Dixit has recently presented a model in which established firms select capacity to discourage entry but cannot employ threats they would not rationally execute after entry. Entry deterrence in a slight modification of this model involves the classic limit-price output. Under linear or concave demand, however, the capital cost of a firm of minimum efficient scale is an upper bound on the present value of the monopoly profit stream that can be shielded from entry. It is argued that this suggests the general unimportance of entry barriers erected by scale economies.

In his seminal work on conditions of entry, Bain (1956) argued that the necessity for a firm to be large relative to the market in order to attain productive efficiency created a barrier to entry. The notion that large-scale entry can create a discrete difference between preentry and postentry price and profit levels is clear enough, but the details of Bain's argument are still somewhat controversial. In assessing the importance of the scale-economies barrier, Bain introduced the limit-pricing model of entry deterrence, in which established firms act as a perfect cartel and potential entrants expect those firms to maintain their preentry levels of output even after entry. This model has been subjected to strong criticism, however, in large part because it may not be rational for the established firms to keep output constant after large-scale entry has occurred.\(^1\) Moreover, Stigler (1968) and others have challenged the basic idea that scale economies can create a

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1 Scherer (1980, chap. 8) provides a useful discussion of the limit-pricing model and its critics.
meaningful entry barrier. These critics have stressed the fact that once an entrant has invested in an efficient plant, there is no difference (under the usual assumptions) between its position and that of established firms. Without a postentry difference, they have argued, there can be no real barrier to entry.

In part this last argument concerns the most useful definition of "barrier to entry." Spence (1977), building on insights of Schelling (1960), has recently presented an interesting analysis of the economic issues involved in that argument. The basic point that emerges is that established firms, assuming they can coordinate their actions, have the advantage of being able to make some irreversible decisions before new entry appears. In particular, they can select the level of capacity facing any new entrant. Even if entry occurs and the established firms then wish to have less capacity, their preentry commitments may make a rapid reduction in capacity impossible. Recognizing this, entrants may be deterred. In his formal analysis, Spence assumes that the established firms build enough capacity to produce nearly the competitive output. Before entry, they produce the monopoly output, but they threaten to use all their capacity if entry occurs. If this threat is believed, as Spence assumes it is, entry can clearly be deterred. But a threat to increase output after entry is surely no more credible than the threat to maintain output that is the core of the limit-price model.

In an important recent paper, Dixit (1980) explores the implications of restricting the established firms to threats that they would find it in their postentry interests to execute. In particular, he assumes that potential entrants expect the postentry market equilibrium to be that of Cournot duopoly. That is, they expect the established firms to behave rationally but noncooperatively in response to their entry. Though this market model is far from perfect, it at least implies plausible profit-seeking behavior by both established sellers and new entrants, and it avoids building ad hoc behavioral asymmetries into the postentry situation. Dixit finds that the established firms may still be able profitably to deter entry if they can commit to a level of capacity before potential entrants appear.

In Dixit's simplest model, scale economies arise because of fixed costs. In order to relate his analysis to the earlier limit-pricing literature and to empirical work on scale economies, it is assumed here instead that the long-run average cost curve is L-shaped, so that the minimum efficient scale of operations is well defined. The resultant

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2 See also Dixit (1979), Spence (1979), and, for a good discussion of the basic concepts involved, Salop (1979).
3 In addition to the discussion of the Cournot assumption by Dixit (1980), see Orr and MacAvoy (1965), where it is argued that Cournot behavior is a plausible threatened reaction to cheating on a cartel agreement.
4 See, e.g., Modigliani 1958 and Scherer 1980, chaps. 4 and 8.
model is analyzed in the next section. It is shown there that entry
deterrence involves charging exactly the classic limit price before
entry and holding output constant if entry occurs. A basic difference
between this analysis and that of Bain-Sylos, however, is that the
threat to hold output constant after entry is not always credible. It is
shown that if the threat is credible, and if the market inverse demand
function is linear or concave, the preentry present value of excess
profits that can be shielded from entry cannot exceed the capital
(start-up) cost of a firm of minimum efficient scale. In Section II, it is
argued that this upper bound and widely accepted estimates of the
importance of scale economies imply that the entry barriers consid-
ered here are generally of little quantitative importance. The implica-
tions of localized competition and long-lived advertising in this con-
text are discussed briefly.

