Screening Adaptive Cartels

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Abstract

We propose an equilibrium theory of data-driven antitrust oversight in which regulators launch investigations on the basis of suspicious bidding patterns and cartels can adapt to the statistical screens used by regulators. We emphasize the use of asymptotically safe tests, i.e. tests that are passed with probability approaching one by competitive firms, regardless of the underlying economic environment. Our main result establishes that screening for collusion with safe tests is a robust improvement over laissez-faire. Safe tests do not create new collusive equilibria, and do not hurt competitive industries. In addition, safe tests can have strict bite, including unraveling all collusive equilibria in some settings. We provide evidence that cartel adaptation to regulatory oversight is a real concern.

Keywords: collusion, auctions, bidding rings, cartels, procurement, antitrust.

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1 Introduction

Competition authorities commonly rely on statistical screens to detect and investigate collusion between firms.¹ Even if formal prosecution cannot rely on statistical evidence alone, detection tools can greatly facilitate the work of competition authorities. Such evidence can be used in court to obtain warrants or authorization for a more intrusive investigation, ultimately leading to actionable evidence and convictions (see Imhof et al., 2018, for a concrete example).² Furthermore, statistical evidence may be helpful in convincing cartel members to apply to leniency programs.³ However, this growth in the use of statistical screens raises numerous questions: Do firms adapt to the statistical tests implemented by competition authorities? If they do, what is the impact of such screens in equilibrium? Can the tests backfire and either strengthen cartels, or hurt competitive firms? Can we find tests that do not cause harm, and yet reduce the incentives to form cartels? We provide theory and evidence addressing these questions.

We propose a model collusion in the shadow of antitrust authorities. A group of firms repeatedly participates in a first-price procurement auction. We allow firms to observe arbitrary signals about one another, and allow bidders' costs to be correlated within periods.⁴ At a finite date T, the antitrust authority observes the history of bids placed by firms, and performs a screening test to determine whether or not they acted competitively. Firms

¹Competition authorities that use statistical analysis or algorithms to screen for collusion include those in Brazil, South Korea, Switzerland and United Kingdom. A report by the OECD (2018) gives a brief description of the screening programs used in Brazil, Switzerland and the U.K. A document titled "Cartel Enforcement Regime of Korea and Its Recent Development" maintained by the Fair Trade Commission of Korea describes South Korea's bid screening program.

²Baker and Rubinfeld (1999) give an overview of the use of statistical evidence in court for antitrust litigation. In some jurisdictions, statistical evidence from screens have been used successfully to build a collusion case in court. See Mena-Labarthe (2015) for a case-study from Mexico.

³Screening for cartel behavior can also be useful to stakeholders other than antitrust authorities. For example, screening can help procurement offices counter suspected bidding rings by more aggressively soliciting new bidders or adopting auction mechanisms that are less susceptible to collusion. Screening may also be helpful for internal auditors and compliance officers of complicit firms to identify collusion and help contain potential legal risks arising from compliance failures.

⁴Our results extend as is if costs are correlated across periods via a publicly observed exogenous timevarying state.

that don't pass the test are further investigated, and may incur penalties if found guilty of bid-rigging. Investigation may also be costly to non-cartel members. We say that the tests used by the antitrust authority are asymptotically safe test if and only if competitive bidders pass with probability approaching one as data becomes large under all environments in the support of beliefs. Our companion papers Chassang et al. (2022) and Kawai et al. (2021) develop asymptotically safe tests and illustrate their relevance by applying them to procurement data from Japan and the US.

Our main set of results shows that antitrust oversight based on asymptotically safe tests is a robust improvement over laissez-faire. First, we show that regulation based on firm-level asymptotically safe tests does not significantly expand the set of enforceable collusive schemes available to cartels. Hence, asymptotically safe tests don't increase firms incentives to form a cartel. This addresses a concern raised by Cyrenne (1999) and Harrington (2004) that some natural screens against collusion may backfire and enhance the ability of cartels to collude. Second, we establish by example that asymptotically safe tests can have strict bite. In complete information settings, optimally colluding bidders submit nearly tied bids. In addition, testing for an excessive mass of close bids yields an asymptotically safe test whenever firms face strictly positive bid preparation costs. This safe test causes collusive equilibria to unravel for an open range of discount factors.

Additionally, we provide suggestive evidence that cartels do in fact adapt to regulatory screens. Tests of frequent close bids turn out to be similar to variance screens frequently used by regulators (Abrantes-Metz et al., 2005, Imhof et al., 2016): such screens flag auctions with low bid dispersion, i.e. auctions whose bids are unusually close together. If regulators scrutinize auctions with close bids, a cartel seeking to avoid scrutiny may coordinate its members to avoid placing close bids. This adaptive response may then lead to "missing bids" in large datasets: instead of being excessively frequent, adaptation would lead close bids to become excessively rare. Remarkably, we show that this pattern is present in procurement auctions from Japan. In addition, as we argue in Chassang et al. (2022), testing for missing

bids also constitutes a safe test.⁵

Our paper relates to the academic literature on statistical tests of non-competitive behavior. Collusive bidding patterns can be detected by measuring the level of correlation among bids (Bajari and Ye, 2003), by looking for price patterns predicted by the theory of repeated games (Porter, 1983, Ellison, 1994), or by exploiting changes in the auction format (Chassang and Ortner, 2019). Statistical tests of collusion have also been developed for average-price auctions (Conley and Decarolis, 2016) and multi-stage auctions with rebidding (Kawai and Nakabayashi, 2018). Our paper complements this literature by presenting evidence suggesting that cartels do adapt to regulatory screens, and by showing that statistical screens based on safe tests do not create new collusive equilibria.

A smaller literature studies the equilibrium impact of antitrust oversight. Besanko and Spulber (1989) and LaCasse (1995) study static models of equilibrium regulation. Closer to our work, Cyrenne (1999) and Harrington (2004) study repeated oligopoly models in which colluding firms might get investigated and fined whenever prices exhibit large and rapid fluctuations. Both papers highlight that antitrust oversight may backfire, allowing cartels to sustain higher equilibrium profits. Intuitively, cartels may use the threat of a regulatory crackdown to discipline their members. We provide evidence that concerns about adaptive cartels are valid, but that they can be addressed using safe tests.

Our work complements the literature on auction design in the presence of collusion. Abdulkadiroglu and Chung (2003), Che and Kim (2006, 2009) and Pavlov (2008) show that appropriate auction design can limit the cost of collusion when cartel members have deep pockets and can make payments upfront. Che et al. (2018) studies optimal auction design when collusive bidders are cash-constrained. Our paper complements this literature

⁵In Chassang et al. (2022) we also show that missing bids are correlated with plausible markers of collusion: missing bids are more prevalent in auctions with high winning bids, and, for industries that are investigated for bid-rigging, they are more prevalent before the investigation than after.

⁶See Porter (2005) and Harrington (2008) for recent surveys of this literature.

⁷See also McCutcheon (1997), who shows that anti-trust oversight may help sustain collusion by reducing firms' incentives to renegotiate equilibrium play after a deviation.

by showing how an antitrust agency can limit the impact of collusion by screening firms using safe tests.

The paper is structured as follows. Section 2 sets up our model of collusion in the shadow of investigation. Section 3 presents an example in which a naïve test for collusion ends up strengthening cartels. Section 4 introduces safe tests. Section 5 establishes that safe tests do not create new collusive equilibria and can strictly reduce the payoffs of cartels. Section 6 discusses the policy relevance of our findings by providing evidence that cartels do in fact adapt to statistical screens of collusion, and suggesting ways in which known tests of collusion can be made safer. Proofs are collected in Appendix A.

2 Colluding in the Shadow of Antitrust Authorities

We model the interaction between cartel members and antitrust authorities as follows. At each period $t \in \mathbb{N}$, firms participate in a procurement auction. At some fixed time $T \in \mathbb{N}$, the regulator applies tests to the data generated by the players in periods $t \leq T$. If a test comes out against the null hypothesis of competition, one or more firms are investigated. We begin by describing the stage game of the repeated game.

2.1 Repeated Procurement

In each period $t \in \mathbb{N}$, a buyer needs to procure a single project from a finite set $N = \{1, ..., n\}$ of potential suppliers. The auction format is a sealed-bid first-price auction with reserve price r, which we normalize to r = 1. Let $B \subset [0,1]$ be the set of feasible bids. We assume throughout that B = [0,1], except in Proposition 2, where we assume B is a finite grid $B = \{0, \nu, 2\nu, ..., 1\}$, with $\nu > 0$ small.

Costs. Firms' period t procurement costs are denoted by $\mathbf{c}_t = (c_{i,t})_{i \in \mathbb{N}}$. For simplicity, we assume private values, so that each bidder observes her own cost. Costs are allowed to be

correlated across firms within each period, but for simplicity are assumed to be i.i.d. over time: at each time t, \mathbf{c}_t is drawn from distribution $F_C(\cdot)$ supported on set $C \subset [0,1]^n$.

Information. In each period t, each bidder $i \in N$ privately observes a signal $z_{i,t}$ prior to bidding. Signals $z_{i,t}$ can take arbitrary values, including vectors in \mathbb{R}^k . The distribution of signals $\mathbf{z}_t = (z_{i,t})_{i \in N}$ depends only on realized costs \mathbf{c}_t : \mathbf{z}_t is drawn from distribution $F_Z(\cdot|\mathbf{c}_t)$, with support contained in some set Z. Signals $(z_{i,t})_{i \in N}$ are allowed to be arbitrary, and may include information about the costs of other bidders. This allows our model to nest many informational environments, including correlated private values, asymmetric bidders, as well as complete information. Since bidders observe their own costs prior to bidding, we assume that firm i's signal $z_{i,t}$ includes firm i's cost $c_{i,t}$.

Bids. After privately observing signal $z_{i,t}$, each firm $i \in N$ submits a bid $b_{i,t} \in B \cup \emptyset$, where \emptyset denotes not participating. The procurement contract is allocated to the bidder submitting the lowest bid in B, at a price equal to her bid. Ties are broken randomly. We assume that each bidder $i \in N$ incurs a bid preparation cost $\kappa_i \geq 0$ from submitting a bid in B. Profiles of bids are denoted by $\mathbf{b}_t = (b_{i,t})_{i \in N}$, with $\wedge \mathbf{b}_t$ denoting the lowest bid. We let $\mathbf{b}_{-i,t} \equiv (b_{j,t})_{j\neq i}$ denote bids from firms other than firm i, and define $\wedge \mathbf{b}_{-i,t} \equiv \min_{j\neq i} b_{j,t}$ to be the lowest bid among i's competitors.

