# Lecture 6 Aggregate Expenditure and Output in the Short Run

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## Aggregate Expenditure

- Keynes identified four categories of expenditures
  - consumption (C): expenditure by consumers
  - planned investment (l'): expenditure by firms (NO unplanned changes in inventories)
  - government purchases (G): expenditure by gov't, not including transfer payments
  - net exports (NX): net expenditure by foreigners, exports (EX) – imports (IM)
- Goods market equilibrium/IS relation

$$\underline{\underline{Y}}_{\text{GDP}} = \underbrace{C + I' + G + NX}_{\text{aggregate expenditure (AE)}}$$

actual investment = planned investment

#### The Road Ahead...

- Aggregate expenditure model
- Determinants of aggregate expenditure
- Income, consumption, and saving
- Graphing goods market equilibrium
- Multiplier effect
- Aggregate demand curve: first pass

## Aggregate Expenditure Model

- A macro model that determines <u>short-run</u> output
  - relation between AE (total spending/demand) and GDP (total production/supply)
  - key assumptions: constant price level & no growth
- How AE model works
  - ▶ AE > GDP  $\Rightarrow$  inventories  $\downarrow \Rightarrow$  (Y,N)  $\uparrow$
  - ▶ AE < GDP  $\Rightarrow$  inventories  $\uparrow \Rightarrow$  (Y,N)  $\downarrow$
  - AE = GDP ⇒ inventories unchanged ⇒ goods market equilibrium
- GDP fluctuates due to changes in AE

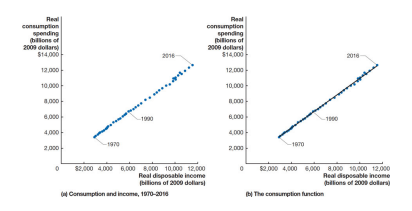
## **Determinants of Consumption**

### Consumption function

$$C = C(Y_D) = c_0 + c_1 Y_D, \qquad Y_D = Y - T$$

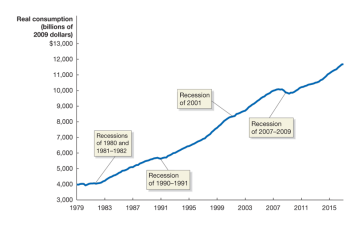
- Some notations
  - ightharpoonup C = consumption
  - ► *T* = net taxes (taxes net of transfers)
  - $ightharpoonup Y_D$  = disposable income
  - $ightharpoonup c_1$  = marginal propensity to consume (MPC)
  - $ightharpoonup c_0 = autonomous consumption$
- Other determinants of consumption
  - wealth, expected future income, real interest rate (price of consumption today relative to tomorrow), price level
- Determinants of other components in AE

## **Consumption Function**



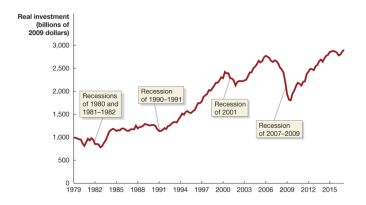
- Relation b/w consumption and income (source: BEA)
- ► MPC = slope of consumption function

## U.S. Consumption



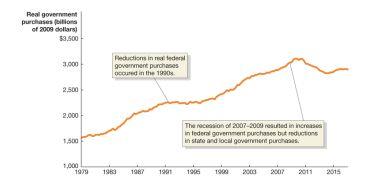
- Real consumption, 1979-2017 (source: BEA)
- Consumption follows smooth, upward trend

### U.S. Investment



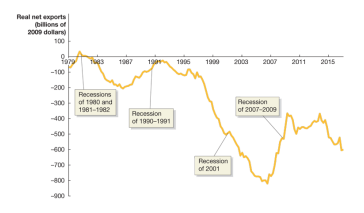
- ► Real investment, 1979-2017 (source: BEA)
- Investment is subject to larger changes than consumption

#### U.S. Government Purchases



- ► Real government purchases, 1979-2017 (source: BEA)
- Government purchases grew steadily in most years

## U.S. Net Exports



- ► Real net exports, 1979-2017 (source: BEA)
- Net exports were negative in most years

## Income, Consumption, and Saving

### Marginal propensity to consume/save

$$\frac{\Delta Y_D}{\Delta Y_D} = \frac{\Delta C}{\Delta Y_D} + \frac{\Delta S}{\Delta Y_D} \quad \Rightarrow \quad 1 = \mathsf{MPC} + \mathsf{MPS}$$

- Some remarks
  - ▶ ∆ means 'change in'
  - ► MPC =  $\Delta C/\Delta Y_D = \Delta C/\Delta Y$
  - ▶  $\Delta S/\Delta Y_D$  = marginal propensity to save (MPS)
- Example: consumption increases from \$8,000 to \$8,600 as national income increases from \$9,000 to \$10,000

$$\mathsf{MPC} = \frac{\$8,6000 - \$8,000}{\$10,000 - \$9,000} = 0.6, \ \mathsf{MPS} = 1 - \mathsf{MPC} = 0.4$$

