A Simple Auction Mechanism for the Optimal Allocation of the Commons

By JUAN-PABLO MONTERO*

Regulatory authorities generally find that part of the information they need for implementing an efficient regulation is in the hands of those who are to be regulated. Regulating externalities such as access to common resources (e.g., clean air, water streams, and fisheries) is a good example. Environmental regulators know little about firms’ pollution abatement costs, so without communicating with firms, they would be unable to establish the efficient level of pollution. A number of mechanisms have been proposed for inducing firms to reveal their private information, but for different reasons, these mechanisms have been of limited use. In this paper, I propose a simple mechanism that implements the first-best for any number of incompletely informed firms: a uniform-price sealed-bid auction of an endogenous number of (transferable) licenses with a fraction of the auction revenues given back to firms. Paybacks, which rapidly decrease with the number of firms, are such that truth-telling is a dominant strategy regardless of whether firms behave noncooperatively or collusively.

Following Martin L. Weitzman (1974), several authors have looked for ways to improve fixed tax or license schemes. Marc J. Roberts and Michael Spence’s (1976) hybrid tax/license scheme can, in principle, implement the first-best when there is an infinitely large number of firms and the regulator is free to impose a tax schedule (as opposed to a fixed tax) and issue a continuum of license types, with each type clearing at a different price. Also building upon the assumption of perfect competition in the license market, Evan Kwerel (1977) develops a simpler subsidy/license scheme that implements the first-best in Nash equilibrium. Relaxing the perfect competition assumption and allowing for pollutant differentiation, Partha Dasgupta, Peter Hammond, and Eric Maskin (1980) propose a tax scheme obtained from an adaptation of the Vickrey-Clarke-Groves (VCG) mechanism, which has the advantage of implementing the first-best in dominant strategies. Jae-Cheol Kim and Ki-Bok Chang (1993) present a tax/subsidy scheme with a payoff close to that of Dasgupta-Hammond-Maskin (DHM) in which each firm pays for its residual damage. Although payments are not exactly the same because of differences in the definition of residual damage, the main difference with DHM is that the Kim and Chang scheme is not implemented in dominant strategies; it requires each firm to correctly anticipate the (Nash equilibrium) level of pollution of the remaining firms; i.e., it requires complete information from firms.

The assumption of completely informed firms is also found in more recent mechanisms. Hal R. Varian’s (1994) advances a multistage price-based mechanism in which each firm announces

*Department of Economics, Pontificia Universidad Católica de Chile, Vicuña Mackenna 4860, Santiago, Chile, and MIT Center for Energy and Environmental Policy Research (e-mail: jmontero@faceapuc.cl). I would like to thank Tony Creane, Larry Goulder, Evan Kwerel, Matti Liski, Marty Weitzman, three anonymous referees, the editor, seminar participants at the ASSA Meetings (Chicago 2007), Harvard University, Helsinki School of Economics, Texas A&M University, University of Maryland, University of Massachusetts-Amherst, Université Catholique de Louvain, Universidade de Vigo, and Universidad Alberto Hurtado, and especially Bill Hogan, for many reactions and comments. Most of the article was written while I was visiting Harvard’s Kennedy School of Government (KSG) under a Repsol YPF-KSG Research Fellowship. Financial support from Fondecy (1070982) and Instituto Milenio SCI (P05–004F) is also gratefully acknowledged. All errors and omissions are mine.

1 Licenses are generally referred to as permits or allowances in water and air pollution control, as rights in water supply management, and as quotas in fisheries management. In this paper, I will use the term license throughout.

2 See also Daniel F. Spulber (1988) for consideration of budget constraints and output interactions.
Pigouvian taxes for all firms including itself (taxes do not need be equal). The first-best is implemented in subgame-perfect Nash equilibrium. John Duggan and Joanne Roberts (2002) propose, instead, a quantity-based scheme in which each firm chooses the number of licenses for itself and for its “neighbor,” but unlike Varian (1994), it implements the first-best in Nash equilibrium.4

With the exception of Kwerel (1977), all of these first-best mechanisms depart from the regulatory approaches we observe in practice (e.g., Robert N. Stavins 2003).4 Kwerel’s scheme, on the other hand, is quite simple: the regulator issues a fixed number of transferable licenses and establishes a subsidy per license to be paid to any firm holding licenses in excess of its emissions (in equilibrium, the subsidy is not used). Both the total number of licenses and the subsidy level are calculated on the basis of the information provided by firms. Unfortunately, the scheme presents some limitations regardless of how licenses are allocated to firms.5 If licenses are allocated for free (i.e., grandfathered), it can be shown (Proposition 1) that firms have incentives not to reveal their true demand functions but, rather, to overreport their demand for licenses to the maximum extent possible.

If, on the other hand, the total number of licenses are allocated via a uniform-price auction in which each firm bids a demand schedule indicating the number of licenses it is willing to purchase at any given price, there is no guarantee that firms will reach the competitive outcome (Paul Milgrom 2004). As first recognized by Robert Wilson (1979) in his pioneer “auctions of shares” article, even when there is a large number of bidders, uniform-price auctions can exhibit Nash equilibria with prices far below the competitive price (the price that would prevail if all bidders submit their true demand curves). The reason for this is that uniform pricing creates strong incentives for bidders to (noncooperatively) shade their bids at the auction in order to depress the price they pay for their inframarginal units. Therefore, anticipating a low-price equilibrium at the auction, firms may find it again profitable to overreport their demand functions to the regulator prior to the auction in order to induce the regulator to auction a large number of licenses that can then be sold back to the government at a price higher than the auction clearing price.

Different solutions have been advanced in dealing with this low-price equilibria phenomenon. One radical solution is to give up the uniform-price format altogether and opt for a discriminatory-price format (e.g., William Vickrey 1961; Lawrence M. Ausubel 2004). But within the uniform-price format, different authors have also been looking for ways in which changing auction rules could eliminate underpricing. Ilan Kremer and Kjell G. Nyborg (2004), for example, propose changing the allocation rule (i.e., the way the asset is divided when there is excess demand at the clearing price) from the usual marginal pro rata tie-breaking rule to a total pro rata rule.6 More recently, David McAdams (2005) eliminates underpricing by letting the auctioneer not commit to a fixed quantity and reserve price ex ante. Bidders learn about the total quantity sold by the auctioneer only when the auction is concluded.

3 See also Marcelo Caffera and Juan Dubra’s (2006) industry-specific emission standard mechanism.
4 It is beyond the scope of the paper to discuss the (political economy and/or other) reasons for this to be the case, but it seems reasonable to depart from mechanisms that rely on complete information by firms and/or perfect competition when such assumptions are unlikely to hold. Evidence of significant information asymmetries across firms facing a commons problem is provided, for example, by Steven N. Wiggins and Gary D. Libecap (1985).
5 Kwerel (1977) is never explicit on the allocation of licenses, other than assuming that firms pay a uniform price for all licenses purchased. There is not much we can infer from the firm’s cost minimizing problems (laid out in pages 596 and 597) because of the price-taking behavior (i.e., any grandfathered allocation that can be omitted from the minimization problem since it is a lump-sum transfer with no effect on the firm’s abatement decision). It is also not obvious how to adapt Kwerel’s scheme to the case of pollution differentiation.
6 For the change in the allocation rule to have an effect on clearing prices, bidders must be allowed to submit discontinuous demand schedules, which, by construction, is not possible in Wilson (1979). But, unlike in Kremer and Nyborg (2004) where bidders have a constant valuation for the asset, in our context this allocation rule change is of little help because bidders do have fairly continuous downward sloping demand curves.
In this paper, I propose a mechanism that builds upon a conventional uniform-price sealed-bid auction, but in order to guarantee the efficient outcome, I introduce two key ingredients. First, I let the total number of licenses be endogenous to the demand schedules submitted by firms. This is a most natural thing to do in our context because the benevolent regulator is clueless about the efficient number of licenses to be allocated before communicating with firms. But unlike in McAdams (2005), this “flexible supply” feature by itself does not fully solve the underpricing problem.7 Hence, I introduce a second ingredient: rebates or paybacks. Part of the auction revenues are returned to firms, not as lump sum transfers but in a way that firms would have incentives to bid truthfully. While rebates may seem odd in other contexts,8 they are not new in existing auctions for “protecting the commons.”9 Furthermore, an auction with paybacks seem to be a natural point of departure for any license-type regulatory proposal given the mixed experience with allocating licenses (grandfather allocation versus auction allocation) that is observed in existing programs across a variety of areas, including air-pollution control, water supply management, and fisheries management (Tom Tietenberg 2003).10

The two ingredients—endogenous supply of licenses and paybacks—enter into the uniform-price format in a way such that the resulting auction mechanism is both ex post efficient and strategy-proof (i.e., telling the truth is a dominant strategy).11 The supply curve of licenses reflects the cost to society (other than firms) of allocating these licenses to firms. Paybacks, on the other hand, are such that the total payment for licenses of each firm is exactly equal to the “damage” it exerts upon all other agents (i.e., other regulated firms and the rest of society). For example, in the case of a single polluting firm, the total payment by the firm is equal to the pollution damage $D(l)$, where $l$ is the number of licenses/pollution allocated to the firm at the auction. In the case of multiple firms, the total payment by firm $i$ is equal to its residual damage $D_i(l)$, which involves both its pecuniary externality imposed upon other competing bidders (i.e., regulated firms) and its residual pollution externality. The residual damage function $D_i(l)$ is computed by subtracting from the supply curve $D(l)$ all other firms’ bids, so it is independent of firm $i$’s bid.

