Carrot and Yardstick Regulation: Enhancing Market Performance with Output Prizes

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Abstract
The fundamental objective of most regulatory mechanisms is to expand output at a sufficiently low cost to consumers. Many useable mechanisms, such as Loeb and Magat’s, require detailed demand information and substantial profit recapture by the regulator in order to achieve this objective. We present an apparently unexplored alternative approach—inducing competition among firms for shares of a monetary reward. Payments to a firm for output expansion thus depend on both its own behavior and the actions of other firms, which can even be firms in unrelated industries. We show that in a wide variety of circumstances, the resultant increase in consumer surplus exceeds the reward. Hence, even with no profit recapture, our approach can lead to Pareto improvements.

1. Introduction

Many of the regulatory schemes proposed recently reward a firm for increases in output beyond the level that would be chosen in the absence of government intervention. In this paper, we propose an apparently unrecognized approach to inducing firms to expand output. Output increases are induced when firms compete with one another for larger shares of a reward (output prize). In a wide variety of circumstances, this scheme results in consumer surplus gains that exceed the output prize. Thus, consumers/taxpayers can be net beneficiaries and, as a result, might voluntarily agree to such a scheme.

In one sense, the regulation problem was solved by Loeb and Magat (1979) (LM) when they described an extremely clever incentive scheme that the government could employ to induce a regulated firm to produce the efficient output, even if the government did not know the firm’s costs. In their scheme, the amount that the government pays a firm is set equal to the increase in consumers’ surplus that arises as the firm lowers its price and increases its output. In this way, the government makes the firm’s revenue function identical to the
revenue function of a perfectly price discriminating monopolist and so achieves the Pareto efficient level of output.

Loeb and Magat realized that their scheme had the unsavory property that all of the surplus gains would accrue to the firm. Still, they noted that one could auction the right to be the monopolist, and they asserted that the revenues from the auction would equal the profits earned by the monopolist. This claim will clearly be true when the most efficient production in a market can be carried out by at least two identical bidders who have complete information and no bidding costs. In that case, a second price auction results in revenues that are exactly equal to the profits that the monopolist will make under the LM incentive scheme. In many other reasonable situations, however, either it is not known whether LM's claim is true or the claim is known to be false.

The easiest way to illustrate the difficulty with LM's claim is to consider a complete information auction with two heterogeneous bidders and costless bidding. In particular, suppose that the bidders' costs differ. This may be because the firms have different production costs or because one of them is an incumbent who has already paid certain sunk costs that an entrant would have to repeat. If bidder one has the lower costs, then bidder one will win the auction and pay the profits that bidder two would have earned. Since the differential in profits that could be earned might well be large, this auction may capture only a small portion of the profits that the winning bidder will actually earn. Further, even if the differential in profits is small, if there is a cost to bidding, there is only a mixed strategy equilibrium and revenues from the auction are still less than asserted by Loeb and Magat.

Things get even murkier when one considers other possibilities. For example, it is clear that the bidders are all going to face similar (perhaps identical) demand and so, if part of their private information concerns demand, there will be aspects of a common value auction too. In pure common values auctions, English auctions yield the highest revenue, because they permit the bidders to infer something about the information of others from their bidding behavior. Unfortunately, little is known about expected revenues, at least in part because the set of equilibrium bidding strategies is not well understood and less is known about expected revenues in mixed auctions.

Since LM's article, much of the regulation literature has adopted a Principal-Agent framework, in which the consumer benefits receive larger weight than producer profits. If one believed that the auction scheme LM suggest could extract all of the profits, then even if one weighted the consumers more heavily, LM would be an optimal incentive scheme. Nonetheless, many authors have suggested different solutions to this incentive design problem. Examples include the schemes that are suggested by Baron and Myerson (1982), Sappington (1983) or Baron and Besanko (1984).

Thus, we have two reasons for pursuing the analysis in this paper. First, the LM scheme requires that the regulator know the market demand curve, at least in the region between the monopoly output level and the efficient output level. Without this knowledge, none of the appealing properties of their scheme obtain. Second, like many other authors, we believe that the government may want to give greater weight to consumer benefits and that the LM auction scheme may not extract a substantial proportion of the profits. In fact, in situations where there is no viable competition for a firm, the LM auction will not effectively extract any of the firm's profits, so it would not benefit consumers. Alternatively, even if such an auction would be effective in extracting profits, it may violate a prior government commit-
ment not to interfere with the firm's profitability. Two common examples of such commitments are price caps in regulated industries and patents.

The alternative that we suggest is to induce competition among firms as a means of inducing output increases. That is, rather than simply "bribing" them as in a standard incentive scheme that obtains in the Principal-Agent framework, we consider incentive schemes in which the payment to one firm can depend on the actions of other firms as well as its own actions. In contrast to Shleifer, who used other firms as a means of eliciting useful information, we seek to use other firms to create useful incentives.

More precisely, we study mechanisms in which the government puts up a prize that is divided between the firms in a manner that depends on the output produced by each. By making the portion of the prize that a firm receives depend on both its own output and the output of the other firms, the government can induce competition for the prize and, as a result, obtain a larger change in output for any total prize. An important feature is that such a scheme can increase consumer surplus by more than the total prize. With simulations, we show that this occurs for a wide range of plausible demand and cost parameters.

We emphasize that the scheme can be implemented by inducing competition between any two (or more) firms—not just between firms that already compete with one another. This means that unrelated public utilities can be "joined" or performance in imperfectly competitive multifirm markets can be enhanced. Though our scheme does not yield first-best outcomes, it can, with reasonable demand and cost assumptions, result in large welfare gains and, most distinctively, strict Pareto improvements. In fact, it can do so even when the government has very little information. Thus, it may offer many of the benefits with less institutional (and costly) structure than either yardstick competition or single-firm, principal-agent incentive schemes. Furthermore, because the government can, in many situations, be confident that a prize will benefit the firms that compete for it, such a scheme could often be implemented without concern that it would violate the spirit of earlier government intervention in a market, e.g., patents or price caps that imply that a firm will be allowed to maximize profits with no further restrictions.

The intuition behind the effectiveness of output prizes comes from recognizing the wide range of Pareto improving payments that could be made to a monopolist as a reward for expanding output. Any payment for an additional unit that is greater than the difference between marginal cost and marginal revenue will induce an increase in output and decrease in price. Any payment less than the associated gain in consumer surplus will still leave consumers better off. The government, which is designing an incentive compatible reward system and is interested in maximizing consumer welfare, would like to make marginal payments to the monopolist as close as possible to the firm's lost profits from output expansion \((MC - MR)\). Firm's are unlikely to truthfully reveal the lost profits, but they will compete for additional revenues so long as the marginal reward—the increased share of the prize—is greater than the marginal lost profits. Since we assume that consumers must put up the funds for the output prize, their welfare will be maximized when the government chooses the prize so that a marginal increase results in an equal increase in consumer surplus. Though the cost and distortion from collecting the funds for the prize is not our immediate concern, it is an important issue in any discussion of a regulatory scheme that involves payments to the firms. There are two approaches to this problem. The first is to assume that the free rider problem is so severe that the government should do the provision. Adopting
such a view means that collecting the money is costly, since lump sum taxation is infeasible. The second approach is to have the local public good provided privately. There is a growing literature in this area and the beginnings of a consensus that suggests that private provision can be efficient. For example, Bagnoli and Lipman (1989) have provided a natural contribution game that has the property that every refined equilibrium is in the core. This means that if this mechanism were used, then the consumers would voluntarily contribute the money needed to implement the regulatory scheme.9

Bagnoli and Lipman’s basic idea is the following: if every contributor can be made to feel that the good will not be provided if she cuts her contribution, then the efficient outcome can be obtained. Making each contributor “pivotal” is the key. If the contributor is pivotal, then an arbitrarily small reduction in her contribution leads to a large change in the amount of the public good provided—in the present case, from receiving the benefits of the regulatory scheme to not having them. Employing this mechanism means that there would be no deadweight social cost to raising the funds (aside from whatever transactions costs exist).10 Even if such a mechanism was not used, so that there was a social cost to raising the funds, one would only employ the regulatory scheme we propose if the increase in consumers’ surplus was large enough to cover these costs, in addition to covering the prize itself. As we show below, there is a range of reasonable examples in which the benefits of regulation far exceed the prize, which suggests that, in many of these cases, the benefits would also cover any reasonable measure of the social costs of raising the prize money.

