### Econ 110A: Lecture 1

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UCSD

Welcome Econ 110A!

# A little introduction about me and the course

#### About me

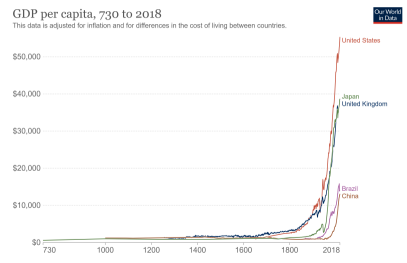
#### I'm originally from Brazil...



#### - Education:

- Ph.D. Candidate (final year) & M.A., Economics - UCSD
- M.A., Dual Degree: Int'l Econ, Int'l Relations, Johns Hopkins
- Professional:
  - Senior Economic Advisor, President of Brazil
  - Consultant, World Bank
  - Research Economist, World Trade Organization
- Misc:
  - Econ Columnist, O Globo (Newspaper, Brazil)
  - Twitter: @goescarlos
  - Website: www.carlosgoes.com
- Research: Macro & International Trade

# Why study macroeconomics? "The most important picture in economics"



Source: Maddison Project Database 2020 (Bolt and van Zanden, 2020) Note: This data is expressed in international-\$<sup>1</sup> at 2011 prices. OurWorldInData.org/economic-growth + CC BY

## Macroeconomics studies economic growth



1880: \$5,000\*



2016: \$53,000\*

#### \*median income in 2011 dollars, source: Maddison Project Database

## Macroeconomics studies distribution across groups and people



San Diego, 2023



San Diego, 2023

# Macroeconomics studies the differences between **cycles** and **long-run trends**



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#### Can you spot the many recessions?



What about now?

#### This course... long-run macroeconomics

# ...but what is the long run?

- definition based on time: any macro phenomenon that persists more than 20-25 years
- definition based on "adjustment:" any macro phenomenon that persists once prices and quantities have had the chance to adjust

What are our Learning Objectives in Econ 110A?

- measure
- model
- understand/predict

## What is different from Macro Principles (Econ 3)?

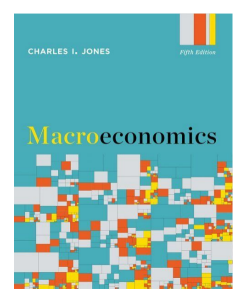
- **measure**: advanced understanding of critical issues with measurement of macroeconomic variables
- **model**: advanced practice of how to build and analyze macroeconomic models
- understand/predict:
  - quantitative predictions due to mathematical structure
  - sophisticated and nuanced analysis of economic mechanisms advanced critical
  - understanding of power and limits of macroeconomic analysis

# Housekeeping

#### Lectures, Recordings, and Material

- in person, Mondays and Wednesdays, MOS 0204 75, 5-6:20p
- Attendance is very much encouraged but **not** mandatory.
- Slides are available on Canvas and on my website (www.carlosgoes.com).
- Grades are based on midterm + final + weekly problem sets.

#### Textbook



- Title: Macroeconomics
- Author: Charles I. Jones
- Edition: 5th
- Canvas: Redshelf (opt-out system)

### TAs and Discussion Sessions

- TAs: Samuel Mayfield
- UIA: Quan Nguyen
- Discussions: Discussion sessions every Wednesday 4:00p-4:50p at PETER 104
- Review important material
- Work on problems from old exams + PSETs
- This week: review of math needed for Econ 110A (asynchronous, posted on Canvas)

All exams will take place in person. Please mark your calendar as follows:

- Midterm, May 2<sup>st</sup>, 5:00 pm to 6:20 pm;
- Final, June 13th<sup>th</sup>, TBD pm;

#### **Problem Sets**

- There are weekly problem sets, 5 in total
- These are long but graded only on completion
- If you submit every problem set you are very likely to get a good grade in this class
- They are meant to be an incentive for you to learn the material and also a hedge against high stakes exams
- Each problem set is worth 25 points but you can only get a maximum 100 points
- This means that if you fail to submit one of the problem sets you will have suffer not consequences

#### Grade system

There are 550 points up for grab in this course. Your final grade will be determined according to the following points

Problem Sets	100 pts
Midterm	200 pts
Final Exam	250 pts

#### Office hours

- Mine:
  - Wednesdays: 11am-12pm, through Zoom
- TAs:
  - TBD, check canvas

### How to think like a macroeconomist (or like most scientists)?

- Document the facts
- Develop a simplified a model
- Compare the predictions of the model with the original facts (i.e., test the model)
- Use the model to make other predictions that may eventually be tested (i.e., run counterfactual experiments with the model).

