ECON3102-005 CHAPTER 6: ECONOMIC GROWTH: THE SOLOW GROWTH MODEL (PART 1)

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Spring 2014

MOTIVATIONS

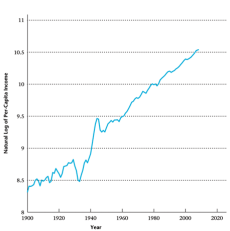
 Why do countries grow? Why are there poor countries? Why are there rich countries? Can poor countries be rich? If they cannot, why? If they can, why are they still poor?

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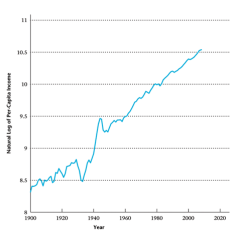
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- As Robert Lucas put it, "Once you start thinking about growth, its hard to think about anything else."

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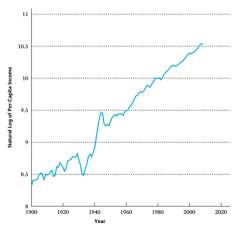
- Why do countries grow? Why are there poor countries? Why are there rich countries? Can poor countries be rich? If they cannot, why? If they can, why are they still poor?
- As Robert Lucas put it, "Once you start thinking about growth, its hard to think about anything else."
- We'll use the framework we have learned and try to get some answers to the questions above. Now, there are some empirical facts that could help to motivate the discussion.

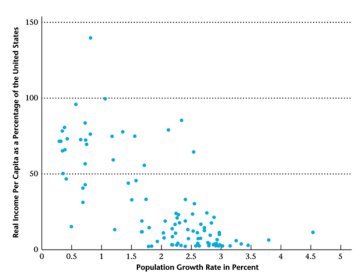


• Before the industrial revolution, standards of living differed little over time and across countries.

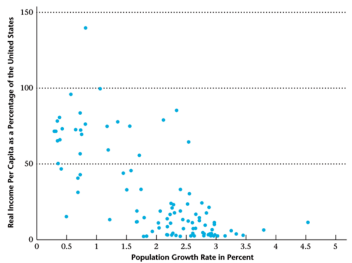


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- Since the industrial revolution, per capita income growth has been sustained in the richest countries. In the US, average annual growth in per capita income has been about 2% since 1869.





• There is a negative correlation between the population growth rate and output per worker across countries.



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- There is no government; consequently, no taxes.

Consumers receive Y, current real output, as income. They face the
decision of how much of current income to save and how much to
consume. We assume they consume a constant fraction of income:

$$C = (1 - s)Y, \quad s < 1,$$

where C is current consumption, s the savings rate, and current savings are S = sY.

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 Output is produced by a representative firm, according to the production function

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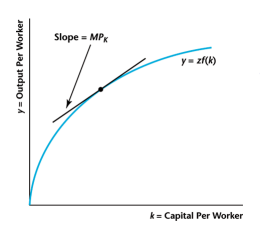
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Here we let \(\frac{Y}{N}\) be output per worker, and \(\frac{K}{N}\) capital per worker.
 Then (2) tells that the output per worker depends on the capital per worker.



Rewrite (2) as

$$y = zf(k), \tag{3}$$

where y = Y/N, k = K/N, f(k) = F(k, 1).

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- Now we can talk about dynamics. Given the depreciation rate, the capital stock changes over time according to

$$K' = (1 - d)K + I,$$

where I denotes investment.

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- In the labor market, current consumption goods are traded for current labor.
- In the assets market, current consumption goods are traded for capital.
- Capital is the asset in this economy, and consumers save by accumulating it.

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• Substituting for I and C from equations, K' = (1 - d)K + I and C = (1 - s)Y, gives

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 Equation (5) says that future capital equals the amount of savings plus capital left over from the current period that has not depreciated.



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We can divide by N to express in per worker terms

$$\frac{K'}{N} = szF(\frac{K}{N}, 1) + (1 - d)\frac{K}{N},$$

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• Dividing across by (1 + n) gives the key equation of the model:



$$k' = \frac{szf(k)}{1+n} + \frac{(1-d)k}{1+n}$$
 (*)

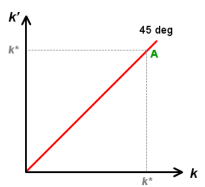
STEADY STATES

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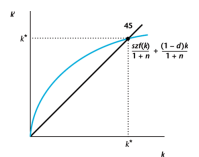
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• Note that when we graph in k'k space, any point that crosses the 45 degree line satisfies k' = k.



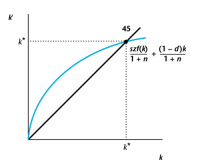
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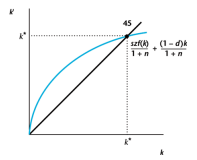


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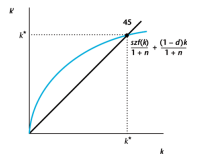
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 At the steady state, k = k* and k' = k*; k* is the equilibrium level of capital in the economy.



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- Here, current investment is relatively large with respect to depreciation and labor force growth.

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- Why? Since $k = k^*$ in the long run, output per worker is constant at $y^* = zf(k^*)$.
- So, theres no growth in here? Are we forgetting something?

There is growth in this economy! In the long run, when $k = k^*$, all real aggregate quantities grow at a rate n. Why?

• The aggregate quantity of capital is $K = k^*N$. Since k^* is constant and N grows at a rate n, K should grow at a rate n.

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• In this way, the Solow growth model is an exogenous growth model.