The next section presents the model and our analysis, as well as the special cases of independent demands and homogeneous products. Section 3 provides the simulation results alluded to above. Our purpose is to show that the scheme works for a wide range of cost and demand parameters and to provide additional comparative statics results that are the preliminaries to solving for the optimal scheme of this type. Section 4 contains concluding comments.

2. The Model

Any model of government intervention in the market must specify both the information available to the government and the constraints on its ability to intervene. We model the government as having less information than firms and we assume that the government must choose a method of intervention that is made known to firms prior to the time that the firms must respond. That is, the government must “move first” and this move is made without the benefit of full information. This immediately implies that schemes that rely on the government knowing the full information, socially optimal allocation are not feasible. Further, the types of schemes that are possible will depend on the amount of information that the government has.11

We assume that the government has no information on production costs and very limited information on demand. It knows only the price and quantity sold prior to government intervention. In order to simplify the analysis, we assume that when firms make their production decisions, they know their own costs as well as the costs of their rivals, the demand for their product and the scheme that the government has selected. That is, they compete in a complete information game. This assumption is strong, but informational asymmetries between the firms is not our focus and the assumption greatly simplifies the
analysis. Relaxing this assumption is possible at the cost of much more complex notation but is straightforward and yields little additional insight.

We examine cases in which there are only two firms that the government might regulate. None of our results depend on this restriction, but it greatly simplifies notation. We do not assume that the firms sell the same product or in fact that they sell competing products. Below, we consider two special cases: first, the two firms are monopolists in independent markets, and second, the firms sell homogeneous goods under Cournot competition.

We assume that the government chooses an amount of money to be split between the firms, referred to as the prize, and a sharing rule that determines the division of the prize. Letting \( S(q_1, q_2, x) \) be the amount of money paid to firm 1 under the scheme, we restrict ourselves to \( S(q_1, q_2, x) = s(q_1, q_2) x \). That is, the share of the prize that firm 1 receives depends on the output it and its rival choose but not on the size of the prize. This linearity of \( S \) in \( x \) would be an important restriction if we were searching for the optimal sharing rule, but the limitation does not hamper our demonstration of the possible effectiveness of these schemes.

We assume that \( s \) is increasing in its first argument and decreasing in its second. We let \( \pi \) represent firm 1’s profits in its output market, as a function of its sales and the sales of firm 2, and \( \hat{\pi} \) be firm 2’s profits.\(^\text{12}\) Thus, under the scheme, firm 1’s total payoff is

\[
\phi_1(q_1, q_2, s, x) = \pi(q_1, q_2) + s(q_1, q_2) x
\]

and firm 2’s payoff is

\[
\phi_2(q_1, q_2, s, x) = \hat{\pi}(q_1, q_2) + [1 - s(q_1, q_2)] x.
\]

Since \( s \) and \( x \) are under the regulator’s control, if we were to make assumptions about the concavity of the payoff functions, we would be implicitly imposing restrictions on the regulator’s set of feasible schemes. As we would not be sure of how our results would depend on the restrictions, we choose to make such assumptions about the firms’ profit functions only. In particular, we assume that each firm’s profit function is strictly concave in its own output for each output choice of its rival, and we will generally assume that the firm’s profits are non-increasing in its rival’s output. That is, we will not have the firms selling complementary products.

In order to do the comparative statics, we assume that \( s \) and the firms’ profit functions are twice continuously differentiable. To sign the comparative statics, we will end up assuming that a firm’s payoff responds more to a change in its own output than to a change in its rival’s, i.e., direct effects outweigh indirect effects.\(^\text{13}\)

These assumptions guarantee that there is a Nash equilibrium in the game induced by the government’s choice. Further, if \( s \) is strictly concave in \( q_1 \) and strictly convex in \( q_2 \), then there is a pure strategy Nash equilibrium. It can be characterized as the solution to the appropriate first order conditions. Unfortunately, we cannot guarantee that there is not a mixed strategy equilibrium too, nor can we guarantee that every solution to the first-order conditions is a Nash equilibrium. This latter problem arises because we cannot assume that the payoff function is strictly concave in the firm’s choice variable.\(^\text{14}\)

Differentiating the firms’ payoff functions gives the following first and second order conditions:
\[ \frac{\partial \varphi_1}{\partial q_1}(q_1, q_2, s, x) = \pi_1 + s_1 x = 0 \]  
(1)

\[ \frac{\partial \varphi_2}{\partial q_2}(q_1, q_2, s, x) = \frac{\Lambda}{\pi_2} - s_2 x = 0 \]  
(2)

and

\[ \frac{\partial^2 \varphi_1}{\partial q_1^2} = \pi_{11} + s_{11} x \]  
(3)

\[ \frac{\partial^2 \varphi_2}{\partial q_2^2} = \frac{\Lambda}{\pi_{22}} - s_{22} x, \]  
(4)

where the subscripts on \( \pi, \frac{\Lambda}{\pi}, \) and \( s \) refer to the appropriate partial derivative, e.g.,

\( \pi_1 = \frac{\partial \pi}{\partial q_1}. \)

Totally differentiating equations (1) and (2) and rearranging yields

\[ \frac{\partial q_1}{\partial x} = \frac{1}{-\left[\pi_{11} + s_{11} x\right]} \left[ s_1 + (\pi_{12} + s_{12} x) \frac{dq_2}{dx} \right], \]  

\[ \frac{\partial q_2}{\partial x} = \frac{1}{-\left[\pi_{22} - s_{22} x\right]} \left[ -s_2 + (\frac{\Lambda}{\pi_{21}} - s_{21} x) \frac{dq_1}{dx} \right]. \]

Given that the first-order conditions are evaluated at a global maximum, these equations define how the firms’ equilibrium quantities vary with changes in \( x. \)

Before substituting, we discuss the intuitive meaning of these equations. Satisfying the second order conditions means that the first term in both equations is positive. The second term, the term in brackets, is made up of three pieces. The first is the direct effect on output due to the fact that the firm is being paid to produce more units. It is positive by our assumptions on \( s. \) The second piece, \( \pi_{12} \) or \( \pi_{21}, \) respectively, arises from the possibility that the firms compete with one another in their output markets. If the firms sell substitutes, one expects that this term is negative. That is, if firm 1’s rival increases output, firm 2’s marginal profits fall. If the firms were in completely independent markets, then this term would be zero.

The third term is the effect due to the government’s scheme of fostering competition between the firms. Since \( s \) is twice continuously differentiable, \( s_{12} = s_{21}. \) If both were zero, the marginal payment to firm \( i \) would be independent of the quantity chosen by firm \( j \) and so the third term is the “inducing competition” effect of our scheme. This identification allows one to clearly see the advantage of inducing competition. If the government had not induced competition, the firm’s behavior could only be modified by “bribing” it directly. That is, one could have paid the firm for increases in output by making \( s \) depend only on the firm’s output not on the output choice of its rival. Thus, if \( s_{12} \) is positive and if the incentive
scheme induces the rival to increase its output, then the incentives to increase output are larger under induced competition by the amount \( s_{12}(q_1, q_2) \frac{\partial q_2}{\partial x} \).

