# Course 2: The Goods Market Intermediate Macroeconomics, Econ 102

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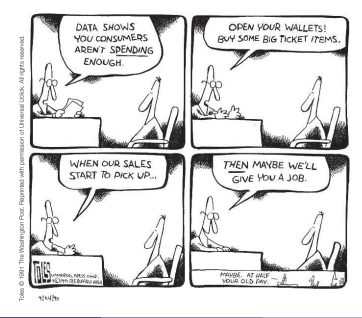
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## Today's class

- What are the different components of the demand for goods? What do they correspond to? What is the difference between consumption and investment?
- What determines the demand for goods in the short run?
- What is the "consumption function"? What is the Keynesian multiplier?
- What happens if all consumers decide to buy less and save more at the same time? What is the "paradox of thrift"?

# The Keynesian Multiplier



- 1 The composition of GDP
- 2 The Demand for Goods
- 3 The Determination of Equilibrium Output
- Investment Equals Saving: An Alternative Way of Thinking about Goods-Market Equilibrium
- 5 Is the Government Omnipotent? A Warning

# Components of GDP: Closed Economy

- Consumption (C): goods and services purchased by consumers.
  - Includes education, cars (durables) but excludes houses.
- Investment (I) or fixed investment: the sum of non-residential investment and residential investment. (it includes newly built houses)
  - Goods produced currently for use in future production.
  - Excludes education, cars (durables)
- Government spending (G): purchases of goods and services by the federal, state, and local governments; excluding government transfers:
  - ▶ Government spending technically also may be divided into consumption  $(C^G)$  and investment  $(I^G)$ , with  $C^G + I^G = G$ . This is important for debt sustainability analysis.
  - ▶ However, for simplicity, we shall just call it *G*.
  - ► *G* does not include government transfers, like medicare or Social Security payments.

# Components of GDP: Open Economy

- Exports (X): purchases of U.S. goods and services by foreigners.
- Imports (denoted IM or M): purchases of foreign goods and services by U.S. consumers, U.S. firms and the U.S. government.
- Net exports or trade balance: X IM or X M:

$$NX \equiv X - IM$$

- Exports > Imports  $\Rightarrow NX > 0 \Rightarrow$  Trade Surplus
- Imports > Exports  $\Rightarrow N < 0 \Rightarrow$  Trade Deficit
- Inventory investment: difference between production and sales. Investment is a bad word, as it is often "involuntary".

Table 3-1 The Composition of U.S. GDP, 2014

		Billions of Dollars	Percent of GDP	
	GDP (Y)	17,348	100.0	
1	Consumption (C)	11,865	68.3	
2	Investment (I)	2,782	16.0	
	Nonresidential	2,233	12.9	
	Residential	549	3.1	
3	Government spending (G)	3,152	18.1	
4	Net exports	<b>-530</b>	<b>−3.1</b>	
	Exports (X)	2,341	13.5	
	Imports (IM)	-2,871	-16.6	
5	Inventory investment	77	0.4	
Source: Survey of Current Rusiness   July 2015   Table 1-1-5				

Source: Survey of Current Business, July 2015, Table 1-1-5

#### More detail

Table A1-3 GDP: The Product Side, 2014 (kg	oillions of de	ollars)	
1 Gross domestic product	17,348		
2 Personal consumption expenditures	11,866		
3 Durable goods		1,280	
4 Nondurable goods		2,668	
5 Services		7,918	
6 Gross private domestic fixed investment	2,860		
7 Nonresidential		2,234	
8 Structures			507
9 Equipment and Software			1,727
10 Residential		549	
11 Government purchases	3,152		
12 Federal		1,220	
13 National Defense			748.2
14 Nondefense			471.6
15 State and local		1,932	
16 Net exports	-530		
17 Exports		2,342	
18 Imports		-2,872	
19 Change in business inventories	77		
Source: Survey of Current Business, July 2015, Table 1-1-5			

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#### Definition of Z

 The total demand for goods (Z) is defined (≡) as consumption, plus investment, plus government, plus export, minus imports:

$$Z \equiv C + I + G + X - IM$$

For now, we shall consider only a closed economy, one with (X = IM = 0):

$$Z \equiv C + I + G$$
.