## Solving for Equilibrium Output

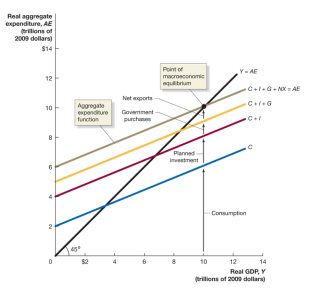
#### Equilibrium output

$$Y = c_0 + c_1(Y - T) + I + G + NX$$
  
 $\Rightarrow Y = \frac{1}{1 - c_1} [c_0 + I + G + NX - c_1 T]$ 

- Some remarks
  - ▶ autonomous spending:  $c_0 + I + G + NX c_1T$
  - ▶ multiplier:  $1/(1-c_1) > 1$  ( $0 < c_1 < 1$ ) autonomous spending  $\uparrow \Rightarrow Y \uparrow$  more than one for one
- ► Example:  $C = 500 + .5Y_D$ ,  $Y_D = Y T$ , T = 600, I = 300, G = 2000, and NX = 0

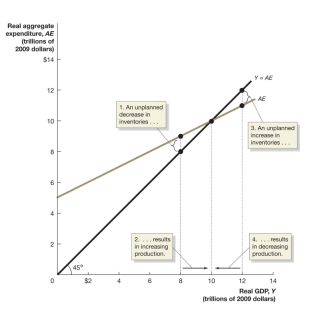
$$Y = 5000$$
, multiplier = 2

## Goods Market Equilibrium

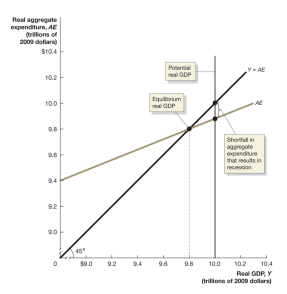


▶ 45°-line diagram or Keynesian cross

## Goods Market Equilibrium (Cont'd)

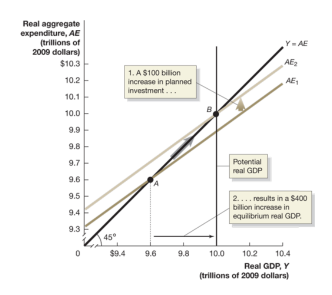


## **Graphing Economic Recession**



Paradox of thrift: short-run vs. long-run

## **Graphing Multiplier Effect**



## Example: Multiplier Effect

Round	Change in I	Change in C	Change in Y
1	\$100	\$0	\$100
2	\$0	\$75	\$75
3	\$0	\$56	\$56
4	\$0	\$42	\$42
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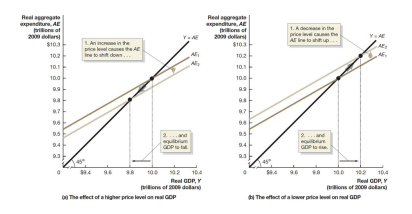
- **Example:** MPC = 0.75,  $I \uparrow$  by \$100
- Calculate multiplier

$$\Delta Y = \$100 \times (1 + \mathsf{MPC} + \mathsf{MPC}^2 + \mathsf{MPC}^3 + \cdots)$$

$$\Rightarrow \quad \mathsf{multiplier} = \frac{\Delta Y}{\Delta I} = \frac{1}{1 - \mathsf{MPC}} = 4 \quad \mathsf{(why?)}$$

Higher MPC leads to higher multiplier

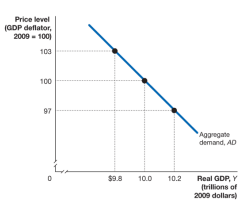
## Effect of Price Level Change



- ▶  $P \uparrow (\downarrow) \Rightarrow$  real value of wealth  $\downarrow (\uparrow) \Rightarrow C \downarrow (\uparrow)$
- ▶  $P \uparrow (\downarrow) \Rightarrow \text{exports} \downarrow (\uparrow), \text{ imports} \uparrow (\downarrow) \Rightarrow NX \downarrow (\uparrow)$
- ▶  $P \uparrow (\downarrow)$  with unchanged money supply  $\Rightarrow i \uparrow (\downarrow) \Rightarrow I \downarrow (\uparrow)$

## Aggregate Demand Curve: First Pass

Price Level	Equilibrium Real GDP
97	\$10.2 trillion
100	10.0 trillion
103	9.8 trillion



 Inverse relation between price level and real GDP, known as aggregate demand curve

## Readings & Exercises

- Readings
  - ► HO: chapter 12
  - ► BJ: lecture 2 (sec. 1, 2, 3) (supplementary)
- Exercises
  - ► HO: problem 1.4, 2.11 & 3.12 (in-class quiz), 4.9, 4.13, D12.1