma(s|c)\Delta x(c)f(\theta)
\]

\[
= \max_{\gamma} \sum_{s \in S} \left( \sum_{c} \gamma(s|c)\Delta x(c) \right) \sum_{\theta \in \Theta} V(\theta; f^*) \left( \frac{\sum_{c \leq \theta} \gamma(s|c)\Delta x(c)}{\sum_{c} \gamma(s|c)\Delta x(c)} \right) f(\theta). \tag{B.2}
\]
In the above expression, $\zeta_s$ is the unconditional probability of sending signal $s$, and the remaining expression is equal to $V(y^s)$, as defined in (4.2), where $y^s$ is the cdf of the cutoff conditional on signal $s$. Thus, the objective function can be written as $E_{s \sim \zeta}V(y^s)$. To confirm that $V$ depends solely on the conditional distribution over the cutoff, note that $f^s = f^{y^s}$ by (2.1) and (4.1), so that

$$V(y^s) = \mathbb{E}_{\tilde{\zeta} \sim y^s} \left[ \sum_{\theta \in \Theta} V(\theta; f^{y^s}) \mathbf{1}_{\{\theta \geq \tilde{\zeta}\}} f(\theta) \right].$$

Thus, the problem is mathematically equivalent to the Bayesian persuasion problem of Kamenica and Gentzkow (2011). Instead of optimizing over distributions $\zeta$ of signals, we can optimize over distributions of distributions $\varrho \in \Delta(\Delta(C))$ subject to a Bayes-plausibility constraint. This yields equations (4.3) and (4.4). Equation (4.4) is the Bayes-plausibility constraint expressed in terms of cdfs.

### B.3 Proof of Theorem 3

Given $(x, \pi)$, its reduced form under distribution $f$, denoted $(x^f, \pi^f)$, is defined by

$$x^f_i(\theta_i) = \sum_{\theta_{-i} \in \Theta_{-i}} x_i(\theta_i, \theta_{-i}) f_{-i}(\theta_{-i}),$$

$$\pi^f_i(s | \theta_i) x^f_i(\theta_i) = \sum_{\theta_{-i} \in \Theta_{-i}} \pi_i(s | \theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) f_{-i}(\theta_{-i}),$$

for all $s \in S_i$, $\theta_i \in \Theta_i$, and $i \in N$.

The designer’s and the agents’ expected payoffs, as well as the posterior beliefs $f^s_i$, depend only on the reduced form of a mechanism (see equations 2.1 and 2.2). However, the definition of a cutoff rule relies on properties of $i$’s allocation and disclosure rule that hold conditional on any given profile of other agents’ reports $\theta_{-i}$. To work with reduced forms, I must know which reduced forms correspond to cutoff rules. The lemma below answers this question.

**Lemma 2.** A pair $(\bar{x}, \bar{\pi})$, where $\bar{x}_i : \Theta_i \to [0, 1]$ and $\bar{\pi}_i : \Theta_i \to \Delta(S_i)$, for all $i$, is a reduced form of a cutoff rule under prior distribution $f$ if and only if:

1. The interim allocation rule $\bar{x}_i(\theta_i)$ is non-decreasing in $\theta_i$, for all $i \in N$;
2. The interim signal function \( \bar{\pi}_i \) can be represented as

\[
\bar{\pi}_i(s|\theta_i)x_i(\theta_i) = \sum_{c \leq \theta_i} \gamma_i(s|c)\Delta x_i(c),
\]  

for some signal function \( \gamma_i : C_i \to \Delta(S_i) \), for all \( i \in \mathcal{N}, \theta_i \), and \( s \in S_i \);

3. Interim expected allocation rules are jointly feasible under \( f \):

\[
\sum_{i \in \mathcal{N}} \sum_{\theta_i \geq \tau_i} \bar{x}_i(\theta_i)f_i(\theta_i) \leq 1 - \prod_{i \in \mathcal{N}} F_i(\tau_i), \quad \forall \tau \in \mathbb{R}^N.
\]  

(M-B)

Proof of Lemma 2. “Only if”: In this part of the proof, I show that a reduced form \((x^f, \pi^f)\) of any cutoff rule \((x, \pi)\) satisfies conditions 1-3. Condition 1 holds because \( x_i(\theta_i, \theta_{-i}) \) is non-decreasing in \( \theta_i \) for every \( \theta_{-i} \), and thus also when expectation is taken with respect to \( \theta_{-i} \). Condition 3 must hold whenever \( x \) is feasible, \( \sum_{i \in \mathcal{N}} x_i(\theta) \leq 1 \) for all \( \theta \); indeed Border (2007) (Theorem 3) and Mierendorff (2011) (Theorems 2 and 3) show that the interim expected allocation rules must satisfy the generalized (asymmetric) Matthews-Border (M-B) in this case. Finally, to show that condition 2 holds as well, notice that since \( \pi_i(s|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) \) is non-decreasing in \( \theta_i \) for each \( \theta_{-i} \) (by definition of cutoff rules), \( \pi^f_i(s|\theta_i)x^f_i(\theta_i) \) is also non-decreasing in \( \theta_i \), for any \( s \in S_i \). A reduced form can be formally treated as a single-agent mechanism since \( x^f_i \) and \( \pi^f_i \) are mappings from individual type spaces \( \Theta_i \) into allocations and signals, respectively. It follows from Proposition 1 from Section 3 that \((x^f_i, \pi^f_i)\), viewed as a single-agent mechanism, is a cutoff rule, and in particular satisfies condition 2 of Lemma 2.

“If”: Given a reduced form \((\bar{x}, \bar{\pi})\) satisfying conditions 1 – 3, I will show existence of a cutoff rule \((x, \pi)\) such that \((x^f, \pi^f) = (\bar{x}, \bar{\pi})\). By Theorems 2 and 3 in Mierendorff (2011), condition (M-B) (along with the fact that each \( \bar{x}_i \) is monotone) implies that there exists a joint allocation rule \( x \) such that \( x^f = \bar{x} \). Define \( \pi : \Theta \to \times_{i \in \mathcal{N}} \Delta(S_i) \) by

\[
\pi_i(s|\theta_i, \theta_{-i}) = \bar{\pi}_i(s|\theta_i),
\]

for all \( s \in S_i, \theta_i \in \Theta_i, \theta_{-i} \in \Theta_{-i}, i \in \mathcal{N} \). Then, \((x, \pi)\) is a well-defined mechanism frame such that \((x^f, \pi^f) = (\bar{x}, \bar{\pi})\). The goal is to modify \((x, \pi)\) in order to obtain a cutoff rule \((x^*, \pi^*)\) that induces the same reduced-form. Intuitively, this modification is closely analogous to how a Bayesian IC mechanism can be modified to produce
a payoff-equivalent dominant-strategy IC mechanism, in an approach pioneered by Manelli and Vincent (2010) and developed further by Gershkov et al. (2013).²⁶

To apply the results of Gershkov et al. (2013), I introduce the following notation. Let \( \mathcal{K} = (\mathcal{N} \cup \{0\}) \times (\bigcup_i \mathcal{S}_i) \) be the set of social alternatives, where an outcome \( k = (i, s) \) is interpreted as player \( i \) getting the object \( (i = 0 \) denotes the mechanism designer) and signal \( s \) being sent. An allocation rule in this setting is defined as an element of the set \( \mathcal{Y} = \{\{y^{i, s}\} : y^{i, s}(\theta) \geq 0, \forall (i, s) \in \mathcal{K}, \sum_{i \in \mathcal{N}, s \in \mathcal{S}_i} y^{i, s}(\theta) \leq 1, \forall \theta\} \), where \( \{y^{i, s}\} \) is a shorthand notation for \( \{y^{i, s} : i \in \mathcal{N} \cup \{0\}, s \in \mathcal{S}_i\} \). That is, \( y^{i, s}(\theta) \) is the probability of implementing outcome \( (i, s) \) conditional on type profile \( \theta \). Define an allocation rule \( x^{i, s}(\theta) = \pi_i(s|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) \), for all \( i \in \mathcal{N} \), and \( \theta \in \Theta \), as the probability that outcome \( \{i, s\} \) is implemented in the mechanism frame \((x, \pi)\) (where \( x^0 \) is defined as the residual probability). Clearly, \( \{x^{i, s}\} \in \mathcal{Y} \). The following result follows directly from Lemma 3 in Gershkov et al. (2013).

