

# MACROECONOMICS

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PowerPoint® Slides by Ron Cronovich

SEVENTH EDITION

## CHAPTER 5

# The Open Economy

# In this chapter, you will learn:

- accounting identities for the open economy
- the small open economy model
  - what makes it “small”
  - how the trade balance and exchange rate are determined
  - how policies affect trade balance & exchange rate

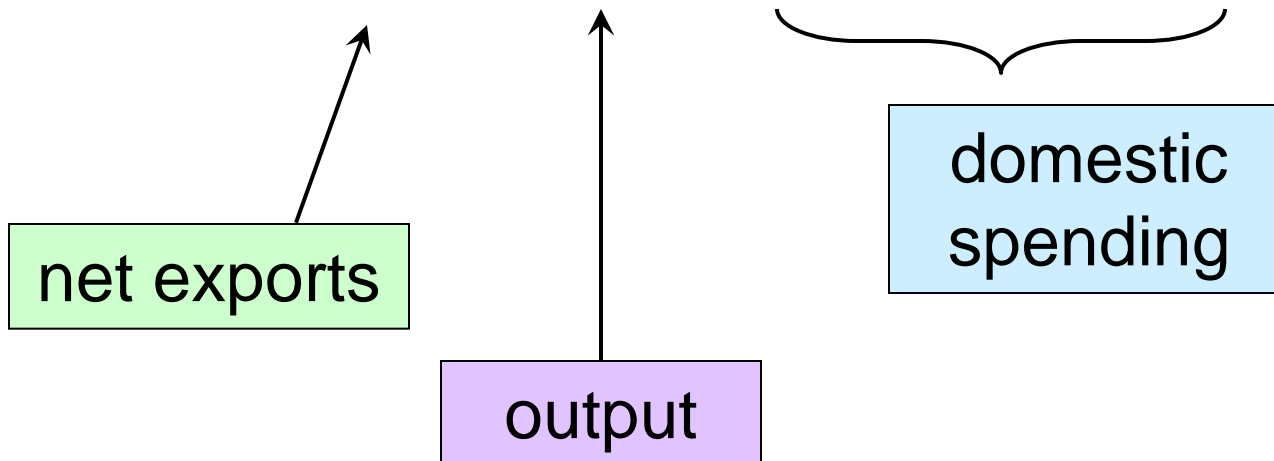
# In an open economy,

- spending need not equal output
- saving need not equal investment

# The national income identity in an open economy

$$Y = C + I + G + NX$$

or,  $NX = Y - (C + I + G)$



# Trade surpluses and deficits

$$NX = EX - IM = Y - (C + I + G)$$

- **trade surplus:**

output > spending and exports > imports

Size of the trade surplus =  **$NX$**

- **trade deficit:**

spending > output and imports > exports

Size of the trade deficit =  **$-NX$**

# International capital flows

- **Net capital outflow**

- =  $S - I$

- = net outflow of “loanable funds”

- = net purchases of foreign assets

- the country's purchases of foreign assets

- minus foreign purchases of domestic assets

- When  $S > I$ , country is a net lender

- When  $S < I$ , country is a net borrower

# The link between trade & cap. flows

$$NX = Y - (C + I + G)$$

*implies*

$$\begin{aligned} NX &= (Y - C - G) - I \\ &= S - I \end{aligned}$$

***trade balance = net capital outflow***

Thus,  
a country with a trade deficit ( $NX < 0$ )  
is a net borrower ( $S < I$ ).

# Saving and investment in a small open economy

- An open-economy version of the loanable funds model from Chapter 3.
- Includes many of the same elements:

- production function

$$Y = \bar{Y} = F(\bar{K}, \bar{L})$$

- consumption function

$$C = C(Y - T)$$

- investment function

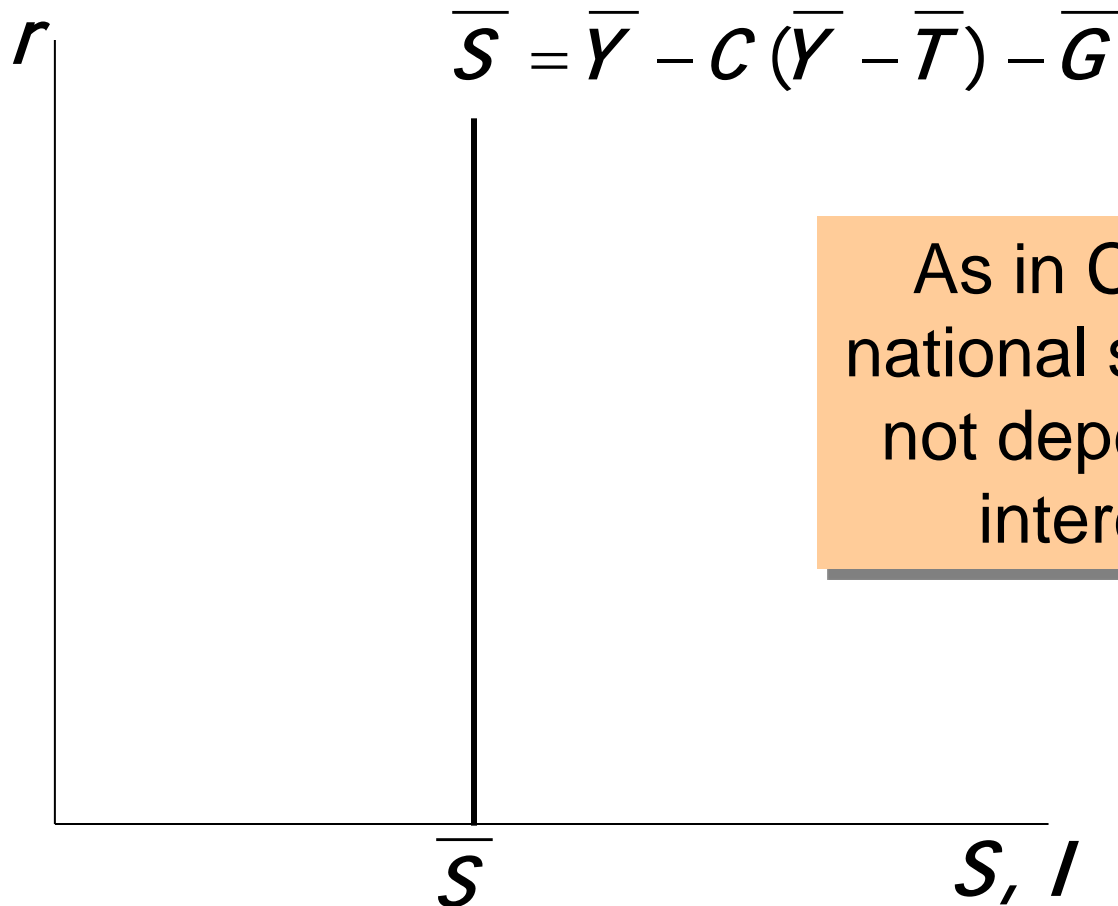
$$I = I(r)$$

- exogenous policy variables

$$G = \bar{G}, \quad T = \bar{T}$$



# National saving: The supply of loanable funds



As in Chapter 3,  
national saving does  
not depend on the  
interest rate

# Assumptions about capital flows

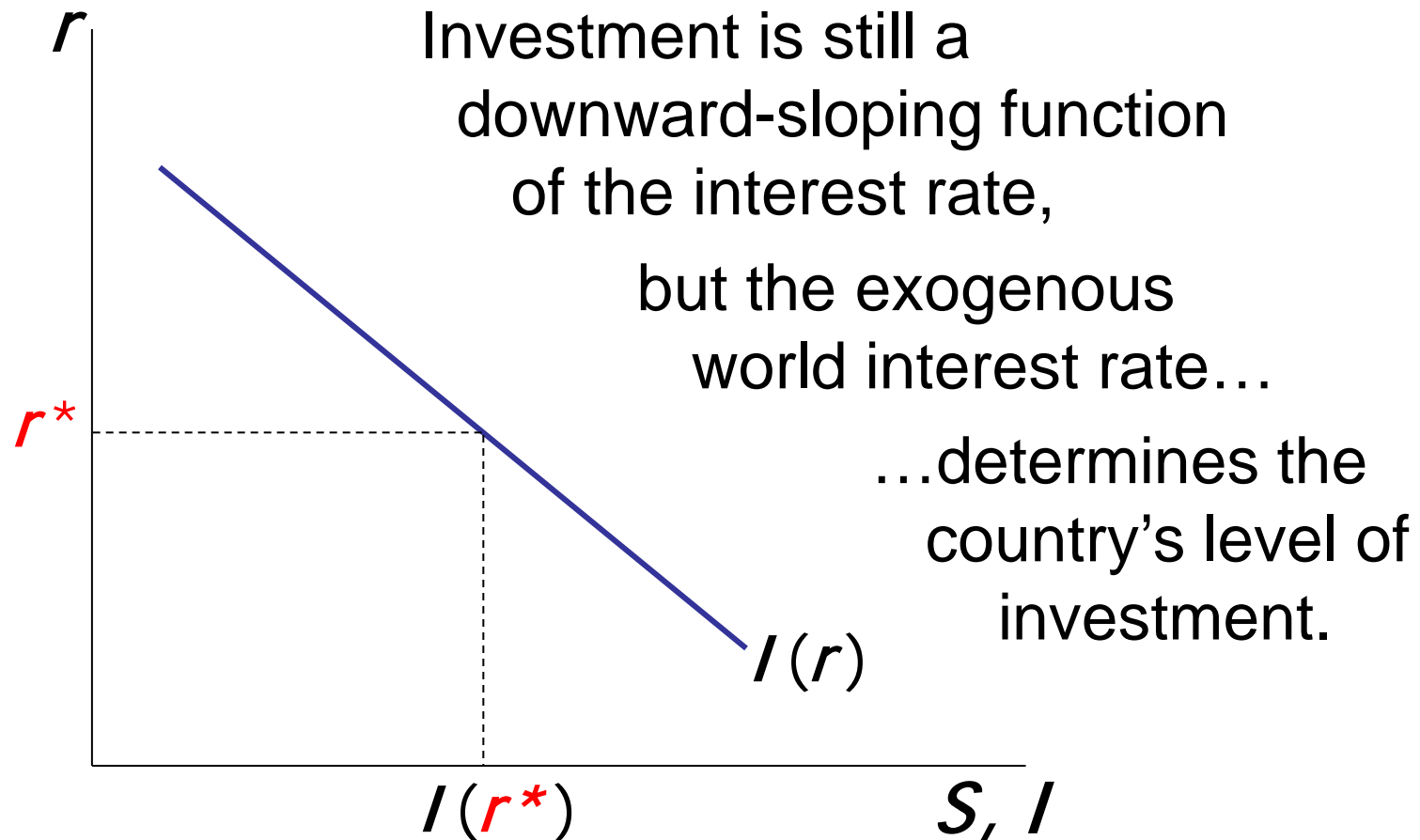
- a. domestic & foreign bonds are perfect substitutes (same risk, maturity, *etc.*)
- b. **perfect capital mobility**:  
no restrictions on international trade in assets
- c. economy is **small**:  
cannot affect the world interest rate, denoted  $r^*$