I. Credible Entry Deterrence

Following most of the relevant literature, the established firms are
assumed to be either a single enterprise or a perfect cartel and are
referred to as "the monopoly" in what follows. Only one potential
entrant, called "the entrant," is considered. The monopoly is assumed
to select and construct its capacity, $K^m$, prior to the entrant's appear-
ance. Both the monopoly and the entrant operate under the cost
conditions shown in figure 1. Economies of scale are such that firms
with capacity less than $K_0$ have prohibitively high costs, so that $K_0$
is the minimum efficient scale in this industry. For levels of output, $q$,
between $K_0$ and capacity, $K$, variable cost is $v$ per unit. Capacity costs $c$
per unit to install. It is assumed to last forever, so that the flow cost of
capacity per period is $(rc)$ per unit, where $r$ is the relevant discount
rate. With capacity $K$ in place, the heavy kinked line in figure 1 is the

![Fig. 1.—Marginal cost after acquisition of capacity $K$](image)
effective marginal cost schedule. By selecting $K^m$, the monopoly determines where the kink in its marginal cost function occurs. The entrant, with no sunk investment in capacity, faces a constant marginal cost of $t = rc + v$ for all output levels above $K_0$. All this follows the basic setup of Dixit's (1980) simplest model, except that he has $K_0 = 0$, and he allows nonzero fixed setup costs.

The first step in the analysis is the description of the monopoly's postentry Cournot reaction function. For illustrative purposes, suppose that the industry inverse demand function is given by

$$P = P(Q) = a - bQ = a - b(q^e + q^m),$$

(1)

where $a$ and $b$ are positive constants, $P$ is price per unit, $Q$ is total industry output, $q^m$ is monopoly output, and $q^e$ is the entrant's output. If marginal cost were some constant, $X$, the monopoly's reaction function would be simply

$$q^m = (a - bq^e - X)/2b.$$  

(2)

Things are more complex under the cost structure assumed here. The heavy kinked line in figure 2 shows the monopoly's postentry reaction function given installed capacity $K^m$ and market demand given by (1).

In figure 2, the line $MM'$ is the reaction function of a firm choosing $q^m$, taking $q^e$ as fixed, with constant marginal cost equal to $t$, while $NN'$ is drawn for marginal cost $v$. If $q^e$ exceeds $U_v$, the addition of $K_0$ to industry output would drive price below average variable cost, $v$, so that the monopoly's optimal output is zero even with capacity in place. For $q^e$ between $L_v$ and $U_v$, the monopoly optimally sets $q^m = K_0$. If there were no lower bound constraint on output, a smaller value of $q^m$ would be chosen along $NN'$. As $q^e$ is reduced below $L_v$, the monopoly expands output along $NN'$ until the capacity constraint is encountered. The horizontal section of the reaction function in figure 2 corresponds to the vertical portion of the marginal cost schedule in
If \( q^e \) is sufficiently low, it may (depending on the initial choice of \( K^m \)) be optimal for the monopoly to add capacity and expand output, at a marginal cost of \( t \) per unit. As \( q^e \) goes to zero, the monopoly's optimal output goes to \( M \), the unconstrained monopoly level, as figure 2 is drawn. If \( K^m \) were chosen above \( M \) but below \( N \), \( q^m \) would be set equal to \( K^m \) for \( q^e = 0 \). Monopoly output never exceeds \( N \).

If the monopoly had not acquired any capacity, it would not invest if \( q^e \) were above \( U_t \), since the addition of \( K_0 \) to industry output would drive the price below total unit cost, \( t \). For \( q^e \) between \( L_t \) and \( U_t \), it would be optimal to set \( q^m = K_0 \), while for smaller values of \( q^e \) it would be optimal to acquire more than the minimum possible capacity.