**Lemma 3** (Gershkov, Goeree, Kushnir, Moldovanu and Shi, 2013). Suppose that for allocation \( \{x^{i, s}\} \), \( \sum_{\theta_{-i} \in \Theta_{-i}} x^{i, s}(\theta_i, \theta_{-i})f_{-i}(\theta_{-i}) \) is non-decreasing in \( \theta_i \), for all \( i \in \mathcal{N}, s \in \mathcal{S}_i \). Define \( \{y^{i, s}\} \) as the solution to the problem (the solution always exists):

\[
\min_{\{y^{i, s}\} \in \mathcal{D}} \sum_{\theta \in \Theta} \sum_{i \in \mathcal{N}, s \in \mathcal{S}_i} (y^{i, s}(\theta))^2,
\]

where

\[
\mathcal{D} = \left\{ \{y^{i, s}\} \in \mathcal{Y} : \sum_{\theta_{-i} \in \Theta_{-i}} y^{i, s}(\theta_i, \theta_{-i})f_{-i}(\theta_{-i}) = \sum_{\theta_{-i} \in \Theta_{-i}} x^{i, s}(\theta_i, \theta_{-i})f_{-i}(\theta_{-i}), \forall i, \theta_i, s \right\}.
\]

Then, \( y^{i, s}(\theta_i, \theta_{-i}) \) is non-decreasing in \( \theta_i \), for all \( \theta_{-i} \), and all \( i \in \mathcal{N}, s \in \mathcal{S}_i \).

The allocation function \( \{x^{i, s}\} \) satisfies the assumption of Lemma 3 because

\[
\sum_{\theta_{-i} \in \Theta_{-i}} x^{i, s}(\theta_i, \theta_{-i})f_{-i}(\theta_{-i}) = \sum_{\theta_{-i} \in \Theta_{-i}} \bar{\pi}_i(s|\theta_i)x_i(\theta_i, \theta_{-i})f_{-i}(\theta_{-i}) = \bar{\pi}_i(s|\theta_i)x_i(\theta_i),
\]

and the last expression is non-decreasing in \( \theta_i \) because \((\bar{x}, \bar{\pi})\) satisfies condition 2 in Lemma 2 (which clearly implies monotonicity). Given the allocation \( \{y^{i, s}\} \) produced

²⁶I use the proof technique of Gershkov et al. (2013) but not their main result which is stated in terms of interim expected utilities: Because in my problem the allocation rule is monotone not only for every \( i \in \mathcal{N} \) but also for all \( s \in \mathcal{S}_i \), I am able to show the equivalence in terms of interim expected allocations.
from \( \{x^{i,s}\} \) by Lemma 3, I now define a mechanism \((x^*, \pi^*)\) by

\[
x_i^*(\theta) = \sum_{s \in S_i} y_{i,s}^{i(s)}(\theta),
\]
\[
\pi_i^*(s|\theta) = \frac{y_{i,s}^{i(s)}(\theta)}{x_i^*(\theta)},
\]

with \(\pi_i^*(s|\theta)\) defined in an arbitrary way for \(x_i^*(\theta) = 0\).

To show that \((x^*, \pi^*)\) is a cutoff rule it is enough to invoke Proposition 1 found in Section 3 – because \(\pi_i^*(s|\theta_i, \theta_{-i}) x_i^*(\theta_i, \theta_{-i}) = \sum_{s \in S_i} y_{i,s}^{i,s}(\theta_i, \theta_{-i})\) is non-decreasing in \(\theta_i\), for all \(s \in S_i\) and \(\theta_{-i} \in \Theta_{-i}\), it must be a cutoff rule.

Finally, \((x^{i,f}, \pi^{i,f}) = (\bar{x}, \bar{\pi})\) follows from the fact that \(\{y_{i,s}^{i,s}\} \in \mathcal{D}:

\[
\sum_{\theta_{-i} \in \Theta_{-i}} \pi_i^*(s|\theta_i, \theta_{-i}) x_i^*(\theta_i, \theta_{-i}) f_{-i}(\theta_{-i}) = \sum_{\theta_{-i} \in \Theta_{-i}} y_{i,s}^{i,s}(\theta_i, \theta_{-i}) f_{-i}(\theta_{-i})
\]

\[
= \sum_{\theta_{-i} \in \Theta_{-i}} x_{i,s}^{i,s}(\theta_i, \theta_{-i}) f_{-i}(\theta_{-i}) = \sum_{\theta_{-i} \in \Theta_{-i}} x_i(\theta_i, \theta_{-i}) \pi_i(s|\theta_i, \theta_{-i}) f_{-i}(\theta_{-i}),
\]

for all \(i, s, \) and \(\theta_i\). The same calculation can be done for \(x^*\) by summing over \(s\).

I call a reduced-form mechanism satisfying conditions 1-3 of Lemma 2 a reduced-form cutoff rule. By Lemma 2, optimization over cutoff mechanisms can be performed in the space of reduced-form cutoff mechanisms. For a fixed allocation \(x\) and distribution \(f\), a reduced-form cutoff mechanism for agent \(i\) is formally equivalent to a single-agent cutoff mechanism from Subsection 4.1. Moreover, the disclosure problem for any agent \(i\) can be solved independently from the disclosure problems for all other agents \(j \neq i\) because ex-post there is only one participant in the aftermarket. Thus, we can use the proof of Lemma 1 to establish the following result.

Lemma 4. For every non-decreasing allocation rule \(x\), the problem of maximizing (2.2) over \(\pi\) subject to \((x, \pi)\) being a cutoff rule is equivalent to solving, for every \(i \in \mathcal{N},\)

\[
\max_{\rho_i \in \Delta(\Delta(C_i))} \mathbb{E}_{y_i \sim \rho_i} V_i(y_i)
\]

subject to

\[
\mathbb{E}_{y_i \sim \rho_i} y_i(\theta_i) = x^f_i(\theta_i), \ \forall \theta_i \in \Theta_i.
\]

Applying Corollary 2 in Kamenica and Gentzkow (2011), I obtain the concave-closure characterization of the optimal payoff.

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Corollary 4. The maximal expected payoff to the mechanism designer in the problem (B.4)-(B.5) is equal to

\[ \sum_{i \in N} \text{co} \mathcal{V}_i(x_i^f) \equiv \sum_{i \in N} \sup \{ \nu : (x_i^f, \nu) \in CH(\text{graph}(\mathcal{V}_i)) \}, \]

where \( \text{graph}(\mathcal{V}_i) \equiv \{ (\hat{x}, \hat{\nu}) \in X_i \times \mathbb{R} : \hat{\nu} = \mathcal{V}_i(\hat{x}) \} \).

Theorem 3 follows directly from Lemma 2, Lemma 4, and Corollary 4.

B.4 Supplementary material for Example 5

I first prove that in Example 5 it is indeed optimal to let high types trade with maximal probability, that is, \( \bar{x}(h) = (2/N)(1 - 1/2^N) \) in the optimal cutoff mechanism. Then, I argue that in case A when \( \alpha < \alpha^* \), all optimal mechanisms must disclose information.

By Theorem 3, and because symmetric mechanisms are without loss of optimality, the optimization problem is given by

\[
\max \bar{x}(h) \text{co} \mathcal{V}_1 \left( 1 - \frac{\bar{x}(l)}{\bar{x}(h)} \right) \quad \text{s.t.} \quad \bar{x}(h) \leq (2/N)(1 - 1/2^N), \quad \bar{x}(l) + \bar{x}(h) \leq 2/N, \quad \bar{x}(l) \leq \bar{x}(h). \quad (B.6)
\]

Towards a contradiction, assume that \( \bar{x}(h) < (2/N)(1 - 1/2^N) \) in any optimal mechanism. When \( \bar{x}(h) < (2/N)(1 - 1/2^N) \), it must be that \( \bar{x}(l) + \bar{x}(h) = 2/N \). Indeed, if both inequalities were strict, then the designer could increase the expected surplus by choosing \((1 + \epsilon)\bar{x}\) instead of \(\bar{x}\) for some small enough \(\epsilon > 0\). Thus, substituting the binding constraint, the optimal mechanism with \( \bar{x}(h) < (2/N)(1 - 1/2^N) \) must solve

\[
\max \bar{x}(h) \text{co} \mathcal{V}_1 \left( 2 - \frac{2}{N\bar{x}(h)} \right) \quad \text{s.t.} \quad \frac{1}{N} \leq \bar{x}(h) \leq \frac{2}{N}(1 - 1/2^N). \quad (B.7)
\]

By direct calculation (using the assumption \( f(l) = f(h) = 1/2 \)),

\[
\text{co} \mathcal{V}_1(\alpha) = \frac{1}{2} \left\{ \begin{array}{ll}
\frac{\alpha}{\alpha^*} v(2 - \alpha^*) + (1 - \frac{\alpha}{\alpha^*}) (v + h) & \alpha < \alpha^* \\
v(2 - \alpha) & \alpha \geq \alpha^*
\end{array} \right\}
\]
and thus,

\[
x_{\text{co}V_1} \left( 2 - \frac{2}{Nx} \right) = \begin{cases} 
  x(v-h) \frac{2-\alpha^*}{2\alpha^*} - \frac{1}{N\alpha} (v(1-\alpha^*) - h) & x < \frac{2}{N} \frac{1}{2-\alpha^*} \\
  \frac{v}{N} & x \geq \frac{2}{N} \frac{1}{2-\alpha^*}
\end{cases}. \quad (B.8)
\]

This shows that the objective function in (B.7) is non-decreasing in \( \bar{x}(h) \); thus, it is optimal to set \( \bar{x}(h) \) to its upper bound \( (2/N)(1-1/2^N) \), a contradiction.