• Open economy considerations will come much later in the class.

## Consumption

• Consumption (C) is a function of disposable income  $(Y_D)$ , which is the income that remains once consumers have received government transfers and paid their taxes  $Y_D \equiv Y - T$ :

$$C = C(Y_D)$$
, with  $C'(Y_D) \ge 0$ .

- $C(Y_D)$  is called the **consumption function**.
- This is a "behavioral" function that captures the behavior of consumers: when faced with a disposable income  $Y_D$ , how much do they consume?

#### Linear consumption function

• Assume that the consumption function is a linear relation with two parameters,  $c_0$  and  $c_1$ :

$$C(Y_D) = c_0 + c_1 Y_D$$

 $ightharpoonup c_1$  is the Marginal Propensity to Consume (MPC) with:

$$0 < c_1 < 1$$

- ▶ c<sub>0</sub> is what people would consume if their disposable income equals zero. Changes in c<sub>0</sub> reflect changes in consumption for a given level of disposable income. We provide an example later.
- Disposable income is:

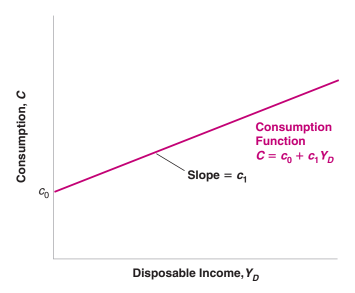
$$Y_D \equiv Y - T$$
,

where Y is income and T is taxes minus government transfers.

• Replacing  $Y_D$  in the consumption function:

$$C(Y, T) = c_0 + c_1(Y - T).$$

#### Consumption and Disposable Income



#### Investment

• Investment will be taken to be "exogenous":

$$I = \overline{I}$$
.

A bar on investment means investment is an exogenous variable, which is taken as given in the economic model we shall write.

- Endogenous variables: variables depend on other variables in the model.
- Exogenous variables: variables not explained within the model but are instead taken as given.

## Fiscal Policy

- Tand G describe fiscal policy the choice of taxes and spending by the government.
- G and T are taken as exogenous in our analysis because:
  - Governments do not behave with the same regularity as consumer or firms.
  - ▶ This lecture will more often than not treat *G* and *T* as variables chosen by the government and will not try to explain them within the model.

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# Demand-Driven Output

Consider a closed economy:

$$X = IM = 0 \Rightarrow Z = C + I + G.$$

Replacing C and I from previous equations:

$$Z = c_0 + c_1(Y-T) + \bar{I} + G$$

 Equilibrium in the goods markets requires the following equilibrium condition:

$$Y = Z$$
.

Therefore:

$$Y = c_0 + c_1(Y - T) + \bar{I} + G$$

• In equilibrium, production (Y) is equal to demand, which in turn depends on income (Y), which is itself equal to production.

## Algebra

Rewriting the multiplier model, one gets:

$$(1-c_1)Y = c_0 + \bar{I} + G - c_1T$$
  
 $\Rightarrow Y = \frac{1}{1-c_1} (c_0 + \bar{I} + G - c_1T)$ 

which characterizes equilibrium output in algebra.

- Autonomous spending:  $[c_0 + \overline{I} + G c_1 T]$ .
- Autonomous spending is positive because if T = G (balanced budget) and  $c_1$  is between 0 and 1, then  $(G c_1 T)$  is positive, and so is autonomous spending.
- The term  $1/(1-c_1)$  is the **multiplier**, which is larger when  $c_1$  is closer to 1.
- If  $c_1$  equals 0.6, the multiplier equals 1/(1-0.6) = 2.5, meaning that an increase of consumption by \$1 billion will increase output by  $2.5 \times 1 = 2.5$  billion.