The auction mechanism follows a VCG payoff rule in that it makes each firm pay exactly the externality it imposes on the other agents.12 Nevertheless, payoffs and allocations are computed differently than in the VCG tax mechanism of DHM. Because of the structural differences, the two mechanisms differ in at least two important ways. First, the DHM mechanism, unlike the auction mechanism, fails to allocate resources efficiently across firms when the aggregate supply of licenses is fixed. This is because each individual firm is no longer “pivotal” in DHM in the sense that its report does not affect the aggregate supply. This is an important distinction because in many commons problems the aggregate supply is likely to be fixed, either because of the presence of some genuine threshold, or because the auctioneer/regulator has no control over

---

7 It does only when there is an infinitely large number of firms so that paybacks are virtually zero. Part of the reason why “flexible supply” is not sufficient is because I work with a very different set of assumptions from that of McAdams (2005). I let firms be asymmetric, have downward sloping demand curves, and know nothing about other firms’ characteristics. In addition, my auctioneer’s objective function is to maximize social welfare, not revenues.

8 Not surprisingly, they are absent in recent books by Milgrom (2004) and Paul Klemperer (2004). See, for example, the US Environmental Protection Agency (EPA) auction for sulfur dioxide allowances (Paul L. Joskow, Richard Schmalansee, and Elizabeth M. Bailey 1998). See also Hans Gersbach and Till Requate (2004). See also Peter Cramton and Suzi Kerr (2002) for related arguments.

9 This result may look surprising at first, given the result of Jerry R. Green and Jean-Jacques Laffont (1979) that there is no social choice function that is strategy-proof and ex post efficient. That result relies crucially on the fact that the type of all the players is not known. In this paper, however, the type of one player, the benevolent regulator, is known; that is, the “mechanism designer” knows the regulator’s loss function from allocating licenses to firms (e.g., the pollution damage function). Given that, it is well known for quasi-linear environments that, using the known player as a money sink or source, one can design an ex post efficient and strategy-proof mechanism (Andreu Mas-Colell, Michael D. Whinston, and Jerry R. Green 1995, 876–82).

10 It is also payoff equivalent to the discriminatory auctions of Vickrey (1961) and Ausubel (2004).
the aggregate supply.\textsuperscript{13} Second, tax schedules in DHM are by definition nontransferable, so any collusive effort distorts the first-best allocation in that it must be based on some overreporting of types.\textsuperscript{14} On the contrary, in the auction mechanism is collusive optimum for cartel firms to implement the first-best. Since licenses are, by definition, fully transferable, cartel firms mimic a single entity at the auction and then proceed with efficient license transfers among themselves.

The article is organized as follows. Section I presents the modelling assumptions and a brief discussion of Kwerel’s scheme. Section II describes the auction mechanism, first for a single firm and then for multiple firms. Section III describes several properties of the mechanism, including its relationship to the DHM mechanism. Section IV looks at how the mechanism performs under collusive behavior. Section V concludes. The Appendix contains the proofs of all propositions.

I. The Model

To facilitate the exposition, I will develop the model for the case of a classical pollution externality (which would correspond to an auction of shares with variable supply). But it is worth emphasizing that the model readily extends to other commons problems, including those in which licenses are firm-specific (e.g., if there is pollution differentiation) and where firms impose (private) externalities on each other.\textsuperscript{15}

A. Notation and First-Best Allocation

Consider \( n \geq 1 \) firms \((i = 1, \ldots, n)\) to be regulated. All firms are assumed to have inverse demand functions for pollution of the form \( P_i(x_i) \) with \( P'_i(x_i) < 0 \), where \( x_i \) is firm \( i \)’s pollution level that is accurately monitored by the regulator. (In some cases, I will work with the demand function, which is denoted by \( X_i(p) \) with \( X_i(p) < 0 \), where \( p \) is the price of pollution.) Function \( P_i(\cdot) \) is known only by firm \( i \), and not by either the regulator or the other firms. The aggregate demand curve for pollution is denoted by \( P(x) \), where \( x = \sum_{i=1}^{n} x_i \) is total pollution. The social damage caused by pollution \( x \) is \( D(x) \) with \( D(0) = 0 \), \( D'(x) > 0 \) and \( D''(x) \geq 0 \). \( D'(x) \) can be interpreted more generally as the regulator’s supply function for licenses \( S(p) \), where \( D'(S(p)) = p \). We may want to assume that \( D(x) \) is publicly known but it is actually not necessary.

In the absence of regulation, firm \( i \) would emit \( x_i^0 \), where \( P_i(x_i^0) = 0 \). Hence, firm \( i \)’s cost of reducing emissions from \( x_i^0 \) to some level \( x_i < x_i^0 \) is \( C_i(x) = \int_{x_i^0}^{x} P_i(z)dz \) (note that \( -C_i(x) = P_i(x) \)), and the minimum total cost of achieving pollution level \( x < x^0 \) is \( C(x) = \int_{x}^{x^0} P(z)dz \).

The regulator’s objective is to minimize the sum of clean-up costs and damages from pollution, i.e., \( C(x) + D(x) \). Therefore, the socially optimal or first-best pollution level \( x^* < x^0 \) satisfies

\[
(1) \quad P(x^*) = D'(x^*) = P_i(x_i^*), \quad \text{for all } i = 1, \ldots, n.
\]

But the regulator cannot directly implement the first-best allocation because he does not know the demand functions \( P_i(\cdot) \). He must then look for mechanisms in which it is in the firms’ best interest to communicate their private information to him. Kwerel (1977) advances one such mechanism for the case in which there are many firms.

\textsuperscript{13} For the same reasons, DHM may also fail to deliver the first-best when demand curves exhibit flat portions. If a firm believes that the equilibrium allocation is likely to lie on a perfectly elastic portion of the aggregate demand curve irrespective of its report, it would rather submit a null report.

\textsuperscript{14} Note that if the constant terms in DHM tax schedules are made equal to zero, collusion is no longer a concern, but individual payments of the (now Groves) mechanism would suffer a substantial increase—the full social cost.

\textsuperscript{15} Formal analysis of these extensions are found in Montero (2007).
B. Kwerel’s Scheme

To appreciate the workings of my auction scheme, it is useful to start by understanding firms’ incentives under Kwerel’s scheme. The latter proves to be interesting in itself because, as we shall see below, the scheme may not work as intended.

Kwerel’s scheme is a two-stage mechanism based on the combination of two instruments: an allocation of a total of \( l \) transferable licenses and a subsidy of \( s \) per license to be paid to any firm holding licenses in excess of its emissions. In the first (or reporting) stage, the regulator asks firms to report their demand curves (i.e., types) after they are informed that the parameters \( l \) and \( s \) are to be set according to

\[
s = \hat{P}(l) = D'(l),
\]

where \( \hat{P}(\cdot) \) is the aggregate demand curve built upon individual reports \( \hat{P}_i(x_i) \).

In the second (or allocation) stage, the \( l \) licenses are allocated to firms (it is not specified whether the licenses are allocated via a uniform-price auction or for free). Assuming that the market for licenses is perfectly competitive, it must hold in equilibrium that \( P_i(x_i) = -C'_i(x_i) = p \) and \( x_i = l_i \) for all \( i = 1, \ldots, n \), where \( p \) denotes the market price of licenses. Firms equate marginal abatement costs to the market price and keep a number of licenses just to cover their emissions. Kwerel argues that this simple scheme induces each firm \( i \) to report its true demand curve \( P_i(\cdot) \) as long as it believes all other firms are telling the truth. In other words, truth-telling is a Bayesian Nash equilibrium.

Kwerel’s argument can be easily explained with the aid of Figure 1. Figure 1A depicts the situation in which a firm, or a group of firms, overreports their demand curves such that the reported aggregate demand curve is \( \hat{P}(x) \) instead of the true curve \( P(x) \). The license and subsidy parameters take the values of \( \hat{l} \) and \( \hat{s} \), respectively, which are above their first-best levels \( l^* \) and \( s^* \).

Since the government is buying back licenses at price \( \hat{s} \), the market equilibrium price of licenses is not \( p' \) (as if no license were sold back to the government) but \( p = \hat{s} > p^* \). On aggregate, firms sell back \( \hat{l} - \hat{x} \) licenses, so total pollution falls below its first-best level to \( \hat{x} < l^* \). Figure 1B, on the other hand, depicts the underreporting situation. Given the reported aggregate demand curve \( \hat{P}(x) \), the license and subsidy parameters now take the values of \( \hat{l} \) and \( \hat{s} \), respectively. The market equilibrium price is \( p = \hat{p} > p^* \), and total pollution is \( x = \hat{l} < l^* \).