Letting \( D_1 \) stand for the second derivative of firm \( i \)'s objective function, substitution yields

\[
\frac{\partial q_1}{\partial x} = \frac{1}{D_1 D_2 - (\pi_{12} + xs_{12}) \left( \frac{\partial^{2}}{\partial x^{2}} - xs_{21} \right)} [s_{1}D_2 - s_{2}(\pi_{12} + xs_{12})].
\]

If this derivative is negative, we know that there is no possibility that the consumers would be willing to pay for the output prize. If it is positive, then there is some chance that the increase in consumers' surplus would exceed the cost of the prize.

To sign the derivative, we study each term separately. If the products are strategic substitutes, then the first term \( D_1 D_2 \) is positive, but the second term is too, because it is the product of two negative numbers. Thus, without additional assumptions, the denominator is unsignable.

We note, however, that \( D_1 \) is the change in firm 1's marginal payoff when firm 1's output changes, while \( \pi_{12} + xs_{12} \) is the change in firm 1's marginal payoff when firm 2's output changes. It seems sensible to assume that the firm's marginal profits respond more to a change in its own output than to a change in its rival's output. That is the direct effect, \( D_1 \), is larger than the indirect effect, \( \pi_{12} + xs_{12} \). If one makes this assumption for both firms, the first term in equation (5) is positive.

The second term is unsignable except in certain special cases that we discuss below or under a much stronger assumption. If we continue to assume that the direct effect outweighs the indirect effect, then the numerator can be shown to be positive if \( s \) is symmetric and the firms compete symmetrically. For \( s \) to be symmetric, we require that, if we interchange the quantities produced, the fractions of the prize received are also interchanged. By having the firms compete symmetrically, we mean that \( \pi_{12}(q_1, q_2, s, x) + xs_{12}(q_1, q_2) = \pi_{21}(q_1, q_2, s, x) - xs_{21}(q_1, q_2) \). This is a very strong assumption, however, so we instead analyze the effects in two special cases—indeed, independent demands faced by separate monopolists and Cournot competition among producers of a homogeneous product. In the next section, we use simulations to better understand the possibilities for (5) to be positive.

Not surprisingly, analysis of the derivative of consumer surplus with respect to \( x \) depends critically on the derivatives of quantities with respect to \( x \). Also not surprising is the fact that, even when quantities of both firms increase with \( x \), a net increase in consumer surplus (net of the output prize) cannot be assured. Because analytic presentation of \( dCS/dx \) in the general case yields no further insights, we omit these calculations and focus on the special cases discussed below and on the simulations to demonstrate that output prizes can yield net consumer surplus gains.

Four points should be made before moving on. First, the analysis done applies whenever the firms' profit functions are differentiable. We did not assume that the firms were in an unregulated environment before the implementation of our scheme. Hence, for those regulatory schemes that leave the firms' profits differentiable, one can simply add our regulatory scheme on top of the existing scheme. Second, if the government does not know market demand, it can be approximated using data on prior market outcomes by a linear demand curve, an isoelastic demand curve, or some other functional form. Doing so alters
the terms the partial derivatives multiply in the calculation of \( dCS/dx \), but is not difficult to implement. Third, we have made minimal assumptions about the markets that the firms service and have made minimal assumptions concerning the equilibrium that characterizes their competition. In particular, we should emphasize that we have not imposed symmetry on the equilibrium. That is, the solution to the first-order conditions (equations (1) and (2)) may well be asymmetric and if so, our analysis still follows. Finally, we must point out that, without strict concavity of the payoff function, care must be exercised in doing comparative static analysis. For many seemingly reasonable \( s \) functions, the firm’s payoff function may have two peaks. In such a situation, the equilibrium output choices are not differentiable everywhere and so one must also worry about the standard issues of local versus global optima.

2.1 Independent Demands

In this subsection, we assume that the firms’ demands are independent and that they were pure monopolists prior to the inducing of competition with an output prize.

In addition to providing a better understanding of the more general problem, the case of independent demands is interesting in its own right. The scheme that we have been studying is designed to provide gains by fostering competition among the firms. The independent demands case might be thought of as the purest case, because no other interaction between the firms clouds the analysis. One example of such an application might be electricity companies in different states or locales. Often they are regulated independently or, if comparisons are made, they are relatively informal. Under our proposal, direct competition would be introduced.\(^{18}\)

A second example was a scheme actually considered by the New York Port Authority. In 1984, they entertained the idea of selling or leasing takeoff and landing “slots” at some of the New York area airports that the Port Authority controls.\(^{19}\) A slot is the right to have a plane take off or land at a certain time of day. For some reason, the Authority decided that it did not want to make a net profit on the venture, so it proposed rebating the total revenues from the activity to the airlines on a passenger-weighted basis. That is, each firm’s share of the total prize would be the same proportion as its share of the total number of passengers carried to or from these airports. The plan was never implemented, and we know of no other case in which such output prizes have been considered.

To assume that the demands are independent is to assume that firm \( i \)’s profits (not payoff) depend only on its own output not on the output of its rival. In this case, all of the cross partial derivatives of profits are zero. Hence, (5) becomes

\[
\frac{\partial q_1}{\partial x} = \frac{1}{D_1D_2 + xs_1xs_2} [s_1D_2 - s_2xs_1].
\]

Again, relying on the direct effect outweighing the indirect effect, the first term is positive. Since \( s_2 \) is negative, the second term is also positive. Further, in this case, the change in consumer surplus is easier to calculate, because the change in consumer surplus in market 1 is independent of the output choice in market 2 (except as that choice affects the realized change in \( q_1 \)). That is,
\[ CS = \int_{0}^{q_1} f(q) \, dq + \int_{0}^{q_2} g(q) \, dq - f(q_1)q_1 - g(q_2)q_2. \]

Differentiating yields

\[ \frac{dCS}{dx} = -q_1f'(q_1) - q_2g'(q_2) \frac{\partial q_1}{\partial x} - \frac{\partial q_2}{\partial x}. \]

or, after substituting for the partial derivatives, and evaluating at \( x = 0 \),

\[ \frac{dCS}{dx} = -q_1f'(q_1) \frac{s_1}{-\pi_{11}} - q_2g'(q_2) \frac{-s_2}{-\pi_{22}} \]

\[ = \frac{p_1s_1}{\varepsilon_1(-\pi_{11})} + \frac{p_2(-s_2)}{\varepsilon_2(\pi_{22})}, \tag{6'} \]

where \( \varepsilon_i \) is the elasticity of demand in market \( i \). Since \( s_i \) is a choice variable, it is clear that one can make (6') greater than one. If (6') is greater than one, then the result of the output prize is a Pareto improvement: the firms, being profit maximizers, make at least the level of profits they made before the regulation, and the consumers as a group are better off, even if they put up the prize.

2.2 Homogeneous Products

The second special case that we consider is that of two firms selling a homogeneous product.