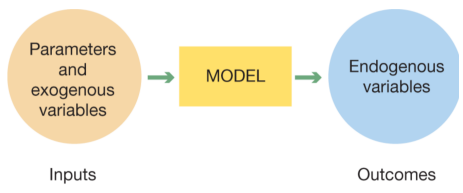
#### Document the facts



#### Consumption is much less volatile than income...

#### Develop a model

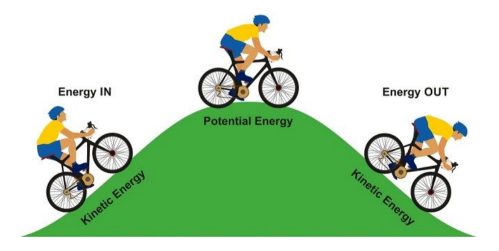
The Structure of Economic Models



### A model in HS physics

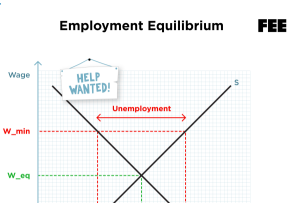
#### The True Value of Energy

Kinetic Energy In - Potential Energy - Kinetic Energy Out



#### A model in Econ 1

0



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Jobless. WILL WORK 4 CA\$H

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#### Can the model explain reality?

- If so, in what circumstances?
- If not why?
- In the real world, neither model fully generalizes.
- It depends on the particular context: friction, air resistance, temperature; pressure... economic frictions, market power, government policy, migration, international trade, etc...
- But they both can explain the world under certain assumptions...

#### **Counterfactual experiment**

- What happens if we change a parameter in the model?
- Gravity, temperature, altitude...?
- Taxes, government expenditure, inflation, elasticities, etc...?
- How would our predictions change? How does that align with reality? Which of these parameters can we observe? Which of them do we have to calibrate indirectly?

#### Let's go back to our fact...



#### Why is consumption smoother than income?

- The economy consists of a representative consumer who only lives for two periods: today (period 1), and the future (period 2).
- The consumer earns income in both periods; can save (or borrow) and receives (or pays) some interest.
- $Y_1$ : income in period 1,  $Y_2$ : income in period 2
- $C_1$ : consumption in period 1,  $C_2$ : consumption in period 2
- S > 0: savings; S < 0: borrowing
- 1 + R gross interest rate

- Period 1:

$$Y_1 = C_1 + S \tag{1}$$

- Period 2:

$$Y_2 + S(1+R) = C_2$$

(2)

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- Period 2:

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- Solve for S in (2):

$$S = \frac{C_2 - Y_2}{1 + R}$$

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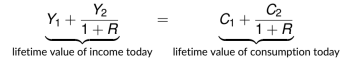
- Period 2:

$$Y_2 + S(1+R) = C_2$$

- Solve for S in (2):

$$S = \frac{C_2 - Y_2}{1 + R}$$

- Replace in (1):

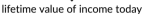


(3)

(2)

Intertemporal Budget Constraint (IBC)







lifetime value of consumption today

- So  $\frac{1}{1+B}$  is the price of consumption in the future in terms of price of consumption today.
- Why?
- If deposit \$1 in the bank today, how much will you get tomorrow?
- Are \$1 today and \$1 tomorrow worth the same amount?



- Suppose you are on the beach during a hot summer day... and you are craving ice cream
- You really enjoy the first scoop



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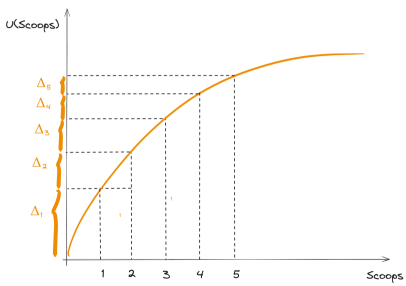


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- You really enjoy the first scoop
- The second scoop is still great but not as much
- You struggle to eat the third scoop
- By the fourth scoop, you are barely enjoying it

# **Diminishing Marginal Utility**



In each period, consumer receives utility from consumption measured by the utility function U(C), which displays diminishing marginal utility: e.g.  $\log(C)$ 

