

# Principles of Macroeconomics: GDP

## Class 1

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University of Notre Dame

## Administration

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- ▶ Syllabus is on Canvas/my website (read it)
- ▶ Readings: textbook and journal articles
- ▶ Grades: Homework + Presentation + Midterm + Final
- ▶ Schedule

- ▶ Register for Macmillan Achieve (online homework) using the link on Canvas
- ▶ Includes E-textbook: Macroeconomics (7th edition) by Krugman and Wells
- ▶ These are both provided on the Canvas page already (no need to buy a separate textbook/homework pass)
- ▶ Subscriptions to the WSJ, NYT, and Financial Times – through the Hesburgh Library

None – outside of tablet for notes

## This Course

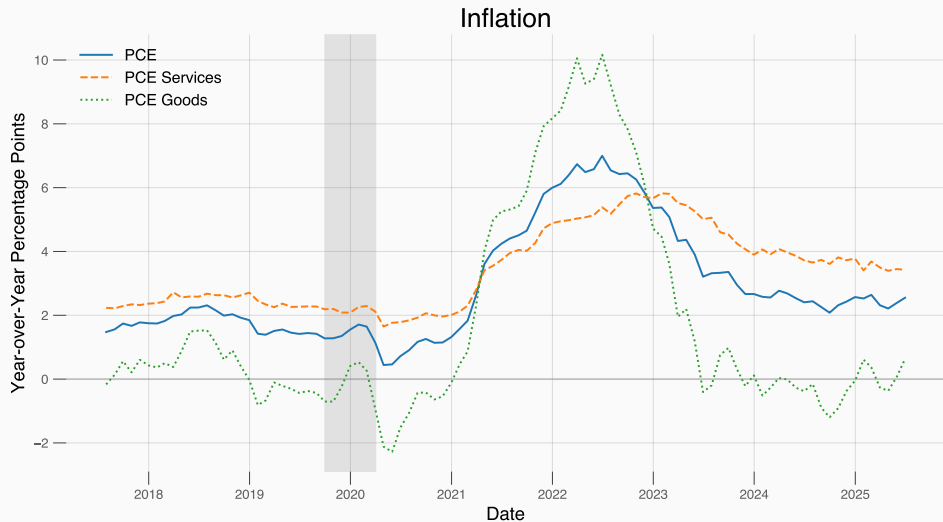
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## Questions We Want to Answer

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- ▶ Why is the average American 10 times richer today than 100 years ago?
- ▶ Why is income per person in South Korea 5 times higher than in Thailand? Why is Norway 100 times richer than Malawi?
- ▶ What determines inflation?
- ▶ What determines unemployment?
- ▶ Why do recessions happen?
  - Why did the Great Depression happen?
  - Why has there only been one “Great Depression?”
- ▶ Can the government help in recessions? In booms?
- ▶ What are the costs/benefits of trade?

## Here's a Question Lots of People Want to Answer





# Explanations

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## ► By economists:

- Loose monetary policy (Fed kept rates too low)
- Lots of government spending
- Lots of government debt ← my research!
- Supply chain disruptions
- Labor market shortages

## ► Outside the field (generally):

- “Greedflation”
- Corporate collusion
- “Shrinkflation”

- ▶ Break problems down into their core concepts/ideas
- ▶ Keep it simple (but complete)
- ▶ Explicate economic logic using stories
- ▶ We will use math to *clarify* the ideas, not to create ideas
- ▶ The best economists use math, which introduces logical rigor, to tell their stories
- ▶ See Robert Lucas's [commencement address](#) for a very good example of story-telling

## ► The Long Run

- Economic Growth
- Income Differences between Countries
- Capital Markets
- Labor Markets
- International Trade

## ► The Short/Medium Run

- Aggregate Demand/Supply
- Fiscal and Monetary Policy
- Inflation and Unemployment
- Exchange Rates

- ▶ Analyze and interpret economic data
- ▶ Apply models to think about growth and business cycles
- ▶ Critically think about current events and economic news

## This Class

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► Announcements:

- Make sure you can access the Canvas page
- Sign up for Achieve

► Topics:

- Introduction to the course
- The National Accounts
- Gross Domestic Product (GDP)

► Readings:

- Chapter 7.1 (National Accounts), chapter 7.2 (Real GDP), chapter 7.3 (Price Indices)

- ▶ We want to track how the economy is doing. How do we do this?