From inspection of these two cases, it should become evident that no matter what firms report to the regulator, the market equilibrium price of licenses is given by \( p = \max \{ P(x), D'(x) \} \). Hence, the minimum possible equilibrium price for licenses is \( p^{\min} = P(x^*) = D'(x^*) \), which is obtained when all firms report their true types. Based on this observation, Kwerel closes his proof by arguing that, since each firm’s compliance cost is an increasing function of \( p \), no firm has incentives to move the aggregate demand curve from its actual value, whatever it is, when it believes that all the other firms are telling the truth.\(^{16}\)

Kwerel’s logic holds as long as all licenses are auctioned off and the (uniform-price) auction is competitive. In fact, if firms anticipate a competitive equilibrium at the auction, it is a Nash equilibrium for them to report their true types in the first stage. The problem is that there are many other (inefficient) equilibria that are more profitable for firms. Consider, for example, a situation in which firms overreport their types to a large extent such that \( \hat{l} \) and \( \hat{s} \) are well above

---

\(^{16}\) Kwerel also mentions the existence of multiple “offsetting-lies” Nash equilibria in which two or more firms send false reports that, on aggregate, add to the true demand curve \( P(x) \). Without knowing the actual \( P(x) \), however, it is hard to see how firms could coordinate in one of these “offsetting-lies” Nash equilibria.
their first-best levels \( l^* \) and \( s^* \). When \( \hat{s} \) is very large, \( X_i(\hat{s}) \) is approximately zero, and the auction for the \( \hat{l} \) licenses reduces to Wilson’s (1979) share auction in which each of the \( n \) firms (where \( n \) is large) has a reservation price of \( \hat{s} \) for the licenses. Wilson shows that firms (noncooperatively) bid less than their reservation values, reaching an equilibrium price of \( \hat{s}/2 \) (although we know from Milgrom (2004, 262–64) that the range of price equilibria goes from 0 to \( \hat{s} \)). Firms would overreport their types to the maximum extent possible if they anticipate the Wilson equilibrium...
(or a similar low-price equilibrium) at the auction, because they could sell licenses back to the government at a higher price than they could acquire them in the auction.17

If, on the other hand, licenses are allocated for free, the revenues accruing to firms from selling licenses back to the government create overreporting incentives. To see this, simply go back to Figure 1A and compare the total compliance costs from reporting the true aggregate demand curve \( P(x) \), i.e., area \( x^0l^*E \), with those from reporting \( \hat{P}(x) \), i.e., area \( x^0\hat{x}A \) minus area \( \hat{I}xAB \). Clearly, the regulation has turned out to be quite a profitable business for firms, and more so the higher the degree of overreporting. More generally, it can be established:

**PROPOSITION 1:** The unique (Nash-equilibrium) outcome in Kwerel’s scheme under a free allocation of licenses is for firms to overreport their demand curves to ensure the maximum possible number of licenses and subsidy level.

Despite its limitations, Kwerel’s scheme has an element that I also use in constructing the auction mechanism that I present next. Under this new scheme, firms are also told in advance that the information they report to the regulator will be used in a form similar to expression (2), although with some fundamental differences.

II. The Auction Mechanism

It helps to start with the single-firm case. I will then extend the mechanism to the general case of multiple (noncooperative) firms.

A. Single Firm

Consider a single firm with demand curve \( P(x) = -C'(x) \). The auction scheme operates as follows. First, the firm is informed in advance about the auction rules (including the way the auction clears and the paybacks are computed). Then, the firm is asked to bid a nonincreasing inverse demand schedule \( \hat{P}(x) \) (or, equivalently, a nonincreasing demand schedule \( \hat{X}(p) \)). With this information, the auctioneer/regulator clears the auction (i.e., determines \( p \) and \( l \)) according to

\[
(3) \quad p = \hat{P}(l) = D'(l).
\]

The firm receives \( l \) licenses and pays \( p \) for each license. Soon after, the firm gets back a fraction \( \alpha(l) \) of the auction revenues (i.e., payback is \( \alpha(l)pI \)).

It is readily seen in Figures 1A and 1B that it is not socially optimal for the regulator to set the fraction \( \alpha(l) \) equal to either 1 or 0. If the regulator keeps no revenue for himself (i.e., \( \alpha(l) = 1 \)), the firm has incentives to overreport what is needed to postpone any abatement effort. Conversely, if the regulator keeps all the auction revenues for himself (i.e., \( \alpha(l) = 0 \), the firm has incentives to underreport to some optimal extent. By submitting \( \hat{P}(x) \) instead of \( P(x) \) in Figure 1B, the firm is able to reduce its compliance cost from area \( x^0pE \) to area \( x^0\hat{p}FBE \). The firm’s optimal underreporting in this case balances at the margin the gains from getting a lower price for licenses with the losses from lower emissions.

17 Some readers may argue that removing the subsidy and having it replaced by a price floor (of equal magnitude) may solve matters. Not necessarily. If firms anticipate the reserve price as the auction-clearing price, firms would have incentives to underreport their types at the reporting stage in an effort to decrease the reserve price to the monopsony level. Note, however, that if firms anticipate an auction clearing price equal or above the first-best level, \( p^* \), it is in the firms’ best interest to report their true types.
To find the function $\alpha(l)$ that induces the firm to submit its true demand curve and hence allows the regulator to implement the first-best, we proceed by backward induction. Given some function $\alpha(l)$, the firm’s problem is to find the demand schedule $\hat{P}(x)$ that solves

$$\text{(4)} \quad \min C(l) + pl - \alpha(l)pl$$

subject to (3).

Using the auction clearing equation (3), we can replace $p$ by $D'(l)$ in (4), and since there is a one-to-one correspondence between a demand schedule $\hat{P}(x)$ and the number of licenses $l$, at least in the range of prices the firm expects the auction to clear, the firm’s first-order condition is given by

$$\text{(5)} \quad C'(l) + D'(l) + D''(l)l - \alpha'(l)D'(l)l - \alpha(l)(D''(l)l + D'(l)) = 0.$$

Anticipating (5), the regulator’s problem is to find the function $\alpha(l)$ that induces the firm to deliver the first-best allocation, i.e., $C'(l') + D'(l') = 0$ (or $P(l') = D'(l')$). Such a function solves the differential equation

$$\text{(6)} \quad \alpha'(l) + \alpha(l)\left(\frac{D''(l)l + D'(l)}{D'(l)l}\right) = \frac{D''(l)}{D'(l)}.$$

The function $\alpha(l)$ that results from solving (6) is the function the regulator informs the firm along with the other auction rules. But if $\alpha(l)$ is such that the firm is delivering the first-best $l^*$, it must be the case that the firm is solving the regulator’s problem up front. In other words, the last two terms of (4) must add to $D(l)$, which leads to:

**PROPOSITION 2:** The payback function is given by\(^{18}\)

$$\alpha(l) = 1 - \frac{D(l)}{D'(l)l}.$$ 

Since $D'(l)$ is a nondecreasing function of $l$, $0 \leq \alpha(l) \leq 1$; and the final price paid by the firm for each license, $(1 - \alpha)p$, is at most equal to marginal damage $D'(l)$. Plugging back the function $\alpha(l)$ of Proposition 2 into the firm’s objective function (4), it is immediately seen that the new auction scheme has indeed converted the firm’s problem into the regulator’s by making the firm bear the full cost of the pollution damages.

The idea of requiring the firm to pay $D(l)$ is certainly not new. For the case of a single firm, DHM and Kim and Chang (1993) reduce precisely to the regulator informing the firm that it faces a tax function $T(x) = D(x)$, where $x$ is the firm’s observed pollution level. (Note also that because there is only one firm, the regulator in DHM does not need the firm to report any cost/demand information to him.) The auction mechanism implements the same result but in a different way. Here, the regulator asks the firm to submit a demand schedule that is then used to compute the optimal number of licenses and the price to be charged for each license. In that sense, the auction scheme fully decouples the regulatory design from the enforcement/monitoring activity like in any other quantity-based regulation—whether it is based on standards or

\(^{18}\)Strictly speaking the solution of (6) is $\alpha(l) = 1 - \frac{D(l)/D'(l)l + K/D'(l)l}{D'(l)l}$, where $K$ is an integration constant that represents—unless it is set to zero—a lump-sum transfer from (to) the firm.
transferrable licenses—which today is the more prevalent type of regulation for protecting the commons. Other differences will become evident as we consider more than one firm.

Before moving to the multiple-firm case, it is worth mentioning that if our single firm knows the function \( D(x) \), it does not need to truthfully bid its entire demand schedule, but only the portion relevant to the auction clearing. It could, for instance, submit the perfectly inelastic demand schedule \( \hat{X}(p) = l^* \). More importantly, although I have developed the auction mechanism as if the firm knew the damage function \( D(x) \), it should be clear by now that the firm does not actually need to know \( D(x) \), and hence \( \alpha(l) \), for the auction mechanism to work in providing incentives for truthful revelation. We require the firm to believe only that it is facing a regulator committed to implement the first-best for whatever function \( D(x) \) he has in mind. And if the firm does indeed know little about \( D(x) \), it will truthfully bid its (almost) entire demand schedule to make sure that for any possible function \( D(x) \) chosen by the regulator it will get the first-best level of licenses.

**B. Multiple Firms**

Consider now \( n \geq 2 \) firms. The auction mechanism extends as follows. Firm \( i (= 1,2,\ldots,n) \) is asked to bid a nonincreasing inverse demand schedule \( \hat{P}_i(x_i) \) (or, equivalently, a nonincreasing demand schedule \( \hat{X}_i(p) \)). Based on this information, the regulator computes the residual supply function (i.e., residual marginal damage function) for each firm \( i \) using the other firms’ reported demand schedules, that is,

\[
S_i(p) = S(p) - \hat{X}_{-i}(p),
\]

where \( \hat{X}_{-i}(p) \) is defined as \( \hat{X}_{-i}(p) = \sum_{j \neq i} \hat{X}_j(p) \) and \( D'(x) = S^{-1}(p) \). As shown in Figure 2, the residual marginal damage function \( D'_i(x_i) = S_i^{-1}(p) \) is only defined at and above the point at which \( D'(x) = \hat{P}_{-i}(x_{-i}) = \hat{p}_{-i} \). The regulator clears the auction by determining a price \( p_i \) and number licenses \( l_i \) for each bidder \( i \) according to

\[
p_i = \hat{P}_i(l_i) = D'_i(l_i),
\]

or, equivalently, \( l_i = S_i(p_i) = \hat{X}_i(p_i) \).

Since the efficient equilibrium price, given \( \hat{X}_{-i}(p) \) and \( \hat{X}_i(p) \), solves \( \hat{X}_i(\hat{p}) = S(\hat{p}) - \hat{X}_{-i}(\hat{p}) \), by making firm \( i \) face the marginal damage curve (7), we are basically informing the firm that for whatever demand report it chooses to submit to the regulator/auctioneer, its report, together with those of the other firms, will be used efficiently.