Moreover, notice that when \( \alpha < \alpha^* \), setting \( \bar{x}(h) = (2/N)(1-1/2^N) \) is the unique optimal choice of \( \bar{x}(h) \). It is enough to prove that the objective function in (B.7) is strictly increasing in the range \([1/N, (2/N)(1-1/2^N)]\). By inspection of (B.8), this would be implied by \( (2/N)(1-1/2^N) \leq (2/N)(1/(2-\alpha^*)) \) which is true if and only if \((1-\alpha^*)/(2-\alpha^*) \leq 1/2^N\). Since \( \alpha < \alpha^* \), we have

\[
\frac{1-\alpha^*}{2-\alpha^*} \leq \frac{1-\alpha}{2-\alpha} = \frac{1-2^N}{2-2^N} = \frac{1}{2^N}
\]

which is what we wanted to prove.

The above observation implies that in case A (that is, assuming \( v(v-h) < h(h-l) \)), when \( \alpha < \alpha^* \), all optimal mechanisms must disclose information. To see this, note that the program (B.6) with \( \text{co}V_1(2-2/(N\bar{x}(h))) \) replaced by \( V_1(2-2/(N\bar{x}(h))) \) characterizes the payoff from the optimal mechanism subject to not disclosing any information (because the agents are ex ante identical, it is again without loss of generality to consider symmetric mechanisms). It suffices to show that the solution to that program yields a value that is strictly smaller than the solution to the original program (B.6). By the same reasoning as above, there are two cases: either (i) constraint \( \bar{x}(l) + \bar{x}(h) \leq 2/N \) binds or (ii) constraint \( \bar{x}(h) \leq (2/N)(1-1/2^N) \) binds. In case (i), the observation in the preceding paragraph implies that the concave closure of \( V_1 \) lies strictly above \( V_1 \) at the optimal \( \bar{x}(h) \) – thus, the payoff from the optimal mechanism with disclosure strictly dominates the one without disclosure. For case (ii), the same conclusion holds based on the analysis in Example 5: Under the assumptions \( v(v-h) < h(h-l) \) and \( \alpha < \alpha^* \), the concave closure of \( V_1 \) at the optimal allocation rule is strictly above \( V_1 \) (see Figure 4.2).
B.5 Proof of Proposition 2 and supplementary material for Subsection 4.3

In this appendix, I formalize the result stated in Subsection 4.3 about feasible distributions of posterior beliefs over the winner’s type induced by cutoff mechanisms, and prove Proposition 2.

For a fixed (interim) allocation rule \( \bar{x}_i \), I call \( f_{\bar{x}_i} \), defined by (4.1), the no-communication posterior:

\[
f_{\bar{x}_i}(\theta) = \frac{\bar{x}_i(\theta)f_i(\theta)}{\sum_{\tau \in \Theta} \bar{x}_i(\tau)f_i(\tau)}; \forall \theta \in \Theta_i.
\]

The no-communication posterior is the belief over the type of the winner held by the third party when the interim allocation rule is \( \bar{x}_i \), and the mechanism reveals no information (other than the identity of the winner). Recall that a pmf \( g \) likelihood-ratio dominates a full-support pmf \( f \) (denoted \( g \succ_{LR} f \)) if \( g(\theta)/f(\theta) \) is non-decreasing.

**Lemma 5.** A distribution of beliefs \( \eta_i \in \Delta(\Delta(\Theta_i)) \) over i’s type conditional on \( i \) being the winner is induced by a cutoff mechanism with interim allocation rule \( \bar{x}_i \) if and only if

\[\bar{f}_i \succ_{LR} f_i, \forall \bar{f}_i \in \text{supp}(\eta_i)\] (B.9)

and

\[E_{\bar{f}_i \sim \eta_i} \bar{f}_i(\theta) \equiv \int_{\text{supp}(\eta_i)} \bar{f}_i(\theta)d\eta_i(\bar{f}_i) = f_{\bar{x}_i}(\theta), \forall \theta \in \Theta_i.\] (B.10)

Condition (B.10) is the standard Bayes-plausibility constraint, except that posterior beliefs must average out to the no-communication posterior, instead of the prior. This is because the distribution of beliefs is conditional on agent \( i \) being the winner. Condition (B.9) is an additional constraint on posterior belief – each posterior must LR dominate the prior.

**Proof of Lemma 5.** Because the Lemma is stated for some fixed \( i \), I drop the subscript \( i \) to simplify notation. I first show that every ex-ante (unconditional) distribution \( \varrho \in \Delta(\Delta(C)) \) of beliefs over the cutoff for some agent \( i \) that is feasible under allocation \( \bar{x} \) defines a posterior (conditional) distribution \( \eta \in \Delta(\Delta(\Theta)) \) of beliefs over \( i \)’s type conditional on \( i \) being the winner that satisfies conditions (B.9)-(B.10).
Because $\varrho$ is a feasible distribution of beliefs over the cutoff, it satisfies the Bayes-plausibility condition (see equations (4.4) and (B.5)) which states that

$$E_{y \sim \varrho} y(\theta) = \bar{x}(\theta), \forall \theta \in \Theta. \quad (B.11)$$

For every $y \in \text{supp}(\varrho)$, let $f^y$, defined by (4.1), be the corresponding posterior belief over the type of the winner. Each $f^y$ satisfies condition (B.9) because $y$ is a non-decreasing function. Given the ex-ante distribution $\varrho$ for agent $i$, define the posterior distribution $\bar{\varrho}$ conditional on $i$ being the winner:

$$\bar{\varrho}(\dagger) = \frac{\int_i \left( \sum_\Theta y(\theta)f(\theta) \right) d\varrho(y)}{\int_{\text{supp}(\varrho)} \left( \sum_\Theta y(\theta)f(\theta) \right) d\varrho(y)}, \text{ for any measurable } \dagger \subseteq \Delta(\Delta(C)). \quad (B.12)$$

Conditional on $i$ becoming the winner, there is higher probability that the cutoff for $i$ was drawn from a distribution that puts relatively more mass on low cutoff realizations. That is why the posterior distribution $\bar{\varrho}$ puts more weight on distributions $y$ that allocate the good with higher probability. Define the corresponding posterior distribution $\eta \in \Delta(\Delta(\Theta))$ of beliefs over the type of the winner by

$$\eta(\mathcal{F}) = \hat{\varrho} \left( \{ y \in \Delta(\Delta(C)) : f^y \in \mathcal{F} \} \right), \text{ for any measurable } \mathcal{F} \subseteq \Delta(\Delta(\Theta)).$$

To show that condition (B.10) holds, note that because $\varrho$ is a feasible ex-ante distribution, it satisfies condition (B.11), and hence

$$\int_{\text{supp}(\varrho)} \left( \sum_\Theta \hat{y}(\theta)f(\theta) \right) d\varrho(\hat{y}) = \sum_\Theta \left( \int_{\text{supp}(\varrho)} \hat{y}(\theta)d\varrho(\hat{y}) \right) f(\theta) = \sum_\Theta \bar{x}(\theta)f(\theta).$$

Then, we have

$$\int_{\text{supp}(\eta)} \hat{f}(\theta)d\eta(\hat{f}) = \int_{\text{supp}(\varrho)} f^y(\theta)d\bar{\varrho}(y)$$

$$= \int_{\text{supp}(\varrho)} \left( \sum_\Theta y(\theta)f(\theta) \right) \frac{\sum_\Theta y(\tau)f(\tau)}{\int_{\text{supp}(\varrho)} \left( \sum_\Theta \hat{y}(\tau)f(\tau) \right) d\varrho(\hat{y})} d\varrho(y)$$

$$= \left( \int_{\text{supp}(\varrho)} y(\theta)d\varrho(y) \right) \frac{f(\theta)}{\sum_\Theta \bar{x}(\tau)f(\tau)} = \bar{x}(\theta)f(\theta),$$

which is condition (B.10).
To show the opposite direction, start with a conditional distribution of posterior beliefs over the winner’s type $\eta \in \Delta(\Delta(\Theta))$, satisfying conditions (B.9) and (B.10) for a non-decreasing allocation rule $\bar{x}$. I will define a feasible ex-ante (unconditional) distribution of beliefs over the cutoff $\varrho \in \Delta(\Delta(C))$ such that $\varrho$ induces $\eta$.

