Lecture 11 Macroeconomics in Open Economy

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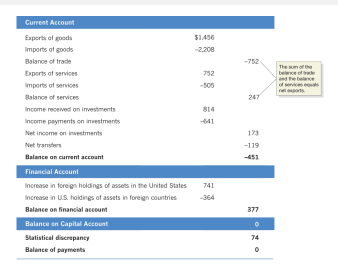
Macroeconomics 101 March 26, 2025

- 1 Balance of Payments
- 2 Exchange Rates and Foreign Exchange Market
- 3 National Saving and Investment
- 4 Monetary and Fiscal Policy

Balance of Payments

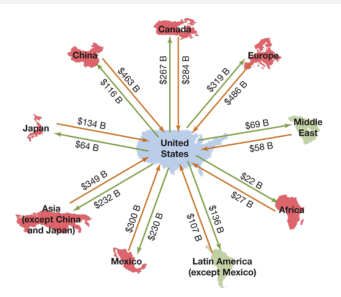
- ► A set of accounts recording a country's international transactions, compiled by BEA
 - current account = trade balance (net exports) + income balance + net unilateral transfers
 - financial account = sales of assets to foreigners purchases of assets from foreigners
 - capital account: quantitatively small in U.S.
- ► Principle of double-entry bookkeeping
 - current acc't balance = financial acc't balance
- Example
 - a U.S. resident buys a smartphone of \$500 from South Korea with dollars (U.S. asset)
 - current acc't ↓ \$500, financial acc't ↑ \$500

U.S. Balance of Payments, 2016



- Source: BEA, billions of dollars
- Large deficits in trade balance and current account

U.S. Trade Flows, 2016



Green arrows: exports, red arrows: imports

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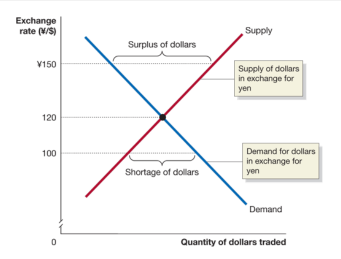
Nominal Exchange Rate

- ▶ Value of one currency in terms of another
 - how much yen is one dollar? (\$100/\$) \Rightarrow price of domestic currency in foreign currency
 - ▶ how much dollar is one yen? $(\$0.01/\)$ ⇒ price of foreign currency in domestic currency
- ► This course: foreign price of domestic currency
- Why is it important
 - comparing prices in different countries becomes easy
 - ▶ \$22,000 Ford v.s. ¥2,500,000 Nissan
 - ► ¥2,500,000 "=" \$2,500,000×0.01

Changes in Exchange Rates

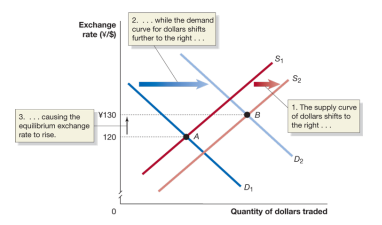
- Currency depreciation decrease in value of one currency relative to another
 - ▶ \$1/€ ↑ \$1.2/€: \$ becomes less valuable relative to €
 - ▶ $\$0.01/¥ \downarrow \$0.012/¥$: Nissan costs more as \$ depreciates
 - ▶ price of exports ↓ relative to price of imports
- Currency appreciation increase in value of one currency relative to another
- ▶ Domestic currency depreciates (appreciates) ⇔ foreign currency appreciates (depreciates)

Foreign Exchange Market Equilibrium



- Equilibrium occurs when dollar supply equals demand
- Fixed exchange rates are not determined by market

Shifts in Demand and Supply



- Demand shifters: foreign income, domestic interest rate, expected value of home currency
- ► Supply shifters: domestic income, foreign interest rate, expected value of foreign currency

Real Exchange Rate

Purchasing Power Parity (PPP)

$$P^* = E \times P$$
 (no arbitrage)

- Some notations
 - ightharpoonup P =domestic price of a basket of goods
 - $ightharpoonup P^* =$ foreign price of a basket of goods
 - ightharpoonup E = foreign price of domestic currency
- ▶ What is real exchange rate?
 - price of domestic goods in foreign goods

$$e = E \times P/P^*$$

▶ PPP condition holds if e = 1

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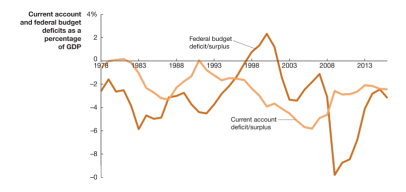
Saving Equals Investment Revisited

National income identity

$$\underbrace{S}_{\text{national saving}} = \underbrace{Y - T - C}_{\text{private saving}} + \underbrace{T - G}_{\text{gov't saving}} = I + NX$$

- Some notations
 - T = taxes net of transfers (net taxes)
 - ightharpoonup Y T = disposable income
 - $ightharpoonup S^p = \text{private saving}, S^g = \text{gov't (public) saving}$
 - ightharpoonup G T = primary deficit/newly issued gov't debt
- ► Ways to raise national wealth
 - ▶ Closed economy: only domestic investment (S = I)
 - Open economy: also net foreign investment (NX)

Twin Deficits



- ▶ Effects of government budget deficit: $S \downarrow \Rightarrow I \downarrow$ or $NX \downarrow$ (why?)
- ▶ $G T \uparrow \Rightarrow \text{U.S.}$ bond supply $\uparrow \Rightarrow i \uparrow \Rightarrow I \downarrow$
- $i \uparrow \Rightarrow dollar demand \uparrow \Rightarrow E \uparrow \Rightarrow NX \downarrow$

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Monetary and Fiscal Policy

- ► Monetary policy in open economy
 - ▶ consider monetary expansion $(M^s \uparrow \Rightarrow i \downarrow)$
 - ightharpoonup closed economy: $I \uparrow$, $C \uparrow$
 - ▶ open economy: dollar demand $\downarrow \Rightarrow E \downarrow \Rightarrow NX \uparrow$
 - ▶ MP becomes more effective in open economy
- Fiscal policy in open economy
 - ▶ consider fiscal expansion $(G \uparrow \text{ or } T \downarrow \Rightarrow i \uparrow)$
 - ▶ closed economy: $I \downarrow$, $C \downarrow$ (crowding out)
 - ▶ open economy: dollar demand $\uparrow \Rightarrow E \uparrow \Rightarrow NX \downarrow$
 - smaller multiplier effect
 - ► FP becomes less effective in open economy

Readings & Exercises

- Readings
 - ► HO: chapter 18
 - ► BJ: lecture 16 (supplementary)
- Exercises
 - ► HO: problem 1.3, 2.1, 2.9, 3.9, D18.1
 - Graphically compare effects of monetary or fiscal expansion on equilibrium output in closed and open economy. EXPLAIN your results.