In this case, a firm’s profits depends on its own output and on the sum of the outputs. We do not assume that the firms have the same costs and therefore will not focus on a symmetric equilibrium. In this case, let the market demand curve be \( p = f(q_1 + q_2) \). Since the firms sell a homogeneous product, it makes sense to compute the change in total output due to a change in \( x \). That is,

\[ \frac{\partial q_1}{\partial x} + \frac{\partial q_2}{\partial x} = \frac{1}{\Delta} \left[ s_1(-\pi_{22} - xs_{22}) + (\pi_{21} - xs_{21}) \right] - s_2(-\pi_{11} + xs_{11}) + (\pi_{12} + xs_{12})], \]

where \( \Delta = D_1D_2 - (\pi_{21} - xs_{21})(\pi_{12} + xs_{12}) > 0 \). Unlike the general case, assuming that the direct effect outweighs the indirect effect assures that the change in total output is positive. Note that it is not possible to ensure that both firms increase output, because \( s_{12} > 0 \) ensures that \( q_1 \) rises but \( s_{21} < 0 \) ensures that \( q_2 \) rises. Thus, one firm’s output must increase, but the other’s might not.

Computing the change in consumer surplus is also easier under the assumption that the firms sell a homogeneous product. Letting \( Q \) be total output,

\[ \frac{dCS(Q)}{dx} = -Qf'(Q)\frac{\partial Q}{\partial x}. \]

Since we are assuming that \( f' < 0 \), i.e., demand curves slope down, we see that consumer surplus rises. Again, it is possible that the induced change exceeds 1 but not guaranteed. As above, it will depend on the government’s choice of \( s \).
3. Simulating the Effects of Output Prizes

In this section, we use simulations to further explore the effects of output prizes on consumer surplus and efficiency. The previous section showed that such induced output competition may lead to increases in consumer surplus that are greater than the prizes awarded. Here we impose functional forms and parameter values to investigate net consumer surplus gains that might obtain in real-world markets. The simulations are necessary because closed-form solutions to the imposed game do not exist for the functional forms that we investigate. We demonstrate that consumer surplus gains can exceed the output prize under reasonable demand and cost conditions. In addition, we generate some “numerical comparative statics” that indicate the situations in which output prizes are most likely to be effective.

We assume that the rule for firm 1’s share of the output prize is \( s(q_1, q_2) = \frac{q_1^k}{q_1^k + q_2^k} \) (7),

which is just division according to shares of total output when \( k = 1 \), becomes winner-take-all as \( k \to \infty \), and just splits the prize evenly, regardless of output, as \( k \to 0 \). Thus, \( k \) might usefully be interpreted as an index of the degree of competition between the two firms eligible for the prize. As \( k \) increase, it becomes more important for each firm to produce a large output relative to the other.

Unfortunately, this function is not concave in \( q_1 \) and can therefore lead to local maxima that are not a firm’s global best response. For the constant-elasticity demand curves that we have examined (elasticities of 1.1 to 5.0), however, a unique profit maximum is obtained for a wide range of \( k \) values, including ones that allow us to demonstrate the possibility of Pareto improvements.\(^ {22}\)

We investigate two polar cases of market competition (as opposed to competition for the output prize) between the two firms that will divide the output prize: independent demands and Cournot competition in a single homogeneous-good market. In the former case, the contest affects each firm only through the marginal incentive to increase its share of the prize, while in the latter case, the increased output of the second firm in the contest also lowers the first firm’s marginal revenue from sales. The results presented employ constant elasticity demand functions over a range of elasticities. Similar results obtain for linear demand functions.

The simulations are designed to mimic the decision process of the government prior to intervening. Thus, the data to which the government has access is assumed to be quite limited. In particular, the government is assumed to observe only the price and quantity sold by each firm. The results are then calculated for a range of possible demand elasticities and total prizes. We assume that the marginal cost is constant, though the extension to increasing or decreasing marginal cost is straightforward.\(^ {23}\)

3.1 Independent Demands

Each firm \( i \) faces a demand function
\[ q_i = \frac{A_i}{\bar{p}_i}, \]

where \( A_i \) is a scale factor, and each firm has constant marginal cost equal to \( B_i \). Given the \( q_i, p_i, \) and \( \varepsilon_i \)—and assuming no output prizes or other government intervention—one can immediately solve for \( A_i \). Having determined the demand function, there is only one \( B_i \) that makes the observed point a profit maximum. This is obtained from the usual first-order condition.

When the output prize is introduced, each firm \( i \) then has a first-order condition for profit maximization

\[ (1 - \varepsilon_j) \left[ \frac{A_i}{q_i} \right]^{\varepsilon_i} - B_i + \frac{xkq_i^{k-1}q_j^k}{(q_i + q_j)^2} = 0, \]

where the subscript \( j \) refers to the other firm in the contest. The last term is the marginal incentive due to the output prize. In a pure-strategy Nash equilibrium in quantities, the first-order conditions for each firm are satisfied simultaneously. The simulation program solves for such an equilibrium iteratively. We begin by discussing results when the firms serve identical, but still separate, markets.\(^{24}\) We then analyze asymmetry in the markets served by the two firms. Table 1 presents simulations of the effects of an output prize under alternative demand conditions in the two independent markets. In all cases reflected in table 1, the two firms start out charging the same price (10) and selling the same quantity (5000). In the cases presented in table 1, a $500 prize is to be divided between two firms according to the formula in equation (7). Even though the prize is just 1% of each firm's total revenues, table 1 demonstrates that the induced competition can prompt output increases of much higher percentages and can increase consumer surplus by much more than the cost of the prize. Furthermore, since profit changes are second order at the original profit maximum, the gain in consumer surplus is done at fairly small cost to the producers; profits increase by an amount nearly as great as the prize.

Table 1 also indicates that, given the starting prices and quantities, the net consumer surplus gain seems to decrease monotonically as elasticity increases from slightly greater than 1. Though the lost profits from output expansion are greater when demand is relatively inelastic, firms facing such inelastic demand begin from a point of very high markup. The

<table>
<thead>
<tr>
<th>Demand Elasticity (each mkt)</th>
<th>Implied Marginal Cost (each mkt)</th>
<th>Equilibrium Price</th>
<th>Equilibrium Quantity (each mkt)</th>
<th>Net Change in Consumer Surplus (both mkts)</th>
<th>Change in Profits (both firms)</th>
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<tr>
<td>1.5</td>
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<td>9.713</td>
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<td>2435.07</td>
<td>478.36</td>
</tr>
<tr>
<td>2.0</td>
<td>5.00</td>
<td>9.808</td>
<td>5198.08</td>
<td>1461.52</td>
<td>480.76</td>
</tr>
<tr>
<td>2.5</td>
<td>6.00</td>
<td>9.840</td>
<td>5205.84</td>
<td>1133.41</td>
<td>480.04</td>
</tr>
<tr>
<td>3.0</td>
<td>6.67</td>
<td>9.956</td>
<td>5221.78</td>
<td>967.84</td>
<td>478.56</td>
</tr>
</tbody>
</table>

Results of a $500 Output Prize when each firm sets \( p = 10, q = 5000 \) before the prize is introduced (\( K = 4 \). |
competition for the output prize invokes larger price cuts in these cases, thus causing larger consumer surplus gains for all inframarginal buyers. This is consistent with equation (6)'.

One set of simulations may seem to be a narrow basis for support of these inferences, but it is straightforward to show that a single set of symmetric parameters is isomorphic to any other set of symmetric parameters and a wide range of seemingly asymmetric cases, so long as total revenues of the two firms are still equal. Rescaling of the measures of output and the unit of exchange (while still maintaining a common unit of exchange for all goods) allows conversion of any such case into the one presented in table 1.²⁵ In fact, table 1 is a general presentation of all cases in which the firms have equal revenues before output prizes are introduced and the output prize is 1% of either firm's revenues. Similarly, all asymmetric cases in which the total revenues of two firms are in some given ratio and the output prize is a fixed proportion of each are isomorphic.

Of course, changing the elasticity is a real alteration and cannot be covered by simple rescaling. In addition, constant-elasticity demand functions are also not completely general for large output prizes. Still, for small prizes (as a proportion of total firm revenues), some constant elasticity is a good approximation to the demand function, and the range of elasticities simulated are generally thought to be the normal range observed in markets where market power is present.