Formally, the key quantity levels discussed above are given in general and in the linear case of equation (1) by

\[
\begin{align*}
P(L_t + K_0) + K_0 p_q(L_t + K_0) &= t; & L_t &= (a - 2bK_0 - t)/b, \quad (3a) \\
P(U_t + K_0) &= t; & U_t &= (a - bK_0 - t)/b, \quad (3b) \\
P(L_v + K_0) + K_0 p_q(L_v + K_0) &= v; & L_v &= (a - 2bK_0 - v)/b, \quad (3c) \\
P(U_v + K_0) &= v; & U_v &= (a - bK_0 - v)/b. \quad (3d)
\end{align*}
\]

The reaction function relevant to the entrant’s decisions is given by the mirror image of the schedule \( MAB \) in figure 2. With no commitment to capacity, the entrant has a constant (long-run) marginal cost of \( t \) for output levels above \( K_0 \). Consideration of figure 2 then makes it clear that the entrant will be deterred if it expects the monopoly's postentry output to exceed \( U_t \). From (3b), \( U_t \) is exactly the preentry output predicted by the classic Bain-Sylos limit-price theory, with \( P(U_t) \) the corresponding preentry price.

Figure 3 depicts a situation in which entry is deterred by monopoly choice of a capacity level, \( K^m \), above the limit quantity, \( U_t \). (Note the reversal of axes between fig. 2 and fig. 3.) Given its precommitment to

![Figure 3](image-url)
that capacity, the monopoly’s reaction function is exactly as before; as long as \( q^e \) does not greatly exceed \( K_0 \), it is clear that the monopoly’s optimal response is to utilize capacity fully. The entrant’s reaction function, \( \mu \alpha \beta \), is the mirror image of the ex ante monopoly schedule \( MAB \). Note that with the monopoly’s capacity in place and the corresponding costs sunk, the conventional Cournot equilibrium point, \( e \), has no particular significance. The only equilibrium is \( q^m = K^m \), \( q^e = 0 \); entry is deterred, and the monopoly always uses its installed capacity fully.

A bit more analysis of the situation depicted in figure 3 makes it clear that in order for the monopoly to be able to deter entry and still enjoy positive economic profit, two conditions are necessary. First, \( c \) must be positive; it must be possible for the monopoly to commit itself in advance to capacity, to purchase a lower marginal cost over some output range. If \( c = 0 \), the \( MC = v \) reaction schedule \( N^\prime N \) (which corresponds to the left-hand portion of \( NN^\prime \) in fig. 2) collapses to \( M^\prime M \), and the monopoly cannot avoid the Cournot point, \( e \), which involves entry. Second, \( K_0 \) must be positive; there must be scale economies as well as durable capital. If \( K_0 = 0 \), the entrant’s reaction function extends to the point \( \mu' \), and \( K^m \) must exceed \( \mu' \) in order to deter entry. But an examination of the entrant’s reaction function makes it clear that \( P(\mu') = t \), so that the monopoly can deter entry only by producing at least the competitive output in the absence of scale economies. (When \( q^e = 0 \), the entrant’s marginal revenue is exactly the market price. Reference to \( 3b \) makes it clear that \( U_t < \mu' \), as fig. 3 shows.)

A somewhat stronger necessary condition for entry deterrence with positive profits is that the point \( \beta \) in figure 3 must lie inside the \( N^\prime N \) locus. That is, if marginal cost is \( v \), it must be optimal for the monopoly to produce at least \( U_t \) in response to \( q^e = K_0 \). If not, any entrant can plan on producing \( K_0 \) and earning positive profit, regardless of the monopoly’s choice of capacity or preentry output. If the market marginal revenue curve slopes downward, this condition means that the monopoly’s marginal revenue at the point \( \beta \) must be at least \( v \):

\[
P(U_t + K_0) + U_t P_q(U_t + K_0) \geq v. \tag{4}
\]

Rearranging, noting that \( P(U_t + K_0) = t \) from \( 3b \), and multiplying by \( K_0 \), one obtains

\[
[-P_q(U_t + K_0)K_0]U_t \leq rcK_0. \tag{5}
\]

If the inverse demand function is either linear or concave, weak concavity implies

\[
P(U_t) \leq P(U_t + K_0) + P_q(U_t + K_0)[U_t - (U_t + K_0)]. \tag{6}
\]
Substitution from (6) for the bracketed term in (5) yields

\[ [P(U_t) - t]U_t \leq r_cK_0. \quad (7) \]

Since \( U_t \) is the monopolist’s minimum (preentry and postentry) deterrence output, condition (7) says that the flow of excess profit enjoyed by a monopoly that has credibly deterred entry cannot exceed the per-period cost of capital employed in an enterprise of minimum efficient scale. This inequality clearly reflects the fact that both \( c \) and \( K_0 \) must be positive for this sort of limit pricing to be credible and profitable.