As in the single-firm case, firm \( i \) purchases \( l_i \) licenses at a price \( p_i \) each, and soon after gets a payback of \( \alpha_i(l_i) p_i l_i \), where \( \alpha_i(l_i) \) is the payback fraction specific to firm \( i \). If \( \alpha_i(l_i) \) is set according to Proposition 2, i.e.,

\[
\alpha_i(l_i) = 1 - \frac{D_i(l_i)}{D'_i(l_i)l_i},
\]

where \( D_i(l_i) = \int_0^{l_i} D'(z)dz \) is \( i \)'s residual damage function, then:

**Proposition 3**: It is optimal for each firm \( i \) to bid its true demand curve \( P_i(x_i) \) regardless of what other firms bid.
Truth-telling is a dominant strategy for firms, so there is no need for them to form beliefs about other firms’ types and/or actions. This efficient and strategy-proof result is not surprising once we realize that the auction mechanism follows a VCG payoff rule: it makes each firm \( i \) pay for its (residual) damage \( D_i(l_i) \) to all other agents. This residual damage includes both the pecuniary externality imposed upon other regulated firms and the pollution externality imposed upon society.\(^{19}\)

One immediate implication of Proposition 3 is that the auction scheme implements the first-best with each firm facing the same price at the margin (i.e., \( p_i = p^* \) for all \( i \)) and getting exactly the first-best allocation of licenses (i.e., \( l_i = x^*_i \)), which eliminates (efficiency) reasons for trading licenses after the auction. These efficiency properties can be readily seen in Figure 2: if \( \hat{P}_i(x_i) = P_i(x_i) \) and \( \hat{p}_{-i}(x_{-i}) = P_{-i}(x_{-i}) \), then \( l_i = x^*_i \), \( l = x^* \), and \( \hat{p} = p^* \). Although it appears the auctioneer (i.e., regulator) goes bidder by bidder determining individual prices \( p_n \), these prices are all the same regardless of how truthful firms are (in terms of Figure 2, \( p_1 = \cdots = p_n = \hat{p} \)). But unless firms have identical demand curves, final prices \( (1 - \alpha) p \) will differ across firms. Note also that as we increase the number of firms, firm \( i \) has virtually no effect on the equilibrium price, so \( D_i(x^*_i) = D_i(0) \) and \( \alpha_i(l_i) = 0 \); hence, the auction scheme has converged to the Pigouvian principle for taxing externalities.

III. Properties of the Mechanism

Besides being ex post efficient and strategy-proof, the auction mechanism has additional properties that may prove relevant for purposes of practical implementation. We leave the analysis of collusion for the next section.\(^{20}\)

\(^{19}\) The presence of firm \( i \) not only adds to the total amount of pollution (pollution externality), but also makes it more expensive for other firms to comply with the regulation by driving up the equilibrium price of licenses (pecuniary externality). Note then that when \( D'(x) \) is perfectly inelastic (elastic), there is no pollution (pecuniary) externality.

\(^{20}\) Other properties regarding budget balancing, off-equilibrium behavior, and the speed at which paybacks decline with the number of firms, can be found in Montero (2007).
A. Relationship to the VCG-DHM Mechanism

Notwithstanding that the auction mechanism follows a VCG payoff rule, it is structurally different from the VCG tax mechanism of DHM. Without any loss of generality, let parametrize firm $i$’s identity as $C_i(x_i) = C(x_i, \theta_i)$, where $\theta_i$ is firm $i$’s true type. In DHM, firm $i$ faces a tax schedule equal to

$$T_i(x_i, \hat{\theta}_i, \hat{\theta}_{-i}) = D(x_i + \sum_{j \neq i} x_j^*(\hat{\theta}_i, \hat{\theta}_{-i})) + \sum_{j \neq i} C(x_j^*(\hat{\theta}_i, \hat{\theta}_{-i}), \hat{\theta}_j) - A_i(\hat{\theta}_{-i}),$$

where $\hat{\theta}_i$ is firm $i$’s report to the regulator, $\hat{\theta}_{-i}$ is the vector of firms $j \neq i$’s reports, $x_j^*(\hat{\theta}_i, \hat{\theta}_{-i})$ is firm $j$’s first-best pollution level as dictated by the reports of all firms, and $A_i$ is a constant term independent of firm $i$’s report. Although the exact value of $A_i$ does not alter firm $i$’s report at the margin (we could, in principle, set it equal to zero as in the Groves mechanism), we know that for DHM to be a VCG mechanism, the constant term $A_i$ is equal to the efficient social cost had firm $i$ not existed, that is,

$$A_i(\hat{\theta}_{-i}) = D(x_{-i}^*) + \sum_{j \neq i} C(x_j^*(\hat{\theta}_{-i}), \hat{\theta}_j),$$

where $x_{-i}^* = \sum_{j \neq i} x_j^*(\hat{\theta}_{-i})$ and $x_j^*(\hat{\theta}_{-i})$ is firm $j$’s first-best pollution level in the absence of firm $i$.

Firm $i$’s total payment under the auction mechanism and under the DHM tax mechanism are exactly the same in equilibrium (but not off-equilibrium). This can be easily shown with the aid of Figure 2. Firm $i$’s total payment under the auction mechanism is the shaded area on the left, while the payment under the DHM mechanism is the shaded area on the right (recall that $I_i = \hat{x} - \hat{x}_{-i}$).

Despite this payoff equivalence, it is important to keep in mind that payments and allocations are computed in different ways. In DHM, the regulator uses the information provided by firms to compute the “overall” first-best equilibrium and make each firm bear the full social cost. In fact, making $A_i(\hat{\theta}_{-i}) = 0$ in (8), firm $i$’s total compliance cost becomes, in equilibrium, $C(x_i) + T_i(x_i) = C(x) + D(x)$. The constant term $A_i$ is then used as a lump-sum instrument to reduce payment $T_i(x_i)$ to its “residual” level. In contrast, in the auction mechanism, the regulator uses the information provided by firms to compute a “residual” equilibrium for each firm, simultaneously determining the firm’s equilibrium number of licenses and payments. These structural differences explain why in some circumstances (e.g., perfectly inelastic supply) the auction mechanism continues to perform equally well, i.e., delivering the first-best, while DHM does not.

B. Perfectly Elastic/Inelastic Functions

It is well known that if $D'(x)$ is constant, a first-best policy is to charge a Pigouvian tax equal to $D'$. The auction mechanism is equivalent to this tax policy in that paybacks are exactly equal

---

21 These payments can also be readily compared to those under Kim and Chang’s (1993) mechanism (we abstract from the output market). The tax schedule of Kim and Chang is given by $T(x) = D(x + x_{-i}^*) - D(x'^*)$, where $x_{-i}^*$ and $x'^*$ are defined as before (note that unlike in DHM or in the auction mechanism, firms must form expectations about $x_{-i}^*$ before solving for $x_i$). Thus, in terms of Figure 2, firm $i$’s equilibrium payment is the area under $D'(x)$ from $x_{-i}^*$ to $\hat{x}_i$. The reason Kim and Chang’s payment is smaller than those of DHM and the auction is because it does not pay explicit attention to the additional cost that the presence of firm $i$ imposes upon other regulated firms; it pays only indirect attention through the equilibrium quantity $x_{-i}^*$. 

to zero, but it still has the (practical) advantage that the socially efficient amount of pollution is set ex ante, i.e., before pollution occurs.

More interesting, if the supply curve is totally inelastic, say, at $x = \bar{x}$, whether because there is a genuine threshold at $\bar{x}$ or because the regulator has no control over $x$, the auction mechanism still retains its truth-telling properties (firm $i$ continues facing the residual supply function $S_i(p) = \bar{x} - \bar{X}_{-i}(p)$, so nothing fundamental has changed in the analysis of II.B).\textsuperscript{22} This has two important implications. On one hand, it makes the auction mechanism readily comparable to the (fixed-supply) private-value auctions of Vickrey (1961) and Ausubel (2004). In fact, the three auctions yield the same outcome in terms of revenues and allocations, although they are implemented in different ways.

On the other hand, it introduces an important distinction between the auction mechanism and the DHM mechanism. Since total pollution is fixed at $\bar{x}$ with or without firm $i$, tax schedule (8) reduces to

$$T_i(x_i, \bar{\theta}_i, \bar{\theta}_{-i}) = \sum_{j \neq i} C(x_j^*(\bar{\theta}_i, \bar{\theta}_{-i}), \bar{\theta}_j) - \sum_{j \neq i} C(x_j^*(\bar{\theta}_{-i}), \bar{\theta}_j).$$

Firm $i$ is paying only the additional cost that it is inflicting upon other firms but is no longer pivotal in the sense that its report does not affect the aggregate supply. In such a case, firm $i$ would rather submit a null report reducing its tax schedule $T_i$ to zero.\textsuperscript{23} The auction mechanism avoids that problem due to its quantity-based structure: if a firm submits an empty demand schedule, it gets no licenses. What induces a firm to tell the truth in DHM is its effect on total pollution, which is channeled through the term $D(x_i + \sum_{j \neq i} x_j^*(\bar{\theta}_i, \bar{\theta}_{-i}))$ in (8).\textsuperscript{24} A perfectly inelastic supply curve eliminates that channel, giving rise to a multiplicity of Bayesian Nash equilibria.\textsuperscript{25}

DHM may face a similar problem with demand curves that exhibit flat portions. If a firm believes that the equilibrium is likely to lie on a perfectly elastic portion of the aggregate demand curve irrespective of its report, it would be better off to submit a null report. This is because the firm is, as before, no longer pivotal as to affect the aggregate supply.\textsuperscript{26}

\textsuperscript{22} There is, however, one exception: the “single” firm will no longer submit its true demand curve, but rather $\bar{p}(x) = 0$. Since $x$ is fixed and there is only one firm, however, this has no allocative implications.

