### Models of Creative Destruction (Quality Ladders)

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November 6, 2017

#### Motivation

We study models of process innovation ("quality ladders"). New issues:

- 1. Innovations replace existing monopolies creative destruction.
- 2. Multiple firms can produce the same good price competition.

#### Innovation through quality improvements

We study the generic problem of an innovating firm.

The industry faces a **demand curve** Q = D(p).

▶ Price elasticity:  $\varepsilon_D$ .

There are infinitely many competitors with marginal cost  $\psi$ .

All can make the same good.

No innovation  $\implies$  everyone gets zero profit.

#### Innovation

Spend  $\mu$  goods

Reduce marginal cost to  $\psi/\lambda$ .

The innovator becomes a monopolist

• subject to a fringe of competitors with MC  $\psi$ .

#### **Pricing Decision**

Monopoly price:

$$p^{M} = \frac{\psi/\lambda}{1 - 1/\varepsilon_{D}} \tag{1}$$

Monopoly profit:

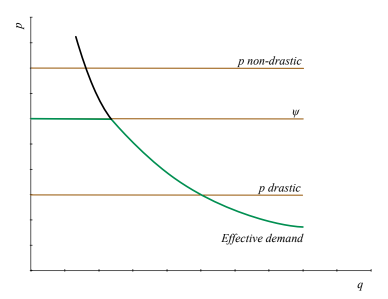
$$\pi_1^I = D\left(p^M\right) \left[p^M - \psi/\lambda\right] - \mu \tag{2}$$

▶ This is also the (private) value of the innovation.

#### Drastic / non drastic innovation

- A drastic innovation gives the innovator a monopoly.
  - ▶ The monopoly price is below competitor's marginal cost  $\psi$ .
  - It is optimal to set the monopoly price.
- ▶ A **non-drastic** innovation leaves the monopoly price above  $\psi$ .
  - Charging monopoly prices results in 0 sales.
  - The demand curve facing the firm becomes infinitely elastic at price ψ.
  - It is optimal to set  $p = \psi$ .

#### Effective demand curve



## Baseline Model

#### A Baseline Model

- ▶ Demographics: There is a single, infinitely lived household.
- Preferences:

$$\int_0^\infty e^{-\rho t} u(C_t) dt \tag{3}$$

- Endowments:
  - ▶ 1 unit of work time each instant
  - households also own all firms / patents

#### Commodities

#### At date t we have:

- ▶ 1 final good *Y*. Used for consumption, R&D, and production of intermediates.
- $\triangleright$  A unit measure of intermediate inputs, indexed by  $\nu$ .

Each intermediate good can be produced with many different "qualities" q(v,t).

Innovation takes the form of introducing better qualities.

#### Final Goods Technology

There is one final good that can be used for consumption, investment in R&D, and production of intermediate inputs:

$$Y_t = C_t + X_t + Z_t \tag{4}$$

Final goods are produced from labor and intermediates:

$$Y_t = (1 - \beta)^{-1} L_t^{\beta} \int_0^1 q(v, t) x(v, t)^{1 - \beta} dv$$
 (5)

There is a unit measure of intermediates.

q(v,t) is the best available quality of intermediate v at t.

Assumption: Only the best quality is used in equilibrium.

#### Final Goods Technology

Why is only the best quality used?

For each good v, a large number of qualities are offered (by monopolists): q(s, v, t).

They are perfect substitutes in the production of final goods.

Think of the production function as

$$Y_t = (1 - \beta)^{-1} L_t^{\beta} \int_0^1 X(v, t)^{1 - \beta} dv$$
 (6)

X(v,t) is input of all vintages of good v:

$$X(v,t) = \left[ \int_{-\infty}^{t} q(s,v,t)^{1/(1-\beta)} x(s,v,t) ds \right]$$
 (7)

#### Final Goods Technology

When patent owners for all vintages s compete (see Ch. 12), pricing ensures that only the vintage with the highest q is used in equilibrium.

$$X(v,t) = q(v,t)^{1/(1-\beta)}x(v,t)$$
 (8)

where  $q(v,t) = \max_{s} q(s,v,t)$ .

Exercise: Derive conditions such that this is true.

