Economic Growth

ECO 120: Global Macroeconomics

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1.1 Goals

Goals

- Specific goals:
 - Appreciate the significance for economic growth.
 - Compare patterns of economic growth across countries.
 - Learn what factors affect economic growth.
- Learning objectives:
 - LO5: Compare and explain international differences in macroeconomic outcomes of production, prices, inflation, and employment.
 - LO11: Describe factors that may influence economic growth and use these to explain international difference in growth and development.*

1.2 Reading

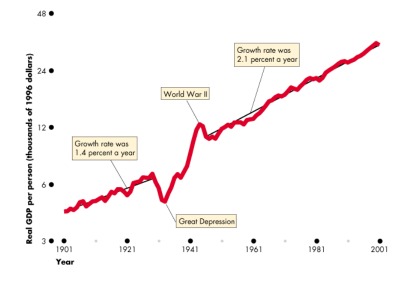
Reading

- Sources for economic growth: Module 17
- Productivity curve: Module 18

2 International Comparisons

2.1 How important is growth?

U.S. Trend



Long-Term Real GDP Growth

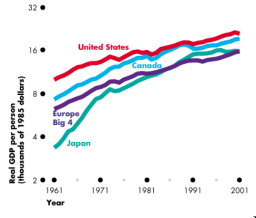
- Before the great depression, average growth rate was 1.4%
- After the great depression, average growth rate was 2.1%
- Real GDP per person in 1900 was approximately \$6,000 (using base year 2009)
- Real GDP per person in 2013 was approximately \$49,800 (base year 2009)
- Can you compute what GDP would be in 2013 if the average growth rate was always 1.4%?
 - Answer: $6000(1+0.014)^{113} = $28,869.56.$
- What if the average growth rate was always 2.1%?

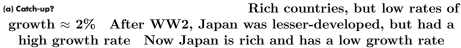
- Answer: $6000(1+0.022)^{113} = $62,814.53.$

• Small differences in growth adds up to a lot!

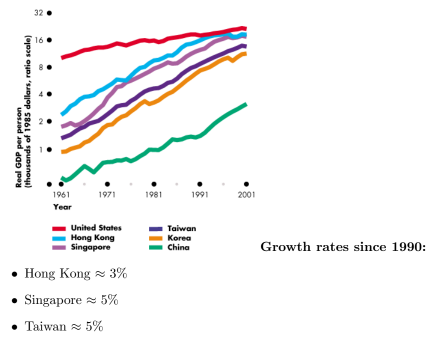
2.2 International convergence?

What happens in other developed countries?

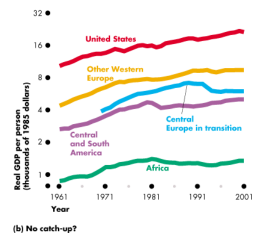




Developing Economies in Asia are catching up



- Korea $\approx 5\%$
- China $\approx 10\%$



Some Lesser Developed Economies Not Catching Up

3 What Causes Growth

3.1 Need proper incentives

Need Proper Incentives

- Saving and investment in new capital
 - Savings is important for a sufficient equilibrium level of investment.
 - What happens if savings supply is low?
 - Higher levels of capital allows for higher levels of production.
 - and a higher marginal product of labor.
- Investment in human capital
 - Improved education increases the marginal product of labor.
 - Accumulation of knowledge has increasing returns.
- Discovery of new technologies
 - Technological progress drives economic growth in the long run.
 - There needs to be incentives to do research and development. What does the US do?
 - $\ast\,$ Patents on new products.
 - * Fund research and development through grants and state universities.

3.2 Preconditions for incentives

Preconditions for these incentives

- Markets
 - Enable buyers and sellers to meet.
 - Convey information through price.
- Property rights
 - Creates a profit incentive.
 - Intellectual property rights gives incentive for research and development
- Monetary exchange
 - Facilitates exchange.
 - Eliminates need for a "double coincidence of wants".

4 Labor Productivity

4.1 Labor Productivity Curve

Labor productivity Curve

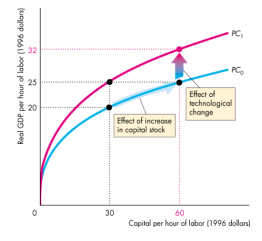
- Labor productivity curve: long-run economic growth model that illustrates how much output per person a country can enjoy with given levels of capital per person.
- Labor productivity is real GDP per hour of labor.

Labor productivity $= \frac{\text{Real GDP}}{\text{Aggregate labor hours}}$

Labor productivity curve

- Think of labor productivity curve as a production function, in per-capita terms.
- Real GDP per unit of labor increases as you increase the amount of capital.
- But at a decreasing rate. Due to diminishing marginal product of capital.

How labor productivity grows



Labor productivity curve

- For given levels of capital stock per worker, curve shows output per worker.
- Increases in capital correspond to *movements* along the curve.
- Increases in technology or human capital *shift* the curve.

4.2 Catch-Up Theory

Catch-Up Theory

- Diminishing returns explains catch-up theory.
 - Lesser-developed countries have low levels of capital \rightarrow high return to investing in new capital.
 - Developed countries (like the U.S.) have high levels of capital \rightarrow low return to investing in new capital.
- Not all countries catch up. Preconditions for growth do not exist.
 - Poorly developed goods and services markets, financial markets.
 - Corruption and war threaten property rights.
 - Inflation out of control.

5 Policies to promote growth

5.1 How to get faster growth

How to achieve faster growth

- Stimulate savings. How?
 - Tax incentives: IRA accounts. Tax on consumption.
 - Tax on capital gains reduces savings incentive.
- Stimulate research and development.
 - Patents, research grants.
- Encourage international trade.
 - Fastest growing nations today are those with the fastest growing imports and exports.
 - Achieve gains from trade.
 - Invites foreign direct investment: global businesses create operations in new countries, invest in capital.
- Improve the quality of education.

5.2 Growth is NOT the goal

Growth is not the goal

- What is one (stupid) way to achieve a really high level of economic growth?
 - Increase saving to 100%
 - This would lead to high levels of investment and high levels of growth.
 - But we wouldn't consume anything. That's no fun.
- Goal: Maximize the sustainable level of consumption.