1. Production (GDP):

- How much does the whole US produce each year?
- Two ways to measure: final expenditure vs. value added

2. Expenditure:

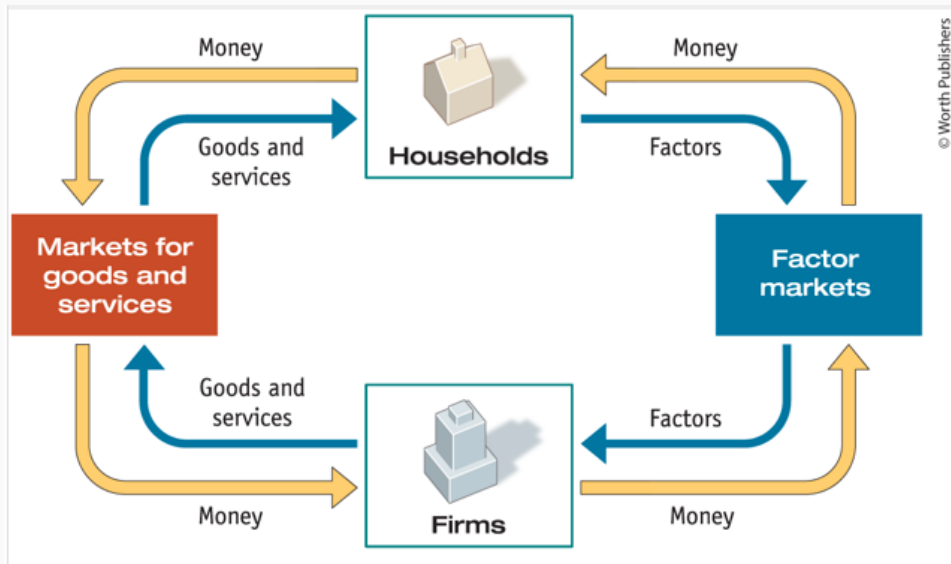
- How much is spent on domestically produced goods each year?
- Four buyers: consumers, firms, the government, and foreigners

3. Income:

- How much income is generated by production and spending?
- Where does that income go?

- ▶ At the end of the day:  $\text{GDP} = \text{Expenditure} = \text{Income}$

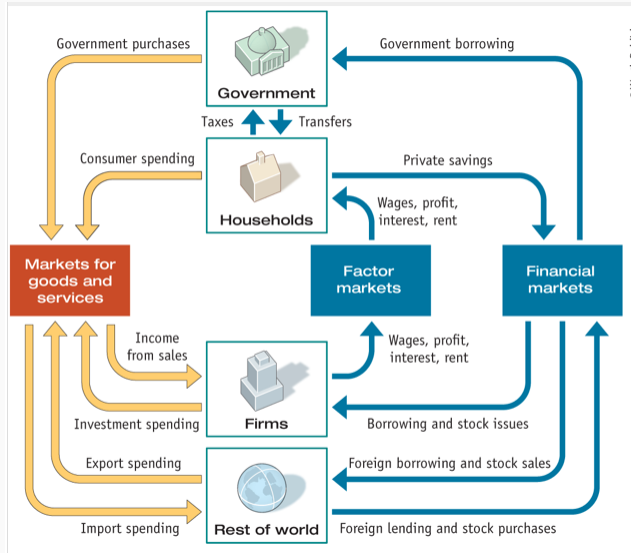
## Why Are They Equal – Circular Flow (from textbook)





- ▶ Firms produce everything that households consume (production)
- ▶ But consumers must purchase everything that firms produce (expenditure)
- ▶ But firms pay out wages/rent land from households (income)
- ▶ Of course, this is an extremely simple economy