→ See end of slides for an answer sketch

#### Technology: Innovation

- ► Each innovation takes the quality from q(v,t) to  $\lambda q(v,t)$ .
- ▶ The quality step is  $\lambda > 1$ .
- Innovation takes place separately for each v.
- ▶ Investing Z(v,t) for interval  $\Delta t$  creates 1 quality improvement with probability:

$$n(v,t)\Delta t = \frac{\eta}{q(v,t)}Z(v,t)\Delta t \tag{9}$$

Over a short interval:

$$q(v,t+\Delta t) = \begin{cases} q(v,t) & \text{with probability } 1 - n(v,t)\Delta t \\ \lambda q(v,t) & \text{with probability } n(v,t)\Delta t \end{cases}$$
(10)

#### Technology: Intermediate Goods

- ▶ Intermediates perish in production.
- ▶ Their marginal cost is  $\psi q(v,t)$ .

$$\int_0^1 x(v,t) q(v,t) \psi = X_t \tag{11}$$

Note: q(v,t) shows up in various places in such a way to ensure balanced growth.

#### Market Arrangements

- Final goods: perfect competition.
- Innovators received permanent patents for the qualities they create.
  - Other firms can improve on their qualities.
- Intermediate goods firms are the same as innovators (or innovators sell qualities at competitive prices).
  - They are monopolists
  - but there is a competitive fringe of firms offering lower qualities
- Assumption: Current monopolists cannot innovate.
  - not binding: they would not want to innovate b/c their gain in profits is lower than the gain for new entrants.
- Free entry into innovation.
- ▶ Households own the innovating firms and receive their profits.

#### Equilibrium

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Allocation: C_t, X_t, Z_t, Y_t and q(v, t), x(v, t).
Prices: p^x(v, t), V(v, t), r_t, w_t.
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#### Such that:

- 1. Agents "maximize" (below).
  - 1.1 household: choose C
  - 1.2 final goods firm: Y, L, x
  - 1.3 intermediate goods firm:  $p^x$ , V
  - 1.4 innovators: free entry, Z
- 2. Markets clear.

A wrinkle: q(v,t) is stochastic. So the equilibrium def is slightly wrong.

Assumption: Invoke a law of large numbers to ensure that aggregates are deterministic.

#### Market clearing

Goods: Resource constraint

Labor: L=1

Intermediates: implicit in notation

Assets: details omitted

# Solving agents' problems

#### Household

- Again: avoid writing out the budget constraint.
- ▶ Just note that the household owns a portfolio of assets (shares of intermediate goods firms) with deterministic rate of return r(t).
- Euler equation:

$$g(C(t)) = \frac{r(t) - \rho}{\theta} \tag{12}$$

Value of assets held:

$$a(t) = \int_0^1 V(v, t) dv \tag{13}$$

- V(v,t) is the value of the intermediate input firm v.
- ▶ TVC:  $\lim_{t\to\infty} e^{-rt}a(t) = 0$  [with constant interest rate].

#### Final goods firm

$$\max Y_t - w_t L_t - \int_0^1 p^x(v, t) x(v, t)$$
 (14)

where

$$Y_t = (1 - \beta)^{-1} L_t^{\beta} \int_0^1 q(v, t) x(v, t)^{1 - \beta} dv$$
 (15)

FOCs:

$$x(v,t) = \left(\frac{q(v,t)}{p^{x}(v,t)}\right)^{1/\beta} L \tag{16}$$

$$w_t = \beta Y_t / L_t \tag{17}$$

Solution:  $Y_t, L_t, x(v,t)$  that solve 2 FOCs and production function.

#### Intermediate goods firm

Static profit maximization with constant demand elasticity  $1/\beta$  Assume drastic innovation.

Owner of current best quality can set monopoly price:

$$p^{x}(v,t) = \frac{\psi q(v,t)}{1-\beta} \tag{18}$$

Solution:  $p^{x}(v,t)$ 

#### Innovators

#### Free entry

increase innovation Z until marginal cost = present value of profits

Marginal cost is stochastic

quality improvments arrive at random

Profits are stochastic

monopolies are destroyed at random by competitor's innovation

#### Free entry

Suppose current quality is  $q(v,t)/\lambda$ . (simplifies notation)

Investing Z(v,t) for period  $\Delta t$  incurs cost  $Z(v,t)\Delta t$ .