\textsuperscript{23} Regardless of whether firms tell the truth or not, we would still need to define what happens if $\sum x_i > \bar{x}$. They will have to pay a high penalty for pollution above $\bar{x}$, however, it is defined (e.g., $f xy_x$, where $y = \bar{x} / \sum x_i$ and $f$ is the penalty fee).

\textsuperscript{24} When firm $i$ reports a null type (or something lower than its true type)—provided that the aggregate supply is not fixed—the term $D(x_i + \sum_{j \neq i} x_j^*(\bar{\theta}_i, \bar{\theta}_{-i}))$ shifts up because $x_j^*(\bar{\theta}_i, \bar{\theta}_{-i})$ is a decreasing function of $\bar{\theta}_i$. And the increase in $D(x_i + \sum_{j \neq i} x_j^*(\bar{\theta}_i, \bar{\theta}_{-i}))$ is only partially offset by the fall of $\sum_{j \neq i} C(x_j^*(\bar{\theta}_i, \bar{\theta}_{-i}), \bar{\theta}_j)$ up to the deadweight loss.

\textsuperscript{25} Suppose, for example, that each of the (asymmetric) $n$ firms submits a null report and then emits $\bar{x} / n$. This (socially inefficient) equilibrium strategy reduces tax payments to zero, and clearly no firm wants to deviate from it (provided that the penalty fee for pollution above $\bar{x}$ is sufficiently large). Note that, for the same reasons, Kim and Chang (1993) also allocate pollution inefficiently when $S(p)$ is perfectly inelastic.

\textsuperscript{26} An example may help. Consider the marginal damage function $D'(x) = x$, and two firms, 1 and 2. The true demand curve of firm 1 is given by: $P_1(x_1) = 5$ for $0 \leq x_1 < 3$, $P_1(x_1) = 2$ for $3 \leq x_1 < 4$ and $P_1(x_1) = 0$ for $4 \leq x_1$; and the demand curve of firm 2 is given by: $P_2(x_2) = 4$ for $0 \leq x_2 < 6$ and $P_2(x_2) = 0$ for $6 \leq x_2$. The first-best is $x_1^* = 3$ and $x_2^* = 1$. In the absence of firm 1, the efficient amount of pollution is also four units, i.e., $x_2^* = 4$. Firm 1’s DHM payment would be, assuming truth-telling, the additional cost to firm 2, that is $12 = 20 - 8$. But if firm 1 anticipates that its report is unlikely to affect total pollution, it would rather submit a null report, pay no taxes, and emit its no-regulation level $x_1^0 = 4$. Under the auction mechanism, firm 1 faces a residual marginal damage curve given by $D'(x_1) = 4$ for $0 \leq x_1 < 4$ and $D'(x_1) = D(x_1) = x_1$ for $4 \leq x_1$. It is optimal for firm 1 to bid its true demand schedule, receive three licenses, and pay a total of $12 = 4 \cdot 3$ for the licenses.
C. Shadow Cost of Public Funds

Rebates may be costly to the regulator in that they could be used to reduce distortionary taxation somewhere else in the economy (A. Lans Bovenberg and Lawrence H. Goulder 1996). For simplicity, consider a single firm. The regulator’s problem then becomes

\[ \min D(l) + C(l) + \lambda \alpha(l)D'(l)l, \]

where \( \lambda \) is the shadow cost of public funds. The full-information social optimum is implemented by setting \( \alpha(l) = 0 \) and the Pigouvian tax \( \tau = D'(l^*) = -C'(l^*). \)

Under incomplete information, however, the regulator faces a trade-off between allocative efficiency and information rent extraction. Since the firm’s problem remains unchanged (i.e., \( \min C(l) + (1 - \alpha(l))pl \), where \( p = D'(l) \)), the payback function that best solves the regulator’s trade-off is given by (its derivation follows that of Proposition 2):

\[ \alpha(l) = \frac{1}{1 + \lambda} \left( 1 - \frac{D(l)}{D'(l)l} \right), \]

which, in turn, leads to the “shadow-cost” equilibrium condition

\[ D'(l^c) + C'(l^c) + \frac{\lambda D''(l^c)l^c}{1 + \lambda} = 0. \]

Unless \( D'(\cdot) \) is flat (in the relevant range), \( l^c < l^* \). That pollution levels are lower under asymmetric information is consistent with second-degree price discrimination principles. Note that equilibrium paybacks (i.e., information rents) are equal to \( (D'(l)l - D(l))/(1 + \lambda) \), which are increasing in \( l \) or, equivalently, in \( P(\cdot) \). It should nevertheless be clear that the auction mechanism is not second-best optimum because it does not pay attention to any prior information the regulator may have about the firm’s type. A truly second-best scheme can, at worst, replicate the (incentive-compatible) auction outcome, but it will generally improve upon it.\(^{27}\)

D. Dynamics and Investment

Consider two dates, \( t = 1, 2 \), and \( n \geq 1 \) firms. For notational simplicity, assume no discounting. Firm \( i \)’s abatement costs at date 1 are \( C_i(x_i) \) but at cost \( I_i \) incurred at date 1, it can reduce its abatement costs at date 2 to \( C_i(x_i, I_i) \), where \( I_i \) is the (irreversible) amount of R&D investment in more efficient technologies and \( \partial C_i(x_i, I_i)/\partial I_i < 0 \) for all \( x_i \). Demand schedules for periods 1 and 2 are, respectively, \( P_i(x_i) = -C_i(x_i) \) and \( P_i(x_i, I_i) = -\partial C_i(x_i, I_i)/\partial x_i \). The damage function in each period is \( D(x) \), where \( x = \Sigma x_i \). First-period social optimum is well known: \( D'(x) + C'(x_i) = 0 \) for all \( i = 1, \ldots, n \). The social optimum for second-period pollution and first-period R&D is given by the first-order conditions

\[
\frac{\partial C_i(x_i, I_i)}{\partial x_i} + D'(x) = 0; \tag{10}
\]

\[
\frac{\partial C_i(x_i, I_i)}{\partial I_i} + 1 = 0 \quad \text{for all} \quad i = 1, \ldots, n. \tag{11}
\]

\(^{27}\) The auction mechanism still has the advantage of simplicity vis-à-vis a menu of a large number of contracts. Numerical exercises can shed light on welfare differences between the two schemes.
Most regulations, whether command-and-control or market-based, will fail to yield (10)–(11) because of incomplete information (regarding abatement costs and investments), time inconsistency, and/or strategic interactions (e.g., Gary Biglaiser, John K. Horowitz, and John Quiggin 1995; Laffont and Jean Tirole 1996). The auction mechanism is immune to such problems. The regulator must run two separate auctions: for period 1 licenses and for period 2 licenses. Since firms do not know each other perfectly, period 2 licenses must also be auctioned off at date 1, i.e., before investments take place.28 In allocating period 2 licenses, each firm i is asked to bid a demand schedule \( \hat{P}_i(x,I_i) \), which must be a function of the different investment levels firm i may pursue. These bids are then used by the regulator to clear the auction (i.e., determine price and license allocations), which necessarily requires him to identify firms’ efficient investments. Note, however, that the regulator does not need to later verify these investments; it is in the firms’ best interest to carry them through.

In deciding whether to submit its true demand schedule \( P_i(x,I_i) \), firm i solves the problem

\[
\min_{l_i, I_i} C_i(l_i, I_i) + D_i(l_i, I_i; I_{-i}) + I_i,
\]

where \( l_i(I_i) \) is the number of licenses going to firm i, which is contingent upon its own investment, and \( D_i(l_i, I_i; I_{-i}) \) is the associated total payment, i.e., firm i’s residual damage.29 The first-order condition for \( l_i \) is \( \frac{\partial C_i(l_i, I_i)}{\partial I_i} + D_i(l_i, I_i; I_{-i}) = 0 \), and the first-order condition for \( I_i \) is

\[
\frac{\partial C_i(l_i, I_i)}{\partial I_i} + 1 + \left( \frac{\partial C_i(l_i, I_i)}{\partial l_i} + \frac{\partial D_i(l_i, I_i; I_{-i})}{\partial l_i} \right) \frac{dl_i(I_i)}{dl_i} = 0.
\]

Since \( \frac{\partial D_i(l_i)}{\partial l_i} = D'(l) \) for all \( i \), the auction mechanism clearly induces firms to bid truthfully and, hence, to invest and abate optimally from a social standpoint.30, 31

E. Asymmetric Information on the Supply Side

Suppose that part or all of the information needed by the regulator to construct \( D'(x) = S^{-1}(p) \) is in private hands. Understanding that pollution reduction is a public good, the auction mechanism incorporates these new privately informed agents under the same VCG principle: each agent pays for the externality (i.e., residual damage) it exerts upon the other agents. Unlike polluting firms, these “supply-side” agents can be viewed as buying “pollution-reduction” licenses. Figure 3 depicts the nondecreasing marginal damage schedule (or nonincreasing marginal benefit schedule from reducing total pollution below \( x^0 \)) reported by agent \( k \) as a function of total pollution \( x \) to the regulator, \( \hat{D}'_k(x) \). Note that \( \hat{D}'(x) = \hat{D}'_i(x) + \hat{D}'_{-i}(x) \). The agent is informed in