We assume that bids are publicly revealed at the end of each period. This matches standard practices in public procurement, where legislation typically requires governments to make bids public. Our main results can be adapted if only the winning bid is made public, or if bidders only observe the identity of the winner.

Overall, firm i's profits in period t are

$$\pi_{i,t} = x_{i,t} \times (b_{i,t} - c_{i,t}) - \kappa_i \mathbf{1}_{b_{i,t} \neq \emptyset},$$

⁸Our analysis remains unchanged if we allow costs to depend on a public time-varying exogenous state, as in Chassang et al. (2022).

where $x_{i,t} \in \{0,1\}$ denotes whether or not firm i wins the auction at time t. Firms discount future payoffs using common discount factor $\delta < 1$.

2.2 Antitrust Oversight

We assume that the antitrust authority runs screening tests in period T, based on data from the M periods leading up to T.

Fix $T \in \mathbb{N}$ and $M \in \mathbb{N}$, $M \leq T + 1$: T is the testing date, and M is the length of the monitoring phase. Let $h_{M,T} = (\mathbf{b}_s)_{s=T+1-M}^T$ denote the bids placed during the monitoring phase t = T + 1 - M, ..., T. At the end of period T, after players placed their bids and the auction's outcome is realized, the antitrust authority runs a vector of tests $(\tau_i)_{i \in N}$, with $\tau_i : h_{M,T} \mapsto \tau_i(h_{M,T}) \in \{0,1\}$. If test τ_i takes value 1, firm i is investigated. This yields an expected penalty $K_T \geq 0$, paid at period T. We allow penalty K_T to grow as the testing date T grows large: for instance, we allow for $K_T = \delta^{-T}K$ for some K > 0. Hence, the impact of antitrust oversight on firms payoffs at the start of the game may remain bounded away from zero even as T grows large.

For simplicity, we consider fixed penalties. However, we note that all of our results would continue to hold if penalty K_T was allowed to depend on bidding history $h_{M,T}$. This would allow for penalties that depend on the extent, or impact, of collusion.

Aggregate payoffs to firm i from the perspective of period 0 take the form

$$(1 - \delta) \left[\sum_{t=0}^{\infty} \delta^t \pi_{i,t} \right] - \tau_i \delta^T K_T.$$

Solution concept. The period-t public history h_t takes the form $h_t = (\mathbf{b}_s)_{s < t}$. Because costs are drawn i.i.d. across periods, past play conveys no information about the private types of other players. As a result we do not need to specify out-of-equilibrium beliefs. A

 $^{^9}$ More generally, $h_{M,T}$ may include any data observable to the antitrust authority at the time of running the test.

public strategy σ_i is a mapping

$$\sigma_i: h_t, z_{i,t} \mapsto b_{i,t}.$$

Under a public strategy, firm i's bid at each time t depends on public history h_t and current signal realization $z_{i,t}$. We focus on perfect public Bayesian equilibria (Athey and Bagwell, 2008, henceforth PPBE); i.e., perfect Bayesian equilibria in public strategies.

3 A Motivating Example

In prior work, Cyrenne (1999) and Harrington (2004) showed that regulatory oversight may backfire, allowing cartels to sustain larger profits. We now illustrate this possibility in the context of our model.

We assume that procurement costs are publicly observed and equal to zero: $\forall i, t, c_{i,t} = 0$. We also assume that there are no participation costs: $\forall i, \kappa_i = 0$.

Fix $\eta \in (0,1)$. Suppose the regulator runs the tests at period T, with monitoring length M=T+1. Hence, the outcome of the test depends on bidding behavior at periods t=0,..,T. Suppose further that the regulator runs the same test for all firms in the industry: for all $i \in N$, $\tau_i = \tau^{\text{break}}$ with τ^{break} defined by

$$\tau^{\mathsf{break}} \equiv \mathbf{1} \{\exists S \leq T \text{ s.t. } | \wedge \mathbf{b}_t - \wedge \mathbf{b}_s| > \eta \text{ for all } t < S, s \in [S, T] \}.$$

Test τ^{break} looks for structural breaks in bidding behavior: firms fail the test if there is a discrete jump in the winning bid. Testing for structural breaks is a common way of screening for cartels (e.g., Harrington, 2008): failure to pass test τ^{break} might indicate either that a cartel was formed or that a cartel collapsed.

Assume $n \geq 2$, $\eta < \frac{1}{n}$ and $\delta < \frac{n-1}{n}$. Consider first the case with no regulator; i.e. $K_T = 0$. Since $\delta < \frac{n-1}{n}$, firms are unable to sustain supra-competitive prices. In any equilibrium the winning bid must be equal to zero at all periods: $\wedge \mathbf{b}_t = 0$ for all t.

Consider next the case with a regulator. When K_T is sufficiently large, each player $i \in N$ playing according to the following strategy constitutes an equilibrium of the regulatory game:

- at the initial history h_0 , or at any history h_t with t < T and with $b_{j,s} = 1$ for all $j \in N, s < t$, bid $b_{i,t} = 1$;
- at history h_T with $b_{j,s} = 1$ for all $j \in N, s < T$, bid $b_{i,t} = 1 \eta$;
- at any other history h_t , bid $b_{i,t} = 0$.

Intuitively, play reverts to static Nash following any deviation prior to period T, leading firms to fail the test. When penalty K_T is sufficiently large, the loss from failing the test outweighs any deviation gain.¹⁰

4 Safe Tests

The previous example illustrates that screening for collusion may inadvertently strengthen cartels. This section introduces a class of tests, which we call asymptotically safe tests. In words, asymptotically safe tests are tests that are passed with probability close to one by unilaterally competitive firms. Our main results, presented in Section 5, show that preventing harm against competitive firms serves both a direct purpose – it has a vanishingly small impact on firms operating in a competitive market – and an indirect one – it ensures that regulatory screens do not increase a cartel's enforcement capability. Altogether this implies that safe tests do not increase firms' incentives to cartelize. In addition, we show that safe tests can strictly reduce the gains from collusion by constraining the equilibrium play of cartel members. In this sense, safe tests are a robust improvement over laissez-faire.

Before introducing safe tests, we need to define what we mean by competitive firms. Following Chassang et al. (2022), we say that a firm is competitive if and only if it plays

¹⁰Note that, under this strategy profile, if there are no deviations prior to T, firms only have an incentive to undercut the winning bid $b_{(1),T}$ at T when $b_{(1),T} > 1 - \eta$. Indeed, firms fail the test if the winning bid at T falls below $1 - \eta$.

a stage-game best response at every history on the equilibrium path. Recall that T is the period at which the tests are run. Periods t = T + 1 - M, ..., T correspond to the monitoring phase, and $h_{M,T} = (\mathbf{b}_s)_{s=T+1-M}^T$ are the bids placed during the monitoring phase.

Definition 1 (competitive histories). Fix a common knowledge profile of play σ and a history $h_{i,t} = (h_t, z_{i,t})$ of player i. Firm i is competitive at history $h_{i,t}$ if play at $h_{i,t}$ is stage-game optimal for firm i given the behavior of other firms σ_{-i} .

Firm i is competitive during the monitoring phase if it plays competitively at all on-path histories $h_{i,t}$ with t = T + 1 - M, ..., T.

Firm i is competitive if it plays competitively at all histories on the equilibrium path.

The industry is competitive if all firms $i \in N$ play competitively at all histories on the equilibrium path.

We note that, if the industry is competitive under σ , firms must be playing a stage-game equilibrium in every period along the path of play.

Asymptotically safe tests. The economic environment corresponds to the tuple $E = (F_C, F_Z, (\kappa_i)_{i \in \mathbb{N}})$. We denote by \mathcal{E} the set environments E that the antitrust authority deems feasible. Set \mathcal{E} captures the subjective restrictions that the antitrust authority is willing to place.

Definition 2 (asymptotically safe tests). Tests $(\tau_i)_{i\in N}$ are asymptotically safe if and only if for all $i\in N$, all $E\in \mathcal{E}$, and all profiles σ such that firm i is competitive during the monitoring phase, $\operatorname{prob}_{E,\sigma}(\tau_i=0)\geq 1-G(M)$ for some $G(\cdot)\geq 0$ with $\lim_{S\to\infty}G(S)=0$.

In words, tests $(\tau_i)_{i\in N}$ are asymptotically safe if they admit a vanishingly small rate of false positives. This concern over false positives coincides with concerns expressed by regulators (Imhof et al., 2016). In practice, investigation is a highly disruptive process that is only triggered if sufficient evidence is available.¹¹ Our companion papers Chassang et al.

¹¹This is not to say that a regulator would not launch an investigation on the basis of somewhat imperfect evidence. Rather, that there is little cost in using safe tests.

(2022) and Kawai et al. (2021) propose various asymptotically safe tests and illustrate their relevance by applying them to Japanese procurement data, as well as data from the Ohio school milk cartel (Porter and Zona, 1999). We emphasize that asymptotically safe tests pass competitive firms with high probability even if other firms do not behave competitively.

The function $G(\cdot)$ in Definition 2 bounds the rate of false positives of tests $(\tau_i)_{i\in N}$. In Chassang et al. (2022) we propose a family of asymptotically safe tests whose outcomes are based on estimated demand, and show that tests in this family have a rate of false positive that is exponentially decreasing in the number of observations: i.e., those tests are asymptotically safe with $G(M) = \exp(-\alpha M)$ for some constant $\alpha > 0$. In Section 5.3 we present an asymptotically safe test that also has an exponentially decreasing rate of false positives.

Before we study the impact of safe tests on incentives to collude, the following attractive property is worth noting.

Remark 1. If τ_i and τ'_i are asymptotically safe tests, then $\min\{\tau_i, \tau'_i\}$ and $\max\{\tau_i, \tau'_i\}$ are also asymptotically safe tests.

This means that regulators can use any combination of asymptotically safe tests and trust that they don't inadvertently increase incentives for collusion.

5 Safe Tests do not Increase Incentives to Cartelize

This section provides normative foundations for safe tests. We proceed in three steps: first, we show that safe tests do not significantly expand the set of (potentially collusive) equilibria; second, we show that safe tests do not significantly affect competitive industries; third, we show by means of an example that safe tests can have strict bite, including the unraveling of all collusive equilibria.