Marginal benefit

- ▶ a patent valued at V(v,t|q(v,t))
- with probability

$$n(v,t)\Delta t = \frac{\eta}{q(v,t)/\lambda} Z(v,t)\Delta t \tag{19}$$

#### Innovators

If marginal benefit < marginal cost: no innovation (not interesting).

Otherwise: innovation continues until

$$\underbrace{Z(v,t)\Delta t}_{\text{marginal cost}} = \underbrace{V(v,t|q)\frac{\lambda\eta}{q(v,t)}Z(v,t)\Delta t}_{\text{marginal benefit}} \tag{20}$$

Or:

$$\frac{q(v,t)}{\lambda \eta} = V(v,t|q) \tag{21}$$

#### Value of innovation

V(v,t|q) is the expected present value of profits

tricky to evaluate because of stochastic monopoly duration

General asset pricing equation (which we will derive later...):

$$rp = \dot{p} + d \tag{22}$$

#### In words:

- ▶ the current payoff of the asset consists of capital gain  $\dot{p}$  and dividend  $\dot{d}$ .
- rate of return = [current payoff] / [current price]

#### Value of innovation

Applying the asset pricing equation to the value of the firm:

- Current price: p = V(v, t, |q).
- ▶ Dividend: Flow profit:  $d = \pi(v, t)$ .
- ► Capital gain:  $\dot{V}(v,t|q) z(v,t|q)V(v,t|q)$ .
- ▶ Lose profit flow at rate z(v,t|q) endogenous, chosen by competitors.

#### Pricing equation:

$$r(t)V(v,t|q) = \pi(v,t|q) + \dot{V}(v,t|q) - z(v,t|q)V(v,t|q)$$
 (23)

#### Digression: Capital Gain

One might expect the capital gain to be

$$(1-z)\dot{V} - zV \tag{24}$$

Write out payoffs over interval  $\Delta t$ 

$$rV = \frac{\pi \Delta t + e^{-z\Delta t} \dot{V} \Delta t - (1 - e^{-z\Delta t}) V}{\Delta t}$$
 (25)

Take  $\Delta t \rightarrow 0$  and note

$$\qquad \qquad \frac{e^{-z\Delta t}\dot{V}\Delta t}{\Delta t} \to \dot{V}$$

Equilibrium Characterization

#### Equilibrium

For simplicity: assume balanced growth.

Start from the Euler equation

$$g(C(t)) = \frac{r(t) - \rho}{\theta} \tag{26}$$

We need to find r.

#### Finding *r*

Use free entry:

$$\frac{q(v,t)}{\lambda \eta} = V(v,t|q) \tag{27}$$

where

$$r(t)V(v,t|q) = \dot{V}(v,t|q) + \pi(v,t|q) - z(v,t|q)V(v,t|q)$$
 (28)

We need profits.

#### Finding profits

$$\pi(v,t) = [p^{x}(v,t) - \psi q(v,t)]x(v,t)$$
 (29)

From the intermediate input firm

$$p^{x}(v,t) = \frac{\psi q(v,t)}{1-\beta} \tag{30}$$

Normalize  $\psi = 1 - \beta$ , so that  $p^x = q$ .

Then demand is

$$x(v,t) = L \tag{31}$$

Profits:

$$\pi(v,t) = \beta q(v,t)L$$

#### Finding V

Assume  $\dot{V}(v,t|q) = 0$  (not obvious yet).

Intuition: Replacement probability and profits are constant over time.

Pricing equation:

$$rV(v,t|q) = \dot{V}(v,t|q) + \pi(v,t|q) - z(v,t|q)V(v,t|q)$$

$$= 0 + \beta q(v,t)L - z(v,t|q)V(v,t|q)$$
(32)

or, with free entry:

$$V(v,t|q) = \frac{\beta q(v,t)L}{r+z(v,t|q)} = \frac{q(v,t)}{\lambda \eta}$$
(34)

This means:  $z(v,t|q) = z^*$  in all sectors with innovation.

#### Could there be sectors without innovation?

- No V is present value of expected profits.
- ▶ Without innovation in sector v: z(v,t|q) = 0.
- ▶ That raises the value of the firm to

$$V(v,t|q) = \frac{\beta q(v,t)L}{r} > \frac{q(v,t)}{\lambda \eta}$$
 (35)

► There would be strictly positive profits for entrants.