The effect of changes in the size of the output prize relative to the total revenues also cannot be surmised from a single set of prices, quantities, and a prize value. Table 2 presents the marginal output, consumer surplus, and profit changes that obtain from changes in the prize at different ratios of the prize to the total firm revenues. It shows increases in the prize over some range cause additional consumer and total surplus gains, but at a decreasing rate. This is to be expected since the marginal lost profit from output increases gets larger as each firm expands output from its profit-maximizing quantity. The result can be interpreted in two ways. First, for a given size of markets (as measured by total revenues), larger prizes will yield decreasing marginal gains in consumer surplus. Second, for a given size prize, the surplus gain will be greatest when it is applied to larger markets.

The declining marginal rate at which additions to the prize change total surplus continues as the marginal impact approaches zero and indicates that "overshooting" can occur if the prize is set too high; marginal increases to the prize can lower total surplus. This result

<table>
<thead>
<tr>
<th>Total Prize</th>
<th>Net Increase in Consumer Surplus (both markets)</th>
<th>Increase in Producer Profits (both markets)</th>
<th>Marginal Net Increase in C.S. w/$1 Prize Incr. (both markets)</th>
<th>Marginal Profit Increase w/$1 Prize Increase (both markets)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.</td>
<td>0.</td>
<td>0.</td>
<td>2.9998</td>
<td>0.99992</td>
</tr>
<tr>
<td>100.</td>
<td>298.41</td>
<td>99.21</td>
<td>2.9682</td>
<td>0.98410</td>
</tr>
<tr>
<td>500.</td>
<td>1461.52</td>
<td>480.76</td>
<td>2.8489</td>
<td>0.92442</td>
</tr>
<tr>
<td>1000.</td>
<td>2851.65</td>
<td>925.82</td>
<td>2.7138</td>
<td>0.85688</td>
</tr>
<tr>
<td>5000.</td>
<td>12082.04</td>
<td>3541.02</td>
<td>1.9814</td>
<td>0.49068</td>
</tr>
<tr>
<td>10000.</td>
<td>20622.58</td>
<td>5311.29</td>
<td>1.4807</td>
<td>0.24032</td>
</tr>
</tbody>
</table>

Results of an Output Prize when each market demand elasticity is 2 and each firm has \( p = 10, q = 5000 \) before the prize is introduced (\( K = 4 \)).
obtains if the effect of the prize is to cause market prices to drop below marginal cost. In the example in table 2, however, the marginal impact is positive at least beyond the point at which the value of the prize is 12% of the total revenues of the two firms prior to intervention.26

When the two firms do not occupy symmetric positions before the output competition is imposed, the results of the game may be more or less favorable than under symmetry. One form of asymmetry that may exist is differences in the firms’ total revenues before government intervention. Table 3 shows that for a fixed sharing rule of the type presented in (7), increases in inequality of the firm sizes, holding constant their joint total revenues and the total output prize, leads to smaller total gains in consumer surplus. With the sharing rule used here, each firm’s marginal incentive to expand output is greater if the outputs of the two firms are more nearly equal than if they are quite different. A similar result obtains for another type of asymmetry: asymmetric demand elasticities, but equal total revenues before intervention. These results, however, are attributable to the sharing rule employed; the opposite results have obtained with other reasonable sharing rules.27 We have not attempted to determine the optimal sharing rules, but it seems likely that asymmetric sizes or price elasticities are likely to be more effectively addressed with asymmetric sharing rules.

<table>
<thead>
<tr>
<th>Table 3. Independent Demands—Asymmetric Firm Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity Before Prizes</td>
</tr>
<tr>
<td>------------------------</td>
</tr>
<tr>
<td>5000.</td>
</tr>
<tr>
<td>5000.</td>
</tr>
<tr>
<td>4000.</td>
</tr>
<tr>
<td>6000.</td>
</tr>
<tr>
<td>3000.</td>
</tr>
<tr>
<td>7000.</td>
</tr>
<tr>
<td>2000.</td>
</tr>
<tr>
<td>8000.</td>
</tr>
</tbody>
</table>

Results of a $500 Output Prize when each market demand elasticity is 2 and each firm sets \( p = 10 \) before the prize is introduced (\( K = 4 \)).

These simulation results demonstrate clearly that output prizes can generate net welfare improvements for consumers, but they do not by themselves indicate the importance of the competition in obtaining the results. We carry out two comparisons to indicate the role of competition. Table 4 shows the improvements in output enhancement that occur when \( k \) is increased in the sharing rule of equation (7). A given prize generates a monotonic increase in output and net consumer surplus as \( k \) moves towards, but is still quite distinct from, a winner-take-all division.28

The last line of table 4 presents the results of a linear subsidy that does not depend on the other firm’s output and that spends the same total amount of money as the output prize. Though the subsidy was adjusted so as to find the level that would spend a given sum of money, the marginal profit conditions for each firm at the equilibrium shown are calculated on the assumption that each firm believes that the subsidy would be paid on any number of
units it was to produce. Interestingly, the linear subsidy does better than the competitive rule when $k < 2$ and exactly as well as the rule when $k = 2$. This result holds for symmetric cases in which the subsidies to both firms are the same.

The intuition for this result is the following: at the symmetric equilibrium with the competitive rule and $k = 2$, each firm’s marginal incentive due to the prize is equal to it’s average share of the prize per unit on inframarginal units. That is, the last term on the left-hand side of equation (8) is equal to $\gamma_2 q$, which is just the linear subsidy rate—and thus the marginal incentive due to a linear subsidy—that would spend a total amount of $x$ while subsidizing $q_1$ units from each firm. In general, at a symmetric equilibrium, the marginal incentive due to the sharing rule in (7), the last term on the left-hand side of (8), is $x^k q$.

Thus, so long as a symmetric equilibrium exists, the competitive rule with $k > 2$ will yield better results than the linear subsidy.

It is clear from the previous paragraph that the arbitrary choice of rewarding all output above zero does not drive the comparison of the competitive rule and the linear subsidy. Regardless of where the base quantities are set—the differences from which would determine the output shares under the competitive rule or would be used to calculate total compensation with a linear subsidy—the competitive rule will be more effective so long as $k > 22$ and a symmetric equilibrium continues to exist. Both approaches will be more effective if the base quantities are closer to the pre-intervention outputs. The disadvantage, however, of rewarding only changes from the pre-intervention output (or, more generally, of making base quantities a function of pre-intervention output) is that firm’s may then reduce output ex ante in anticipation of such schemes.