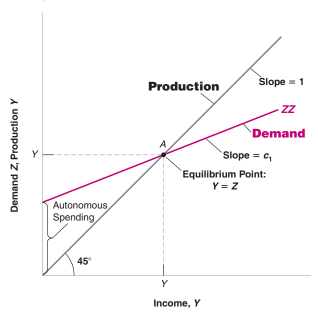
## Graphical Determination

- Steps to characterize the equilibrium graphically:
  - Plot production as a function of income. Because production equals income, their relation is the 45-degree line.
  - 2 Plot demand as a function of income:

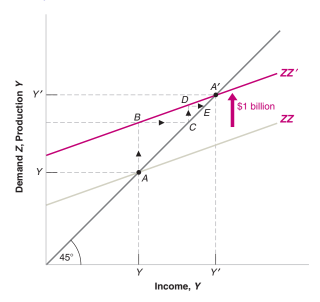
$$Z = \left(c_0 + \overline{I} + G - c_1 T\right) + c_1 Y.$$

In equilibrium, production equals demand.

# Graphical Interpretation



# Graphical Interpretation



# Different steps for the analysis

- AB: first-round increase in production
- BC: first-round increase in income
- CD: second-round increase in demand, coming from the increase in consumption
- DE: second-round increase in production and income
- The total increase in production after n+1 rounds:

$$1 + c_1 + c_1^2 + \dots + c_1^n$$

which is a geometric series with a limit of  $1/(1-c_1)$ , when  $n \to \infty$ .

## Different steps

- Production depends on demand, which depends on income, which is itself equal to production.
- An increase in demand leads to an increase in production and income, which in turn leads to a future increase in demand.
- The increase in output that is larger than the initial shift in demand, by a factor equal to the multiplier.
- The multiplier depends on the propensity to consume, which can be estimated using econometrics - the set of statistical methods used in economics.
- Another way is to estimate the Keynesian multiplier directly.

#### What is the MPC?

- In Appendix 3 to the textbook, you are given some "estimates of the MPC (Marginal Propensity to Consume)" using aggregate data.
   Olivier Blanchard reports estimates of the MPC from 0.58 to 0.66.
- Today, the Marginal Propensity to Consume may be estimated using individual-level data on saving behavior, or proprietary data from major credit card companies (such as Visa and Mastercards). These methods are methodologically more sound than the use of aggregate data.
- The level of the MPC is however still a matter of fierce controversy.
   Depending on the value for the MPC, stimulus policy may more or less effective.
- If you want to know more, or make up your own mind on the MPC, you are encouraged to read Parker (1999), Johnson et al. (2006), Parker et al. (2013), Parker (2017).

## What is the multiplier?

- This is a matter of even more scientific controversy for at least two reasons:
  - ► First, the multiplier comes from feedback effects from one individual to another, and thus cannot be estimated using individual-level data.
  - Second, the multiplier depends on the type of taxes, since different taxes fall disproportionaly on people with different MPC. The higher the MPC, the higher the multiplier...
- There is no academic agreement on the subject. Research is still in progress...
- If you are interested, you are encouraged to read Romer and Romer (2010), Barro and Redlick (2011), Mertens and Ravn (2013).

