The Romer Model: Policy Implications

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Econ520

February 16, 2017

Policies have level effects

What are the effects of government policies?

We may expect policies to affect saving (s_K) , R&D (s_A) , or population growth (n).

Consider the case of $\phi < 1$, where growth is

$$g(A) = \frac{\lambda \ n}{1 - \phi} \tag{1}$$

Main result: Policies that affect only saving or investment in R&D (s_A) do not affect long-run growth.

Note: For policies that do not affect R&D the model behaves exactly like the Solow model.

R&D Subsidies

Consider a permanent increase in s_A .

We must consider two equations:

$$g(A) = B \left(s_A L \right)^{\lambda} A^{\phi - 1} \tag{2}$$

$$\dot{K} = s_K \ Y - d \ K \tag{3}$$

Note: Behavior of A is independent of K and Y.

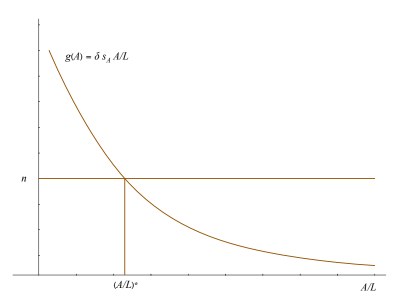
Simplify by assuming $\lambda=1$ and $\phi=0$ so that

$$g(A) = B s_A L / A \tag{4}$$

Balanced growth rate:

$$g(A) = n$$

R&D Subsidies



R&D Subsidies

On a BGP, (4) determines A/L:

$$g(A) = n = Bs_A L/A \tag{5}$$

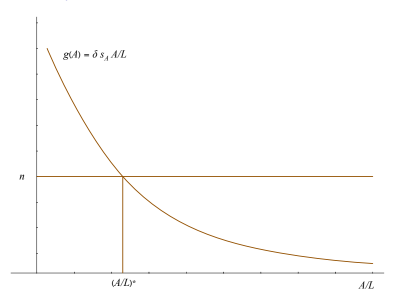
implies

$$(A/L)^* = \frac{B \ s_A}{n} \tag{6}$$

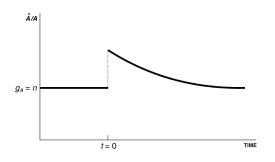
Transition:

- As long as L/A is above BGP, g(A) > n is above BGP.
- ▶ Therefore, g(A) declines over time until it reaches n.
- The BGP is stable.

Transition path after an increase in s_A



Time path of the growth rate of ideas



5.2 Å/A OVER TIME

A period of faster innovation builds up more ideas.

Time path of A

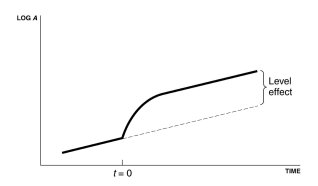


FIGURE 5.3 THE LEVEL OF TECHNOLOGY OVER TIME

Economic Growth, Copyright © 2004 W. W. Ni

Eventually growth levels off, but the higher level of *A* remains forever.

Policy implications

- ▶ Patent protection, R&D subsidies, and other policies affect s_A .
- ► These policies can raise the growth rate of output, although not in the long run.
- ▶ Policies do affect long-run levels of Y/L.

Gains From Openness

- Traditional trade theory implies that gains from trade are small.
- ▶ The Romer model has a new channel for gains from trade.
- ► The idea:
 - each firm invests in technology capital A
 - closed economy: A can be used in all domestic locations
 - ▶ open economy: A can be used in more locations
 - productivity rises due to increasing returns to scale

Evidence: Gains From Openness

Idea: do countries that open up grow faster?

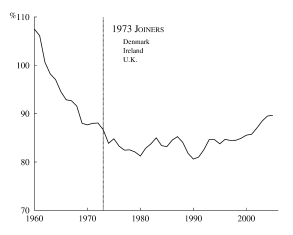


Fig. 2. 1973 joiners' labor productivity as a percentage of EU-6 (1960-2005).

Source: McGrattan and Prescott (2009)

Evidence: Gains From Openness

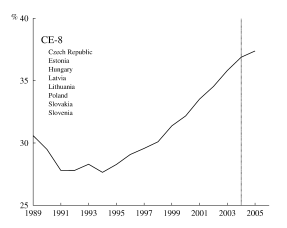
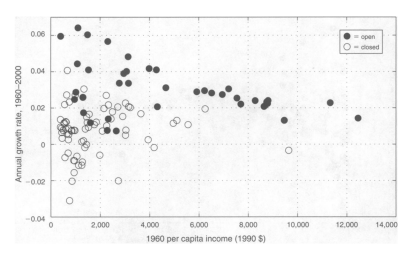


Fig. 5. CE-8 labor productivity as a percentage of EU-6 (1989–2005).

Source: McGrattan and Prescott (2009)

Evidence: Gains From Openness



Lucas (2009): open economies converge to the frontier country.