First, for each $\bar{f} \in \text{supp}(\eta)$, define

$$y^\bar{f}(\theta) := \left( \begin{array}{c} \bar{x}(\theta) \frac{\bar{f}(\theta)}{f(\theta)} \end{array} \right) \frac{\bar{f}(\theta)}{f(\theta)}, \quad \forall \theta \in \Theta,$$  \hspace{1cm} (B.13)

where $\bar{\theta} = \max\{\Theta\}$. Because $\bar{f}$ likelihood-ratio dominates $f$, the function $y^\bar{f}(\theta)$ is non-decreasing and bounded above by 1 on $\Theta$. Thus, it defines a non-decreasing allocation rule, and hence also a cdf of the corresponding distribution of the cutoff (after extending it to $C$). Define a distribution $\varrho \in \Delta(\Delta(C))$ supported on $\{y^\bar{f} : \bar{f} \in \text{supp}(\eta)\}$ and defined by

$$\varrho(\{y^\bar{f} : \bar{f} \in \mathcal{F}\}) = \frac{\int_{\mathcal{F}} \bar{f}(\bar{\theta}) d\eta(\bar{f})}{\int_{\text{supp}(\eta)} \bar{f}(\theta) d\eta(\bar{f})}, \quad \text{for any measurable } \mathcal{F} \subseteq \Delta(\Delta(\Theta)). \hspace{1cm} (B.14)$$

With this, I have to verify that $\varrho$ is feasible, i.e., it satisfies (B.11), and induces $\eta$. We have

$$\int_{\text{supp}(\varrho)} y^\bar{f}(\theta) d\varrho(y^\bar{f}) = \int_{\text{supp}(\eta)} \left( \begin{array}{c} \bar{x}(\theta) \frac{\bar{f}(\theta)}{f(\theta)} \end{array} \right) \frac{\bar{f}(\theta)}{f(\theta)} \int_{\text{supp}(\eta)} \bar{f}(\theta) d\eta(\bar{f}) d\eta(\bar{f})$$

$$= \int_{\text{supp}(\eta)} \frac{\bar{f}(\theta)}{f(\theta)} \left( \sum_{\tau \in \Theta} \bar{x}(\tau) f(\tau) \right) d\eta(\bar{f}) = f^x(\theta) \frac{1}{f(\theta)} \left( \sum_{\tau \in \Theta} \bar{x}(\tau) f(\tau) \right) = \bar{x}(\theta), \hspace{1cm} (B.15)$$

where I have used condition (B.10) twice.

To show that $\varrho$ induces $\eta$, note that $f y^\bar{f} = \bar{f}$. Moreover, using (B.12) and (B.14), the posterior distribution (conditional on the agent being the winner) over $y^\bar{f}$ is given by, for any measurable $\mathcal{F} \in \Delta(\Delta(\Theta))$,

$$\varrho(\{y^\bar{f} : \bar{f} \in \mathcal{F}\}) = \frac{\int_{\mathcal{F}} \left( \sum_{\Theta} y^\bar{f}(\theta) f(\theta) \right) \bar{f}(\theta) d\eta(\bar{f})}{\int_{\text{supp}(\eta)} \left( \sum_{\Theta} y^\bar{f}(\theta) f(\theta) \right) \bar{f}(\theta) d\eta(\bar{f})} = \int_{\mathcal{F}} d\eta(\bar{f}) = \eta(\mathcal{F})$$

which shows that $\varrho$ induces the posterior distribution $\eta$ over the winner’s type. \qed
B.5.1 Proof of Proposition 2

The proof follows from Lemma 4 (see Appendix B.3) and Lemma 5 (see Appendix B.5). Fixing an agent \(i\), I drop the subscripts \(i\) to simplify notation. Starting from the objective function (B.4), interim allocation rule \(\bar{x}\), and a feasible ex-ante distribution \(\varrho\) of beliefs over \(i\)’s cutoff,

\[
E_{y \sim \varrho} V(y) \overset{(1)}{=} \int_{\text{supp}(\eta)} V(y_\bar{f}) \frac{\bar{f}(\bar{\theta})}{\int_{\text{supp}(\eta)} \bar{f}(\bar{\theta}) d\eta(\bar{f})} d\eta(\bar{f}) \overset{(2)}{=} \int_{\text{supp}(\eta)} \left( \sum_{\theta \in \Theta} V(\theta; f^{y_\bar{f}}) f^{\bar{f}}(\theta) f(\theta) \right) \frac{\bar{f}(\bar{\theta})}{f^{\bar{f}}(\theta)} d\eta(\bar{f}) \overset{(3)}{=} \left( \sum_{\theta \in \Theta} x(\theta) f(\theta) \right) \int_{\text{supp}(\eta)} \sum_{\theta \in \Theta} V(\theta; f^{\bar{f}}) f^{\bar{f}}(\theta) d\eta(\bar{f}),
\]

where (1) follows from the proof of Lemma 5 and specifically (B.14), where \(y_\bar{f}\) is defined in (B.13), (2) uses definitions (4.1) and (4.2), and (3) uses the definition of \(W\) and \(f^{\bar{f}}\), in particular \(f^{y_\bar{f}} = \bar{f}\). This proves that the objective function can be written as

\[
\left( \sum_{\theta \in \Theta} x(\theta) f(\theta) \right) E_{\bar{f} \sim \eta} W(\bar{f}),
\]

where feasible \(\eta\) satisfy conditions (B.9) and (B.10), by Lemma 5. Given this representation of the objective function and Lemma 5, the concave closure characterization follows immediately.

B.6 Proof of Theorem 4

Consider a regular mechanism frame \((x, \pi)\) that is ExD implementable. We can assume without loss of generality that any two distinct signal realizations \(s, \hat{s} \in S\) induce posterior beliefs \(f^s\) and \(f^{\hat{s}}\) that lead to different payoffs for some type of the agent: There exists \(\theta\) such that \(u(\theta; f^s) \neq u(\theta; f^{\hat{s}})\). If this was not the case, we could merge signals \(s\) and \(\hat{s}\) without affecting any of the payoffs. Indeed, this follows from the assumption that whenever \(u(\theta; \bar{f}) = u(\theta; \bar{g})\) for all \(\theta \in \Theta\), then any convex combination of \(\bar{f}\) and \(\bar{g}\) yields the same aftermarket payoff to the agent and the designer. By the regularity of the mechanism frame, we can assume that for any
Lemma 6. If the aftermarket is strictly monotone, then \( \hat{x}(\theta; \theta_0) = 1_{\{\theta \geq \theta^*(\theta_0)\}} \) for some \( \theta^* : \Theta_0 \to \Theta \). If additionally the aftermarket is strictly submodular, then \( \hat{s}(s|\theta; \theta_0) = 1_{\{s = s^*(\theta, \theta_0)\}} \) for some function \( s^* : \Theta \times \Theta_0 \to \mathcal{S} \) that is non-increasing in \( \theta \) (higher types receive beliefs that are ranked lower in the LR order).

Proof of Lemma 6. Fix \( \theta_0 \in \Theta_0 \); I will suppress \( \theta_0 \) from the notation and use \((\hat{x}, \hat{s})\) to denote the corresponding deterministic IC mechanism frame. Because for any \( \theta \in \Theta \), \( \hat{s}(s|\theta) \in \{0, 1\} \), I will write \( s(\theta) \) for the (unique) signal sent when the agent reports type \( \theta \). Incentive-compatibility implies that, for any \( \theta, \hat{\theta} \in \Theta \),

\[
\pi(s|\theta)x(\theta) = \int_{\Theta_0} \hat{s}(s|\theta; \theta_0)\hat{x}(\theta; \theta_0)dF_0(\theta_0),
\]

where \((\hat{x}(\cdot; \theta_0), \hat{s}(\cdot; \theta_0))\) is a deterministic IC mechanism for any \( \theta_0 \in \Theta_0 \). The following lemma establishes key properties of deterministic IC mechanisms under a strictly monotone and submodular aftermarket.

Equation (B.17) implies \( u(\theta; f^s(\theta)) \geq u(\hat{\theta}; f^s(\hat{\theta})) \). By strict monotonicity of the aftermarket, \( u(\theta; f) \) is strictly increasing in \( \theta \) for any \( f \in \Delta(\Theta) \), so to avoid a contradiction we must have \( \theta > \hat{\theta} \). Thus, the allocation rule \( \hat{x} \) is non-decreasing. Because \( \hat{x}(\theta) \in \{0, 1\} \) for any \( \theta \in \Theta \), there must exist some \( \theta^* \) such that \( \hat{x}(\theta) = 1_{\{\theta \geq \theta^*\}} \). Because \( \theta_0 \) was arbitrary, this proves the first part of Lemma 6.