a & b imply  $r = r^*$

c implies  $r^*$  is exogenous

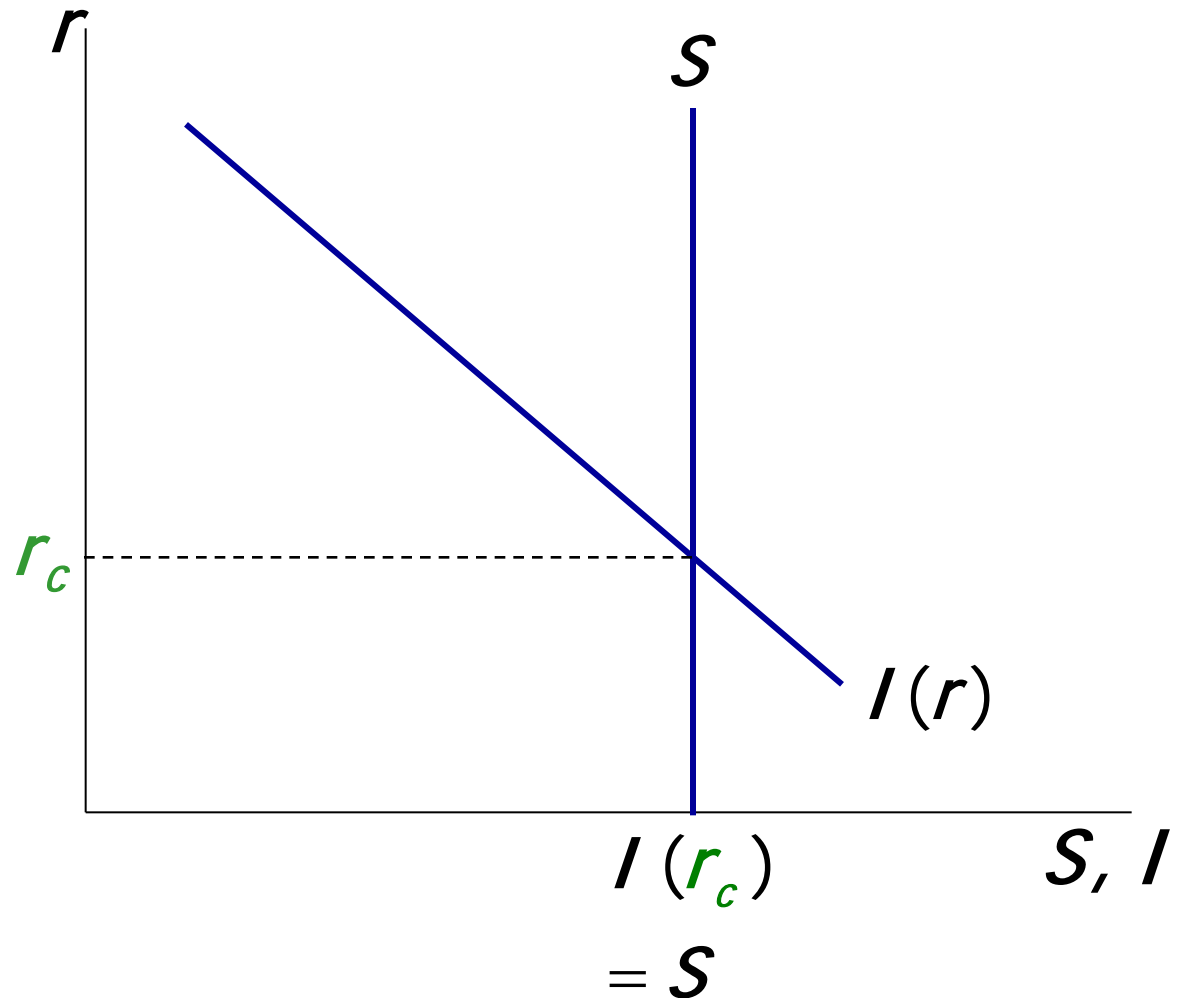
# Investment:

## The demand for loanable funds



## *If the economy were closed...*

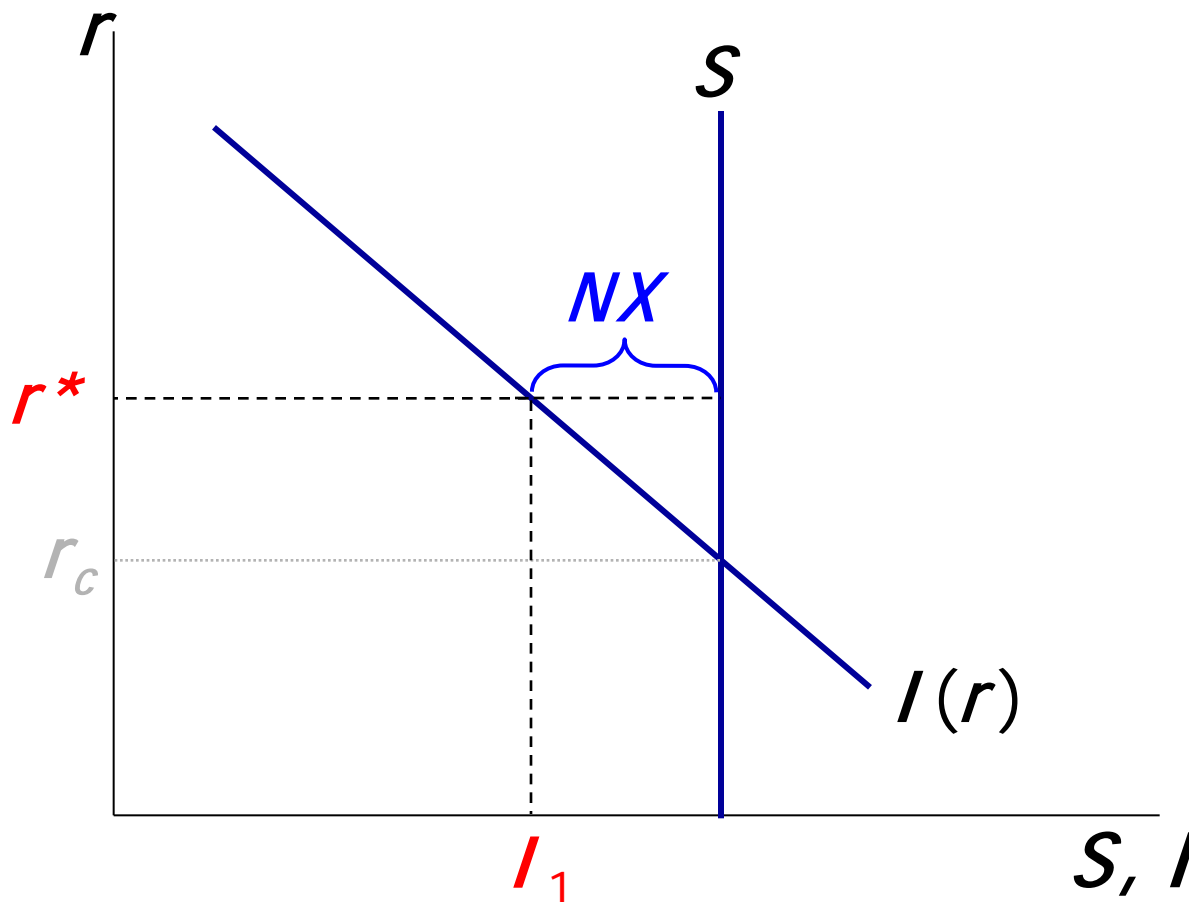
...the interest rate would adjust to equate investment and saving:



## *But in a small open economy...*

the exogenous world interest rate determines investment...

...and the difference between saving and investment determines net capital outflow and net exports



# Next, three experiments:

1. Fiscal policy at home
2. Fiscal policy abroad
3. An increase in investment demand (exercise)

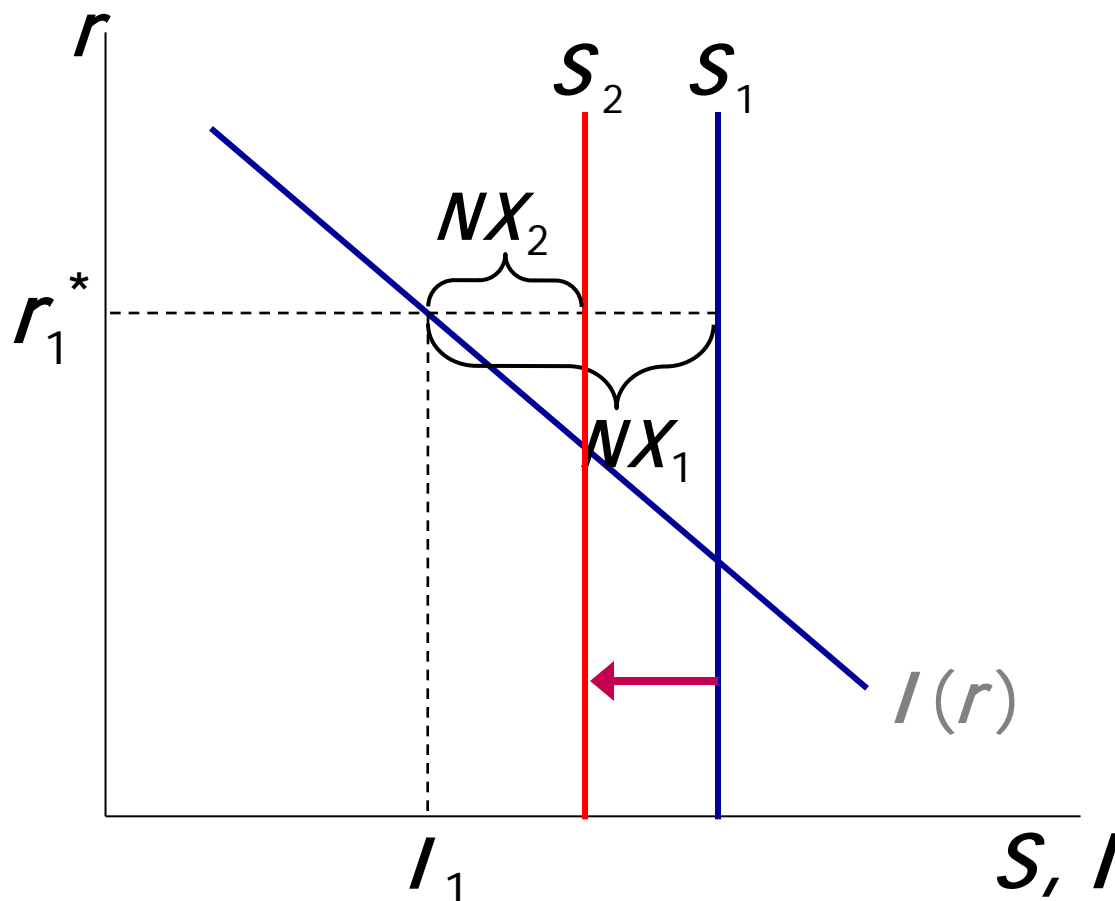
# 1. Fiscal policy at home

An increase in  $G$   
or decrease in  $T$   
reduces saving.