Outlook for U.S. growth

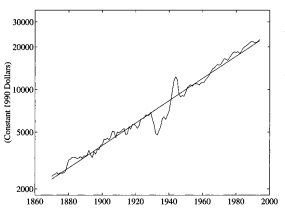
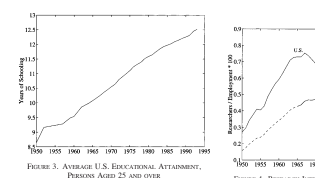


FIGURE 1. U.S. GDP PER CAPITA, LOG SCALE

U.S. growth has been constant for a long time.

But are we on a balanced growth path?

Inputs that increase productivity are rising



What happens when these inputs stop growing?

G-5 Countries (Includes U.S.)

FIGURE 4. RESEARCH INTENSITY IN THE G-5 COUNTRIES

A Model

Extend the Romer model to incorporate:

- 1. Human capital in the production of output.
- 2. Human capital in R&D.

Output production:

$$Y_t = A_t^{\sigma} K_t^{\alpha} \left(h_t L_{Y_t} \right)^{1-\alpha} \tag{7}$$

Then

$$y_t = Y_t / L_t = (K_t / Y_t)^{\alpha / (1 - \alpha)} l_{Yt} h_t A_t^{\sigma / (1 - \alpha)}$$
 (8)

Output growth

Along the transition:

$$g(y) = \frac{\alpha}{1 - \alpha} g(k/y) + g(l_Y) + g(h) + \frac{\sigma}{1 - \alpha} g(A)$$
 (9)

Balanced growth rate:

K/Y and l_v must be constant over time

$$g(y) = g(h) + \frac{\sigma}{1 - \alpha}g(A)$$
 (10)

In addition: g(A) will slow down when R&D inputs stop growing. We expect the balanced growth rate to be lower even than past TFP growth.

R&D sector

$$\dot{A}_t = B \left(l_{At} h_t L_t \right)^{\lambda} A_t^{\phi} \tag{11}$$

so that

$$g(A) = \frac{\left(h_t l_{At} L_t\right)^{\lambda}}{A_t^{1-\phi}} \tag{12}$$

Balanced growth:

$$g(A) = \frac{\lambda (g(h) + n)}{1 - \phi} \tag{13}$$

Assume long-run g(h) = 0 because schooling levels off (strong assumption).

Then (just like in our textbook model):

$$g(A) = \frac{\lambda}{1 - \phi} n \tag{14}$$

BGP output growth

$$g(y) = \frac{\sigma}{1 - \alpha} g(A) = \underbrace{\frac{\sigma}{1 - \alpha} \frac{\lambda}{1 - \phi}}_{\gamma} n \tag{15}$$

Normalize $\sigma = 1 - \alpha$. Then $\gamma = \lambda/(1 - \phi)$.

Key point

Transitional growth has several sources: g(h), growth of A in excess of γn , and balanced A growth of γn .

Only the γn part is sustainable!

Quantifying the slowdown

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We observe: g(y) = 2\% per year
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Balanced growth: γn where n = 1.2% per year.

So the value of γ determines the slowdown.

How big is γ ?

Key idea (roughly):

$$g(A) = \frac{\left(h_t l_{At} L_t\right)^{\lambda}}{A_t^{1-\phi}} \tag{16}$$

- We observe $g(A), h, L_A$.
- ▶ If g(A) was constant over time (roughly true), the we can estimate $\gamma = \lambda/(1-\phi)$.

Result: $\gamma \approx 1/3$.

Key implication

Only 1/3 of past TFP growth is sustainable once transitory increases of h and l_A comes to an end.

Growth accounting implications

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Post-war average growth g(y)=0.02 n=0.012 Balanced growth =\gamma n=(1/3)\times 1.2\%=0.4\%
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Transition dynamics

We can simulate the model path to find out how rapidly growth slows down.

Result: Growth slows by half (relative to γn) every 40 years.

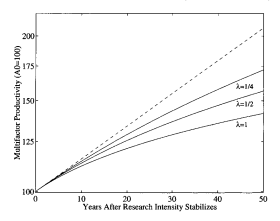


FIGURE 5. THE TRANSITION OF MULTIFACTOR PRODUCTIVITY TO STEADY STATE

Discussion

Thoughts?

Summary

- Innovations are produced just like regular goods, but they are non-rival.
- ► Therefore, we have scale effects: larger markets support more rapid innovation.
- ▶ The growth rate of Y/L is proportional to the population growth rate.
- ▶ A one-time increase in R&D effort (higher L_A) raises the rate of innovation permanently.
 - But this is not enough to sustain higher long-run growth.
- ▶ Policies only have level effects.

Final Example

What is the effect of a permanent increase in

- 1. research productivity (easy)
- 2. population (holding k fixed or not)
- 3. population growth (Europe)

Reading

- ▶ Jones (2013b), ch. 5.
- ► The section on the outlook for US growth is based on Jones (2002).

Optional:

- Romer (2011), ch. 3.1-3.4
- ► Jones (2013a), ch. 6

Advanced Reading

- ▶ Jones (2005) talks in some detail about the economics of ideas.
- ► Lucas (2009) and McGrattan and Prescott (2009) on openness and growth

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- McGrattan, E. R. and E. C. Prescott (2009): "Openness, technology capital, and development," *Journal of Economic Theory*, 144, 2454–2476.
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