---

28 If firms (but not the regulator) have complete information, period 2 licenses can be auctioned off at date 2.
29 I have deliberately included \( I_{-i} \) in \( D_i(\cdot) \) to emphasize that investments by firms other than \( i \) enter optimally into \( D_i(\cdot) \) as dictated by first-order conditions (10) and (11). For example, to find the equivalent of \( \hat{p}_i \) of Figure 2, we use the vector of \( n - 1 \) reports \( \hat{P}_{-i} \) to solve (10) and (11). The rest of the curve \( D_i(\cdot) \) is constructed by computing at any \( p > \hat{p}_i \), the abatement/investment response of each firm \( j \neq i \).
30 Note that if period 2 damages are uncertain at date 1—so the regulator operates under an expected damage function—investments will not necessarily be optimal ex post, i.e., at date 2. Given those investments, the regulator can nevertheless implement optimal levels of abatement at date 2 by selling (or buying back) additional licenses with the same auction mechanism.
31 Note that the results of this section extend to a multiperiod model in which firm \( i \) expects its cost function at period \( t \), \( C_i(x, K_i) \), to be a function of cumulative R&D according, for example, to \( K_i = \rho K_i^{t-1} + I_i \) (with \( \rho < 1 \) and \( K_i^0 = 0 \)). If, however, cumulative R&D depends on other firms’ previous investments, additional instruments are required to restore (ex ante) efficiency.
advance that his reported schedule, together with its residual demand schedule \( \hat{R}_k(x) = \hat{P}(x) - \hat{D}'_{-k}(x) \), will be used to determine the number of reduction licenses allocated to him, \( r_k = \hat{x}_{-k} - \hat{x} \), and the Lindahl price \( \hat{p}_k \) to pay for each of them. To induce the agent to report the true schedule \( D'_k(x) \), the payback function is, as before, \( \alpha_k(r_k) = 1 - \hat{C}_k(\hat{x}_{-k} - r_k)/r_k \hat{R}_k(\hat{x}_{-k} - r_k) \), where \( \hat{C}_k(\cdot) = \int_{r_k}^{\hat{x}_{-k}} \hat{R}_k(\hat{x}_{-k} - z)dz \). Thus, agent \( k \)'s total payment in Figure 3 is area \( A \).

IV. Collusion

The workings of bidding rings or auction cartels have received a fair amount of theoretical and empirical attention in the auction literature (e.g., R. Preston McAfee and John McMillan 1992; Klemperer 2004). In this section, I discuss how the auction scheme proposed in this paper performs under collusive behavior, if sustainable, and whether it requires any adjustment in order to preserve its first-best properties.

The way to implement a collusive agreement in our multi-unit auction is not very different from the description of McAfee and McMillan (1992) for a single-unit auction, except for some elements that I will explain below. Cartel firms need both to coordinate their bidding schedules and agree on the procedure for sharing the cartel profits. But because cartel members do not know each other’s demand curves, in implementing the collusive agreement, the cartel organization must, itself, overcome an adverse-selection problem: it must induce its members to truthfully reveal their private information. In other words, the cartel faces an internal mechanism design problem. I will first present the optimal (i.e., maximal profits) collusive agreement and then an internal mechanism the cartel can use to implement it.

32 Not surprisingly, if DHM were to be extended to include these new privately informed agents, their (equilibrium) payments would be the same, although computed differently (area \( D \) in Figure 3). Note, also, that as we increase the number of these “supply-side” agents, their payments and reduction contributions go to zero and, with that, their interest to participate in the auction.
A. Optimal Collusive Agreement

Imagine for a moment that there is a relatively large number of independent production plants. In the noncooperative equilibrium, each plant $i$ operates at its first-best level $x_i^*$ and receives virtually no payback. Imagine now that all those plants belong to a single holding company subject to the same auction scheme. The holding company is clearly better off because it is not only operating at the same level ($x_i^*$ at plant $i = 1, \ldots, n$) but also receiving a strictly positive payback ($\frac{1}{2}$ of the auction revenues if $D'(x) = hx$). A good collusive agreement would then be for plants to coordinate as if they were acting as a single entity. In fact, this can be established:

PROPOSITION 4: The optimal collusive agreement for a cartel of $m \leq n$ firms is to submit only one serious bid with the true aggregate demand curve of the cartel, say $P_e(x_c)$. One cartel member submits the serious bid while all the other members submit empty demand schedules. The optimal collusive agreement delivers the first-best allocation.

With transferable licenses, firms can behave as a single entity at the auction and then proceed with license transfers as required by the collusive agreement. There are three interrelated reasons why firms want to do that. First, paybacks for any given level of licenses are largest when the cartel faces the total supply function instead of a series of residual supply functions. Second, clean-up costs for any given level of licenses are lowest when they can be split cost-effectively across all firms in the cartel. Third, the single-firm analysis has already shown that the level of licenses that minimizes overall costs (clean-up costs and payments) is the first-best level.

These same three reasons also help explain why cartel profits are increasing with the number of cartel members. Unlike in the single-unit auctions of McAfee and McMillan (1992), where the addition of a "low-valuation" member only contributes to dissipate cartel rents, in our multi-unit auction, the most profitable cartel is an all-inclusive cartel (i.e., $m = n$). Existing members may eventually restrict additional participation insofar as it helps to prevent detection by antitrust authorities.

There are two additional observations. First, from looking at expression (8), it is not difficult to see that a collusive agreement, if implementable, under the DHM mechanism would depart from the first-best allocation. Since tax schedules are by definition not transferable, the only way for firms to reduce their payments cooperatively is by some overreporting of their types. If the constant term in DHM, $A_i(\hat{\theta}_i)$, is set to zero, however, collusion is no longer an issue for firms, but individual payments of the (now Groves) mechanism would suffer a substantial increase—the full social cost.

Second, there are, in principle, other and less profitable collusive agreements under the auction mechanism. For example, if firms restrained themselves from transferring licenses after the auction, they could still reduce their payments by cooperatively underreporting their demands to some extent (as a way to decrease their residual supply curves). A suboptimal agreement like this would certainly move us away from the first best. But there is no good reason for firms to

---

33 The optimal (all-inclusive) collusive agreement under DHM is defined by the $n$-report vector $\hat{\theta}$ that solves

$$\min \left( \sum_{i=1}^{n} C(x_i(\hat{\theta}, \theta), \theta) + D(s) \right) \cdot n - \sum_{i=1}^{n} A_i(\hat{\theta}_i),$$

where $x = \sum x_i(\hat{\theta}, \theta)$). From an envelope argument, we know that a marginal overreporting of types affects (i.e., increases) only the $A_i$'s.

34 Note, again, that differences in payment structures explain why collusive firms (with no "transfer" of tax schedules/licenses) overreport in DHM and underreport in the auction mechanism.
ever coordinate on a suboptimal agreement if they can enforce the optimal agreement, as I argue in the next section.

B. Implementing the Collusive Agreement

The arguments made thus far have assumed that the cartel submits only one serious bid and this is the aggregate demand of cartel members. To do this, however, the cartel has to induce its members to reveal truthfully their individual demand curves. In addition, collusive profits have to be shared among the members in a way that the members would wish to participate in the cartel and not to deviate at the auction.

McAfee and McMillan (1992) explain that there are typically two forms of cartel organization: weak cartels (whose members are unable to make transfer payments among themselves), and strong cartels (whose members can both make transfer payments and exclude new entrants). While either type of organization may eventually arise in the single-unit auctions of McAfee and McMillan (1992), for the multi-unit auctions studied in this paper, strong cartels appear more likely for the reason that licenses are easily transferable.\footnote{In the absence of after-auction transfers, a weak cartel must content itself with a suboptimal collusive agreement in which each member (tacitly or not) agrees to shade their bids to some extent. Since a firm’s dominant strategy at the auction is to bid truthfully, a necessary condition for the sustainability of such an agreement is that cartel members can detect deviations at the auction. But unlike in the single-object auction of McAfee and McMillan (1992), where “weak-cartel” members coordinate on bidding the seller’s reserve price, detecting deviations in the multi-unit auction mechanism requires cartel members to have information on demand curves. In the absence of transfers, it is impossible for the cartel to devise an internal (incentive-compatible) mechanism that can provide cartel members with such information prior to the auction. Perhaps, this information may become available over time as firms interact repeatedly.}

Consider a potential strong cartel of \( m \leq n \) members indexed as \( j = 1, \ldots, m \). In implementing the optimal collusive agreement of Proposition 4, the cartel organization must solve two intertwined problems. First, it must put in place an internal scheme that induces firms to reveal truthfully their individual demand curves to the cartel organization, which, as in McAfee and McMillan (1992), we will call the cartel mechanism. Second, the cartel must ensure obedience to the cartel mechanism, that is, it must be equipped with the ability to detect and credibly punish deviators.

Suppose for now the cartel has solved the second problem (I will come back to this shortly) and focus on the first problem. Consider the following cartel mechanism. Prior to the official auction, cartel members first agree on how to divide cartel profits by determining shares \( \omega_j > 0 \), where \( \sum_{j=1}^{m} \omega_j = 1 \). One plausible criterion can be historic use of the resource, that is, \( \omega_j \approx x_j^0 / \sum_{k=1}^{m} x_k^0 \) (in McAfee and McMillan (1992), \( \omega_j = 1/m \)). Cartel profits are defined as the difference between the payment associated with the optimal agreement and the sum of the noncooperative payments that cartel members would have faced at the auction for the same demand schedules reported to the cartel mechanism. After \( \omega_j \)'s are set, cartel members report their demand schedules \( \tilde{P}_j(x_j) \) to the cartel mechanism. Let \( \tilde{P}_j(x_j) \) denote the aggregate demand curve reported by cartel members. The cartel mechanism selects an arbitrary member to be the serious bidder, say bidder 1, which bids \( \tilde{P}_1(x_1) = \tilde{P}_1(x_1) \). Remaining cartel members bid \( \tilde{X}_j(p) = 0 \) for all \( j = 2, \ldots, m \).

