



Discussion of Besanko, Doraszelski
*The Economics of
Predation: What Drives Pricing
When There is Learning-by-Doing?*

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Predatory Pricing



Predatory pricing = a policy of offering low prices which is value-maximizing *only* because it raises the probability that rival firms will exit either now or in the future

typical view: period of sacrifice followed by recoupment once exit occurs

Predatory Pricing



Predatory pricing cases are hard to prove because

1. hard to evaluate profits from different actions
2. concern about condemning low prices
3. economic models of predation often seem implausible

rarely tried, and even more rarely
(Matsushita v. Zenith)

What Makes Predation Models Work?


requires some type of link between periods so that aggressive pricing against current rivals makes future potential entrants expect they will face aggressive pricing, lower demand or higher entry costs

possible links:

`demand-

`supply- -by-doing

reputation (e.g., Chain Store models)



they consider a model with `learning-by-

LBD provides a mechanism for keeping rivals weak, and committing to low pricing in the future

like Cabral and Riordan (*EMA* 1994) they show existence of MPNEs with aggressive, predatory-like pricing and welfare trade-offs



They go significantly beyond CR in showing:

1. exactly which incentives (building own advantage vs. weakening rival) lead to aggressive pricing
2. how these correspond to definitions of predation in the existing literature
3. how eliminating these incentives changes pricing, welfare and the types of equilibria that can be supported

some conclusions may be model-specific, but some should not.

Comments and Questions



1. the paper is an excellent illustration of how recent developments in EP/MPNE models can be used to study policy-relevant phenomena in a systematic way
2. predation models often focus on exit, but the biggest incentives here just come relative to rival
this may be relevant for cases like *Intel*

Comments and Questions



3. `multiple equilibria could allow reputation to play an important role e.g., an entrant who is committed to low pricing
4. motivating `real-