ECON3102-005
Chapter 7: The Solow Growth Model and Growth Convergence

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The Solow Growth Model

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- There is a positive correlation between the rate of investment and output per worker across countries.
- There is a negative correlation between the population growth rate and output per worker across countries.
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- We concluded that total factor productivity (technological progress) was the one that allowed us to grow over time.
Convergence

- Is there a tendency for poor countries to catch up with the rich?

The Solow growth model says "yes".

Assumptions:
- We have two identical countries (same TFP, labor force growth rate, and savings rate).
- The "rich" country initially has a higher level of capital per worker relative to the "poor" country (consequently a higher output per worker).
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Convergence occurs in the model.
Convergence does not occur across all countries.

We would like to see a negative correlation so that poor countries are growing faster than rich countries, thus catching up.
Convergence occurs among rich countries to some extent.

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- Think of government intervention. For example, laws that give unions bargaining power and thus could make firms unable (or even fearful) of introducing new technologies which are not “approved” by unions.

- Think again of government intervention. For example, barriers to international trade to “protect” the domestic industry, which also won’t allow the domestic industry to get technologies from abroad.
If this is the case,

TFPs for different countries are no longer the same, and we have multiple steady states across a sample of countries:
So, are poor countries doomed?

Not exactly: the government could

- promote greater competition among firms: absence of monopolies creates the incentive to innovate. (Do not confuse with the R&D / patent monopolies)
- promote free trade
- do selection privatization: eliminate government ownership when there is no clear benefit of having a public enterprise instead of a private one.
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