5.1 Safe Tests do not Create New Collusive Equilibria

We start by showing that asymptotically safe tests do not significantly enlarge the set of equilibria. We formalize this with two results. Our first result establishes a bound on the equilibrium payoff set of the game with a regulator that holds for any testing date T and monitoring length M. Our second result shows that any equilibrium of the game with the regulator must be "close" to an equilibrium of the game without the regulator when testing date T and monitoring length M both grow large.

Bound on the equilibrium payoff set. For each environment $E \in \mathcal{E}$, and integers T and $M \leq T + 1$, let $\Sigma_{T,M}(E)$ denote the set of PPBE of the game with testing date T and monitoring length M. Let $\Sigma(E)$ denote the set of PPBE of the game without the regulator.

Fix an environment $E \in \mathcal{E}$, a testing date T and a monitoring length $M \leq T+1$. For each strategy profile σ and each history $h_{i,t}$, let $V_i^E(\sigma, h_{i,t})$ denote player i's expected discounted payoff (excluding possible penalties) at history $h_{i,t}$ under strategy profile σ and environment E. Similarly, let $P_i^E(\sigma, h_{i,t}) = \mathbf{1}_{t \leq T} \mathbb{E}_{E,\sigma} \left[\tau_i \delta^{T-t} K_T | h_{i,t} \right]$ denote player i's expected penalty at history $h_{i,t}$ under strategy profile σ and environment E. Player i's total payoff in the regulatory game is $W_i^E(\sigma, h_{i,t}) = V_i^E(\sigma, h_{i,t}) - P_i^E(\sigma, h_{i,t})$.

For T and M, define

$$\mathcal{V}_{T,M}(E) \equiv \left\{ \mathbf{V} \in \mathbb{R}^n : \mathbf{V} = \left(\mathbb{E}_E[W_i^E(\sigma, (h_0, z_i))] \right)_{i \in N} \text{ for some } \sigma \in \Sigma_{T,M}(E) \right\},\,$$

to be the set of period 0 payoffs that can supported in an equilibrium with testing date T and monitoring length M under environment E. Similarly, let

$$\mathcal{V}(E) \equiv \left\{ \mathbf{V} \in \mathbb{R}^n : \mathbf{V} = \left(\mathbb{E}_E[V_i^E(\sigma, (h_0, z_i))] \right)_{i \in N} \text{ for some } \sigma \in \Sigma(E) \right\}$$

denote the period 0 equilibrium payoff set in of the game without a regulator.

Let $X = B \cup \emptyset$ denote the set of bids and fix $\mathcal{W} \subset \mathbb{R}^n$. A profile of bidding functions $\beta = (\beta_i)_{i \in \mathbb{N}}$, with $\beta_i : z_i \mapsto \beta_i(z_i) \in \Delta(X)$ for each $i \in \mathbb{N}$, is enforceable on \mathcal{W} if there exists $W : X^n \to \mathcal{W}$ such that, for all $i \in \mathbb{N}$, for all z_i , and all $b_i \in \text{supp } \beta_i(z_i)$,

$$b_i \in \arg\max_b \mathbb{E}_{E,\beta}[(1-\delta)(b-c_i)x_i + \delta W_i(b,\mathbf{b}_{-i})|z_i],$$

where $x_i \in \{0, 1\}$ denotes whether or not i wins the auction.

Fix a profile of bidding functions β enforced by W on \mathcal{W} . For each $i \in \mathbb{N}$, define

$$v_i^E(\beta, W) \equiv \mathbb{E}_{E,\beta}[(1-\delta)(b_i - c_i)x_i + \delta W_i(b_i, b_{-i})].$$

For any $\mathcal{W} \subset \mathbb{R}^n$, the Abreu et al. (1990) (henceforth APS) value-set operator is given by

$$\mathcal{B}_E(\mathcal{W}) \equiv \{ \mathbf{V} \in \mathbb{R}^n : \mathbf{V} = (v_i^E(\beta, W))_{i \in N} \text{ for some } \beta \text{ enforced by } W \text{ on } \mathcal{W} \}.$$

Proposition 1 (screening does not increase the value of collusion). In the game without a regulator, $\mathcal{V}(E) = \lim_{t\to\infty} \mathcal{B}_E^t([0,1]^n)$.

Consider a regulator running an asymptotically test with a vanishing false positive rate G(M). Then, for all environments $E \in \mathcal{E}$, $\mathcal{V}_{T,M}(E) \subset \mathcal{B}_E^{T-M}([-G(M)\delta^M K_T, 1]^n)$.

In other words, we can bound the set of equilibrium values of the game with the regulator by applying the APS operator T-M times to the set $[-G(M)\delta^M K_T, 1]^n$. If the limit $\cap_{t\geq 0}\mathcal{B}_E^t([-\nu, 1]^n)$ depends continuously on ν , and T, M are chosen so that $G(M)\delta^M K_T$ becomes vanishingly small as M and T grow large, then the set of values under screening $\mathcal{V}_{T,M}(E)$ will be included in the set of values without a regulator $\mathcal{V}(E)$ as T and M grow large.

The key intuition behind Proposition 1 is that screening for collusion using tests that are asymptotically safe does not significantly lower firms' min-max values relative to a setting without a regulator. Indeed, following a history $h_{i,t}$ with $t \leq T - M$, a firm can guarantee

to pass the test with probability 1 - G(M) by playing a static best response to the actions of her opponents during the monitoring phase. Hence, firm i's continuation payoff at t + 1 can't be lower than $-G(M)\delta^{T-t}K_T$.

Convergence of the equilibrium set. Next, we show that, for all $E \in \mathcal{E}$, the equilibrium set $\Sigma_{T,M}(E)$ converges $\Sigma(E)$ as T and M grow large when the regulator runs asymptotically safe tests. To establish our result, we make the following assumptions. First, we assume that the set of feasible bids B, the set of possible cost profiles C, and the set of possible signal profiles Z are all finite. This assumption guarantees that the set of mixed strategy profiles is compact under the product topology (by Tychonoff's Theorem).

Second, we assume that the length M of the monitoring phase grows together with T, but at a slower rate, for instance $M_T = \lfloor T^x \rfloor$ for some constant $x \in (0,1)$. We let $(\tau_i^T)_{i \in N}$ denote the tests that the antitrust agency runs when the testing date is T and the length of the monitoring period is $M = M_T$. Hence, when $(\tau_i^T)_{i \in N}$ are asymptotically safe, the probability of a false positive vanishes as T grows large.

Finally, for each testing date T, we assume that firms that fail the test incur a penalty $K_T = \delta^{-T} K$ for some K > 0. This implies that antitrust oversight continues to have an impact on firms' overall payoffs as T grows.¹²

Endow the set of strategy profiles with the product topology, and for each $E \in \mathcal{E}$, define

$$\Sigma_{\infty}(E) \equiv \{ \sigma : \exists (T^s)_{s \in \mathbb{N}} \to \infty, (\sigma^s)_{s \in \mathbb{N}} \to \sigma, \text{ with } \sigma^s \in \Sigma_{T^s, M^s}(E) \text{ for all } s \in \mathbb{N} \}$$

to be the set of limiting PPBE under environment E as T and M grow to infinity.

Proposition 2 (screening does not expand equilibrium strategies). Suppose the regulator runs asymptotically safe tests. Then, for all $E \in \mathcal{E}$, $\Sigma_{\infty}(E) \subset \Sigma(E)$.

Fix $E \in \mathcal{E}$ and a sequence $(T^s)_{s \in \mathbb{N}} \to \infty$. Let $(\sigma^s)_{s \in \mathbb{N}}$ be a sequence satisfying $\sigma^s \in \overline{}^{12}$ Our results continue to hold as long as $K_T \leq \delta^{-T} K$.

 $\Sigma_{T^s,M^s}(E)$ for all s. Then, by Proposition 2, $(\sigma^s)_{s\in\mathbb{N}}$ must approach the equilibrium set $\Sigma(E)$ as $s\to\infty$, even if the $(\sigma^s)_{s\in\mathbb{N}}$ does not converge.¹³ Hence, Proposition 2 shows that antitrust oversight based on tests that are approximately safe (i.e., large T) does not significantly enlarge the set of enforceable collusive schemes available to cartels.

The following corollary clarifies that, in any equilibrium in $\Sigma_{T,M}(E)$, players expect to pass the test with high probability whenever T is sufficiently large.

Corollary 1 (tests pass with high probability in equilibrium). Suppose the regulator runs asymptotically safe tests, with testing date T and a monitoring length M. Then, for all $E \in \mathcal{E}$, all $\sigma \in \Sigma_{T,M}(E)$, all $i \in N$ and all histories $h_{i,T-M}$,

$$prob_{E,\sigma}(\tau_i = 1|h_{i,T-M}) \le \frac{1}{\delta^{-(T-M)}K} + G(M).$$

In particular, if $M = \lfloor T^x \rfloor$ for some $x \in (0,1)$, $\operatorname{prob}_{E,\sigma}(\tau_i = 1 | h_{i,T-M}) \to 0$ as $T \to \infty$.

In words, when regulators use safe tests, if cartels persist, they adapt their behavior to ensure that they pass the test with high probability. In equilibrium, safe tests should not trigger. Still, in the same way that peacetime armies can be useful, we show in Section 5.3 that safe tests can strictly reduce the scope for collusion.

5.2 Safe Tests do not Affect Competitive Equilibria

Let $\Sigma^{\mathsf{comp}}(E)$ denote the set of competitive equilibria under environment E: i.e., strategy profiles under which all bidders play according to the same Bayes' Nash equilibrium of the stage game at all histories. Assume that $\Sigma^{\mathsf{comp}}(E)$ is non-empty.¹⁴ Then, the game with testing date T and monitoring length M has an equilibrium in which players play according

¹³To see why, suppose the result is not true. Then, there exists a subsequence $(\sigma^{s_k})_{k\in\mathbb{N}}$ such that all elements in the subsequence are bounded away from $\Sigma(E)$. Since the set of strategy profiles is compact, $(\sigma^{s_k})_{k\in\mathbb{N}}$ has a convergent subsubsequence $(\sigma^{s_{k_m}})_{m\in\mathbb{N}}$. And by Proposition 2, $(\sigma^{s_{k_m}})_{m\in\mathbb{N}}$ converges to a point in $\Sigma(E)$. But this is a contradiction to $(\sigma^{s_k})_{k\in\mathbb{N}}$ being such that all its elements are bounded away from $\Sigma(E)$.