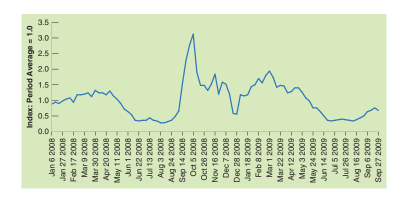
# FOCUS: The Lehman Bankruptcy, Fears of Another Great Depression, and Shifts in the Consumption Function

- When people start worrying about the future, they decide to save more even if their current income has not changed.
- News about Lehman Brothers going bankrupt in September 2008 reminded people of the Great Depression, as confirmed by the number of searches for "Great Depression" in Google.
- Consumption fell even if disposable income had not yet changed.
- Thinking about the consumption function given by:

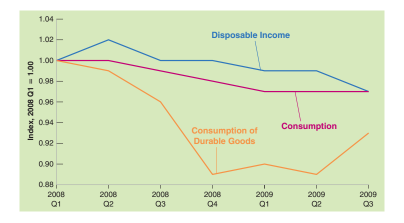
$$C(Y_D) = c_0 + c_1 Y_D$$

this corresponds to a change in  $c_0$ .

# Scared by the Prospect of another Great Depression?



# Consumption changes more than Disposable Income



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#### I = S Model

- Keynes (1936) first articulated his model in 1936, in The General Theory of Employment, Interest and Money.
- Let's start by looking at saving. Total saving is the sum of private saving and public saving.
- By definition, private saving (S), that is saving by consumers is equal to their disposable income minus their consumption:

$$S \equiv Y_D - C$$
$$\equiv Y - T - C$$

• Public saving is given by:

$$S_G = T - G$$

- Public saving > 0 corresponds to a budget surplus.
- Public saving < 0 corresponds to a budget deficit.

# Starting from

• Starting from Production = Demand:

$$Y = C + I + G$$

• Therefore:

$$Y - T - C = I + G - T$$

Or equivalently:

$$I = S + (T - G)$$

• This is the IS relation, which stands for "Investment equals Saving".

# Starting from I=S

- In fact, we may start from "Investment equals Saving" to derive the value for the private saving.
- If  $c_1$  is the marginal propensity to consume, then  $(1 c_1)$  is the marginal propensity to save, again between 0 and 1.
- In equilibrium, I = S + (Y G), so that:

$$I = -c_0 + (1 - c_1)(Y - T) + (Y - G)$$

Solving for output:

$$Y = \frac{1}{1 - c_1} \left[ c_0 + \bar{l} + G - c_1 T \right]$$

#### The "Paradox of Thrift"

- We are told about the virtues of thrift as we grow up, but the model we have studied in this lecture tells a different story.
- Suppose that consumers decide to save more, so that  $c_0$  decreases. Then output decreases. Reduced output lead to less saving. What happens to saving on balance? Does it increase?
- It turns out that these 2 effects exactly cancel out, because in equilibrium: I = S + (T G). S cannot change because I, T or G do not change by assumption.
- This is called the paradox of thrift: efforts to save are self-defeating.

From the Economic Consequences of the Peace (Keynes (1919))

The duty of 'saving' became nine-tenths of virtue and the growth of the cake the object of true religion. There grew round the non-consumption of the cake all those instincts of puritanism which in other ages has withdrawn itself from the world and has neglected the arts of production as well as those of enjoyment. And so the cake increased; but to what end was not clearly contemplated. Individuals would be exhorted not so much to abstain as to defer, and to cultivate the pleasures of security and anticipation. Saving was for old age or for your children; but this was only in theory -- the virtue of the cake was that it was never to be consumed, neither by you nor by your children after you.

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- The previous model implies that the government can choose the level of G or T to affect the level of output it wants. This is a very optimistic view of government spending, and of tax cuts.
- There are many aspects of reality that we have not incorporated in our model:
  - ► Changing G or T is not easy. In particular, there are "implementation lags": changes in taxes need to be passed through Congress, etc.
  - ▶ Investment and imports may change, making it hard for governments to assess the effects of their policies (Chapters 5, 9, and 18 to 20).
  - Expectations may matter (Chapters 14 to 16).
  - ► The effects on output may be unsustainable in the medium run (Chapter 9).
  - ▶ Cutting T or increasing G can lead to large budget deficits and public debt in the long run (Chapters 9, 11, 16 and 22), which require future tax increases and budget cuts.

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