Next, consider two types \( \theta \) and \( \hat{\theta} \) that receive the object under \( \hat{x} \), with \( \theta > \hat{\theta} \). Equation (B.17) implies \( u(\theta; f^s(\theta)) \geq u(\hat{\theta}; f^s(\hat{\theta})) \). We must have \( s(\theta) \leq s(\hat{\theta}) \) as otherwise we obtain a contradiction with strict submodularity of the aftermarket which states that if \( s(\theta) > s(\hat{\theta}) \), then \( u(\tau; f^s(\theta)) = u(\tau; f^s(\hat{\theta})) \) is strictly decreasing in \( \tau \). Because \( \theta_0 \) was arbitrary, this proves the second part of Lemma 6. \( \square \)
By the representation (B.16) and Lemma 6,

$$\pi(s|\theta)x(\theta) = \int_{\Theta_0} 1\{s=s^*(\theta,\theta_0)\}1\{\theta > \theta^*(\theta,\theta_0)\}dF_0(\theta_0),$$

with $s^*: \Theta \times \Theta_0 \to S$ non-increasing in the first argument $\theta$. For any $r \in \mathbb{R}$, $\theta > \hat{\theta}$, we have

$$\sum_{s \in S: s \leq r} \pi(s|\theta)x(\theta) \geq \sum_{s \in S: s \leq r} \pi(s|\hat{\theta})x(\hat{\theta})$$

(B.18)

because

$$\sum_{s \in S: s \leq r} \left[1\{s=s^*(\theta,\theta_0)\} - 1\{s=s^*(\hat{\theta},\theta_0)\}\right] \geq 0$$

by the fact that $s^*$ is non-increasing in $\theta$.

Recall that for $s, \hat{s} \in S$ such that $s > \hat{s}$, $f^s$ LR dominates $f^{\hat{s}}$. This means that

$$\frac{f^s(\theta)}{f^{\hat{s}}(\theta)} = \frac{\pi(s|\theta)}{\pi(\hat{s}|\theta)}\phi(s, \hat{s}) \text{ is non-decreasing in } \theta,$$

(B.19)

where $\phi(s, \hat{s})$ is a term that does not depend on $\theta$. Towards a contradiction, suppose that $(x, \pi)$ is not a cutoff rule. Then, by Proposition 1, for some $r \in S$ and $\theta > \hat{\theta}$ we have $\pi(r|\hat{\theta})x(\hat{\theta}) > \pi(r|\theta)x(\theta)$. For any $s < r$, by (B.19),

$$\frac{\pi(s|\theta)x(\theta)}{\pi(s|\hat{\theta})x(\hat{\theta})} \leq \frac{\pi(r|\theta)x(\theta)}{\pi(r|\hat{\theta})x(\hat{\theta})}.$$  

Because

$$\frac{\pi(r|\theta)x(\theta)}{\pi(r|\hat{\theta})x(\hat{\theta})} < 1,$$

it follows that for all $s \leq r$, we have $\pi(s|\theta)x(\theta) < \pi(s|\hat{\theta})x(\hat{\theta})$, so that also

$$\sum_{s \in S: s \leq r} \pi(s|\theta)x(\theta) < \sum_{s \in S: s \leq r} \pi(s|\hat{\theta})x(\hat{\theta}).$$

This is a contradiction with equation (B.18) that holds for all $r$ and $\theta > \hat{\theta}$.  

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B.7 Proof of Theorem 4'

Strict monotonicity and strict submodularity were only used in the proof of Lemma 6, so I only have to prove that the conclusion of Lemma 6 holds when the aftermarket is monotone and submodular (not necessarily strictly) and the deterministic mechanism frame \((\hat{x}, \hat{\pi})\) is strictly implementable.

Using the same notation as in the proof of Lemma 6, note that equation (B.17) still holds. Consider two types \(\theta, \hat{\theta}\) such that \(\hat{x}(\theta) = 1\) but \(\hat{x}(\hat{\theta}) = 0\). Equation (B.17) implies \(u(\theta; f_s(\theta)) - u(\theta; f_s(\hat{\theta})) \geq u(\hat{\theta}; f_s(\theta)) - u(\hat{\theta}; f_s(\hat{\theta}))\). By monotonicity of the aftermarket, we must have either \(\theta \geq \hat{\theta}\), or \(u(\theta; f_s(\theta)) = u(\hat{\theta}; f_s(\theta))\). I will show that the latter case contradicts strict implementability. Indeed, in this case, the transfer implementing the outcome \(\hat{x}(\theta) = 1\) and \(\hat{x}(\hat{\theta}) = 0\) must make both types \(\theta\) and \(\hat{\theta}\) indifferent between reporting \(\theta\) and \(\hat{\theta}\), despite the fact that they receive different allocations. This means that \(\theta \geq \hat{\theta}\), and the rest of the proof of the first part of Lemma 6 is unchanged.

Next, consider two types \(\theta\) and \(\hat{\theta}\) that receive the object under \(\hat{x}\), with \(\theta > \hat{\theta}\). Equation (B.17) implies \(u(\theta; f_s(\theta)) - u(\theta; f_s(\hat{\theta})) \geq u(\hat{\theta}; f_s(\theta)) - u(\hat{\theta}; f_s(\hat{\theta}))\). By submodularity of the aftermarket, we must have either \(s(\theta) \leq s(\hat{\theta})\) or \(u(\theta; f_s(\theta)) - u(\theta; f_s(\hat{\theta})) = u(\hat{\theta}; f_s(\theta)) - u(\hat{\theta}; f_s(\hat{\theta}))\). In the latter case, both types \(\theta\) and \(\hat{\theta}\) must be indifferent between reporting \(\theta\) and \(\hat{\theta}\); Indeed, since the implementing transfer \(\hat{t}\) must satisfy \(u(\theta; f_s(\theta)) - u(\theta; f_s(\hat{\theta})) = \hat{t}(\theta) - \hat{t}(\hat{\theta}) = u(\hat{\theta}; f_s(\theta)) - u(\hat{\theta}; f_s(\hat{\theta}))\), we can conclude that \(u(\theta; f_s(\theta)) - \hat{t}(\theta) = u(\hat{\theta}; f_s(\theta)) - \hat{t}(\hat{\theta})\) and \(u(\theta; f_s(\theta)) - \hat{t}(\theta) = u(\theta; f_s(\hat{\theta})) - \hat{t}(\hat{\theta})\). By strict implementability, indifference implies that \(\theta\) and \(\hat{\theta}\) must receive the same outcome: \(s(\theta) = s(\hat{\theta})\). The rest of the proof of the second part of Lemma 6 is unchanged.

C Continuous distributions of types

In this appendix, I extend the definition of cutoff mechanisms to continuous type spaces, reprove all the results from Sections 3 – 4, and provide a proof of Proposition 3.

I assume that the product distribution of types is continuous, i.e., it admits a density \(f\) on some compact convex \(\Theta\). I let \(f_i\) denote a density of the marginal distribution of types of agent \(i\) with respect to the Lebesgue measure on \(\Theta_i\).

A mechanism \((\mathbf{x}, \pi, t)\) is defined as before, except that it is assumed that all functions are measurable, and the signal spaces \(\mathcal{S}_i\) are allowed to be arbitrary (possibly infinite) measurable spaces. Because I do not distinguish between two mechanisms
that induce the same distribution of posterior beliefs for every prior, it is without loss of generality to assume that the cardinality of the message space is at most a continuum — I will thus assume throughout that, for all \( i \in \mathcal{N}, S_i \subset \mathbb{R}^+ \) and that \( S_i \) is endowed with a Borel \( \sigma \)-field. I will equate mechanisms that differ on a measure-zero set of type profiles: \((x, \pi, t)\) and \((x', \pi', t')\) are treated as the same mechanism if \(x(\theta) = x'(\theta), \pi(\cdot | \theta) = \pi'(\cdot | \theta), \) and \(t(\theta) = t'(\theta)\), for almost all \( \theta \). Consequently, all statements of the form “for all types” should be interpreted as “for almost all types”, and profitable deviations are allowed for a measure-zero set of types of any agent.

The payoffs \( u_i(\theta; \bar{f}) \) and \( V_i(\theta; \bar{f}) \) are assumed bounded and measurable. \( V_i(\theta; \bar{f}) \) is additionally upper semi-continuous in \( \bar{f} \) (in the weak* topology), for any \( i \).

