


N. Gregory Mankiw

Principles of
Macroeconomics
Sixth Edition

19

**A Macroeconomic Theory
of the Open Economy**

*Premium
PowerPoint
Slides by
Ron Cronovich*



***In this chapter,
look for the answers to these questions:***

- In an open economy, what determines the real interest rate? The real exchange rate?
- How are the markets for loanable funds and foreign-currency exchange connected?
- How do government budget deficits affect the exchange rate and trade balance?
- How do other policies or events affect the interest rate, exchange rate, and trade balance?

1

Introduction

- The previous chapter explained the basic concepts and vocabulary of the open economy: net exports (NX), net capital outflow (NCO), and exchange rates.
- This chapter ties these concepts together into a theory of the open economy.
- We will use this theory to see how govt policies and various events affect the trade balance, exchange rate, and capital flows.
- We start with the loanable funds market...

2

The Market for Loanable Funds

- An identity from the preceding chapter:

$$\begin{array}{ccccc} & & S = I + NCO & & \\ & \swarrow & | & \searrow & \\ \text{Saving} & & \text{Domestic investment} & & \text{Net capital outflow} \end{array}$$

- Supply of loanable funds =
- A dollar of saving can be used to finance
 -
 -
- So, demand for loanable funds =

3

The Market for Loanable Funds

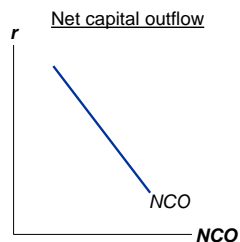
- Recall:
 - S depends positively on the real interest rate, r .
 - I depends negatively on r .
- What about NCO ?

4

How NCO Depends on the Real Interest Rate

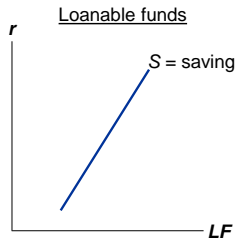
The real interest rate, r , is the real return on domestic assets.

A fall in r



5

The Loanable Funds Market Diagram



6

ACTIVE LEARNING 1

Budget deficits and capital flows

- Suppose the government runs a budget deficit (previously, the budget was balanced).
- Use the appropriate diagrams to determine the effects on the real interest rate and net capital outflow.

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ACTIVE LEARNING 1

Answers

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The Market for Foreign-Currency Exchange

- Another identity from the preceding chapter:

$$\text{Net capital outflow} = \text{Net exports}$$

(Note: In the original image, 'Net capital outflow' and 'Net exports' are highlighted in yellow boxes.)

- In the market for foreign-currency exchange,

9

The Market for Foreign-Currency Exchange

- Recall:
The U.S. real exchange rate (E) measures the quantity of foreign goods & services that trade for one unit of U.S. goods & services.
 - E is the real value of a dollar in the market for foreign-currency exchange.

10

The Market for Foreign-Currency Exchange

An increase in E makes U.S. goods more expensive to foreigners,



11

FYI: Disentangling Supply and Demand

When a U.S. resident buys imported goods, does the transaction affect supply or demand in the foreign exchange market? Two views:

1. The person needs to sell her dollars to obtain the foreign currency she needs to buy the imports.
2. The increase in imports reduces NX , which we think of as the demand for dollars. (So, NX is really the net demand for dollars.)

Both views are equivalent. For our purposes, it's more convenient to use the second.

12

FYI: Disentangling Supply and Demand

When a foreigner buys a U.S. asset, does the transaction affect supply or demand in the foreign exchange market? Two views:

1. The foreigner needs dollars in order to purchase the U.S. asset.
2. The transaction reduces NCO , which we think of as the supply of dollars. (So, NCO is really the net supply of dollars.)

Again, both views are equivalent. We will use the second.