It should be noted that it may not be optimal for the monopoly to install sufficient capacity to deter entry even if it is possible to do so. Depending on the details of the demand structure, the monopoly might prefer to allow entry and have the equilibrium occur at some point along \( e_\alpha \beta \). It can, of course, guarantee itself any such point within \( N'N \) by its choice of \( K^m \). If the monopoly does decide to admit the entrant and the latter invests in capacity, inequality (7) serves to bound the total excess profit that the resultant duopoly can protect from entry by coordinated action. In general, if entry is unattractive to outsiders, the flow of monopoly profits received by cooperating insiders cannot exceed the flow cost of capital assets embodied in a firm of minimum efficient scale, as long as industry demand is not strictly convex.

II. Extensions and Implications

The derivation of (7) rests on a number of strong assumptions that serve to overstate the ease of deterrence. First, it is at least arguable that the Cournot model overstates the intensity of rivalry to be expected in

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5 In this model, there would seem to be no general way to obtain a bound on profit, like condition (7), without using concavity. (If demand elasticity is a constant, \(-E < -1\), [4] is satisfied for all positive \( K_0 \) if and only if \( v \leq r_c(E - 1) \).) Similar bounds hold in some related models of entry deterrence. In the “simple illustrative formal model” of Schmalensee (1978, pp. 312–13), e.g., if new brands do not expand total demand, per-brand excess profit in deterrence equilibrium equals brand-specific fixed cost. With output expansion, fixed cost becomes an upper bound. See also the equilibria in the references cited in Schmalensee (1978, p. 313, n. 15).

6 If a given level of capacity is divided among several firms, each will see a larger Cournot marginal revenue at capacity output than would a single seller. For any given entrant output, capacity is thus more likely to be fully utilized with several established firms than with a single monopolist. This means that a higher level of profits can in principle be protected against entry by Cournot behavior than the monopoly analysis in the text implies. Given the difficulty of coordinating investment policies among several firms, however, there seems little to be gained by a detailed analysis. It is surely reasonable, though not necessarily correct, to assume that monopoly entry deterrence involves higher preentry profits than feasible oligopoly deterrence strategies.
the postentry duopoly.\textsuperscript{7} If the entrant is more optimistic, entry will be harder to deter, and the flow of excess profits that can be protected will be smaller than (7) allows. Second, it was assumed that the monopoly was able to invest in infinitely durable assets. The recent work of Eaton and Lipsey (1980) supports the intuitive argument that the strength of the monopoly’s commitment is reduced as the assets it purchases become less durable, since the monopoly cannot generally commit itself in advance to invest after entry in order to maintain capacity. Third, the assumption that average cost is effectively infinite for outputs below $K_0$ is very unrealistic. As the presentations of Modigliani (1958) and Scherer (1980, chap. 8) show, entry deterrence in the Bain-Sylos limit-pricing model is more difficult the more slowly average cost rises when output is reduced below $K_0$. The need to deter entry at small scale lowers the profitability of the limit-price point, which is exactly the point considered in deriving inequality (7). Finally, the assumption that the established firms manage to coordinate their investment policies perfectly in the interest of entry deterrence is very strong indeed. Less than perfect coordination in deterrence would be expected to make entry more likely.

