# Economic growth, pt. 2

EC 103-003

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# Motivation

# Housekeeping

## **Required readings**:

• OpenStax, ch. 7

## **Required listening:**

- FRED's Economic Lowdown podcast series: Economic growth
- Planet Money podcast: Productivity & Getting Lit

# A long-run perspective

Business cycles reflect the short-run behavior of economic growth.

When turning our attention to *long-run* periods, we approach growth as a **secular** (and usually *upward*) trend.

Over time, economies tend to produce **more** goods and services from their *existing* production processes and resources.

World Real GDP over time

# A long-run perspective

A useful concept when studying growth is **potential** output (i.e., potential GDP).

An economy's **potential output** is the *highest* amount of output it can produce from its existing productive and natural capacities.

Potential output is, then, a **barrier** beyond which an economy cannot expand without either *increasing* available factors of production or *increasing* productivity.

Data on US potential GDP

### Recalling:

• A nation's potential output **cannot** increase without it either using more factors of production and/or increasing its productivity.

#### What are factors of production?

- Land;
- Labor;
- Capital (human and physical);
- Energy.

One major **issue** with an economy (indefinitely) utilizing more factors of production is there is a **limit** to their use.

Given that, existing factors need to be made more productive.

In other words, an economy needs to generate **more** output with either the same or less input use.

Economic growth is more sustainable when there are conditions for **labor productivity** to increase.

Adam Smith (1723—1790) recognized early on that an economy organized through **markets** could allow for:

- 1. Workers' **specialization** (with individuals dedicated to certain aspects/stages of production);
- 2. Division of labor (splitting the production processes into smaller tasks).

In a *market economy*, the several different markets are interdependent, which allows individuals to take advantage of the aspects above and trade for all their needs.

As a consequence, the economy's productivity and standards of living tend to increase.

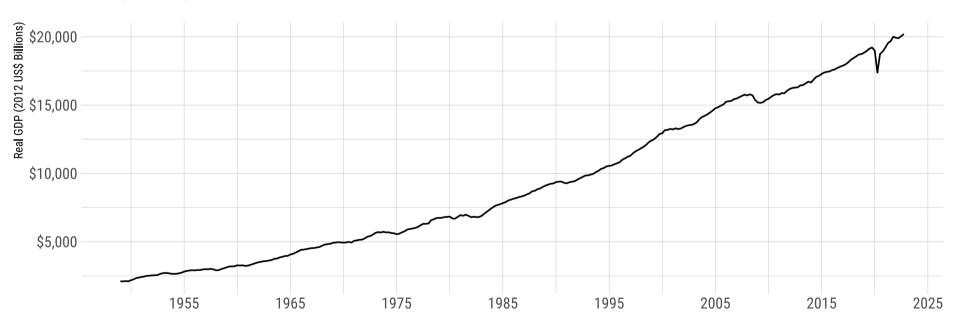
# Growh in numbers

## Growh in numbers

#### Starting from:

## **Real GDP, United States**

1949Q1-2022Q4

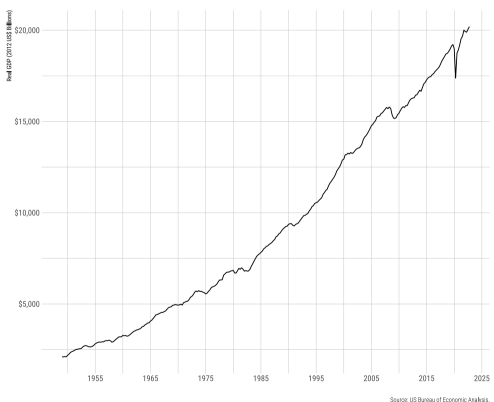


Source: US Bureau of Economic Analysis.

## Growh in numbers

#### Real GDP, United States

1949Q1-2022Q4



Looking at this measure in **levels** shows the overall long-run process of economic growth.

But if we would like to know what was the **growth rate** over time, we need to compute these rates from the data in levels.