The cartel mechanism also establishes the way licenses and payments are transferred across cartel members after the auction. Let \( l_j \) denote the number of licenses received by the serious bidder at the auction, \( D_j(l_j) \) the corresponding payment, and \( D_j(x_j) \) the residual damage function faced by the cartel. The cartel mechanism establishes that each cartel member \( j \) will receive a number of licenses exactly equal to what he would have individually obtained at the auction for the demand curve that he reported to the mechanism. Member \( j \)'s total payment for the \( l_j \) licenses will be equal to what he would have individually paid at the auction, \( D_j(l_j) \), minus a fraction \( \omega_j \).
of the cartel profits. Payment $D_j(l_j)$ is computed as in the auction mechanism, that is, using the aggregate demand curve reported by the remaining cartel members, $\hat{P}_j(x_{-j})$. More precisely, $D_j(x_j) = \int_0^{x_j} D'_j(z) \, dz$, where $D'_j(x_j) = D'_c(x_c) - \hat{P}_j(x_{-j})$ for all $j$.\footnote{In an all-inclusive cartel, i.e., $m = n$, $D_j(x_j)$ is known prior to the auction ($D_j(x_j) = D(x_j)$). In a partial cartel, i.e., $m < n$, $D_j(x_j)$ is learned only after the auction. Although the immediate auction results (i.e., $l_c$, $D_c(l_c)$ and $D'(l_c) = \hat{p}$) will provide the cartel with insufficient information to fully reconstruct the curve $D_c(x_c)$, I see no reason why the serious bidder, or any bidder for that matter, cannot request information on $D_c(x_c)$ from the auctioneer. If bidders are not entitled to request such information, the cartel can alternatively use a first-order (linear) approximation for $D'_c(x_c)$.}

PROPOSITION 5: Assuming that the cartel members can agree on the $\omega_j$‘s, it is a dominant strategy Nash equilibrium for them to report truthfully to the cartel mechanism, i.e., $\hat{P}_j(x_j) = P_j(x_j)$ for all $j = 1, \ldots, m \leq n$.

Before moving on to the cartel’s second implementation problem, that of obedience with the cartel mechanism, let me briefly touch on three issues. First, the cartel mechanism proposed above is not the only (incentive-compatible) mechanism available to the cartel. It has the advantage, however, that, by sharing the format of the auction mechanism, it makes it easier for members to understand its workings.

Second, I have little to add on how firms will come to an agreement on the $\omega_j$’s other than pointing out that I see no reason for negotiations to fall apart because it is all about splitting spoils of unknown, but positive, magnitude. In other words, the bargaining process for setting the $\omega_j$’s does not involve the type of information asymmetries that are usually associated with negotiation failure (e.g., Wiggins and Libecap 1985).

Third, the cartel mechanism (whether the one proposed here or any other) must be executed in its entirety prior to the official auction, except for the actual transfer of licenses (and payments) across cartel members. Unlike in a single-object auction where the cartel mechanism (e.g., “knockout” auction), which decides which of the cartel members will keep the object, can be conducted either before or after the official auction (McAfee and McMillan 1992), in our multi-unit environment this is simply not possible for both information and incentive reasons. On the one hand, the serious bidder must be informed of $\hat{P}_c(x_c)$ before coming to the official auction. On the other hand, the use of any ex post bidding procedure for determining how to allocate $l_c$ and $D_c(l_c)$ across cartel members (e.g., a knockout auction with a structure similar to the auction mechanism except for an inelastic supply) will necessarily distort member’s (ex ante) incentives in communicating with the cartel mechanism.

Let us now look at the cartel’s second problem—that of enforcing the cartel mechanism. Unlike in McAfee and McMillan (1992), the cartel in our multi-unit context is coalition proof in that it requires no patience from its members to maintain cooperation through the official auction. The optimal deviation of bidder $j$, whether it is the serious bidder ($j = 1$) or any of the nonserious bidders ($j = 2, \ldots, m$), is to bid an empty demand schedule to the cartel mechanism (so as to reduce its residual supply curve at the official auction to the maximum extent possible) and then bid its true demand curve $P_j(x_j)$ at the official auction. But this deviation leaves the deviating bidder strictly worse off in an amount exactly equal to its share $\omega_j$ of the cartel profits.

V. Final Remarks

I have developed an auction mechanism for the optimal regulation of a commons resource (e.g., clean air, water stream, open fishery) when the regulator lacks information about the characteristics of the firms to be regulated. The mechanism is developed under the additional assumption
that firms know nothing about other firms’ characteristics. The mechanism is not only simple in that it is based on commonly used instruments (transferable licenses), but also remarkably effective in delivering the first-best due to its VCG payoff structure. The mechanism yields the efficient allocation even when firms are acting collusively or when the aggregate supply of licenses is fixed. In addition, the mechanism provides firms with incentives to invest in socially optimal levels of R&D.

One aspect that I leave for future research is the case in which a privately informed agent is simultaneously on the demand and supply side of the auction. A (mandatory) global carbon auction for dealing with climate change is a good example. Countries are on the demand side as polluting agents and on the supply side as recipients of pollution. Understanding that reducing pollution is a public good, the auction mechanism allocates pollution efficiently as long as there is no overlap of identities: polluters pay, at the margin, the Pigouvian price for their pollution licenses, and recipients pay, at the margin, Lindahl prices for their pollution-reduction licenses. It is not obvious how to extend the auction mechanism when one or more agents are on both sides of the auction (and there are two or more agents on each side of the auction).

Another aspect not treated in the paper is the possibility that a firm’s pollution (or resource use, more generally) cannot be perfectly monitored. In addition to the adverse selection problem of not observing a firm’s type (e.g., abatement costs), the regulator must now overcome the moral hazard problem of not perfectly observing the firm’s action. In a recent paper, Montero (2005) compares the performance of two instruments—grandfathered transferable licenses and performance standards—in such an information environment. He finds that in some cases a standards-only policy can welfare dominate a licenses-only policy. In many cases, though, the optimal policy is to combine licenses and standards. It would be interesting to study how the auction mechanism extends to the case of imperfect monitoring, and to ask whether and to what extent it remains (second-best) optimal to auctioning off the licenses together with a minimum performance standard.

APPENDIX

PROOF OF PROPOSITION 1:

Let \( 1 > \alpha_i > 0 \) be the fraction of licenses allocated to firm \( i = 1, \ldots, n \), so firm \( i \) receives an initial allocation of \( \omega_i l \), where \( l \) is the total number of licenses and \( \sum_1^n \omega_i = 1 \). (As commonly observed in practice, \( \omega_i \) could be proportional to historic emissions, that is \( \omega_i \approx C_i(x)^2 / x^i \).) The license market is assumed to be perfectly competitive (i.e., \( n \) large). Kwerel also requires \( D''(x) > 0 \). Let \( \tilde{s} \) be the maximum value the subsidy can take, which by construction fixes the maximum number of licenses to \( \tilde{l} \), where \( D'(\tilde{l}) = \tilde{s} \). The regulator sets \( \tilde{s} \) sufficiently high that it is always above the first-best level \( p^* \) for any possible realization of \( P(x) \); otherwise, there is no point in using the scheme (in Kwerel (1977), \( s \) is unbounded but in reality we cannot let it go to infinity).

We will demonstrate that the pair \((\tilde{s}, \tilde{l})\) is the unique Nash-equilibrium outcome of Kwerel’s scheme when licenses are grandfathered. From the arguments in the text, we do not need to consider the case of underreporting. Thus, for a reported aggregate demand curve \( \hat{P}(x) \geq P(x) \), the subsidy level is \( s \) and the market price of licenses is \( p = s \); hence, firm \( i \)’s total compliance costs as a function of \( s \) become

\[
(A1) \quad TC_i(s) = C_i(x_i(s)) + s \cdot (x_i(s) - \omega_i l(s)),
\]

where \( l(s) = D^{-1}(s) \). The first term of (A1) is abatement cost and the second term is the net cost of purchasing licenses (which is negative when the firm is a net seller of licenses). Consider first the case in which the regulator sets \( \tilde{s} \) “close” to infinity. It is not difficult to see that no firm
has incentives to move the outcome away from the pair \((\bar{s}, \bar{t})\). Since \(X_i(s = \bar{s}) = 0\) for all \(i = 1, \ldots, n\) (firms either shut down operations or install backstop zero-emission technologies), all firms become net sellers to the government and their total costs, \(TC_i(s = \bar{s}) = C_i(0) - \omega_i \bar{s} \bar{t} < 0\), reach the minimum (recall that \(l'(s) > 0\)). Consequently, all firms will submit infinitely large demand curves \(\hat{P}(x_i)\) so as to ensure that \(s = \bar{s}\).

Consider now the case in which \(\bar{s}\) is not “extremely large” in the sense that for some or all firms \(X_i(\bar{s}) > 0\). We have that

\[
(A2) \quad \frac{dTC_i(s)}{ds} = C_i' \cdot \frac{dX_i(s)}{ds} + X_i(s) - \omega_i l(s) + s \cdot \left( \frac{dX_i(s)}{ds} - \omega_i \frac{1}{D''(l(s))} \right).
\]

But \(C_i' = -s\), so evaluating \((A2)\) at \(s = \bar{s}\) reduces to

\[
\frac{dTC_i(s)}{ds} \bigg|_{s = \bar{s}} = X_i(\bar{s}) - \omega_i l(\bar{s}) - \frac{\omega_i \bar{s}}{D''(l)}.
\]

Since overreporting leads to \(\sum_{i=1}^n X_i(\bar{s}) < l(\bar{s})\), there must be a number of firms for which \(dTC_i(\bar{s})/ds < 0\) (note that if firms are symmetric, it is immediate that \(dTC_i(\bar{s})/ds < 0\) for all firms; if firms are heterogeneous, it may still be the case that \(dTC_i(\bar{s})/ds < 0\) for all firms). Firms for which \(dTC_i(\bar{s})/ds < 0\) have no incentives to move the outcome away from \(s = \bar{s}\); hence, they will report \(\hat{X}_i(p) = \infty\) for all \(p \geq 0\), so as to ensure that \(s = \bar{s}\). Firms for which \(dTC_i(\bar{s})/ds > 0\), if any, cannot fully counterbalance these overreporting schedules because at best they can report \(\hat{X}_i(p) = 0\) for all \(p \geq 0\). Therefore, the equilibrium outcome will necessarily be the pair \((\bar{s}, \bar{t})\).