The definition of implementability remains identical, except that the sum operator \( \sum_{s \in S_i} \) is replaced by an integral \( \int_{S_i} \) with respect to the measure induced by \( \pi_i(s | \cdot) \).

A cutoff mechanism is defined as follows. Suppose that the interim allocation rule \( x_i(\theta, \theta_{-i}) \) is non-decreasing in \( \theta \) for any \( \theta_{-i} \). A non-decreasing function is continuous almost everywhere, and thus there exists a non-decreasing, right-continuous \( x'_i(\theta, \theta_{-i}) \) which differs from \( x_i(\theta, \theta_{-i}) \) on a measure-zero set of types \( \theta \). Because I equate mechanisms that differ on measure-zero set of types, I can without loss of generality assume that \( x_i(\theta, \theta_{-i}) \) is right-continuous. Thus, \( x_i(\theta_i, \theta_{-i}) \) can be extended to a cdf on \( C_i = \Theta_i \cup \{ \tilde{\theta}_i \} \) by defining \( x_i(\tilde{\theta}_i, \theta_{-i}) = 1 \). The random variable defined by this cdf is the random-cutoff representation of the allocation rule \( x_i(\theta, \theta_{-i}) \). For any measurable function \( g \) on \( C_i \), \( \int g(c) dx_i(c, \theta_{-i}) \) denotes the Lebesgue integral of \( g \) with respect to the distribution of the cutoff induced by the allocation rule \( x_i(\theta_i, \theta_{-i}) \) on \( C_i \).

**Definition 9** (Cutoff rules). A mechanism frame \((x, \pi)\) is a cutoff rule if \( x_i(\theta_i, \theta_{-i}) \) is non-decreasing in \( \theta_i \) for all \( \theta_{-i} \), and \( \pi_i \) can be represented as

\[
\pi_i(S | \theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) = \int_0^{\theta_i} \gamma_i(S | c, \theta_{-i}) dx_i(c, \theta_{-i}), \tag{C.1}
\]

for some measurable signal function \( \gamma_i : C_i \times \Theta_{-i} \rightarrow \Delta(S_i) \), for all \( i \in \mathcal{N}, \theta_i \in \Theta_i, \theta_{-i} \in \Theta_{-i} \), and measurable \( S \subset S_i \).

The only difference in the definition is that (C.1) must be expressed for all mea-
surable subsets of $S_i$ rather than for all elements $s \in S_i$. Similarly, condition (M) becomes

$$\pi_i(S|\theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) \text{ is non-decreasing in } \theta_i \text{ for all measurable } S \in S_i \text{ and all } \theta_{-i} \in \Theta_{-i}. \quad (M)$$

I first prove Proposition 1 showing that condition (M) characterizes cutoff rules.

**Proof of Proposition 1.** The proof is analogous to the proof for the discrete type case but the infinite type and signal spaces require additional care. I only have to prove the “if” direction. I fix $i$ and $\theta_{-i}$, and drop them from the notation to simplify exposition.

Denote $\beta_S(\tau) \equiv \pi(S|\tau)x(\tau)$, for any measurable $S \subseteq S$. Unlike in the discrete-type case, $\beta_S$ corresponds to the probability that the signal lies in the set $S$ to account for the fact that $S$ can be an infinite space. Because $\beta_S(\tau)$ is non-decreasing, it has one-sided limits everywhere and is continuous almost everywhere. According to the convention that I identify mechanisms that differ on a measure-zero set of types, it is without loss of generality to assume that $\beta_S(\tau)$ is right-continuous in $\tau$. It follows that $\beta_S$ induces a positive $\sigma-$additive measure $\mu_S$ on $C$ defined by

$$\mu_S([a, b]) = \beta_S(b) - \beta_S(a).$$

Because a $\sigma-$additive measure on the Borel $\sigma-$field is uniquely defined by the values it takes on intervals, the above definition uniquely characterizes $\mu_S$.

I will show that the measure $\mu_S$, for any $S$, is absolutely continuous with respect to the cutoff distribution $dx$ induced by the allocation rule $x$. For any $a, b \in C, a < b$, we have

$$\beta_S(b) - \beta_S(a) \leq \beta_S(b) - \beta_S(a) = x(b) - x(a).$$

It follows that if $x(b) = x(a)$, then $\beta_S(b) - \beta_S(a) = 0$. Because $a$ and $b$ were arbitrary, $\mu_S$ is absolutely continuous with respect to $dx$.

By the Radon-Nikodym Theorem, for any $S$, there exists a measurable positive function $g_S$ supported on $C$ that is a density of $\mu_S$ with respect to the measure $dx$. In particular,

$$\beta_S(\theta) = \pi(S|\theta)x(\theta) \equiv \mu_S([0, \theta]) = \int_{0}^{\theta} g_S(c)dx(c), \quad (C.2)$$

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28 Each $\beta_S(\tau)$ is a measurable function of $\tau$ because both $x_i(\tau, \theta_{-i})$ and $\pi_i(S|\tau, \theta_{-i})$ were assumed to be measurable in $\tau$. 

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for all $\theta$ and measurable $S \subseteq \mathcal{S}$.

With $S = [0, s]$, I define $y_c(s) \equiv g_{[0, s]}(c)$, for any $s \in \mathcal{S} = C$. It can be directly verified that $y_c(s)$, treated as a function of $s$, satisfies, for $dx$-almost all $c$: (i) $y_c(0) = 0$, $y_c(1) = 1$, (ii) $y_c(s)$ is non-decreasing in $s$, and (iii) $y_c(s)$ is right-continuous in $s$. Thus, $y_c(s)$ is a cdf for $dx$-almost all $c$. We can thus define $\gamma$, for $dx$-almost all $c \in C$, by equation (C.2) we get

$$\pi(S|\theta)x(\theta) = \int_0^\theta \gamma(S|c)dx(c),$$

for all measurable $S \subseteq \mathcal{S}$. Therefore, $(x, \pi)$ satisfies (C.1). Because $i$ and $\theta_{-i}$ were arbitrary, $(x, \pi)$ is a cutoff rule.

The definition of DS implementability remains the same, except that sums are replaced by integrals: The payoff to agent $i$ from reporting $\hat{\theta}_i$ to a direct mechanism $(x, \pi, t)$, when her true type is $\theta_i$ and other agents report truthfully is

$$\int_{\Theta_i} u_i(\theta_i; f^s_i)d\pi_i(s|\hat{\theta}_i, \theta_{-i})x_i(\hat{\theta}_i, \theta_{-i}) - t_i(\hat{\theta}_i, \theta_{-i}).$$

Next, I prove that cutoff rules (and only cutoff rules) are implementable for any prior distribution of types and any monotone aftermarket (Theorem 1).

**Proof of Theorem 1.** If $(x, \pi)$ is a cutoff rule, then condition (M) follows directly from Definition 9 of cutoff rules. I will show that condition (M) implies implementability for any prior distribution and any (monotone) aftermarket. Fix $i$ and $\theta_{-i}$. Using the definition of cutoff mechanisms, for any $\tau \in \Theta_i$,

$$\int_{\Theta_i} u_i(\tau; f^s_i)d\pi_i(s|\theta, \theta_{-i})x_i(\tau, \theta_{-i}) = \int_0^\tau \int_{\Theta_i} u_i(\tau; f^s_i)d\gamma_i(s|c, \theta_{-i})dx_i(c, \theta_{-i}).$$

For any $\theta_i \geq \hat{\theta}_i$, we have

$$\int_{\hat{\theta}_i}^{\theta_i} \int_{\Theta_i} [u_i(\theta_i; f^s_i) - u_i(\hat{\theta}_i; f^s_i)] d\gamma_i(s|c, \theta_{-i})dx_i(c, \theta_{-i}) \geq 0,$$
where the inequality follows from monotonicity of the aftermarket. Therefore,

\[ \int_{S_i} \left[ u_i(\theta_i; f^*_i) - u_i(\hat{\theta}_i; f^*_i) \right] \left[ d\pi_i(s \mid \theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) - d\pi_i(s \mid \hat{\theta}_i, \theta_{-i}) x_i(\hat{\theta}_i, \theta_{-i}) \right] \geq 0. \]  

(C.3)

To show that condition (C.3) implies implementability, I use a condition for implementability in arbitrary type and allocation spaces from Dworczak and Zhang (2017) which is a version of Rochet (1987)’s classic cyclic monotonicity condition: Given a set of types and their final allocations, the assignment is implementable if and only if, for any finite subset of the type space, the matching between types and final allocations is efficient (see Dworczak and Zhang for a formal definition\(^{29}\)). A monotone aftermarket guarantees that for any \( s \in S_i \) the payoff of each agent is non-decreasing in her type. Thus, matching efficiency is implied by pairwise stability – it is enough to show that joint surplus cannot be increased by swapping the allocations of any pair of types. This is exactly what condition (C.3) states.