Given the strength of these four assumptions, it would seem sensible to use (7) as an upper bound on monopoly profit associated with scale-economy entry barriers even in situations where industry inverse demand may be convex. To explore the implications of this conclusion, let us consider an industry with (price-level adjusted, net) assets $A$, earning an accounting rate of return $r^*$ on those assets. Assuming away measurement problems and windfalls, accounting profits equal normal returns to capital plus monopoly profits. Let the competitive rate of return, the ratio of normal profits to $A$, be $r$. It is then sensible to use $r$ to go from stocks to flows in this industry as is done in (7). That condition can then be rewritten as

$$(r^* - r)A \leq r cK_0,$$  \hfill (7')

which immediately becomes

$$(r^* - r)/r \leq cK_0/A.$$  \hfill (8)

Assuming that economies of scale are essentially exhausted at capacity $K_0$, the ratio $cK_0/A$ should be a good approximation to the ratio $K_0/Q$, the ratio of minimum efficient scale (in output terms) to market demand. For most industries, most scholars estimate this ratio to be less than 0.10. (Scherer [1980, chap. 4] presents a large number of such estimates.) Condition (8) then implies that if an industry has a return on assets of, say, 10 percent, entry is not taking place, and only

\textsuperscript{7}See the discussion of that model in Scherer (1980, chap. 5).
scale economies can serve to deter entry, the normal rate of return must be at least 9.1 percent unless scale economies are exceptionally important. Scale-economy entry barriers thus cannot account for a rate of monopoly profit of even 1 percent, surely not much above the standard deviation of the corresponding measurement error in most situations.

An analysis of deadweight loss similarly suggests that entry barriers derived from scale economies are not generally important. If industry demand is given by (1), it is easy to show that the deadweight loss from limit pricing is \( b(K_0)^2/2 \). Letting demand elasticity, \( P/bQ \), equal \( E \), the ratio of deadweight loss to sales revenue becomes \( [(K_0/Q)^2/2E] \). This exceeds 0.005 only if economies of scale are of exceptional importance or if \( E \) is less than one.

The analysis so far, based on conventional wisdom about the importance of scale economies, supports Bain’s (1956, p. 212) conclusion that “economies of scale in production and distribution do not loom large as the basis of barriers to entry.” Two factors that might weaken this conclusion deserve brief mention, however.

First, most U.S. estimates of the importance of scale economies assume national markets and implicitly treat products as homogeneous. If transport costs are important and markets are regional, scale economies can become very important indeed. Scherer (1980, p. 98) estimates that a cement plant of minimum efficient scale would account for about 40 percent of demand in a typical regional market, for instance. If products are differentiated, competition may be similarly localized in product space. As is discussed at length in Schmalensee (1978), this sort of demand structure also serves to magnify the importance of scale economies in entry deterrence.

Second, spending on advertising generally has an investment component, though there is considerable uncertainty about the typical durability of the corresponding asset. The analysis of Section I above implies that, by itself, the longevity of advertising’s effects on demand does not make it possible to use advertising to protect excess profits. A number of authors have suggested that the use of advertising involves significant economies of scale, however. There is also considerable uncertainty about the importance of these scale effects. If it turns out in general or in some industry that scale economies in advertising are important and that advertising has relatively long-lasting effects on demand, the analysis above would lead one to suspect, by analogy,

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8 Comanor and Wilson (1979) survey the evidence on this point.
9 See Schmalensee 1972, chap. 7; Comanor and Wilson 1979. Spence (1980) provides a useful discussion of the definition of economies of scale in this context, though he does not treat advertising as an investment.
that advertising could be used like investment in plant and equipment to protect excess profits from entry. In order to verify this suspicion, however, one would at least have to verify that at any instant past investment in advertising has the same sort of impact on marginal returns to changes in output that investment in capacity does. The first of the models discussed in Schmalensee (1974) illustrates that advertising does not have such effects in at least some plausible dynamic models. Rather than attempting to reason by analogy from the treatment of investment in capacity here, it would seem preferable to construct explicit models involving economies of scale in advertising and durability of advertising’s effects on demand and to see if those models allow established monopolies to deter entry by means of investment in advertising. Such models may even imply simple analogs of (7), but that remains to be seen.

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But see also the “alternative model” discussed briefly in Schmalensee (1974, pp. 586–87) and the treatment of advertising in Spence (1977). To the extent that a certain minimum amount of introductory advertising is necessary to make any sales at all, such introductory outlays would seem to have the required impact on marginal returns. In Schmalensee (1978), such introductory advertising is treated as a lumpy investment central to entry deterrence. Little (1979) provides an illuminating survey of dynamic advertising/sales models.
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