**PROOF OF PROPOSITION 2:**

Let

\[
g(l) = \exp \int \frac{D''(l)l + D'(l)}{D'(l)} \, dl = \exp \int d \ln (D'(l))l = D'(l)l.
\]

Then, the solution to the differential equation \((6)\) for \(0 \leq l < \infty\) is given by

\[
\alpha(l) = \frac{1}{g(l)} \left( K + \int g(l) \frac{D''(l)}{D'(l)} \, dl \right) = \frac{1}{D'(l)l} \left( K + \int D''(l) \, l \, dl \right),
\]

where \(K\) is an integration constant. Integrating by parts, we obtain

\[
\alpha(l) = \frac{1}{D'(l)l} \left( K + D'(l)l - D(l) \right),
\]

and setting the constant term \(K\) to zero finishes the proof.

**PROOF OF PROPOSITION 3:**

It follows immediately from the construction of \(\alpha_i(l_i)\) and Proposition 2.

**PROOF OF PROPOSITION 4:**

Without any loss of generality, let us parametrize firm \(i\)’s inverse demand function as \(P_i(x_i) = P(x_i, \theta_i)\), where \(\theta_i\) is an index of type and \(\partial P/\partial \theta > 0\) (similarly, the parametrization for the demand function is \(X_i(p) = X(p, \theta_i)\) where \(\partial X/\partial \theta > 0\)). There is a one-to-one correspondence between a reported demand schedule \(\hat{P}_i\) and a reported type \(\theta_i\). Consider for the moment only two
firms, $i$ and $j$. The firms’ reports $\hat{\theta}_i$ and $\hat{\theta}_j$, conducive to the most profitable collusive agreement, are found by solving

\[
\min_{\theta_i, \theta_j} \left\{ C(x_i, \theta_i) + C(x_j, \theta_j) + [1 - \alpha_i(l_i(\hat{\theta}_i, \hat{\theta}_j))] \hat{p}(\theta_i, \theta_j) l_i(\hat{\theta}_i, \hat{\theta}_j) \right. \\
+ \left. [1 - \alpha_j(l_j(\hat{\theta}_i, \hat{\theta}_j))] \hat{p}(\theta_i, \theta_j) l_j(\hat{\theta}_i, \hat{\theta}_j) \right\}
\]

subject to

\[
x_i + x_j = l_i(\hat{\theta}_i, \hat{\theta}_j) + l_j(\hat{\theta}_i, \hat{\theta}_j) = l(\hat{\theta}_i, \hat{\theta}_j),
\]

where $\hat{p}(\hat{\theta}_i, \hat{\theta}_j) \equiv \hat{p}$ is the auction clearing price as a function of firms’ bids and $l_i(\hat{\theta}_i, \hat{\theta}_j) \equiv l_i$ is the number of licenses allocated to firm $i$. In what follows, I will omit $\hat{\theta}_i$ and $\hat{\theta}_j$ unless it would otherwise cause confusion. From Proposition 2, we know that

\[
[1 - \alpha_i(l_i)] \hat{p} l_i = D_i(l_i) = \hat{p} l_i - \int_{\hat{\theta}_i(\hat{\theta}_j)}^{\hat{p}} [X'(p) - X(p, \hat{\theta}_j)] dp,
\]

where $X'(p)$ is the social supply function, i.e., $D'(x)$, so $X'(p) - X(p, \hat{\theta}_j)$ is the residual supply faced by firm $i$—i.e., $D'(x_i, \hat{\theta}_j)$; and $\hat{p}_j(\hat{\theta}_j) \equiv \hat{p}$ is the (hypothetical) clearing price in the absence of firm $i$’s bid (in terms of Figure 2, $\hat{p}_j(\hat{\theta}_j)$ corresponds to $\hat{p}_{-i}$). The first-order condition for (A3) is (allowing for corner solutions)

\[
\frac{\partial C(x_i, \theta_i)}{\partial x_i} \frac{dx_i}{dl} + \frac{\partial C(x_j, \theta_j)}{\partial x_j} \frac{dx_j}{dl} + \frac{\partial D_i(l_i)}{\partial \theta_i} - \frac{\partial D_j(l_j)}{\partial \theta_j} \geq 0.
\]

Recall that $-\frac{\partial C(x_i, \theta_i)}{\partial x_i} = P(x_i, \theta_i)$. To obtain an expression for $dx_i/dl$, use (A4) and note that collusion optima requires

\[
P(x_i, \theta_i) = P(x_j = l - x_i, \theta_j) = P(l, \theta_{i+j}),
\]

where $P(l, \theta_{i+j})$ is the true aggregate demand function. Totally differentiating (A7) with respect to $l$ and rearranging leads to

\[
\frac{dx_i}{dl} = \frac{P'_j}{P'_i + P'_j},
\]

where $P'_i \equiv \partial P(x_i, \theta_i)/\partial x_i$. On the other hand, to obtain expressions for $\partial D_i(l_i)/\partial \theta_i$ and $\partial D_j(l_j)/\partial \theta_j$ (or $\partial D_i(l_i)/\partial \theta_j$), note that from (A5) we have

\[
\frac{\partial D_i(l_i)}{\partial \theta_i} = \frac{\partial P}{\partial \theta_i} l_i + \hat{p} \frac{\partial l_i}{\partial \theta_i} - \frac{\partial \hat{p}}{\partial \theta_i} [X'(\hat{p}) - X(\hat{p}, \hat{\theta}_j)].
\]

But $X'(\hat{p}) - X(\hat{p}, \hat{\theta}_j) = l_i$, so (A9) reduces to

\[
\frac{\partial D_i(l_i)}{\partial \theta_i} = \hat{p} \frac{\partial l_i}{\theta_i}.
\]

Similarly,

\[
\frac{\partial D_i(l_i)}{\partial \theta_j} = \frac{\partial \hat{p}}{\partial \theta_j} l_i + \hat{p} \frac{\partial l_i}{\partial \theta_j} - \frac{\partial \hat{p}}{\partial \theta_j} l_i + \frac{\partial \hat{p}_j(\hat{\theta}_j)}{\partial \theta_j} \cdot 0 + \int_{\hat{\theta}_i}^{\hat{p}} \frac{\partial X(p, \hat{\theta}_j)}{\partial \theta_j} dp.
\]
Rearranging and inverting $i$ by $j$ leads to

$$\frac{\partial D_i(l_j)}{\partial \hat{\theta}_i} = \frac{\partial l_j}{\partial \hat{\theta}_i} + \frac{\partial X(\hat{p}, \hat{\theta}_i)}{\partial \hat{\theta}_i} dp.$$  \hfill (A11)

Note that since $\hat{p}_i \leq \hat{p}$, the last term of (A11) is nonnegative. Plugging (A8), (A10), and (A11) into (A6), using (A7) and, rearranging, the two first-order conditions become

$$\frac{\partial l(\hat{\theta}_i, \hat{\theta}_j)}{\partial \hat{\theta}_i} \left[-P(l(\hat{\theta}_i, \hat{\theta}_j), \theta_{i+j}) + \hat{p}(\hat{\theta}_i, \hat{\theta}_j)\right] + \frac{\partial X(\hat{p}, \hat{\theta}_i)}{\partial \hat{\theta}_i} dp \equiv 0 \text{ for } i \text{ and } j.$$  \hfill (A12)

By inspection of (A12), one arrives at two possible solutions. One solution is for $i$ to report $\hat{\theta}_i = \theta_{i+j}$ (i.e., the true aggregate demand curve) and for $j$ to report the corner $\hat{\theta}_j = \emptyset$ (i.e., $\hat{X}_j = 0$ for all $p$). If so, $P(l, \theta_{i+j}) = \hat{p} = \hat{p}_i > \hat{p}_j = D'(0)$ and, hence, the first-order condition for $i$ equals zero and the first-order condition for $j$ is strictly positive. The second solution is just the inverse. Both solutions are equally optimal (for the firms) and, more importantly, they implement the first-best in that firms find it in their best collusive interest to submit the aggregate true curve. Extending the proof to the case of more than two firms, and to the possibility of partial collusion (i.e., collusion among a subset of firms), is straightforward.

PROOF OF PROPOSITION 5:

Given members’ obedience to the cartel mechanism for whatever demand schedules they choose to report, cartel member $j = 1, \ldots, m \leq n$ will report the demand schedule $\hat{P}_j(\cdot)$ that solves (recall the one-to-one correspondence between reporting $\hat{P}_j(\cdot)$ and requesting $l_j$ licenses)

$$\min_{l_j} C_j(l_j) + D_j(l_j) - \omega_j \left( \sum_{k=1}^m D_k(l_k) - D_c(l_c) \right),$$

where $l_k(l_j)$ is member $k$’s license allocation as a function of $j$’s allocation and $l_c = \sum_{k=1}^m l_k$. The first-order condition is

$$C'_j(l_j) + D'_j(l_j) - \omega_j \left( \sum_{k=1}^m (D'_k(l_k) - D'_c(l_c)) \frac{dl_k}{dl_j} \right) = 0.$$  \hfill (1)

But, from the auction-clearing condition we have $\hat{p} = D'_c(l_c) = D'_k(l_k)$ for all $k = 1, \ldots, m$, which finishes the proof.

REFERENCES


Caffera, Marcelo, and Juan Dubra. 2006. “Getting Polluters to Tell the Truth.” Unpublished.