Results:

$$\Delta I = 0$$

$$\Delta NX = \Delta S < 0$$



## *A fiscal expansion in two models*

A fiscal expansion causes national saving to fall.  
The effects of this depend on openness:

	<i>closed economy</i>		<i>small open economy</i>
<b><i>r</i></b>	risers		no change
<b><i>I</i></b>	falls		no change
<b><i>NX</i></b>	no change		falls



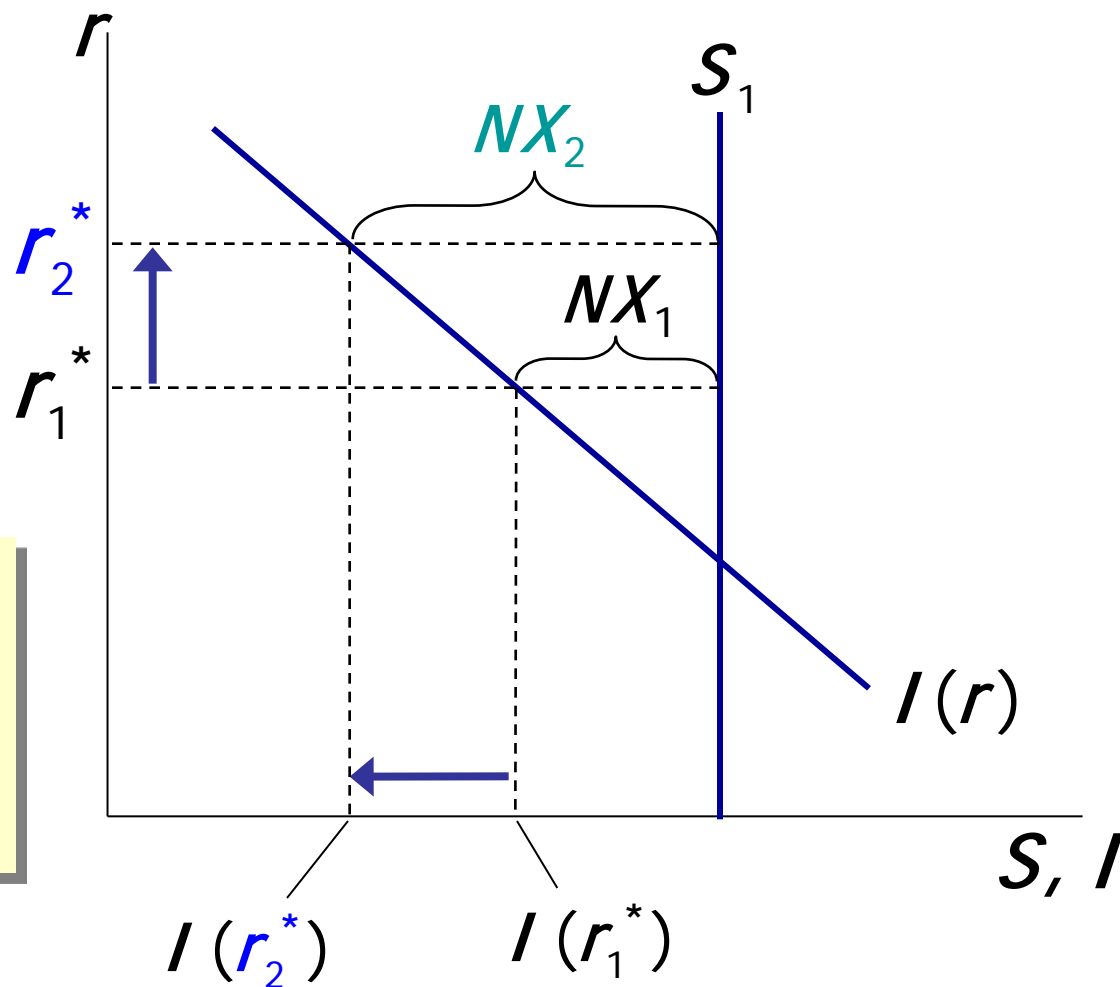
## 2. Fiscal policy abroad

Expansionary fiscal policy abroad raises the world interest rate.

Results:

$$\Delta I < 0$$

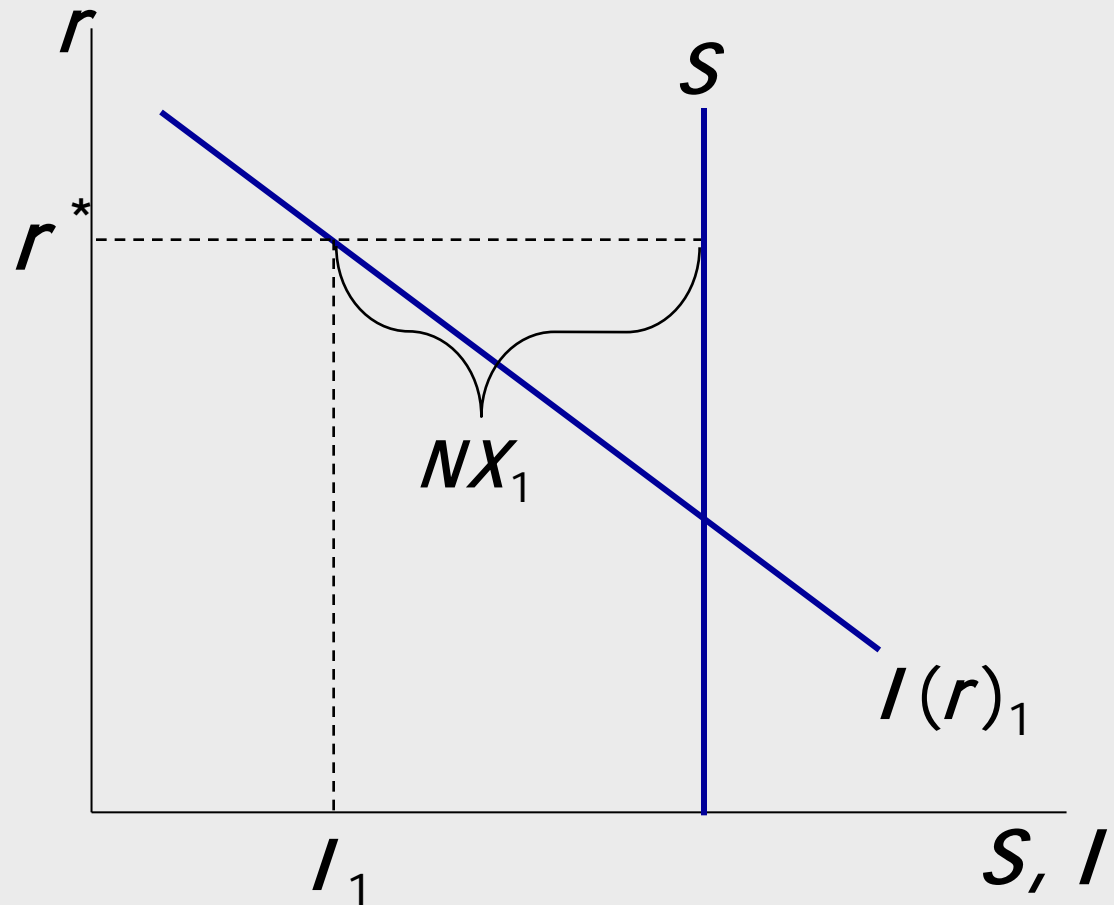
$$\Delta NX = -\Delta I > 0$$



## NOW YOU TRY:

### 3. An increase in investment demand

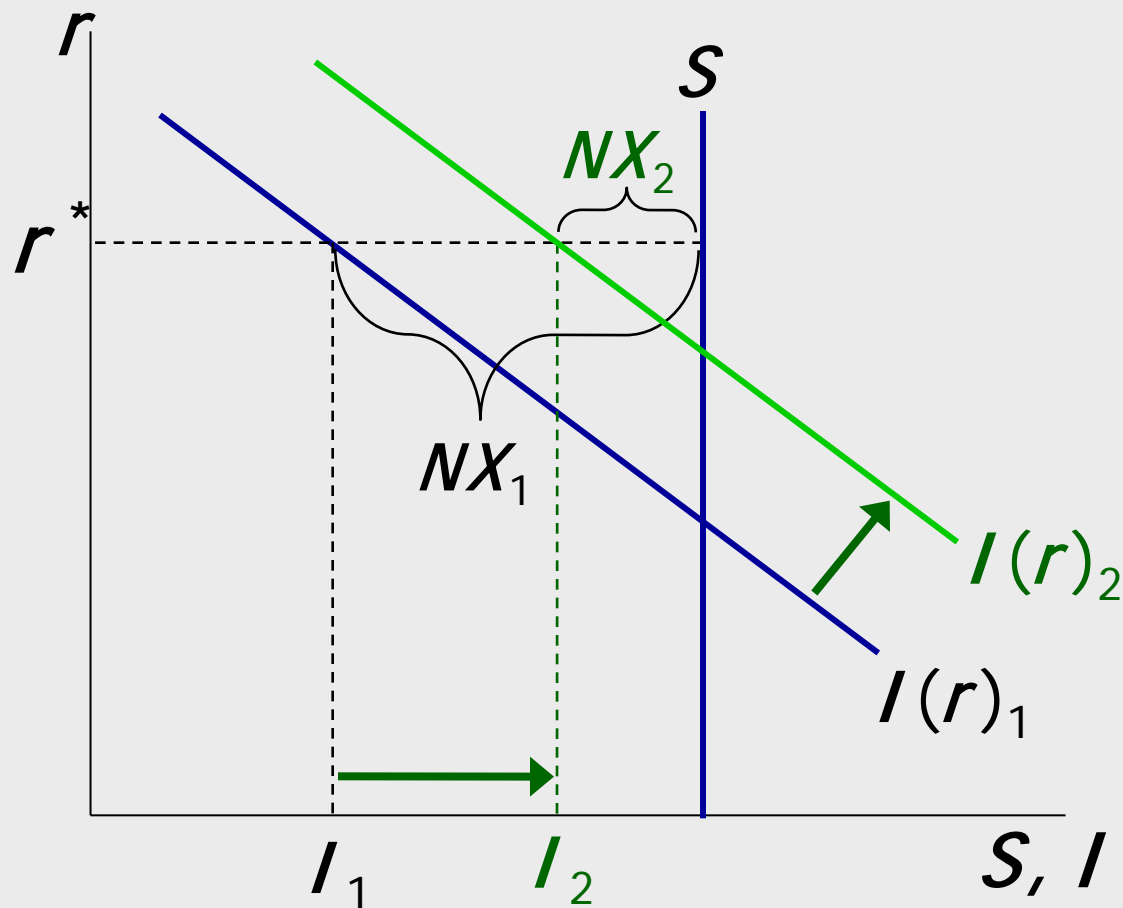
Use the model to determine the impact of an increase in investment demand on  **$NX$** ,  **$S$** ,  **$I$** , and net capital outflow.