The proof of the converse part is virtually identical to the proof for the discrete type space, and hence skipped. \( \square \)

The results on optimal cutoff mechanisms with a single agent (Subsection 4.1) go through with virtually no change to the argument (of course, sum operators are replaced with integrals).\(^{30}\) The Matthews-Border condition (M-B) has a direct analog for a continuous type space, so the only difficulty in extending the results to the multi-agent model lies in proving Lemma 2: Because the signal space is now potentially infinite, I cannot directly apply Lemma 3 from Gershkov et al. (2013) because Gershkov et al. only allow for a finite set of social alternatives. I circumvent this difficulty by proving an approximation result.

I say that a sequence of mechanism frames \( \{(x, \pi^n)\}_{n=1}^{\infty} \) on the same signal space \( \times_{i \in N} S_i \) converges to \((x, \pi)\), if, for all \( i \), \( \pi^n_i(\cdot \mid \theta)x_i(\theta) \) converges to \( \pi_i(\cdot \mid \theta)x_i(\theta) \) in the weak* topology of measures on \( S_i \), for almost all \( \theta \). Call a mechanism frame \((x, \pi)\) \( S \)-finite if there are finitely many signal realizations in the support of \( \pi \).

**Lemma 7.** A mechanism frame \((x, \pi)\) is a cutoff rule if and only if it is the limit of \( S \)-finite cutoff rules with the same allocation rule \( x \).

\(^{29}\) Although Dworczak and Zhang consider single-agent mechanisms, checking DS implementability in a model with multiple agents reduces to checking conditions (IR) and (IC) for any fixed \( \theta_{-i} \).

\(^{30}\) The results on concavification now follow from the Online Appendix of Kamenica and Gentzkow (2011) where they extend their methods to continuous state spaces.
Proof of Lemma 7. First, suppose that a sequence of \( S \)-finite cutoff rules \( \{(x, \pi^n)\}_{n=1}^\infty \) converges to some mechanism frame \((x, \pi)\). I show that \((x, \pi)\) is a cutoff rule.

Fix \( \theta \) and \( i \in \mathcal{N} \). Convergence in the weak* topology means that for any continuous bounded function \( g \) on \( S \), we have

\[
\lim_n \int_{S_i} g(s) \pi_i^n(s|\theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) = \int_{S_i} g(s) \pi_i(s|\theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}).
\]

Because for each \( n \), \((x, \pi^n)\) is a \((S\)-finite\) cutoff rule, we have

\[
\int_{S_i} g(s) \pi_i^n(s|\theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) = \int_{S_i} g(s) \gamma_i^n(s|c, \theta_{-i}) dx_i(c, \theta_{-i}),
\]

for some probability measure \( \gamma_i^n(\cdot|c, \theta_{-i}) \) on \( S_i \). By the Banach-Alaoglu theorem, the set of probability measures is compact in the weak* topology, so (after passing to a subsequence if necessary) we can assume that \( \gamma_i^n \) converges to some \( \gamma_i \). Thus

\[
\lim_n \int_{S_i} g(s) \pi_i^n(s|\theta_i, \theta_{-i}) = \int_{S_i} g(s) \pi_i(s|\theta_i, \theta_{-i}).
\]

By the Lebesgue dominated convergence theorem,

\[
\lim_n \int_0^{\theta_i} \int_{S_i} g(s) \pi_i^n(s|\theta_i, \theta_{-i}) dx_i(c, \theta_{-i}) = \int_0^{\theta_i} \left( \int_{S_i} g(s) \pi_i(s|\theta_i, \theta_{-i}) \right) dx_i(c, \theta_{-i}).
\]

Combining the above equations,

\[
\int_{S_i} g(s) \pi_i(s|\theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) = \int_0^{\theta_i} \int_{S_i} g(s) \pi_i(s|\theta_i, \theta_{-i}) dx_i(c, \theta_{-i}).
\]

Because the above equality is true for all continuous bounded functions \( g \), the two measures must be equal, i.e.

\[
\pi_i(S|\theta_i, \theta_{-i}) x_i(\theta_i, \theta_{-i}) = \int_0^{\theta_i} \gamma_i(S|c, \theta_{-i}) dx_i(c, \theta_{-i}),
\]

for all measurable \( S \subseteq S_i \). Thus, \((x, \pi)\) is a cutoff rule.

Conversely, suppose that \((x, \pi)\) is a cutoff rule. I have to find a sequence \( \{(x, \pi^n)\}_{n=1}^\infty \) of \( S\)-finite cutoff rules that converges to \((x, \pi)\).

Fix \( \theta \) and \( i \in \mathcal{N} \), and consider the measure \( \gamma_i(\cdot|\theta_i, \theta_{-i}) \) satisfying equation (C.1),

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defined on $S_i$. Take an arbitrary discrete approximation of the probability measure $\gamma_i(\cdot|\theta_i, \theta_{-i})$, i.e., a sequence $\{\gamma^n_i(\cdot|\theta_i, \theta_{-i})\}_{n=1}^\infty$ of finite-support measures on $S_i$ that converges in weak* topology to $\gamma_i$.\footnote{Such an approximation can be constructed by discretizing the compact domain of $\gamma_i$.} For each $n$, define a mechanism frame $(x, \pi^n)$ by

$$\pi^n_i(S|\theta_i, \theta_{-i})x_i(\theta_i, \theta_{-i}) = \int_0^{\theta_i} \gamma^n_i(S|c, \theta_{-i})dx_i(c, \theta_{-i}),$$

for all $\theta, i \in \mathcal{N}$, and measurable $S \subseteq S_i$. Because $\gamma^n_i$ has finite support, $(x, \pi^n)$ is an $S$-finite cutoff rule. By the same argument as in the first part of the proof, $(x, \pi)$ is a limit of $\{(x, \pi^n)\}_{n=1}^\infty$. \hfill $\square$

I am now ready to extend the proof of Lemma 2.

Proof of Lemma 2. The “only if” direction requires no changes in the continuous-type case (except that I now use the continuous-type version of Proposition 1 proven above). I focus on the “if” direction. First, because the results of Gershkov et al. (2013) allow for a continuous type space, the proof technique extends with no changes in the argument to the case of $S$-finite mechanism frames. Consider a general mechanism frame $(\bar{x}, \bar{\pi})$ (not necessarily $S$-finite). By Lemma 7, $(\bar{x}, \bar{\pi})$ can be represented as a limit of a sequence of $S$-finite reduced-form cutoff rules $\{(\bar{x}, \bar{\pi}_n)\}_{n=1}^\infty$.\footnote{Lemma 7 was stated for cutoff rules but it also applies to reduced-form cutoff rules which, for any fixed $i$, are equivalent to one-agent cutoff rules.} By the result for $S$-finite mechanism frames, we know that for each $n$ there exists a ($S$-finite) cutoff rule $(x, \pi_n)$ such that $(x^f, \pi^f_n) = (\bar{x}, \bar{\pi}_n)$, where $(x^f, \pi^f_n)$ denotes the reduced-form of $(x, \pi_n)$ under $f$. Passing to a subsequence if necessary, we can assume that $(x, \pi_n)$ converges to some $(x, \pi)$, then $(x, \pi)$ is also a cutoff rule. Moreover, $(x^f, \pi^f_n) = (\bar{x}, \bar{\pi})$ (because this equality holds along the sequence). \hfill $\square$

The remaining part of the proof of Theorem 3 is fully analogous to the discrete-type case.

Finally, I extend the results from Section 4.3. With continuous distributions, I say that the a distribution with density $g$ monotone-likelihood-ratio dominates a distribution with full-support density $f$ (denoted $g \triangleright_{\text{MLR}} f$) if $g(\theta)/f(\theta)$ is bounded and non-decreasing. The proof of Lemma 5 and Proposition 2 is then virtually identical with a continuous type space – in fact, except for using the sum operator instead of...
the integral operator, the proof in the main text did not make use of finiteness of the type space.

### C.1 Proof of Proposition 3

I will apply the results from Sections 3 and 4 for a continuous type space – the previous section showed that these results extend to this case. Because I have assumed that agents are symmetric, I drop all the subscripts.