¹⁴That is, assume that the stage game has a Bayes' Nash equilibrium.

to a Bayes' Nash equilibrium of the stage game at all periods $t \leq T - M$ (regardless of whether the tests that the regulator runs are safe or not). In addition, if the tests are asymptotically safe, we have that for all $E \in \mathcal{E}$, players' payoffs from using strategy profile $\sigma \in \Sigma^{\text{comp}}(E)$ are bounded below by $V_i^E(\sigma, h_0) - G(M)\delta^T K_T$, where for any strategy profile $\hat{\sigma}$, $V_i^E(\hat{\sigma}, h_0)$ denotes player i's payoffs at the start of the game (excluding penalties) when firms play according to $\hat{\sigma}$.

The following Proposition summarizes this discussion.

- **Proposition 3** (safe tests do not reduce competitive payoffs). (i) For any tests (τ_i) and every $E \in \mathcal{E}$, the regulatory game has an equilibrium that coincides with an equilibrium in $\Sigma^{comp}(E)$ for all periods $t \leq T M$;
- (ii) If tests (τ_i) are asymptotically safe, then for all $E \in \mathcal{E}$ and all $i \in N$, firm i's payoffs from strategy profile $\sigma \in \Sigma^{comp}(E)$ are bounded below by $V_i^E(\sigma, h_0) G(M)\delta^T K_T$.

Together Propositions 2 and 3 show that by using safe tests regulators can ensure that they do not increase the incentives to form a cartel: collusive values increase by a vanishing amount, while competitive values decrease by a vanishing amount.

5.3 Safe Tests Can Have Strict Bite

Using safe tests guarantees that incentives to cartelize are not meaningfully increased by regulation. We now establish by example that safe tests can strictly reduce incentives to cartelize. We note in passing that although we focus on a specific test to make our point, other work of ours has described systematic procedures that can be used to generate safe tests: Chassang et al. (2022) shows how to test whether bidding patterns can be rationalized under some information structure; Kawai et al. (2021) shows that discrepancies in covariates such as backlog, conditional on close winning and close losing bids, can serve as the basis for safe tests.

A safe test of interest. We begin by introducing a safe test closely related to tests frequently used by antitrust agencies. We will show that optimal collusive strategies in benchmark environments fail this test, and that in turn, this can cause the set of collusive equilibria to unravel.

We maintain the following assumption throughout the rest of the paper.

Assumption 1 (costly bid preparation). For all feasible environments $E = (F_C, F_Z, (\kappa_i)) \in \mathcal{E}, \ \kappa_i \geq \hat{\kappa} > 0 \ for \ all \ i \in N.$

Under all plausible environments, firms face strictly positive bid-preparation costs. We note that bid preparation costs in public procurement can be substantial. For instance, Krasnokutskaya and Seim (2011) study highway procurement auctions in California, and estimate that bid preparation costs are between 2.2% and 3.9% of the engineer's cost estimate. Next, we introduce asymptotically safe tests (τ_i^{close}). Fix $\rho \in (0,1)$ and $\Delta \in (0,1)$. For each $i \in N$, define test τ_i^{close} as:

$$\tau_i^{\text{close}} \equiv \mathbf{1} \left(\frac{1}{M} \sum_{t=T+1-M}^T \mathbf{1}_{\wedge \mathbf{b}_{-i,t} \in (b_{i,t}-\Delta,b_{i,t}]} > \rho \right).$$

Test τ_i^{close} triggers when the mass of bids within Δ of the winning bid is higher than ρ during the monitoring phase. It detects a high frequency of close-to-winning losing bids. Our next result shows that under Assumption 1, test τ_i^{close} is asymptotically safe.

Proposition 4. Suppose Assumption 1 holds. Then, tests (τ_i^{close}) with $\rho > \frac{\Delta}{\hat{\kappa}}$ are asymptotically safe: for all $E \in \mathcal{E}$, all $i \in N$, and all σ such that i is competitive during the monitoring phase, $\operatorname{prob}_{E,\sigma}(\tau_i^{\text{close}} = 0) \geq 1 - e^{-\frac{\alpha^2}{2}M}$ for some constant $\alpha > 0$.

In words, when bid preparation costs are strictly positive, nearly-tied bids and winning bids near the reserve price should be infrequent under competitive behavior. We stress that regulators frequently use variance screens (Abrantes-Metz et al., 2005, Imhof et al., 2016) that flag auctions whose bids are unusually close together. This corresponds to the pattern

of bids captured by test τ_i^{close} , with the adjustment that it focuses on the distance between firms' bids, rather than the variance of the bids. The match is exact when there are only two bidders.

Optimal collusion in a benchmark setting. We now establish two results under a benchmark environment with constant costs: (1) optimal collusive schemes fail tests τ_i^{close} ; (2) this can cause the set of collusive equilibria to unravel for an open set of discount factors.

Consider the repeated procurement model of Section 2 with two firms (n = 2), under the benchmark environment $E^{\mathsf{bmk}} \in \mathcal{E}$ such that, at each time t, firms share the same procurement cost c, which we normalize to c = 0. In addition, each firm i = 1, 2 faces bid preparation cost $\kappa_i = \kappa > 0$.

We assume that the set of environments \mathcal{E} that the regulator deems feasible satisfies Assumption 1, and that the antitrust authority uses tests (τ_i^{close}). Lastly, we assume that the auctioneer only runs the auction if both firms participate. This assumption rules out bidding profiles in which firms alternate in participating.¹⁵

Let $\overline{V}^{\text{bmk}}$ denote the largest cartel equilibrium payoff in the game without a regulator under environment E^{bmk} . For each T, M, let $\overline{V}_{T,M}^{\text{bmk}}$ denote the largest cartel equilibrium payoff (including potential penalties) in the game with testing date T and monitoring phase M. Define $\underline{\delta} \equiv \frac{1}{1-\kappa}\frac{1}{2}$.

Proposition 5. (i) Suppose there is no regulator. If $\delta \geq \underline{\delta}$, under an optimal equilibrium of the benchmark model both firms submit a bid equal to r=1 at all on-path histories; i.e., $\overline{V}^{bmk} = 1 - 2\kappa$.

(ii) Suppose the regulator uses tests (τ_i^{close}) . Then there exists $\mu > 0$ such that, for all $\varepsilon > 0$ and all $\delta \in [\underline{\delta}, \underline{\delta} + \mu]$, $\overline{V}_{T,M}^{\text{bmk}} < \varepsilon$ whenever M, T - M and K are all large enough.

The only one firm participates.

15 Our results would continue to hold if the auctioneer runs the auction with probability $q < (1-2\kappa)/(1-\kappa)$ if only one firm participates.

Proposition 5(i) shows that, when there is no regulator and δ is higher than $\underline{\delta}$, optimal collusion involves both firms submitting a bid equal to the reserve price at all histories. Clearly, firms i=1,2 fail test τ_i^{close} under this bidding profile. Proposition 5(ii) establishes that for an open set of discount factors δ greater than $\underline{\delta}$, firms are unable to sustain supracompetitive profits when the regulator uses tests (τ_i^{close}). Intuitively, the winning bid must be strictly below the reserve price a positive fraction of periods during the monitoring phase for firms to pass test τ_i^{close} , lowering equilibrium values. For moderate values of δ , reducing equilibrium values preclude firms from sustaining supra-competitive profits.

Altogether this shows that even though firms adapt to regulatory screens, these screens can effectively curb collusion.

6 Discussion: Policy Relevance

6.1 Summary

This paper proposes an equilibrium model of data-driven screening for cartel behavior in which cartel members can adapt their bidding behavior to undermine regulatory oversight. We emphasize the value of safe tests designed to fail firms whose behavior cannot be explained by any competitive model. We show that such tests cannot help cartels sustain new collusive equilibria, and that they can be freely combined to create new safe tests. Importantly, safe tests can strictly reduce the set of enforceable equilibrium values in some settings. This makes them a robust improvement on laissez-faire.

We conclude by discussing policy relevant aspects of our work. First, we provide suggestive evidence that cartel members do in fact adapt to regulatory scrutiny. Second, we discuss the extent to which known tests of collusion can be made safe.

6.2 Evidence of adaptation

We now provide anecdotal evidence suggesting that cartels do in fact adapt to their regulatory environment. In particular, we argue that several puzzling bidding patterns observed in Japanese procurement auctions can be rationalized as adaptations to statistical screens frequently used by antitrust authorities. Interestingly, it turns out that these puzzling patterns themselves can form the basis of additional safe tests.

Consider in particular the class of (τ_i^{close}) safe tests, which are closely related to variance screens used by antitrust authorities. A simple adaptation to this specific regulatory screen is to carefully avoid close bids. This is especially natural if cartel members communicate to coordinate their bids. Concretely, bidders may avoid bidding profiles \mathbf{b} such that $|b_i - \wedge \mathbf{b}_{-i}| < \epsilon$ for some i, as well as bidding profiles such that and $r - \wedge \mathbf{b} < \epsilon$ for $\epsilon > 0$ small. This ensures that winning bids and the next closest bid remain far apart.

This means that in the sample of auction bids, the mass of close winning bids and the mass of winning bids near the reserve price will both be low.

Formally, for each auction t and each bidder i participating in this auction, let $\Delta_{i,t} \equiv (b_{i,t} - \wedge \mathbf{b}_{-i,t})/r_t$ denote the margin by which i wins or losses the auction, and let $\wedge \mathbf{b}_t \equiv \min_i b_{i,t}$ denote the winning bid in the auction. A cartel that is trying to avoid triggering tests (τ_i^{close}) may generate a sample of bids such that the density of $\Delta_{i,t}$ is close to 0 around $\Delta_{i,t} = 0$, and such that the distribution of winning bids $\wedge \mathbf{b}_t$ has almost no mass close to the reserve price.

Both patterns are present in a sample of procurement auctions taking place in the city of Tsuchiura, in Ibaraki prefecture, Japan. The data contains approximately 400 auctions taking place between May 2007 and October 2009. The auction format is first-price sealed-bid, with a public reserve price. The median number of bidders is 5, and the median winning bid is approximately USD 98,000. In previous work, Chassang and Ortner (2019) provide evidence of bidder collusion in these auctions.