## ANSWERS:

### 3. An increase in investment demand

$\Delta I > 0$ ,  
 $\Delta S = 0$ ,  
net capital  
outflow and  
 $NX$  fall  
by the  
amount  $\Delta I$



# The nominal exchange rate

**$e$**  = nominal exchange rate,  
the relative price of  
domestic currency  
in terms of foreign currency  
(*e.g.* Yen per Dollar)

# A few exchange rates, as of 6/24/2009

<i><b>country</b></i>	<i><b>exchange rate</b></i>
Euro area	0.72 Euro/\$
Indonesia	10,337 Rupiahs/\$
Japan	95.9 Yen/\$
Mexico	13.3 Pesos/\$
Russia	31.4 Rubles/\$
South Africa	8.1 Rand/\$
U.K.	0.61 Pounds/\$

# The real exchange rate

*the lowercase  
Greek letter  
epsilon*

$\epsilon$  = real exchange rate,  
the relative price of  
domestic goods  
in terms of foreign goods  
(e.g. Japanese Big Macs per  
U.S. Big Mac)

# Understanding the units of $\varepsilon$

$$\begin{aligned}\varepsilon &= \frac{e \times P}{P^*} \\&= \frac{(\text{Yen per \$}) \times (\$ \text{ per unit U.S. goods})}{\text{Yen per unit Japanese goods}} \\&= \frac{\text{Yen per unit U.S. goods}}{\text{Yen per unit Japanese goods}} \\&= \frac{\text{Units of Japanese goods}}{\text{per unit of U.S. goods}}\end{aligned}$$

## *~ McZample ~*

- one good: Big Mac
- price in Japan:  
 $P^* = 200$  Yen
- price in USA:  
 $P = \$2.50$
- nominal exchange rate  
 $e = 120$  Yen/\$

$$\begin{aligned}\epsilon &= \frac{e \times P}{P^*} \\ &= \frac{120 \times \$2.50}{200 \text{ Yen}} = 1.5\end{aligned}$$



*To buy a U.S. Big Mac, someone from Japan would have to pay an amount that could buy 1.5 Japanese Big Macs.*



# $\varepsilon$ in the real world & our model

- In the real world:  
We can think of  $\varepsilon$  as the relative price of a basket of domestic goods in terms of a basket of foreign goods
- In our macro model:  
There's just one good, "output."  
So  $\varepsilon$  is the relative price of one country's output in terms of the other country's output

# How $NX$ depends on $\varepsilon$

$\uparrow \varepsilon \Rightarrow$  U.S. goods become more expensive  
relative to foreign goods