**Case 1.** Suppose that \( W \) is concave and non-decreasing. Because \( W \) is concave, and \( M(\bar{f}) \) is linear in \( \bar{f} \), the functional \( W \) is concave. Thus, for any interim allocation function \( \bar{x} \), it is optimal to disclose no information, by Corollary 2. Using Proposition 2, we can write the problem as

\[
\max_{\bar{x}} \left( \int_0^1 \bar{x}(\theta)f(\theta)d\theta \right) W(M(\bar{x})) \tag{C.4}
\]

s.t. \( \bar{x}(\theta) \) is non-decreasing in \( \theta \),

\[
\text{and } \int_0^1 \bar{x}(\theta)f(\theta)d\theta \leq \frac{1-F_N(\tau)}{N}, \forall \tau \in [0, 1], \tag{C.5}
\]

where (C.6) is a version of the Matthews-Border condition (4.7) for continuous type spaces, and \( f^\bar{x} \), defined analogously as (4.1),

\[
f^\bar{x}(\theta) = \frac{\bar{x}(\theta)f(\theta)}{\int_\Theta \bar{x}(\tau)f(\tau)d\tau}
\]

is the belief over the winner’s type conditional on no disclosure. We can also write the objective function explicitly as

\[
\left( \int_0^1 \bar{x}(\theta)f(\theta)d\theta \right) W \left( \frac{\int_0^1 \theta\bar{x}(\theta)f(\theta)d\theta}{\int_0^1 \bar{x}(\theta)f(\theta)d\theta} \right).
\]

Consider an auxiliary problem in which we fix \( \int_0^1 \bar{x}(\theta)f(\theta)d\theta = \beta \) for some \( \beta \leq 1/N \). Since \( W \) is non-decreasing, the problem becomes

\[
\max_{\bar{x}} \int_0^1 \theta\bar{x}(\theta)f(\theta)d\theta, \tag{C.7}
\]
subject to (C.5), (C.6), and
\[ \int_0^1 \bar{x}(\theta) f(\theta) d\theta = \beta \]  
(C.8)

In the above problem, we can think of constraint (C.8) as an equal mass condition. Intuitively, it is optimal to shift as much mass as possible to the right, subject to constraint (C.6), which will thus hold with equality for large enough $\tau$. Formally, I will show optimality of $\bar{x}(\theta) = F^{N-1}(\theta)1_{\{\theta \geq r\}}$, where $r$ is chosen so that condition (C.8) holds. Using integration by parts,
\[ \int_0^1 \theta \bar{x}(\theta) f(\theta) d\theta = \int_0^1 \left( \int_0^1 \bar{x}(\tau) f(\tau) d\tau \right) d\theta \]

Ignoring constraint (C.5) for now, the problem is to maximize the above expression over $\Gamma$ subject to $\Gamma(0) = \beta$, $\Gamma$ is non-increasing, and $\Gamma(\theta) \leq (1 - F^{N}(\theta))/N$, for all $\theta$. Clearly, this problem is solved by $\Gamma(\theta) = \min\{\beta, (1 - F^{N}(\theta))/N\}$. But then $\Gamma(\theta) = \int_0^1 F^{N-1}(\tau)1_{\{\theta \geq r\}} f(\tau) d\tau$, by the definition of $r$. Moreover, $F^{N-1}(\theta)1_{\{\theta \geq r\}}$ satisfies constraint (C.5), so it is a solution to problem (C.7).

In the second step, I optimize over $\beta \in [0, 1/N]$ in condition (C.8), which corresponds to optimizing over $r \in [0, 1]$ in the optimal solution to the auxiliary problem. By plugging in the optimal solution from the auxiliary problem to (C.4), we obtain
\[ \max_{r \in [0, 1]} \left( \int_r^1 F^{N-1}(\theta) f(\theta) d\theta \right) W \left( \int_r^1 \theta F^{N-1}(\theta) f(\theta) d\theta \right) \]

This corresponds to equation (4.11) in Proposition 3, and thus the first case is proven. **Case 2.** Consider the case when $W$ is concave and decreasing. Following the same steps as previously, I consider the auxiliary problem with constraint (C.8). Because $W$ is decreasing, the objective is
\[ \min \bar{x} \int_0^1 \theta \bar{x}(\theta) f(\theta) d\theta, \]
subject to (C.5), (C.6), and (C.8). This time, all the mass under $\bar{x}$ should be shifted to the left, subject to the monotonicity constraint (C.5). Thus, the optimal $\bar{x}$ will be constant, equal to $\beta$. Because $\beta \leq 1/N$, such $\bar{x}$ satisfies the Matthews-Border condition (C.6), and corresponds to allocating the object uniformly at random.
In the second step, because $W$ was assumed non-negative, optimization over $\beta$ yields $\beta = 1/N$, that is, $\beta$ should be set to the maximal feasible level. Such a mechanism always allocates the good (to a randomly selected agent).

**Case 3.** Finally, assume that $W$ is convex. Then, the functional $\mathcal{W}$ is convex, so it is optimal to fully disclose the cutoff representing the interim allocation rule $\bar{x}$, by Corollary 2. Full disclosure means that any posterior belief $\bar{f} \in M_f$ is decomposed into a distribution over truncations of the prior distribution $f$. Recall that $\bar{x}$ can be treated as a cdf of the cutoff. Therefore,

$$\text{co}^M \mathcal{W}(\bar{f}) = \int_0^1 W(m(c)) \frac{1 - F(c)}{\int_0^1 \bar{x}(\theta) f(\theta) d\theta} d\bar{x}(c).$$

The additional term $(1 - F(c))/\left(\int_0^1 \bar{x}(\theta) f(\theta) d\theta\right)$ appears because, by definition, the payoff $W$ is a conditional expected payoff conditional on allocating the good. The distribution with cdf $\bar{x}$ is the ex-ante distribution of the cutoff for agent $i$. Conditional on agent $i$ being the winner, the posterior distribution over the cutoff for agent $i$ must be adjusted (intuitively, lower cutoffs are more likely). The ex-ante probability of cutoff $c$ is transformed into a conditional probability by conditioning on the event $\tilde{\theta} \geq c$. The objective function (4.10) can be written as

$$\max_{\bar{x}} \int_0^1 W(m(c)) (1 - F(c)) d\bar{x}(c).$$

Using integration by parts (by assumption, $W$ is differentiable) we obtain

$$\int_0^1 W(m(c)) (1 - F(c)) d\bar{x}(c) = -W(m(0))\bar{x}(0^-) - \int_0^1 \frac{d}{dc} \left[ W(m(c)) (1 - F(c)) \right] x(c) dc.$$

Because $\bar{x}$ represents a cdf in the above equation, $\bar{x}(0^-)$, the left limit of $\bar{x}$ at 0, is equal to zero. By letting $w(c) \equiv W(m(c))$, the objective function can be written as

$$\max_{\bar{x}} \int_0^1 -\frac{d}{dc} \left[ w(c) (1 - F(c)) \right] \bar{x}(c) f(c) dc = \max_{\bar{x}} \int_0^1 \left[ w(c) - w'(c) \frac{1 - F(c)}{f(c)} \right] \bar{x}(c) f(c) dc.$$

The conclusion of Proposition 3 now follows from an argument analogous to the one used in previous cases. If $J_w(c)$ is non-positive for $c \leq r$, and positive non-
decreasing for $c \geq r$, then it is optimal to set $\bar{x}(\theta) = 0$ for $\theta \in [0, r]$, and push all the mass under $\bar{x}$ on $[r, 1]$ to the right, subject to constraint (C.6). This gives us $\bar{x}(\theta) = F^{-1}(\theta)1_{\{\theta \geq r\}}$. Under this $\bar{x}$, the distribution of the cutoff has a continuous part which is the distribution of a second highest type conditional on that type exceeding $r$, and an atom at $r$, with mass equal to the probability that the second highest type is below $r$. (Notice that full disclosure of the cutoff leads to the same posterior beliefs over the winner’s type as full disclosure of the second highest type. This is because, when the second highest type is below $r$, the exact value of the second highest type does not influence the allocation for the highest type.)

To finish the proof of Proposition 3, I have to show that when $W(c)$ is increasing and log-concave, then there exists $r$ such that $J_w(c)$ is non-positive for $c \leq r$, and positive non-decreasing for $c \geq r$. It is enough to prove that $J_w(c) \geq 0$ implies $J'_w(c) \geq 0$. We have $m'(c) = (m(c) - cf(c)/(1 - F(c)))$. The inequality $J_w(c) \geq 0$ implies that $m(c) - c \leq W(m(c))/W'(m(c))$. Using the assumption that $W'' \geq 0$, and the above inequality,

$$J'_w(c) = W'(m(c)) - W''(m(c))(m(c) - c) \geq W'(m(c)) - W''(m(c)) \frac{W(m(c))}{W'(m(c))}.$$ 

Using the fact that $W' \geq 0$, the above expression is greater than zero if and only if $(W')^2 \geq W''W$ which is equivalent to log-concavity of $W$. 

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