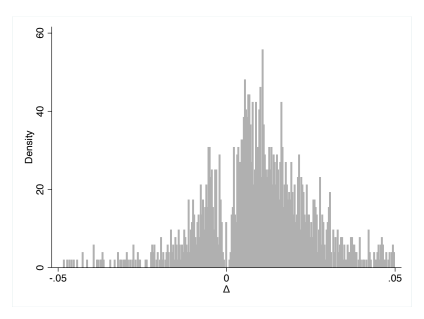


Figure 1: Distribution of bid differences Δ

Figure 1 illustrates the distribution of normalized bid differences $\Delta_{i,t}$ for the sample of procurement auctions from Tsuchiura.¹⁶ Figure 2 plots the empirical c.d.f. of normalized winning bids $\wedge \mathbf{b}_t/r_t$ (i.e., winning bid divided by reserve price) for this same sample of auctions. As anticipated, firms seek to avoid suspiciously close bids and winning bids close to the reserve price.¹⁷

Interestingly, as we show in Chassang et al. (2022), this missing mass of bids around $\Delta = 0$ is itself a suspicious pattern that can be turned into a safe test. Recall that, for each bidder i participating in auction t, $\wedge \mathbf{b}_{-i,t} = \min_{j \neq i} b_{j,t}$ is the lowest bid among i's opponent

¹⁶In Chassang et al. (2022), we show that similar bidding patterns also appear in procurement auctions run by the Ministry of Land, Infrastructure and Transportation in Japan, and in procurement auctions run by municipalities located in the Tohoku region in Japan.

¹⁷Kawai et al. (2022) proposes an alternative explanation for the bidding patterns in Figure 1. In particular, it shows that such patterns may arise when cartels have access to a mediator that helps them coordinate their bids.

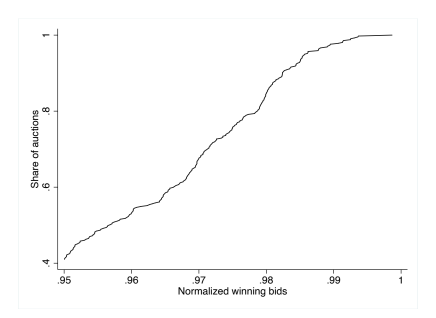


Figure 2: Cumulative distribution function of normalized winning bids

in the auction. For each bidder $i \in N$, integers $T, M \leq T+1$ and constant $\rho \in (-1, \infty)$, let

$$\widehat{D}_i(\rho, T, M) \equiv \frac{1}{M} \sum_{t=T-M+1}^{T} \mathbf{1}_{b_{i,t}(1+\rho) < \wedge \mathbf{b}_{-i,t}},$$

denote firm i's sample demand; i.e., the empirical probability with which i wins an auction at any given bid during the monitoring phase. Fix $\rho \in (0,1)$. For $\mu > 0$ small, define tests $(\tau_i^{\mathsf{missing}})_{i \in \mathbb{N}}$ as

$$\tau_i^{\rm missing} \equiv \mathbf{1} \left(\widehat{D}_i(0,T,M) < (1+\rho) \widehat{D}_i(\rho,T,M) - \mu \right).$$

In words, firm i fails test τ_i^{missing} if its sample demand $\widehat{D}_i(\rho, T, M)$ is inelastic at $\rho = 0$. We note that the data in Figure 1 fails tests (τ_i^{missing}): when the distribution of bid differences $\Delta_{i,t}$ has no mass at $\Delta = 0$, we have $D_i(\rho, T, M) \approx D_i(0, T, M)$ for all $\rho > 0$ small.

In Chassang et al. (2022), we show that testing for missing bids is a safe test. 18

Proposition 6 (Chassang et al. (2022)). Tests $(\tau_i^{\text{missing}})_{i \in N}$ are asymptotically safe.

¹⁸Importantly, the test is safe even if the regulator places no restrictions on the set of economic environments.

The intuition behind Proposition 6 is simple: when firm i's sample demand is inelastic, it is stage-game profitable for the firm to increase its bids. Hence, such bidding profiles cannot arise when firm i is competitive.

By Proposition 6, adaptive behavior by a cartel to tests $(\tau_i^{\mathsf{close}})$ can be detected using safe tests $(\tau_i^{\mathsf{missing}})$.

6.3 Assessing the safety of known tests

A well developed literature has identified a number of screens for collusion valid under various assumptions about both the environment and the behavior of firms. We now review a selection of prominent tests from the perspective of safety. We find it useful to discuss both the industry level safety of tests (when all firms in the industry behave competitively), and the unilateral safety of tests (when one firm is competitive, but others need not be).

While some known tests are either very close to (Imhof et al., 2016), or designed to be safe (Chassang et al., 2022, Kawai et al., 2021), some well known tests turn out not to be safe in the sense developed in this paper: a firm best-replying to stage game incentives need not always pass the test. We emphasize that unilateral safety is a sufficient condition for tests not to create additional collusive equilibria, but it is by no means necessary. This means that tests that are not unilaterally safe may not in fact be problematic. Rather, our theory is silent about their potential impact on collusion, and the question deserves further investigation.

Conditional independence and exchangeability. Bajari and Ye (2003) propose two novel tests for competition under the assumption that costs are independent and identically distributed conditional on observable firm characteristics. Under these maintained assumptions, bids from competitive firms should be independent and exchangeable conditional on observables. Bajari and Ye (2003) test for independence and exchangeability by regressing each bidder i's bid on bidder characteristics $z_{i,t}$ and test for the equality of coefficients across

bidders, i.e., $\beta_i^z = \beta_j^z$ and for no correlation of the residuals, i.e., $corr(\epsilon_i, \epsilon_j) = 0$, where β_i^z is the regression coefficient on $z_{i,t}$ and ϵ_i is the regression residual. Bidders i and j fail the test if either $\beta_i^z = \beta_j^z$ or $corr(\epsilon_i, \epsilon_j) = 0$ is rejected.

Tests of exchangeability need not be unilaterally safe under the maintained assumptions since a competitive bidder and a cartel bidder will not bid in the same way even if their characteristics are similar. Moreover, it seems possible for a cartel to use the possibility of regulatory penalty to punish a deviator by playing strategies to make the deviator fail the test. Hence, tests of exchangeability may increase the set of payoffs available to the cartel. They also raise the possibility that a competitive bidder is incentivized to bid in a similar way as a member of a cartel in order to pass the test, resulting in less competitive bids than in the absence of antitrust scrutiny.

On the other hand, under the maintained assumptions, a test of independence is safe. This is because the bid of a competitive bidder who does not communicate with any other bidder will be independently of all other bids.

Bid rotation. Cartels frequently use bid-rotation to allocate cartel rents across its members. Under a bid rotation scheme, bidders take turns winning the auction and designated losers submit complementary bids. Rotation patterns are often considered indicators of collusion²⁰ and have been used to build tests of collusion (see, e.g., Ishii, 2008, 2009).

An intuitive way to test for bid rotation is to test whether backlog negatively affects the winning probability (Ishii, 2008, 2009), where backlog is defined as the amount of work a firm has won in the recent past. However, testing for the effect of past backlog on the winning probability in this manner is unlikely to be a safe test even if we take the set of environments \mathcal{E} to be such that costs are drawn from a distribution that does not depend on

¹⁹Suppose that bidder i's bid is increasing in $z_{i,t}$ and bidder j's bid is decreasing in $z_{j,t}$. Bidder k will find it impossible to pass the test regardless of how it bids since β_k^z will be different from either β_i^z or β_j^z . Hence bidder i and j can effectively punish bidder k by making sure k fails the test.

²⁰See, for example, the Red Flags Of Collusion report, published by the U.S. DOJ or the pamphlet on bid rigging published by the Canadian Competition Bureau.

past backlog.²¹ Even if costs are drawn i.i.d every period, a cartel can make the bids of its members depend on the backlog of its members or any other bidder. A competitive firm that best responds to the bidding strategies of such a cartel may fail the test. This suggests that the test is not safe. Moreover, it seems easy for a cartel to punish a deviator i by making it less likely for bidder i to win when i's backlog is high and vice versa, making bidder i fail the test. Penalty by the regulator can then be exploited to exact harsher punishment on deviators, potentially expanding the set of payoffs.

Kawai et al. (2021) show, however, that a suitable adjustment of the original insight is in fact a safe test. Under competitive behavior, backlog should not be correlated to whether a firm wins or loses an auction conditioning on being a close winner or loser. This is true even if the environment \mathcal{E} is such that bidder costs are allowed to depend on backlog. If backlog is correlated with winning the auction even conditional on close bids, then this is a rejection of competitive behavior and evidence of collusion.

Structural breaks. Building on the observation that cartels may need to go through price-wars to enforce supra-competitive bids Porter (1983), Ellison (1994), Harrington (2008) suggest that structural breaks in prices time series are a red flag for cartel behavior.

Even if we restrict the set of environments \mathcal{E} to those in which the underlying cost distribution stays constant, the test does not appear safe at the individual level as we discussed previously. This is because a competitive firm bidding against a cartel that is going through a price-war will also exhibit structural breaks in the time-series of its bids.

Variance screens. Auctions with many similar bids, as well as those with large winning margins are often considered indicative of collusion. For example, Imhof et al. (2016) discuss two tests, one based on the coefficient of variation, CV_j and another based on the winning margin, WM_j both of which were used to launch an investigation against construction firms

²¹If costs depend on past backlog, even a competitive firm would bid more aggressively when its backlog is low and less aggressively when its backlog is high, leading to bid patterns that are likely to fail the test.

by the Swiss competition bureau. The test CV_j is defined as $CV_j = \sigma_j/\mu_j$, where σ_j and μ_j are the standard deviation and the mean of the bids in auction j. A low value of CV_j suggests that there is a cluster of similar bids and is deemed indicative of collusion. The test based on the winning margin is defined as $WM_j = \Delta_j/\tilde{\sigma}_j$, where Δ_j and $\tilde{\sigma}_j$ are the winning margin and the standard deviation of the losing bids in auction j, respectively. A high value of WM_j implies that auction j has a relatively large winning margin and is taken as evidence of collusion.

Because the tests CV_j and WM_j take the auction as the unit of analysis, they are unlikely to be safe tests. However, these tests can be made safe by considering τ_i^{close} and τ_i^{missing} . The test τ_i^{close} focuses on the mass of almost tied bids, similar to CV_j and the test τ_i^{missing} focuses on the winning margin, similar to WM_j . These tests focus on very similar features of the bid distribution to screen for collusion while being safe.

Unresponsive losing bids. Porter and Zona (1993, 1999), Porter (2005) develop tests of cartel bidding based on the observation that collusive bids, and in particular losing bids, may be disconnected to marginal costs. This suggests a test of collusion based on the sensitivity of losing bid with respect to observable cost determinants, including distance, commodity prices, and so on. If bid changes have a low sensitivity to cost changes, this is evidence of collusive behavior.