## Circular Flow – More Complicated (from textbook)



- ▶ Now that we have the idea – everything that is produced must be bought – we can use math to formalize the idea

$$Y = C + I + G + (x - i)$$

- ▶  $Y \equiv$  production, aka GDP
- ▶  $C \equiv$  consumption by households (domestic and imported goods)
- ▶  $I \equiv$  investment
  - Firm and household spending on capital goods
  - Capital goods include factories, machines, housing, etc.
- ▶  $G \equiv$  government expenditure
  - Government consumption of goods and investment
  - Does NOT include transfer payments (like COVID stimulus checks)
- ▶  $x \equiv$  exports,  $i \equiv$  imports
  - We call  $x - i$  the trade balance

## Value Added and Income

- ▶  $GDP = \text{Value Added}$ 
  - Value Added is the value of output sold minus the cost of inputs used in production
  - Can compute value added firm-by-firm, then add that up across all firms
- ▶  $\text{Value Added} = \text{Income}$ 
  - Firms hire workers  $\rightarrow$  wages
  - Firms use capital  $\leftarrow$  rent, interest payments, profits (owners of firms)
  - As above, net of intermediate inputs
- ▶  $\text{Income} = \text{Expenditure}$ 
  - Government, firms, and households use income to purchase goods, services, or investment
- ▶ In practice, the BEA uses expenditure data from business surveys, the Census, the BLS, US Customs, and the Treasury to calculate GDP (with statistical adjustments)

## GDP Example (from textbook)

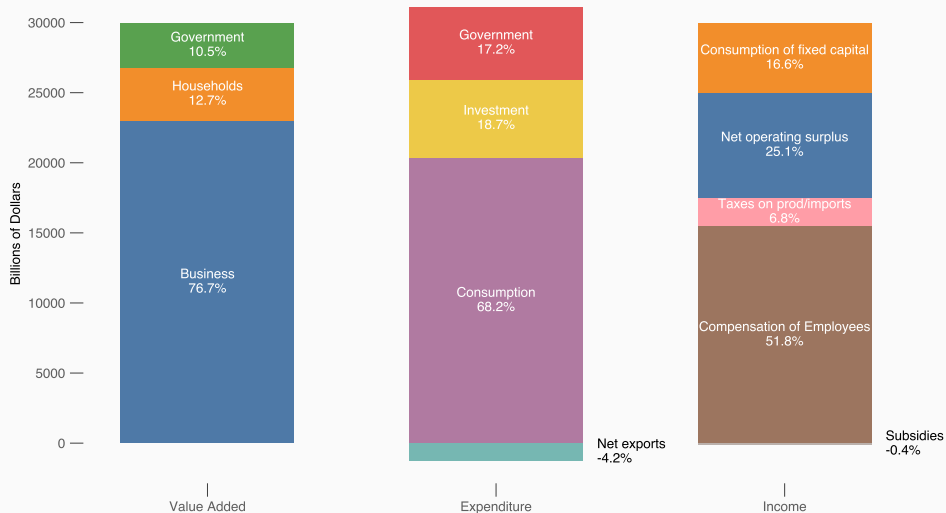
	National Ore, Inc.	National Steel, Inc.	National Motors, Inc.	Total factor income
Value of sales	\$4,200 (iron ore)	\$9,000 (steel)	\$21,500 (car)	
Intermediate goods	0	4,200 (iron ore)	9,000 (steel)	
Wages	2,000	3,700	10,000	\$15,700
Interest payments	1,000	600	1,000	2,600
Rent	200	300	500	1,000
Profit	1,000	200	1,000	2,200
Total expenditure by firm	4,200	9,000	21,500	
Value added per firm = Value of sales – Cost of intermediate goods	4,200	4,800	12,500	

2. Aggregate spending on domestically produced final goods and services = \$21,500

3. Total payments to factors = \$21,500

1. Value of production of final goods and services, sum of value added = \$21,500

## Calculating GDP — 2025Q1



- ▶ Know that  $GDP = Expenditure = Income$
- ▶ Next Class: Read chapters 7.2 (Real GDP) and 7.3 (Price Indices)