Table 4 may also be used to compare the effect of competition for output prizes with a modified version of the LM scheme—one in which the total payment that the government will make to the firms is restricted to be no greater than a given amount. As was pointed out in footnote 7, if the government were to reward firms under LM by approximating the increase in consumer surplus with a linear demand function, the result could be severe

<table>
<thead>
<tr>
<th>$K$-Value in Sharing Rule</th>
<th>Implied Marginal Cost</th>
<th>Equilibrium Price (each mkt)</th>
<th>Equilibrium Quantity (each mkt)</th>
<th>Net Change in Consumer Surplus (both mkts)</th>
<th>Change in Profit (both firms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>5.00</td>
<td>9.950</td>
<td>5049.88</td>
<td>-2.48</td>
<td>498.76</td>
</tr>
<tr>
<td>2.0</td>
<td>5.00</td>
<td>9.902</td>
<td>5099.51</td>
<td>490.20</td>
<td>495.10</td>
</tr>
<tr>
<td>3.0</td>
<td>5.00</td>
<td>9.854</td>
<td>5148.91</td>
<td>978.15</td>
<td>489.07</td>
</tr>
<tr>
<td>4.0</td>
<td>5.00</td>
<td>9.808</td>
<td>5198.08</td>
<td>1461.52</td>
<td>480.76</td>
</tr>
<tr>
<td>5.0</td>
<td>5.00</td>
<td>9.762</td>
<td>5247.02</td>
<td>1940.44</td>
<td>470.22</td>
</tr>
<tr>
<td>6.0</td>
<td>5.00</td>
<td>9.717</td>
<td>5295.75</td>
<td>2415.03</td>
<td>457.51</td>
</tr>
</tbody>
</table>

Linear Subsidy That Spends $500

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5.00</td>
<td>9.902</td>
<td>5099.51</td>
<td>-490.20</td>
<td>495.10</td>
<td></td>
</tr>
</tbody>
</table>

Except for linear subsidy case, these are results of a $500 Output Prize when demand elasticity in each market is $2$ and each firm sets $p = 10$, $q = 5000$ before the prize is introduced.
"overshooting;" if the demand function were highly convex, the resulting output could greatly exceed the optimum. A limit on the total payout would then be reasonable.

When \( k = 4 \) in Table 4, the $500 output prize yields a gross increase in consumer surplus of $1961.52 and a net increase of $1461.52. If a payout limit of $1961.52 were set under the LM scheme and if the ex ante auction allowed full recovery of firms' marginal profits due to their scheme, then consumer surplus would increase by the full $1961.52. If the auction allowed the government to recover only two-thirds of the change in the firms' profits, however, the firms would be left with about $654 and consumer surplus would increase by only about $1308. In fact, this competitive scheme with \( k = 4 \) would benefit consumers more than a LM scheme of equal total payout so long as the recovery rate from the prior auction is less than 74.5%.

Of course, if the government knew the demand function with some precision, it could use that information under the LM scheme and would have less need to limit the total payout. The same information would not be as useful with competition for output prizes. Still, if the demand function were not well known (or could be discovered only at considerable regulatory expense) or if the recovery rate from the auction were quite low, then competition for output prizes could yield a higher expected net benefit to consumers than the LM scheme.

Finally, the calculations demonstrate that the output prize could be used in conjunction with other forms of regulation. Consider one of the conceptually simplest forms of regulation: the government sets a price ceiling for each firm. It is clear from (8) that so long as each firm's output when prizes are offered (without a price ceiling) is greater than the outputs implied by the price ceilings, the firms' outputs will be unaffected by the price ceilings once the output prizes are also put into place. Whether the consumer surplus gains from the addition of output prizes will be greater than the prizes themselves will depend on how restrictive the price ceilings alone had been, which will determine how much additional output the prizes induce.

If the outputs that result when prizes are offered (without a price ceiling) are less than those implied by the price ceiling, then the output prizes will have no marginal effect. It is worth noting, however, that the prizes we have considered are based on each firm's share of total output, while the prizes would be more effective if they were based on increases in output above some baseline level. We mentioned earlier that determining baseline output levels from pre-intervention quantities could lead to strategic behavior by firms, but if the government has imposed a price ceiling based on some exogenous measures (such as input cost) and if it knows the outputs associated with those price ceilings, then a natural baseline for calculation of the prize shares would be increases in output above those associated with the price ceiling. In those cases, the prizes would be truly an addition to the price ceiling and would be much more likely to yield net benefits for consumers.

3.2 Homogeneous Products

When the firms that compete for shares of an output prize are also direct competitors in the product market, the prize can again have very beneficial results. There is however, a natural limiting process that occurs in which one firm's response to the prize raises the cost to the other firm of also expanding output, because quantity increases by one firm lower both company's marginal revenues. Furthermore, given the price and quantity observations for the two firms and the demand elasticities in the markets in which they operate, the net
surplus to be gained by output expansion will be greater if each is a monopolist than if the two are already in a Cournot equilibrium. Thus, both the consumer surplus and total surplus gains from output prizes tend to be smaller when they are used among Cournot competitors than when they are offered to independent monopolists. 29

Table 5 presents the results from a single set of symmetric price/quantity parameters which, as in the previous section, are isomorphic to any set of symmetric parameters. 30 As in the independent case, the prize can induce output expansion and gains in consumer surplus that are much greater than the total value of the prize. Also as before, the consumer surplus increase is greater when demand is relatively inelastic.

<table>
<thead>
<tr>
<th>Demand Elasticity</th>
<th>Implied Marginal Cost</th>
<th>Equilibrium Price</th>
<th>Equilibrium Quantity (each firm)</th>
<th>Net Change in Consumer Surplus</th>
<th>Change in Profits (both firms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>6.67</td>
<td>9.853</td>
<td>5112.09</td>
<td>983.45</td>
<td>-252.76</td>
</tr>
<tr>
<td>2.0</td>
<td>7.50</td>
<td>9.870</td>
<td>5132.47</td>
<td>816.01</td>
<td>-170.99</td>
</tr>
<tr>
<td>2.5</td>
<td>8.00</td>
<td>9.879</td>
<td>5154.83</td>
<td>731.09</td>
<td>-130.67</td>
</tr>
<tr>
<td>3.0</td>
<td>8.33</td>
<td>9.884</td>
<td>5177.92</td>
<td>679.22</td>
<td>-106.92</td>
</tr>
</tbody>
</table>

Results of a $500 Output Prize when market price is 10 and each firm sets \( q = 5000 \) before the prize is introduced (\( K = 4 \)).

Table 6. Homogeneous Goods, Cournot Competition

<table>
<thead>
<tr>
<th>Total Prize</th>
<th>Net Increase in Consumer Surplus (both firms)</th>
<th>Change in Producer Profits (both firms)</th>
<th>Marginal Net Increase in C.S. w/$1 Prize Incr.</th>
<th>Marginal Profit Change w/$1 Prize Increase (both firms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.</td>
<td>0.</td>
<td>0.</td>
<td>1.6666</td>
<td>-0.33336</td>
</tr>
<tr>
<td>100.</td>
<td>165.96</td>
<td>-33.51</td>
<td>1.6525</td>
<td>-0.33688</td>
</tr>
<tr>
<td>500.</td>
<td>816.01</td>
<td>-171.00</td>
<td>1.5982</td>
<td>-0.35044</td>
</tr>
<tr>
<td>1000.</td>
<td>1599.11</td>
<td>-350.22</td>
<td>1.5348</td>
<td>-0.36628</td>
</tr>
<tr>
<td>5000.</td>
<td>6913.92</td>
<td>-2021.52</td>
<td>1.1535</td>
<td>-0.46162</td>
</tr>
<tr>
<td>10000.</td>
<td>11879.53</td>
<td>-4530.12</td>
<td>0.8549</td>
<td>-0.53626</td>
</tr>
</tbody>
</table>

Results of an Output Prize when market demand elasticity is 2, \( p = 10 \), and each firm sets \( q = 5000 \) before the prize is introduced (\( K = 4 \)).