Under most environments, it seems unlikely that these tests are individually safe. The behavior of a competitive firm bidding against a cartel sustaining prices above marginal cost will be driven by cartel behavior rather than marginal costs.²² For this reason a firm that behaves competitively against a cartel is not guaranteed to pass such tests. However, given that a competitive firm can always choose to bid as an increasing function of cost shocks (although doing so may not be a best response), the test cannot be used as a punishment

²²For example, suppose that the cartel bids higher when the expected costs of the competitive bidder is low and vice versa. Then the competitive bidder would have incentive to bid relatively high when expected costs are low and vice versa, failing the test.

against deviating firms. In other words, although this test seems not to be safe, it is unlikely to expand the set of equilibrium payoffs.

Appendix

A Proofs

Proof of Proposition 1. The result follows from two observations. First, for every strategy profile $\overline{\sigma}_{-i}$ of i's opponents and every history $h_{i,t}$ with $t \leq T - M$, firm i can guarantee itself a payoff of at least $0 - G(M)\delta^{T-M}K_T$ by playing a static best-response to $\overline{\sigma}_{-i}$ at all periods $s \geq t$. Second, since firms' flow profits are bounded above by r = 1, we have that $W^E(\overline{\sigma}, h_{i,t}) \leq 1$ for all i, all $\overline{\sigma}$ and all $h_{i,t}$. Hence, for any $E \in \mathcal{E}$ and any $\sigma \in \Sigma_{T,M}(E)$, firms' payoffs (including expected penalties) at t < T - M must lie $\mathcal{B}_E^{T-M-t}([-G(M)\delta^{T-M}K_T, 1]^n)$.

Proof of Proposition 2. Fix an environment $E \in \mathcal{E}$. Recall that for every strategy profile $\overline{\sigma}$, every firm $i \in N$ and every history $h_{i,t}$ of firm i, $V_i^E(\overline{\sigma}, h_{i,t})$ denotes firm i's expected continuation payoff (excluding penalties) at history $h_{i,t}$ under $\overline{\sigma}$, and

$$P_i^E(\overline{\sigma}, h_{i,t}) = \mathbf{1}_{t \le T} \mathbb{E}_{E, \overline{\sigma}} \left[\tau_i \delta^{T-t} K_T | h_{i,t} \right]$$

denotes firm i's expected discounted penalty at history $h_{i,t}$ under $\overline{\sigma}$. Firm i's total expected payoff at history $h_{i,t}$ under $\overline{\sigma}$ is $W^E(\overline{\sigma}, h_{i,t}) = V_i^E(\overline{\sigma}, h_{i,t}) - P_i^E(\overline{\sigma}, h_{i,t})$.

Fix T > 0 and $\sigma = (\sigma_i)_{i \in N} \in \Sigma_{T,M}(E)$. Pick $\epsilon > 0$ and let \widehat{T} be such that $\delta^{\widehat{T}}(1 + \overline{c}) < \frac{\epsilon}{2}$, where \overline{c} is an upper bound to firms' costs (and so firms' flow payoffs from the auction are bounded above by r = 1 and bounded below by $-\overline{c}$). Pick a history $h_{i,t}$, and a strategy $\widetilde{\sigma}_i \neq \sigma_i$ for player i. Let $\widehat{\sigma}_i(\widetilde{\sigma}_i)$ be a strategy that coincides with $\widetilde{\sigma}_i$ at all histories $h_{i,s}$ of

length $s \leq t + \widehat{T}$, and that plays a static best-response to σ_{-i} at all histories $h_{i,s}$ of length $s > t + \widehat{T}$. Note then that

$$|V_i^E((\tilde{\sigma}_i, \sigma_{-i}), h_{i,t}) - V_i^E((\hat{\sigma}_i(\tilde{\sigma}_i)), \sigma_{-i}), h_{i,t})| < \frac{\epsilon}{2}.$$
(1)

Since $\sigma \in \Sigma_{T,M}(E)$, it must be that

$$V_{i}^{E}(\sigma, h_{i,t}) - P_{i}^{E}(\sigma, h_{i,t}) \ge V_{i}^{E}((\hat{\sigma}_{i}(\tilde{\sigma}_{i}), \sigma_{-i}), h_{i,t}) - P_{i}^{E}((\hat{\sigma}_{i}(\tilde{\sigma}_{i}), \sigma_{-i}), h_{i,t})$$

$$\iff V_{i}^{E}(\sigma, h_{i,t}) - V_{i}^{E}((\hat{\sigma}_{i}(\tilde{\sigma}_{i}), \sigma_{-i}), h_{i,t}) \ge P_{i}^{E}(\sigma, h_{i,t}) - P_{i}^{E}((\hat{\sigma}_{i}(\tilde{\sigma}_{i}), \sigma_{-i}), h_{i,t}). \tag{2}$$

Moreover, since tests (τ_i^T) are asymptotically safe, for $T > t + \widehat{T} + M$ it must be that

$$P_i^E(\hat{\sigma}_i(\tilde{\sigma}_i), h_{i,t}) = \mathbb{E}_{E,\sigma} \left[\tau_i^T \delta^{T-t} K_T | h_{i,t} \right]$$

$$\leq \delta^{T-t} K_T G(M) = \delta^{-t} K G(M), \tag{3}$$

where the last equality uses $K_T = \delta^{-T}K$. Since $\lim_{M\to 0} G(M) = 0$ and since $M = \lfloor T^x \rfloor$ for some $x \in (0,1)$, the right-hand side of (3) goes to zero as $T \to \infty$. Let $\overline{T} > 0$ be such that $KG(M) \leq \frac{\epsilon}{2}$ for all $T > \overline{T}$. Then, for all $T > \overline{T}$, we have

$$V_i^E(\sigma, h_{i,t}) \ge V_i^E((\hat{\sigma}_i(\tilde{\sigma}), \sigma_{-i}), h_{i,t}) - \delta^{-t} \frac{\epsilon}{2} \ge V_i^E((\tilde{\sigma}_i, \sigma_{-i}), h_{i,t}) - \delta^{-t} \epsilon, \tag{4}$$

where the first inequality uses (2), (3) and $P_i(\sigma, h_{i,t}) \ge 0$, and the second inequality uses (1) and $\delta^{-t} \ge 1$.

We now use (4) to establish the result. Towards a contradiction, suppose that $\Sigma_{\infty}(E) \not\subset \Sigma(E)$. Hence, there exists $\sigma^* \notin \Sigma(E)$, and sequences $(T^k) \to \infty$, $(\sigma^k) \to \sigma^*$ with $\sigma^k \in \Sigma_{T^k,M^k}(E)$ for all k.

Since $\sigma^* \notin \Sigma(E)$, there exists $i \in N$, a history $h_{i,t}$, a deviation $\tilde{\sigma}_i \neq \sigma_i^*$ and a scalar $\eta > 0$

such that

$$V_i^E((\tilde{\sigma}_i, \sigma_{-i}^*), h_{i,t}) > V_i^E(\sigma^*, h_{i,t}) + \eta.$$
(5)

Pick $\epsilon > 0$ such that $\epsilon \delta^{-t} < \frac{\eta}{4}$. By our arguments above (see equation (4)), for all k large enough it must be that

$$V_{i}^{E}(\sigma^{k}, h_{i,t}) \ge V_{i}^{E}((\tilde{\sigma}_{i}, \sigma_{-i}^{k}), h_{i,t}) - \delta^{-t}\epsilon > V_{i}^{E}((\tilde{\sigma}_{i}, \sigma_{-i}^{k}), h_{i,t}) - \frac{\eta}{4}.$$
 (6)

Since payoffs are continuous in strategies, and since $\sigma^k \to \sigma^*$, for all k large enough it must be that

$$|V_i^E(\sigma^k, h_{i,t}) - V_i^E(\sigma^*, h_{i,t})| \le \frac{\eta}{4}$$
 (7)

$$|V_i^E((\tilde{\sigma}_i, \sigma_{-i}^k), h_{i,t}) - V_i^E((\tilde{\sigma}_i, \sigma_{-i}^*), h_{i,t})| \le \frac{\eta}{4}$$
(8)

Combining (6) with (7) and (8) we get

$$V_i^E(\sigma^*, h_{i,t}) - V_i^E((\tilde{\sigma}_i, \sigma_{-i}^*, h_{i,t}) \ge -\frac{3}{4}\eta,$$

which contradicts (5). Hence, it must be that $\Sigma_{\infty}(E) \subset \Sigma(E)$. Since this holds for all $E \in \mathcal{E}$, this completes the proof.

Proof of Corollary 1. Fix $E \in \mathcal{E}$, $\sigma \in \Sigma_{T,M}(E)$, $i \in N$ and a history $h_{i,T-M}$. Firm i's expected payoff at $h_{i,T-M}$ under σ , E is $V_i^E(\sigma, h_{i,T-M}) - P_i^E(\sigma, h_{i,T-M})$. Let $\hat{\sigma}_i$ be a strategy under which firm i plays a static best-response to σ_{-i} at all histories. Firm i's payoff from playing according to $\hat{\sigma}_i$ when her opponents play according to σ_{-i} at history h_{T-M} satisfies

$$V_i^E((\hat{\sigma}_i, \sigma_{-i}), h_{i,T-M}) - P_i^E((\hat{\sigma}_i, \sigma_{-i}), h_{i,T-M}) \ge 0 - G(M)\delta^M K_T = -G(M)\delta^{-(T-M)}K, \quad (9)$$

where the inequality follows since τ_i is an asymptotically safe test, and since firm i's static best response each period must give i a payoff weakly larger than 0 and the equality uses $K_T = \delta^{-T} K$. Since σ is an equilibrium, and since $V_i^E(\sigma, h_{i,T-M}) \leq r = 1$, we have

$$1 - P_i^E(\sigma, h_{i,T-M}) \ge V_i^E(\sigma, h_{i,T-M}) - P_i^E(\sigma, h_{i,T-M})$$

$$\ge V_i^E((\hat{\sigma}_i, \sigma_{-i}), h_{i,T-M}) - P_i^E((\hat{\sigma}_i, \sigma_{-i}), h_{i,T-M}) \ge -G(M)\delta^{-(T-M)}K$$

$$\implies P_i^E(\sigma, h_{i,T-M}) \le 1 + G(M)\delta^{-(T-M)}K.$$

Using $P_i^E(\sigma, h_{i,T-M}) = \delta^M K_T \mathbb{E}_{E,\sigma} \left[\tau_i | h_{i,T-M} \right] = \delta^{-(T-M)} K \mathbb{E}_{E,\sigma} \left[\tau_i | h_{i,T-M} \right]$, we get

$$\mathbb{E}_{E,\sigma}\left[\tau_i|h_{i,T-M}\right] \le \frac{1}{\delta^{-(T-M)}K} + G(M).$$

Hence, if $M = \lfloor T^x \rfloor$ for some $x \in (0,1)$, $\mathbb{E}_{E,\sigma} [\tau_i | h_{i,T-M}] = \mathsf{prob}_{E,\sigma} [\tau_i = 1 | h_{i,T-M}]$ converges to 0 as $T \to \infty$. This completes the proof.

