

Other Entry Barriers

network externalities

Anti-competitive Bertrand entry limit pricing

$P_{Ber} = \text{per unit cost}$ but low enough to stop entry

$P_{mon} > P > c$ only works if F high enough

$P_{Ber} < \text{per unit cost}$ if entrant $P = P_{mon}$ if no entrant

Tying contracts
vertical foreclosure