#### Balanced Growth

We have almost found r, except that we still need to know  $z^*$ :

$$r = \lambda \eta \beta L - z^* \tag{36}$$

We get  $z^*$  from the balanced growth condition g(C) = g(Y).

#### Intuition:

- ▶ suppose r is high; then g(C) is high
- innovation is not profitable (strong discounting of profits)
- ightharpoonup g(Y) will be slow

#### Output Growth

Define average quality:  $Q(t) = \int_0^1 q(v,t)dv$ .

Final output with x(v,t) = L:

$$Y_t = (1 - \beta)^{-1} L_t^{\beta} \int_0^1 q(v, t) L^{1 - \beta} dv$$
 (37)

$$= (1 - \beta)^{-1} LQ(t) \tag{38}$$

Output growth: g(Y) = g(Q).

#### Quality Growth

- ▶ Consider an interval  $\Delta t$  small.
- ▶ Fraction  $z^*\Delta t$  varieties experience 1 innovation.
- The rest experiences no innovation.
- ▶ For small  $\Delta t$  the probability of multiple innovation is negligible.
- ► Therefore:

$$Q(t + \Delta t) = \int_0^1 [(z^* \Delta t) \lambda q(v, t) + (1 - z^* \Delta t) q(v, t)] dv$$
 (39)  
=  $(z^* \Delta t) \lambda Q(t) + (1 - z^* \Delta t) Q(t)$  (40)

- $Q(t + \Delta t) Q(t) = Q(t)(\lambda 1)z^* \Delta t$
- $\dot{Q}(t) = (\lambda 1)z^*$
- Growth rate:

$$g(Q(t)) = (\lambda - 1)z^* \tag{41}$$

#### Balanced Growth

$$g(Q) = (\lambda - 1)z^{*}$$

$$= g(C)$$

$$\lambda n \beta L - z^{*} - \rho$$
(42)

$$=\frac{\lambda\eta\beta L-z^*-\rho}{\theta}\tag{44}$$

Solve for  $z^*$  and

$$g(C) = \frac{\lambda \eta \beta L - \rho}{\theta + (\lambda - 1)^{-1}} \tag{45}$$

#### Properties of Balanced Growth

- No transitional dynamics.
  - it turns out only Q matters, not the entire distribution of q(v)
- Symmetry: all varieties share the same rate of innovation z\* this is what makes the model tractable.
- ▶ The static allocation is not optimal
  - monopoly pricing distorts x(v,t)

#### Optimality

Is the level of innovation too above or below what maximizes "welfare"?

The answer is usually ambiguous.

- 1. The innovator does not capture the entire consumer surplus.
- 2. Business stealing effect: innovation destroys competitor profits.
- Replacement effect: innovation destroys the innovator's own profit.

See Acemoglu 2009, ch. 14.1.

#### The Role of Patents

Innovation only occurs, if the innovator earns monopoly status for some time

▶ but see Boldrin and Levine (2008)

The trade-off:

- Stronger patents higher profits more innovation.
- Stronger patents distort prices.

#### **Applications**

#### Optimal patent design:

► Hall (2007), Jones and Williams (2000), Jones and Williams (1998)

#### Effects of taxes on growth:

▶ Peretto (2007)

#### Trade and growth:

► Acemoglu et al. (2013)

#### Reading

- Acemoglu (2009), ch. 14.
- ▶ Aghion et al. (2014)
- ▶ Aghion and Howitt (2009): a text on R&D driven growth models.

#### Only best quality is used in equilibrium

- Let's focus on one good and suppress the (v,t) arguments for notational clarity.
- ▶ In the production function (6) all qualities s of the same good are perfect substitutes.
- ► The Firm minimizes the cost of  $X(v,t) = \int q(s)^{(1/1-\beta)}x(s)ds$ .
- ▶ The cost is  $\int p(s)x(s)ds$ .
- ► The firm uses the goods with the highest ratio of "quality" to price:  $q(s)^{1/(1-\beta)}/p(s)$ .
- ▶ The monopolist charges markup  $\psi$ :  $p(s_{Mon}) = \psi q_{Mon}$ .
- ▶ Competitors charge at least marginal cost p(s) = q(s).
- ► The innovation is drastic if the monopolist has the highest quality/price ratio:

$$\lambda^{1/(1-\beta)}/(\lambda\psi) > 1 \tag{46}$$

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