13

ACTIVE LEARNING 2

Budget deficit, exchange rate, and NX

- Initially, the government budget is balanced and trade is balanced ($NX = 0$).
- Suppose the government runs a budget deficit. As we saw earlier, r rises and NCO falls.
- How does the budget deficit affect the U.S. real exchange rate? The balance of trade?

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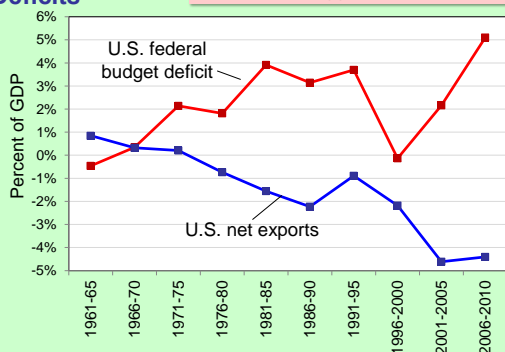
ACTIVE LEARNING 2

Answers

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The “Twin Deficits”

Net exports and the budget deficit often move in opposite directions.



SUMMARY: The Effects of a Budget Deficit

- National saving falls
- The real interest rate rises
-

SUMMARY: The Effects of a Budget Deficit

- One other effect:
- Due to many years of budget and trade deficits,

International Investment Position of the U.S.

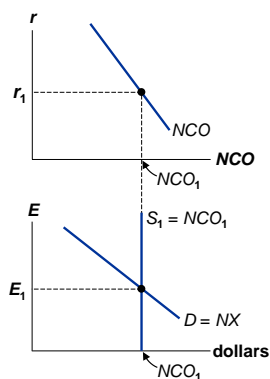
31 December 2009

Value of U.S.-owned foreign assets	\$18.4 trillion
Value of foreign-owned U.S. assets	\$21.1 trillion
U.S.' net debt to the rest of the world	\$2.7 trillion

18

The Connection Between Interest Rates and Exchange Rates

Anything that increases r



ACTIVE LEARNING 3 Investment incentives

- Suppose the government provides new tax incentives to encourage investment.
- Use the appropriate diagrams to determine how this policy would affect:
 - the real interest rate
 - net capital outflow
 - the real exchange rate
 - net exports

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ACTIVE LEARNING 3

Answers

Budget Deficit vs. Investment Incentives

- A tax incentive for investment has similar effects as a budget deficit:
- But one important difference:
 - Investment tax incentive
 - Budget deficit

23

Trade Policy

- **Trade policy:**
- Examples:
 - **Tariff**
 - **Import quota**
 - **"Voluntary export restrictions"**

24

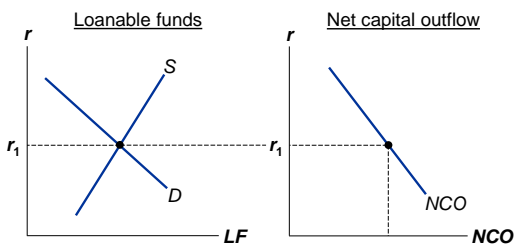
Trade Policy

- Common reasons for policies that restrict imports:
- Do such trade policies accomplish these goals?
- Let's use our model to analyze the effects of an import quota on cars from Japan designed to save jobs in the U.S. auto industry.

25

Analysis of a Quota on Cars from Japan

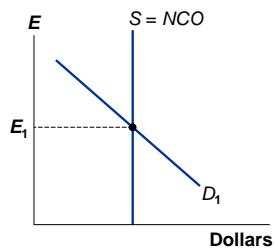
An import quota



26

Analysis of a Quota on Cars from Japan

Market for foreign-currency exchange



27

Analysis of a Quota on Cars from Japan

What happens to NX ?

- If E could remain at E_1 , NX would rise, and the quantity of dollars demanded would rise.
- But the import quota does not affect NCO , so
- Since NX must equal NCO ,
- Hence, the policy of restricting imports

28

Analysis of a Quota on Cars from Japan

Does the policy save jobs?