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Total lifetime utility is the weighted sum of flow utility in both periods

 $\log(\mathit{C}_1) + \frac{\beta}{\beta}\log(\mathit{C}_2)$ 

- e.g.,  $C_1$ : gelato today,  $C_2$ : gelato tomorrow
- $\beta$ : degree of impatience
  - $\beta \rightarrow$  0: very impatient (your 2-yo baby brother)
  - $\beta 
    ightarrow$  1: very patient (Dalai Lama)

The consumer maximizes lifetime utility subject to the intertemporal budget constraint

$$\max_{\{C_1, C_2\}} \quad \log(C_1) + \beta \log(C_2)$$
  
s.t. 
$$Y_1 + \frac{Y_2}{1+R} = C_1 + \frac{C_2}{1+R}$$

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s.t.  $Y_1 + \frac{Y_2}{1+R} = C_1 + \frac{C_2}{1+R}$ 

Replace  $C_1 = Y_1 + \frac{Y_2}{1+R} - \frac{C_2}{1+R}$ , problem becomes:

$$\max_{\{C_2\}} \log\left(Y_1 + \frac{Y_2}{1+R} - \frac{C_2}{1+R}\right) + \beta \log(C_2)$$

The consumer maximizes lifetime utility subject to the intertemporal budget constraint

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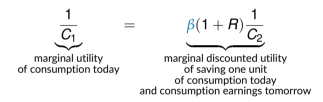
Replace  $C_1 = Y_1 + \frac{Y_2}{1+R} - \frac{C_2}{1+R}$ , problem becomes:

$$\max_{\{C_2\}} \log\left(Y_1 + \frac{Y_2}{1+R} - \frac{C_2}{1+R}\right) + \beta \log(C_2)$$

Solution:

$$\underbrace{\frac{1}{\underbrace{Y_1 + \frac{Y_2}{1+R} - \frac{C_2}{1+R}}}_{=C_1} \times \left(-\frac{1}{1+R}\right) + \beta \frac{1}{C_2} = 0$$
(4)

#### The Euler Equation (EE) packs a lot of economic intuition. First, note:



why must it hold with equality at the optimal? Suppose not? Then what?

Replace  $C_2 = \beta(1+R)C_1$  (from EE) into IBC:

$$Y_1 + \frac{Y_2}{1+R} = C_1 + \frac{C_2}{1+R} = C_1 + \frac{\beta(1+R)C_1}{1+R}$$

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- Solving for  $C_1$ :  $C_1 = \frac{1}{1+\beta} \cdot \left[Y_1 + \frac{Y_2}{1+R}\right]$ .

Replace  $C_2 = \beta(1+R)C_1$  (from EE) into IBC:

$$Y_1 + \frac{Y_2}{1+R} = C_1 + \frac{C_2}{1+R} = C_1 + \frac{\beta(1+R)C_1}{1+R}$$
  
- Solving for  $C_1$ :  $C_1 = \frac{1}{1+\beta} \cdot \left[Y_1 + \frac{Y_2}{1+R}\right]$ .

Plug  $C_1$  above into IBC:

$$Y_{1} + \frac{Y_{2}}{1+R} = \frac{1}{1+\beta} \cdot \left[Y_{1} + \frac{Y_{2}}{1+R}\right] + \frac{C_{2}}{1+R}$$
- Solving for  $C_{2}$ :  $C_{2} = \frac{\beta}{1+\beta} \cdot (1+R) \cdot \left[Y_{1} + \frac{Y_{2}}{1+R}\right]$ 

Numerical example:.

- 
$$\beta = 1$$
,  $R = 5\%$ ,  $Y_1 = $30,000$ ,  $Y_2 = $50,000$ 

- 
$$C_1 = \frac{1}{1+\beta} \cdot \left[ Y_1 + \frac{Y_2}{1+R} \right] = \frac{1}{2} \cdot \left[ \$30,000 + \frac{\$50,000}{1.05} \right] = \$38,809.5$$
  
-  $C_2 = \frac{\beta}{1+\beta} \cdot (1+R) \cdot \left[ Y_1 + \frac{Y_2}{1+R} \right] = \frac{1}{2} \cdot \left[ \$30,000(1.05) + \$50,000 \right] = \$40,750$ 

- Is it smoother?

- why?