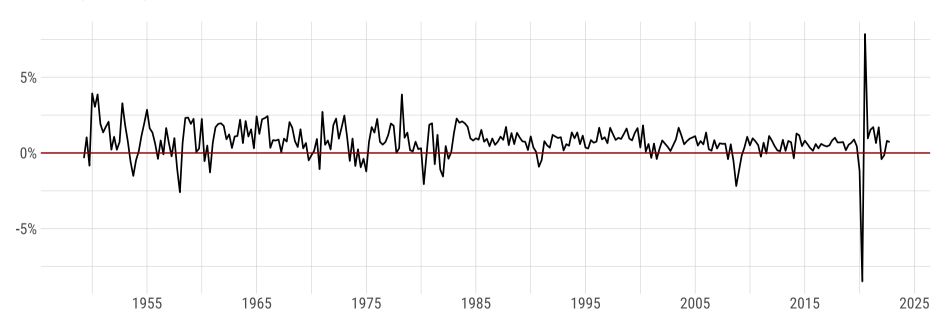
$$ext{Growth rate (\%)} = rac{ ext{Final Period - Initial Period}}{ ext{Initial Period}} \, imes 100$$

## Growth in numbers

Then, from the first chart, we can calculate the **quarter-to-quarter growth rate** in GDP per capita:

#### **Real GDP growth, United States**

1949Q1-2022Q4



Source: US Bureau of Economic Analysis.

## Growth in numbers

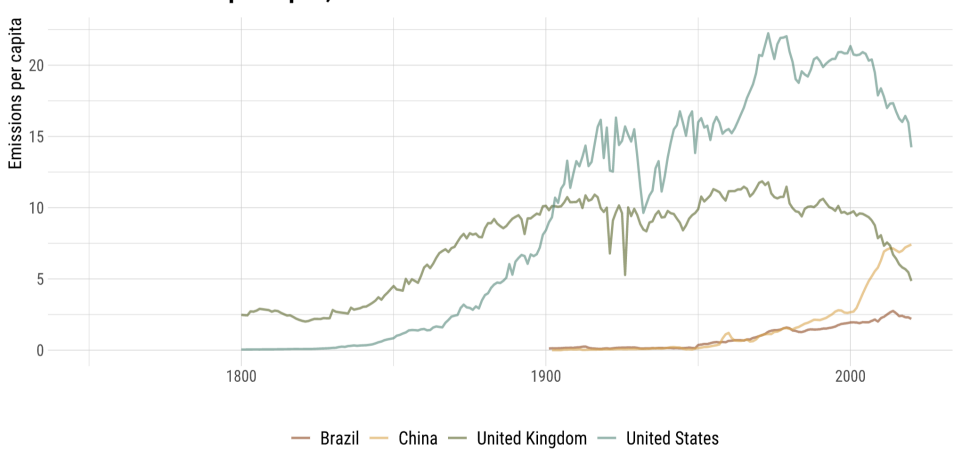
Let us **practice** this procedure using some real GDP annual data.

The general view among economists is that growth **increases** our incomes, and thus **improves** our standards of living.

This statement is different from the idea of supporting unlimited growth.

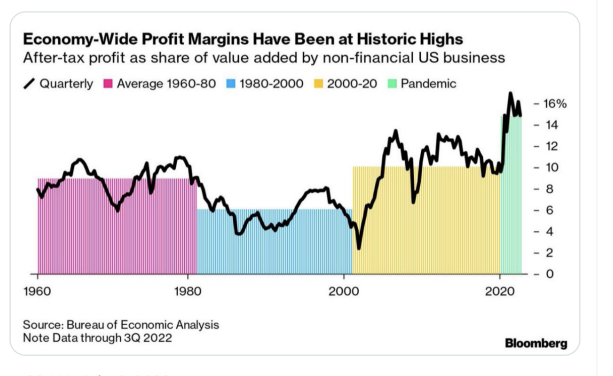
Applying **economic reasoning** to this issue, there are several **costs** associated with economic growth regimes.

## Carbon emissions per capita, 1800-2020





Best of times, worst of times: Pandemic profit margins in historical context.



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Next time: Unemployment