The quota reduces imports of Japanese autos.

But

29

CASE STUDY: Capital Flows from China

- In recent years, China has accumulated U.S. assets to reduce its exchange rate and boost its exports.
- Results in U.S.:
 -
 -
 -
- Some U.S. politicians want China to stop, argue for restricting trade with China to protect some U.S. industries.
- Yet, U.S. consumers benefit, and the net effect of China's currency intervention is probably small.

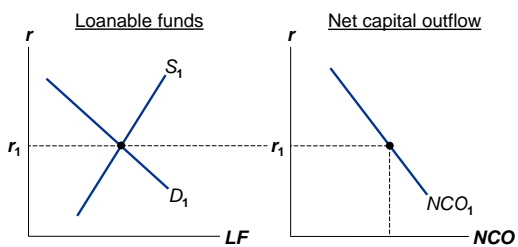
30

Political Instability and Capital Flight

-
- People worried about the safety of Mexican assets they owned.
- People sold many of these assets, pulled their capital out of Mexico.
- **Capital flight:**
- We analyze this using our model, but from the perspective of Mexico, not the U.S.

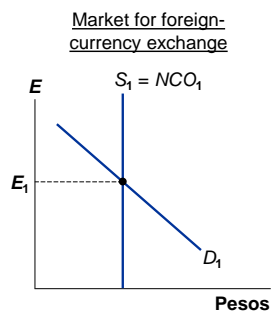
31

Capital Flight from Mexico



32

Capital Flight from Mexico

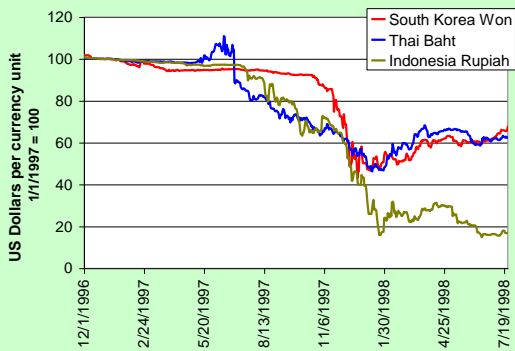


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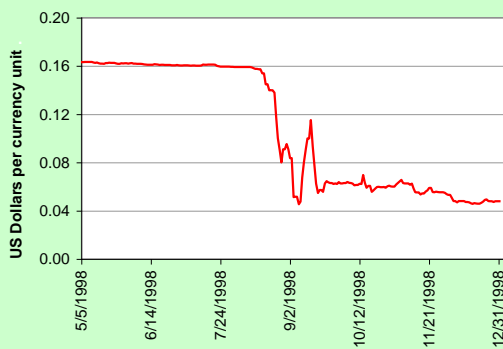
Examples of Capital Flight: Mexico, 1994



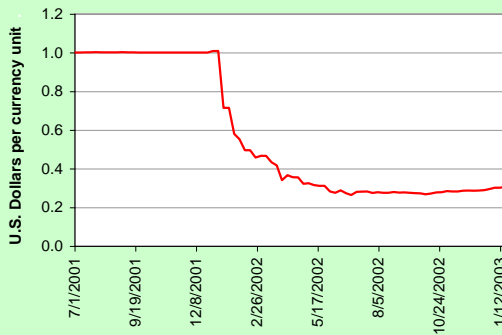
Examples of Capital Flight: S.E. Asia, 1997



Examples of Capital Flight: Russia, 1998



Examples of Capital Flight: Argentina, 2002



CONCLUSION

- The U.S. economy is becoming increasingly open:
 - Trade in g&s is rising relative to GDP.
 - Increasingly, people hold international assets in their portfolios and firms finance investment with foreign capital.

38

CONCLUSION

- Yet, we should be careful not to blame our problems on the international economy.
- When politicians and commentators discuss international trade and finance, the lessons of this and the preceding chapter can help separate myth from reality.

39