Proof of Proposition 4. Fix $E \in \mathcal{E}$, and let σ be a strategy profile under which firm i is competitive during the monitoring phase. Fix an on-path history $h_{i,t}$ with $t \in [T - M + 1, T]$ such that $\sigma_i(h_{i,t}) = b_{i,t} \in [0,1]$.

For each $b \in [0, 1]$, define $D_i(b|h_{i,t}) \equiv \mathsf{prob}_{E,\sigma}(\wedge \mathbf{b}_{-i,t} \succ b|h_{i,t})$, where $\wedge \mathbf{b}_{-i,t} \succ b$ denotes the event that either $\wedge \mathbf{b}_{-i,t} > b$, or $\wedge \mathbf{b}_{-i,t} = b$ but ties are broken in favor of bidder i. Hence, $D_i(b|h_{i,t})$ is the probability with which firm i expects to win the auction if she places bid b at history $h_{i,t}$, given strategy profile σ .

Since firm i is competitive during the monitoring phase under σ , for any $\Delta > 0$ it must be that

$$D_i(b_{i,t} - \Delta | h_{i,t})(b_{i,t} - \Delta - c_{i,t}) \le D_i(b_{i,t} | h_{i,t})(b_{i,t} - c_{i,t}).$$

Moreover, since bidding is costly, it must be that $D_i(b_{i,t}|h_{i,t})(b_{i,t}-c_{i,t}) \geq \hat{\kappa} > 0$, and so

 $b_{i,t} - c_{i,t} \ge \hat{\kappa}$. Combining this with the inequality above, we get that for all $\Delta > 0$ small,

$$D_{i}(b_{i,t} - \Delta | h_{i,t}) \leq D_{i}(b_{i,t} | h_{i,t}) \frac{b_{i,t} - c_{i,t}}{b_{i,t} - c_{i,t} - \Delta} \leq D_{i}(b_{i,t} | h_{i,t}) \frac{\hat{\kappa}}{\hat{\kappa} - \Delta}$$

$$\implies D_{i}(b_{i,t} - \Delta | h_{i,t}) - D_{i}(b_{i,t} | h_{i,t}) \leq \frac{\Delta}{\hat{\kappa}} D_{i}(b_{i,t} - \Delta | h_{i,t}) \leq \frac{\Delta}{\hat{\kappa}}.$$
(10)

Note that inequality (10) implies $\lim_{\Delta \searrow 0} D_i(b_{i,t} - \Delta | h_{i,t}) = D_i(b_{i,t} | h_{i,t})$; i.e., at history $h_{i,t}$, the distribution of $\wedge \mathbf{b}_{-i,t}$ cannot have a mass point at $b_{i,t}$. Hence, $D_i(b_{i,t} | h_{i,t}) = \mathsf{prob}_{E,\sigma}(\wedge \mathbf{b}_{-i,t} > b_{i,t} | h_{i,t})$, and so (10) implies that, for all $\rho > \frac{\Delta}{k}$,

$$\mathsf{prob}_{E,\sigma}(\wedge \mathbf{b}_{-i,t} \in (b_{i,t} - \Delta, b_{i,t}]|h_{i,t}) \le D_i(b_{i,t} - \Delta|h_{i,t}) - D_i(b_{i,t}|h_{i,t}) \le \frac{\Delta}{\hat{\kappa}} < \rho. \tag{11}$$

We now use (11) to show that tests (τ_i^{close}) are asymptotically safe when $\rho > \frac{\Delta}{\hat{\kappa}}$. For any t, define

$$\varepsilon_t \equiv \mathbf{1}_{\wedge \mathbf{b}_{-i,t} \in (b_{i,t} - \Delta, b_{i,t}]} - \mathsf{prob}_{E,\sigma}(\wedge \mathbf{b}_{-i,t} \in (b_{i,t} - \Delta, b_{i,t}] | h_{i,t}).$$

For all $t \in [T - M + 1, T]$, let $S_{t,M} = \sum_{s=T-M+1}^{t} \varepsilon_s$. Note that, for all s, $\mathbb{E}_{E,\sigma}[\varepsilon_s | h_{i,s-1}] = 0$. Hence, $S_{t,M} = \sum_{s=T-M+1}^{t} \varepsilon_s$ is a Martingale with respect to $(h_{i,t})$, with the absolute value of its increments bounded above by 1. By the Azuma-Hoeffding inequality, for any $\alpha > 0$

$$\operatorname{prob}_{E,\sigma}(S_{T,M} > \alpha M) \le \exp\left(-\frac{\alpha^2 M}{2}\right). \tag{12}$$

The probability that firm i fails test τ_i^{close} under E, σ is given by

$$\begin{aligned} \operatorname{prob}_{E,\sigma}(\tau_{i}^{\operatorname{close}} &= 1) = \operatorname{prob}_{E,\sigma}\left(\frac{1}{M} \sum_{t=T-M+1}^{T} \mathbf{1}_{\wedge \mathbf{b}_{-i,t} \in (b_{i,t}-\Delta,b_{i,t}]} > \rho\right) \\ &= \operatorname{prob}_{E,\sigma}\left(\frac{1}{M} S_{T,M} > \rho - \frac{1}{M} \sum_{t=T-M+1}^{T} \operatorname{prob}_{E,\sigma}(\wedge \mathbf{b}_{-i,t} \in (b_{i,t}-\Delta,b_{i,t}]|h_{i,t}))\right) \\ &\leq \operatorname{prob}_{E,\sigma}\left(\frac{1}{M} S_{T,M} > \rho - \frac{\Delta}{\hat{\kappa}}\right), \end{aligned} \tag{13}$$

where the last inequality follows from (11). Combining (13) with (12), and letting $\alpha = \rho - \frac{\Delta}{\hat{\kappa}} > 0$, we get that

$$\begin{split} \mathsf{prob}_{E,\sigma}(\tau_i^{\mathsf{close}} = 1) = & \mathsf{prob}_{E,\sigma} \left(\frac{1}{M} \sum_{t = T - M}^T \mathbf{1}_{\land \mathbf{b}_{-i,t} \in (b_{i,t} - \Delta, b_{i,t}]} > \rho \right) \\ \leq & \mathsf{prob}_{E,\sigma}(S_{T,M} > \alpha M) \leq \exp\left(-\frac{\alpha^2 M}{2} \right) \end{split}$$

This completes the proof.

Proof of Proposition 5. Consider first part (i). Since the auction runs only if both firms participate, the cartel's flow payoff in the repeated game is bounded above by $(1-\delta)(r-2\kappa) = (1-\delta)(1-2\kappa)$. Consider the following strategy σ_i^{coll} :

- at the initial history h_0 , or at any history h_t with $b_{j,s} = r$ for j = 1, 2, s < t, bid $b_{i,t} = r$;
- at any other history h_t , play the static Nash equilibrium.²³

One can verify that, when $\delta \geq \underline{\delta} = \frac{1}{1-\kappa} \frac{1}{2}$, both firms playing according to σ_i^{coll} is an equilibrium of the repeated game without a regulator. Hence, $\overline{V}^{\mathsf{bmk}} = 1 - 2\kappa$.

We now turn to part (ii). We start by providing an upper bound to the cartel's payoffs during the monitoring phase. Let $b_{(1),s}$ denote the winning bid at period s, and for any $t \in [T-M+1,T+1]$ let $B_{t-1} = \sum_{s=T-M+1}^{t-1} b_{(1),s}$ denote the cumulative sum of winning bids during the testing phase prior to t (with $B_{T-M} = 0$). Note that, if both firms participate at all periods t = T - M + 1, ..., T, at least one firm $i \in \{1, 2\}$ fails test τ_i^{close} if $\frac{1}{M}B_T > \overline{B} \equiv 1 - (1 - 2\rho)\Delta$. Define $\widehat{W} \equiv \overline{B} - 2\kappa$.

For each history $h_t = (\mathbf{b}_s)_{s < t}$ with $t \in [T - M + 1, T + 1]$ define state $z_t = (t, B_{t-1})$ and let

$$\Phi(z_{T+1}) = 1 - 2\kappa - \delta^{-1} K_T \mathbf{1}_{B_T > M \times \overline{B}}.$$

 $[\]overline{\ \ }^{23}$ With $\kappa > 0$, the stage game admits a Nash equilibrium in which both firms always stay out of the auction.

Note that $\delta\Phi(z_{T+1})$ is an upper bound on the sum of firms' equilibrium payoffs at the end of period T, after bidding is done but before any penalties are paid.

For each $z_t = (t, B_{t-1})$ with $t \in [T + 1 - M, T]$, define

$$\Phi(z_t) = \sup_{b_t \sim F \in \Delta([0,1])} \mathbb{E}_F[(1-\delta)(b_t - 2\kappa) + \delta\Phi(t+1, B_{t-1} + b_t)] \text{ s.t.}$$

$$\forall b_t \in \operatorname{supp} F, \quad b_t \le \frac{\delta}{1-\delta}\Phi(t+1, B_{t-1} + b_t).$$

$$(14)$$

Two points are worth noting. First, (14) always admits a deterministic solution (i.e., a solution such that winning bid b_t is deterministic for all z_t). Indeed, (14) is a deterministic dynamic programing problem, and hence admits a deterministic solution. Second, whenever penalty K_T is sufficiently large (e.g., larger than $\overline{K} \equiv 1 - 2\kappa$), the solution to (14) will be such that firms pass the test with probability 1: i.e., $B_T \leq M\overline{B}$. From now on, we assume $K_T \geq \overline{K}$. For each t = T + 1 - M, ..., T + 1, let $\overline{\Phi}_t$ be the value of Program (14) at t. Since $z_{T+1-M} = (T+1-M,0)$ regardless of the bidding history, the solution to (14) does not depend on bidding behavior prior to T+1-M.