The most noteworthy difference is that these Cournot competitors can be made worse off by the offer of such a prize. Particularly when demand is relatively inelastic, the offer of a prize can lower the equilibrium profits of both firms. Unlike the independent demands case, firms in this situation do not have the option of staying with their pre-prize output and remaining at least as well off as before. The response of the other firm in the contest will lower the profits from any given level of production. Thus, even at its best response, a firm may earn smaller profits than before the government "giveaway."
Table 7. Homogeneous Goods, Cournot Competition—Asymmetric Firm Sizes

<table>
<thead>
<tr>
<th>Quantity Before Prizes</th>
<th>Implied Marginal Cost</th>
<th>Equilibrium Price</th>
<th>Equilibrium Quantity</th>
<th>Gross Change in Consumer Surplus</th>
<th>Change In Profits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000.</td>
<td>7.50</td>
<td>9.8701</td>
<td>5132.47</td>
<td>1316.01</td>
<td>-85.50</td>
</tr>
<tr>
<td>5000.</td>
<td>7.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4000.</td>
<td>8.00</td>
<td>9.9235</td>
<td>4077.25</td>
<td>771.23</td>
<td>-73.33</td>
</tr>
<tr>
<td>6000.</td>
<td>7.00</td>
<td></td>
<td></td>
<td></td>
<td>183.43</td>
</tr>
<tr>
<td>3000.</td>
<td>8.50</td>
<td>9.9798</td>
<td>3020.26</td>
<td>202.61</td>
<td>-14.18</td>
</tr>
<tr>
<td>7000.</td>
<td>6.50</td>
<td></td>
<td></td>
<td></td>
<td>412.56</td>
</tr>
<tr>
<td>2000.</td>
<td>9.00</td>
<td>9.9968</td>
<td>2003.24</td>
<td>32.42</td>
<td>-1.30</td>
</tr>
<tr>
<td>8000.</td>
<td>6.00</td>
<td></td>
<td></td>
<td></td>
<td>485.08</td>
</tr>
</tbody>
</table>

Results of a $500 Output Prize when market demand elasticity is 2 and \( p = 10 \) before the prize is introduced \((K = 4)\).

The effect of asymmetry, shown in table 7, is similar to the results discussed for independent demands. Greater asymmetry yields smaller consumer surplus gains.\(^{31}\) Table 8 corresponds to table 4 for the case of independent demands and again demonstrates the effect of competition between the firms for the prize. The case of \( k = 2 \) is again equivalent in impact to a linear subsidy that has the same total outlay, and again these do not benefit consumers nearly as much as rules that employ higher \( k \) values, those that might be characterized as more competitive. In addition, table 8 demonstrates that with less competitive sharing rules (e.g., \( k = 2 \)), the output prize might improve the welfare of both producers and consumers in a homogeneous good market with Cournot competition.

Table 8. Homogeneous Goods, Cournot Competition

<table>
<thead>
<tr>
<th>K-Value in Sharing Rule</th>
<th>Implied Marginal Cost</th>
<th>Equilibrium Price</th>
<th>Equilibrium Quantity (each firm)</th>
<th>Net Change in Consumer Surplus</th>
<th>Change in Profit (both firms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>7.50</td>
<td>9.967</td>
<td>5033.88</td>
<td>-168.77</td>
<td>333.06</td>
</tr>
<tr>
<td>2.0</td>
<td>7.50</td>
<td>9.934</td>
<td>5066.44</td>
<td>162.28</td>
<td>165.57</td>
</tr>
<tr>
<td>3.0</td>
<td>7.50</td>
<td>9.902</td>
<td>5099.51</td>
<td>490.20</td>
<td>-2.45</td>
</tr>
<tr>
<td>4.0</td>
<td>7.50</td>
<td>9.870</td>
<td>5132.47</td>
<td>816.01</td>
<td>-171.00</td>
</tr>
<tr>
<td>5.0</td>
<td>7.50</td>
<td>9.839</td>
<td>5165.32</td>
<td>1139.78</td>
<td>-340.06</td>
</tr>
<tr>
<td>6.0</td>
<td>7.50</td>
<td>9.808</td>
<td>5198.08</td>
<td>1461.52</td>
<td>-509.62</td>
</tr>
</tbody>
</table>

Linear Subsidy That Spends $500

| 7.50                  | 9.934             | 5066.44                          | 162.28                         | 165.57                      |

Except for linear subsidy case, these are results of a $500 Output Prize when market demand elasticity is 2 and each firm sets \( p = 10, q = 5000 \) before the prize is introduced.
4. Conclusions

A wide variety of regulatory schemes that have been proposed reward the firm for increases in output beyond the level that would be produced in the absence of government intervention. Depending upon the information assumptions and their realism, these schemes may or may not be feasibly implemented. This paper has provided an alternative scheme based on the idea that one means of giving a firm the incentive to increase output is to make it compete with other firms for an output prize. Forcing the firm to compete with others for the prize may allow one to give the firm incentives at a lower cost. An additional benefit of this scheme is that it requires the government to know very little about the environment. Such schemes can result in increases in consumer surplus that exceed the output prize, but that will not, in general, be the first-best outcome.

The other benefit is that the government need not recover profits from the regulated firm to increase consumer surplus. In some of the proposed schemes (such as LM's), the government must recover some of the regulated firm's profits through some type of auction. Since full or substantial recovery of the firm's profits may be difficult in some environments, our proposed approach to intervention may be preferred in some cases.

For reasonable demand and cost parameters, competition for output prizes could result in large total surplus increases and large net consumer surplus increases. In fact, we presented reasonable cases in which the scheme resulted in strict Pareto improvements. In these cases, implementation seems most feasible politically. For the particular rule used in the simulations, forcing otherwise non-competing firms to compete for the output prize and applying the scheme to larger markets with smaller elasticities resulted in larger gains in net consumer surplus. This information can be useful in two ways. First, if one wished to apply the sharing rule studied, this information shows how to get the biggest bang for the buck. Second, the information is a first step in the analysis of optimal schemes that employ our idea. It suggests that direct competitors may make poorer participants in an output prize scheme than firms that are otherwise not related to one another.

We view our work as a first step in the process of including induced competition into the set of approaches to government intervention. Two important extensions must be made to complete the analysis of this idea. The first is to study the optimal regulatory mechanism when one is allowed to induce competition between firms. This is a difficult problem, but we believe that it is worth pursuing.

Second, the possibility of a dynamic implementation scheme that builds on our idea may be a useful and interesting extension. The dynamic structure may give the participating firms additional incentives to expand output and there may be schemes that achieve the first best outcome with these additional incentives. Unfortunately, the dynamic extension is not straightforward, because the government must employ some sort of stopping rule—a rule that determines when the prize is no longer altered.

Our basic idea for dynamic implementation is that the government commits to increase the output prize in a given period if the (approximated) increase in consumer surplus from the previous period to the current one exceeds the associated increase in the prize. Such a scheme results in added incentives to increase output as the firms seek to induce the government to increase the output prize. Unfortunately, we have thus far been unable to construct a stopping rule that limits this increase in incentives so that the firms do not exceed
the efficient output choices. As a result, we are not yet able to provide a dynamic scheme that will necessarily do better than the static mechanism we have presented.

Notes

We would like to thank Jim Adams, Larry Blume, Avery Katz, Steve Salant, Ted Snyder, Joe Swierzbinski, Hal Varian, and two anonymous referees for their comments and suggestions.

1. One could interpret the LM scheme as a refinement of Demsetz (1968), which suggested awarding industry franchises to firms that demonstrate they will produce the maximum consumer surplus. Later refinements on the same basic approach have generally dealt with the problem of the regulator learning the underlying cost and demand parameters. A number of papers have addressed this problem by assuming that regulators learn costs, demand, or profits with a lag and suggest rewards based on the firm’s period-to-period improvement in performance. See Vogelsang and Finsinger (1979), and Tam (1981; 1988), Sappington and Sibley (1988), and Sibley (1989).

2. To see this, note that in any pure strategy equilibrium, bidder one must bid arbitrarily more than bidder two. Thus, bidder two must lose the auction with probability one. This means that a better reply would have been not to bid, since bidder two would have avoided the bidding costs. This argument can be formalized to show that there is no pure strategy equilibrium.

3. For details, see Milgrom and Weber (1982) or McAfee and McMillan (1987).

4. One can characterize a symmetric equilibrium, but little is known about the existence or properties of asymmetric equilibria.