We now show that, for any equilibrium σ and any history h_{T+1-M} of length T+1-M, the cartel's payoff under σ at history h_{T+1-M} is bounded above by $\overline{\Phi}_{T+1-M}$. To establish this result, we show that for any period t during the testing phase with history $h_t = (\mathbf{b}_s)_{s< t}$ and with state $z_t = (t, B_{t-1})$, if history h_t is such that no firm $i \in \{1, 2\}$ would fail the test if it were to not participate at any auction $s \geq t$, then the cartel's equilibrium payoff at h_t under σ is bounded above by $\Phi(z_t)$. Note that this would immediately imply that $\overline{\Phi}_{T+M-1}$ is an upper bound to equilibrium payoffs at any history h_{T+1-M} .²⁴

Note first that, since $\Phi(z_{T+1}) = 1 - 2\kappa$ for any history h_{T+1} such that both firms pass the test, cartel equilibrium payoffs at h_{T+1} are indeed bounded above by $\Phi(z_{T+1})^{25}$. Towards an induction, suppose that the result holds for all histories $h_{\hat{s}}$ of length $\hat{s} = t + 1, ..., T + 1$

²⁴Indeed, all histories h_{T+1-M} of length T+1-M have $B_{T-M}=0$ and have the property that both firms would pass test τ_i^{close} if they didn't participate at any auction $s \geq T+1-M$.

²⁵Indeed, if h_{T+1} is such that both firms pass the test, then $B_T \leq \overline{M} \times \overline{B}$.

with the property that both firms would pass the test if they stopped participating. Fix an equilibrium σ and a history $h_t = (\mathbf{b}_s)_{s < t}$ of length t, with t during the monitoring phase, with the property that both firms would pass the test if they stopped participating. Let $b_{(1),t}$ denote the equilibrium winning bid at h_t . Note that, if both firms participate at h_t , then for i = 1, 2 we must have

$$(1 - \delta)(x_{i,t}b_{(1),t} - \kappa) + \delta W_{i,t+1} \ge (1 - \delta)(b_t - \kappa), \tag{15}$$

where $x_{i,t}$ denotes the probability with which i wins the auction at time t and $W_{i,t+1}$ denotes i's continuation value given history $h_{t+1} = h_t \sqcup \mathbf{b}_t$ (including expected penalties).²⁶ Summing across both players, and using $x_{1,t} + x_{2,t} \leq 1$ and $W_{1,t+1} + W_{2,t+1} = W_{t+1}$, we get

$$(1 - \delta)(b_{(1),t} - 2\kappa) + \delta W_{t+1} \ge 2(1 - \delta)(b_{(1),t} - \kappa)$$

$$\iff \frac{\delta}{1 - \delta} W_{t+1} \ge b_{(1),t}.$$

If bids $\mathbf{b}_t = (b_{1,t}, b_{2,t})$ are such that firm $i \in \{1, 2\}$ fails the test under $h_t \sqcup \mathbf{b}_t$ if it were to stop participating, then we have $W_t \leq \Phi(z_t)$ whenever $K \geq \overline{K}$. If not, then by the induction hypothesis we have that $W_{t+1} \leq \Phi(z_{t+1})$; and so $W_t \leq \Phi(z_t)$. Hence, equilibrium payoffs at any history h_{T-M+1} are bounded above by $\overline{\Phi}_{T-M+1}$.

We now show that, for all $\epsilon > 0$, $\overline{\Phi}_t \leq \widehat{W} + \epsilon = \overline{B} - 2\kappa + \epsilon$ for some $t \in [T - M + 1, T]$ whenever M is large enough. Since the solution to (14) is deterministic, we have that for all t = T - M + 1, ..., T, $\overline{\Phi}_t = (1 - \delta)(b_t - 2\kappa) + \delta \overline{\Phi}_{t+1}$, or

$$b_{t} = \frac{1}{1 - \delta} \left(\overline{\Phi}_{t} - \delta \overline{\Phi}_{t+1} \right) + 2\kappa.$$

²⁶To see why (15) must hold under σ , recall that h_t is such that i would not fail the test if she were to not participate any longer. Hence, (15) must hold since firm i can obtain a payoff equal to the right-hand side by undercutting bid $b_{(1),t}$ at t and not participating at any future date.

Summing over periods t = T - M + 1, ..., T and dividing by M we get

$$\frac{1}{M} \sum_{t=T-M+1}^{T} b_t = \frac{1}{M} B_T = \frac{1}{M} \left(\sum_{t=T-M+2}^{T} \overline{\Phi}_t + \frac{1}{1-\delta} \left(\overline{\Phi}_{T-M+1} - \delta \overline{\Phi}_T \right) \right) + 2\kappa. \tag{16}$$

Since firms pass the test under the solution to (14), we have $\frac{1}{M}B_T \leq \overline{B} = \widehat{W} + 2\kappa$, and so (16) gives us

$$\frac{1}{M-1} \sum_{t=T-M+2}^{T} \overline{\Phi}_t \le \frac{M}{M-1} \widehat{W} + \frac{1}{1-\delta} \frac{1}{M-1} \left(\delta \overline{\Phi}_T - \overline{\Phi}_{T-M+1} \right)$$

Since $\overline{\Phi}_t \leq 1 - 2\kappa$ for all t, we have that for all $\epsilon > 0$ there exists \overline{M}_{ϵ} such that, for all $M \geq \overline{M}_{\epsilon}$,

$$\frac{1}{M-1} \sum_{t=T-M+2}^{T} \overline{\Phi}_t \le \widehat{W} + \epsilon. \tag{17}$$

Equation (17) implies that there exists $t \in [T - M + 2, T]$ such that $\overline{\Phi}_t \leq \widehat{W} + \epsilon$.

Pick $\epsilon > 0$ such that $\widehat{W} + \epsilon < 1 - 2\kappa$. Note that such an $\epsilon > 0$ exists since $\overline{B} \equiv 1 - (1 - 2\rho)\Delta$ and $\widehat{W} \equiv \overline{B} - 2\kappa$. Assume $M \geq \overline{M} \equiv \overline{M}_{\epsilon}$. Note then that there exists $\mu > 0$ and $\eta > 0$ such that, for all $V \leq \widehat{W} + \epsilon$, $\frac{\delta}{1 - \delta}V \leq V + 2\kappa - \eta$ for all $\delta \in [\underline{\delta}, \underline{\delta} + \mu]$. We now show that, for all $\delta \in [\underline{\delta}, \underline{\delta} + \mu]$, $\overline{\Phi}_{T-M+1} \leq \widehat{W} + \epsilon$. From our arguments above, we know that there exists $t \in [T - M + 2, T]$ such that $\overline{\Phi}_t \leq \widehat{W} + \epsilon$. Note then that

$$\begin{split} \overline{\Phi}_{t-1} &= (1-\delta)b_{t-1} + \delta \overline{\Phi}_t \\ &\leq (1-\delta) \left(\frac{\delta}{1-\delta} \overline{\Phi}_t - 2\kappa \right) + \delta \overline{\Phi}_t \\ &\leq \widehat{W} + \epsilon - (1-\delta)\eta, \end{split}$$

$$V+2\kappa-\frac{\underline{\delta}}{1-\delta}V=2\kappa\left(1-\frac{V}{1-2\kappa}\right)>0,$$

where the equality follows since $\frac{\delta}{1-\underline{\delta}} = \frac{1}{1-2\kappa}$ and the strict inequality follows since $V \leq \widehat{W} + \epsilon < 1 - 2\kappa$.

²⁷To see why, note that, for all $V \leq \widehat{W} + \epsilon$, we have

where the first inequality uses $b_{t-1} \leq \frac{\delta}{1-\delta}\overline{\Phi}_t$, and the second inequality uses $\overline{\Phi}_t \leq \widehat{W} + \epsilon$ and $\frac{\delta}{1-\delta}\overline{\Phi}_t \leq \overline{\Phi}_t + 2\kappa - \eta$. If t-1 = T-M+1, we are done. Otherwise, we can repeat the same argument until we obtain $\overline{\Phi}_{T-M+1} < \widehat{W} + \epsilon$.

Finally, we show that for all $\varepsilon > 0$ and all $\delta \in [\underline{\delta}, \underline{\delta} + \mu]$, there exists \overline{T} such that $\overline{V}_{T,M}^{\mathsf{bmk}} < \varepsilon$ for all $M > \overline{M}$, $T - M > \overline{T}$.

Fix $\sigma \in \Sigma_{T,M}(E)$ and a history h_t with $t \leq T - M$. Let $b_{(1),t}$ denote the winning bid at h_t . Note that, if both firms participate, then for i = 1, 2 we must have

$$(1 - \delta)(x_{i,t}b_{(1),t} - \kappa) + \delta W_{i,t+1} \ge (1 - \delta)(b_{(1),t} - \kappa),$$

where $x_{i,t}$ denotes the probability with which i wins the auction at time t and $W_{i,t+1}$ denotes i's continuation value given history $h_{t+1} = h_t \sqcup \mathbf{b}_t$ (including possible penalties). Summing across both players, and using $x_{1,t} + x_{2,t} \leq 1$ and $W_{1,t+1} + W_{2,t+1} = W_{t+1}$, we get

$$(1 - \delta)(b_{(1),t} - 2\kappa) + \delta W_{t+1} \ge 2(1 - \delta)(b_{(1),t} - \kappa)$$

$$\iff \frac{\delta}{1 - \delta} W_{t+1} \ge b_{(1),t}.$$

For each value $W \in \mathbb{R}_+$, define operator $\Psi : \mathbb{R}_+ \to \mathbb{R}_+$ as

$$\Psi(W) \equiv (1 - \delta) \left(\max \left\{ \min \left\{ 1, \frac{\delta}{1 - \delta} W \right\} - 2\kappa, 0 \right\} \right) + \delta W.$$

Then, for any history h_t with $t \leq T - M$, $\Psi(W)$ is an upper bound to the cartel's payoff at a history h_t whenever the cartel's continuation value at t+1 is bounded above by W. Since by our arguments above cartel's continuation payoff at any history h_{T-M+1} is bounded above by $\overline{\Phi}_{T-M+1} \leq \widehat{W} + \epsilon$, we have that $\overline{V}_{T,M}^{\mathsf{bmk}} \leq \Psi^{T-M}(\widehat{W} + \epsilon)$. Recall that $\frac{\delta}{1-\delta}W \leq W + 2\kappa - \eta$ for all $W \leq \widehat{W} + \epsilon$. Hence, for all $W \leq \widehat{W} + \epsilon$ we have $\Psi(W) \leq \max\{W - (1-\delta)\eta, \delta W\}$. And so, for T-M sufficiently large, $\varepsilon > \Psi^{T-M}(\widehat{W} + \epsilon) \geq \overline{V}_{T,M}^{\mathsf{bmk}}$. This completes the proof.

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