5. That many authors find Loeb-Magat with the auction scheme to be unsatisfactory is clear from the fact that their solutions are not first-best, as is Loeb-Magat.

6. An interesting variation is Shleifer (1985) who suggested “yardstick” competition as a method of collecting and utilizing additional information about the costs and operations of a company. Glaister (1987) ties rewards to the quantity the firm produces, in the form of an adjustable profits tax, but his scheme does not involve competition between firms, as ours does.

7. For example, if the demand curve becomes extremely convex at prices just below marginal cost and if the government uses a linear approximation to demand in the incentive scheme, then the induced output increase may be far beyond the efficient level.

8. In contrast to the prizes and incentives (Nalebuff and Stiglitz, 1983) or tournament (Rosen, 1986) literatures, payoffs here depend on the participants’ ordinal rankings, but on their actual performance relative to the performance of the others. For a very interesting application of prizes based on relative performance in production, see Kneeb (1989).

9. Varian (1989) has provided another simple mechanism that leads to efficient provision but seems to require an “administrator” to implement it. While it does not appear to be a private provision scheme, it is an example of the class of mechanisms that can be used to implement efficient provision of a public good. A good survey of the implementation literature can be found in Groves (1985) and Lafon and Maskin (1985).

10. Bagnoli and McKee (1990) showed that, in laboratory experiments, the subjects, paid to play the Bagnoli and Lipman game, did act as predicted by Bagnoli and Lipman.

11. For example, in their classic paper, Loeb and Magat require that the government know the relevant portion of the market demand curve so that the “bride” of the realized consumer surplus from an output increase can be made. In the principal-agent style model of regulation, it is generally assumed that the government knows all but the regulated firm’s costs of production.

12. The extreme cases of independent demands and homogeneous products are special cases. For independent demands, firm i’s profits do not depend on j’s output, and, in the homogeneous product case, firm i’s profits depend on his own output and on the sum of the outputs.

13. This assumption will be made explicitly below.

14. We do not choose to but one could restrict the government to s functions that are strictly concave in q1 and strictly convex in q2. Such an assumption guarantees that the firm’s payoff function is strictly concave in its choice variable. In fact, one can not only satisfy this constraint but can simultaneously satisfy symmetry. That is, there is a class of s functions which are strictly concave in q1, strictly convex in q2, and satisfy s(q1, q2) = 1–s(q2, q1). One might wish to satisfy the latter if one felt that if the firms’ output quantities were reversed, their shares of the prize should be too. The simulations in section 3 use a symmetric sharing rule.

16. Formally, this means that \( s(q_1, q_2) = 1 - s(q_2, q_1) \).

17. For example, if the regulator “sets” the price at which the firm sells—either through rate of return regulation or through some sort of average cost pricing scheme—the differentiability condition will be met. Further, the standard solution to the optimal regulatory scheme satisfies this requirement so long as the regulator’s priors on the firm’s costs have interval support.

18. Other local natural monopolies might also be addressed in this way, such as water companies, bus systems, etc.


20. They can always choose to make the monopoly quantity and not “compete” for the prize. In this event, if they receive any of the prize, they are better off and if they do not, they are no worse off.

21. It will generally be the case that the rule requires some form of “adding” of the firms’ outputs. This is straightforward if the firms produce a homogeneous product. If they do not, then some arbitrary means of scaling the products so that they may be “added” is needed. This scaling is arbitrary, since it is part of the sharing rule and need not reflect anything about the consumers’ tastes for the two products. For example, if \( q_1 \) is kilowatt hours of electricity and \( q_2 \) is pairs of tennis shoes, one arbitrary scaling rule is to assume that one pair of shoes equals 4 kilowatt hours and convert, using this metric, one output into the units of the other.

22. We have also investigated the sharing rule

\[
s(q_1, q_2) = 0.5 + \frac{1}{k_2} \left[ \ln(k_1 q_1 - q_2) - \ln(k_2 q_2 - q_1) \right],
\]

where \( k_2 \) is set so as to maximize the marginal return to output expansion while maintaining concavity of the share function over the relevant range of outputs and \( k_2 \) is set so as to assure that over the relevant range, neither share is ever negative. The consumer surplus enhancement is greater if negative shares are permitted. Since the rule is implemented so that it is concave in the firm’s own output and the firm’s profit function is concave (by assumption), then the payoff function, the sum of profits and share of the prize, is concave in own output and a unique profit maximum is assured. Similar effects were found with this rule, but the combination of concavity and non-negative shares over the relevant range caused the welfare and consumer surplus enhancement to be less effective.

23. It is clear that, ceteris paribus, output expansion and consumer surplus increases from the prize will be greater if firms have decreasing marginal cost than if they have increasing marginal cost.

24. Here, identical means identical under the metric used to compare the outputs of the firms in the definition of our sharing rule.

25. Consider the general case of \( p_1 q_1 = p_2 q_2 \). If \( q_1 \neq 5000 \), then redefining the units in which good 1 is measured will change \( q_1 \) by \( \alpha_1 \), the scale parameter (where \( \alpha_1 = 5000/q_1 \)), and change \( p_1 \) by \( 1/\alpha_1 \). A similar scale parameter \( \alpha_2 \) can be applied to firm 2 if \( q_2 \neq 5000 \). This will leave \( q_1 = q_2 = 5000 \) and \( p_1 = p_2 \), but not necessarily equal to 10. Next rescale the unit of exchange by \( 10/p_1 \), noting that this also rescales the prize. Finally, alter the sharing rule so that the quantities used to establish shares are the rescaled quantities, i.e., replace \( q_1 \) with \( \alpha_1 q_1 \) and \( q_2 \) with \( \alpha_2 q_2 \). The result is \( p_1 = p_2 = 10, q_1 = q_2 = 5000 \), and the total prize is in the same ratio to total revenue of each firm as it was before the rescaling.

26. In this example, the non-concavity of the payoff function eliminates all pure-strategy equilibria before price is driven below marginal cost by the output prize.

27. In particular, the sharing rule discussed in note 22 above shows an increased efficiency when the firms are asymmetric.

28. Increases in \( k \) much beyond those shown in table 4 caused a symmetric equilibrium to fail to exist.

29. To see this, compare the case in table 5 in which the market demand elasticity is 1.5 and the resulting net consumer surplus gain from a $500 prize is $983 with the table 1 case in which each firm faces a demand elasticity of 1.5 and the same size prize yields a net consumer surplus increase of $2435. Of course, this is largely a result of the different marginal costs implied by the same elasticities at the equilibrium point under monopoly or Cournot competition. When the marginal costs are equalized, by assuming that each of the monopolists faces demand elasticities of 3—which is the local elasticity that each of the Cournot competitors believes that it faces when the market elasticity is 1.5 and outputs are symmetric—the consumer surplus gain is actually larger in the Cournot market than in the case of independent monopolists.

30. In this case, the translation is trivial since price must be the same and the unit in which the product is measured is common to the two firms.

31. As in the case of independent demand, the opposite result obtained with the sharing rule in note 22.
32. An interesting part of such a study, suggested by a referee, would be to consider the treatment of multi-product firms, particularly if the multiple outputs are substitutes or complements. Clearly, for a given number of products in the scheme the degree of competition for the output prize will be reduced if one company controls more than one of the output decisions. Yet, internalization of some of the cross-effects of output expansion on other products in the scheme, could enhance or diminish the potential welfare gain.

33. A promising direction for this research may be to combine dynamic implementation schemes such as those suggested by Vogelsang and Finsinger (1979) or Tam (1988) with the output prize approach that we have presented here.

References