$\Rightarrow \downarrow EX, \uparrow IM$

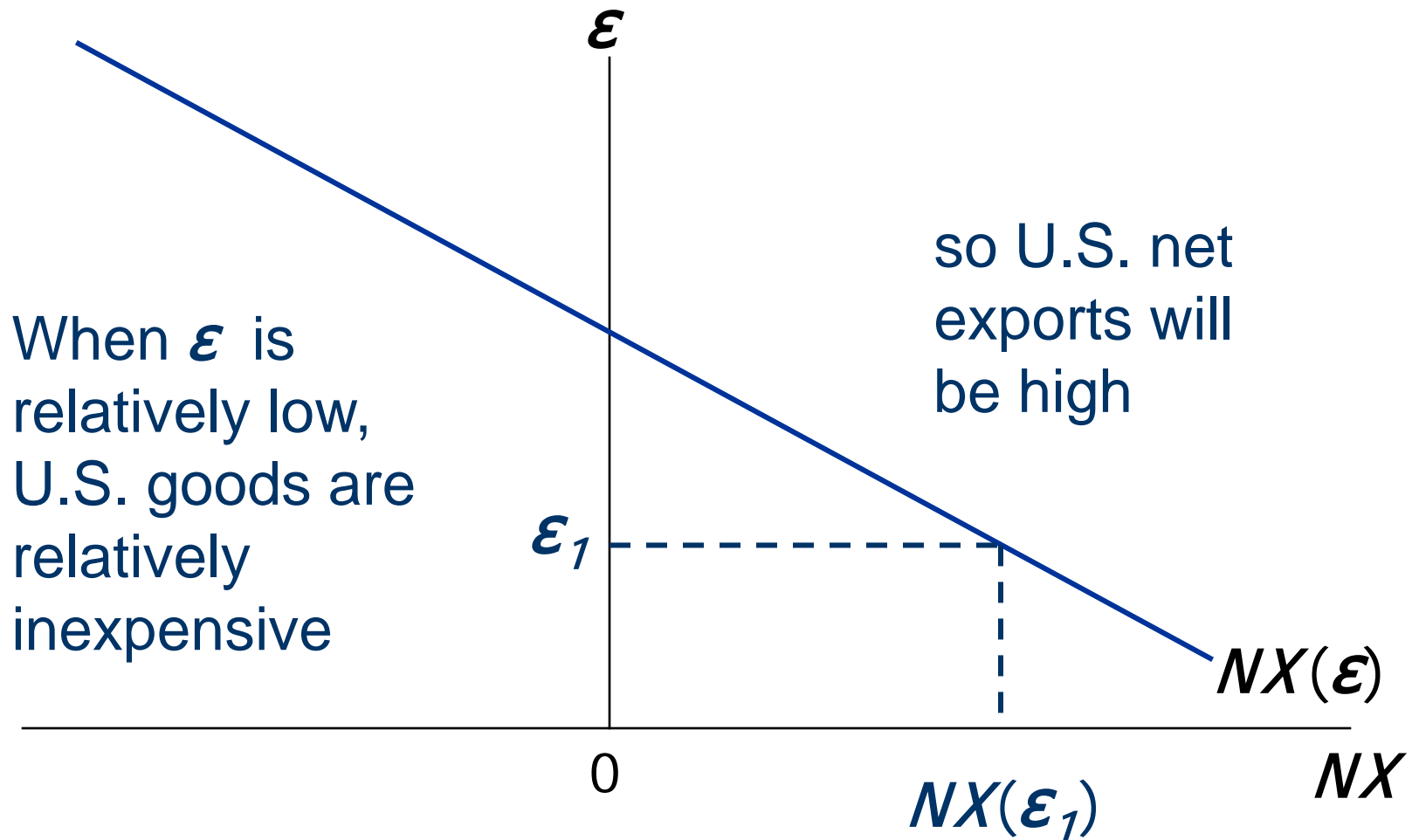
$\Rightarrow \downarrow NX$

# The net exports function

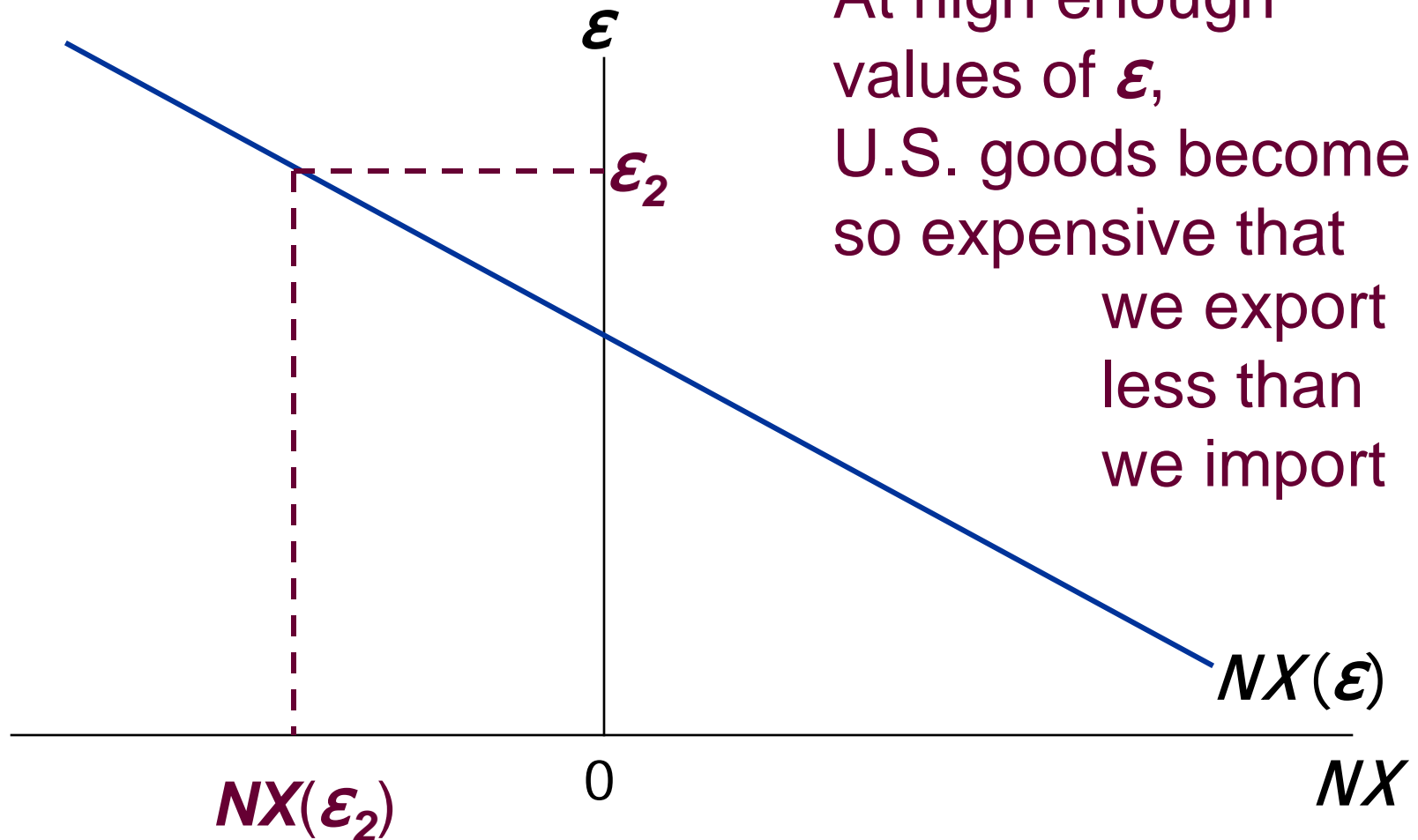
- The **net exports function** reflects this inverse relationship between  $NX$  and  $\varepsilon$ :

$$NX = NX(\varepsilon)$$

# The $NX$ curve for the U.S.



# The $NX$ curve for the U.S.



# How $\varepsilon$ is determined

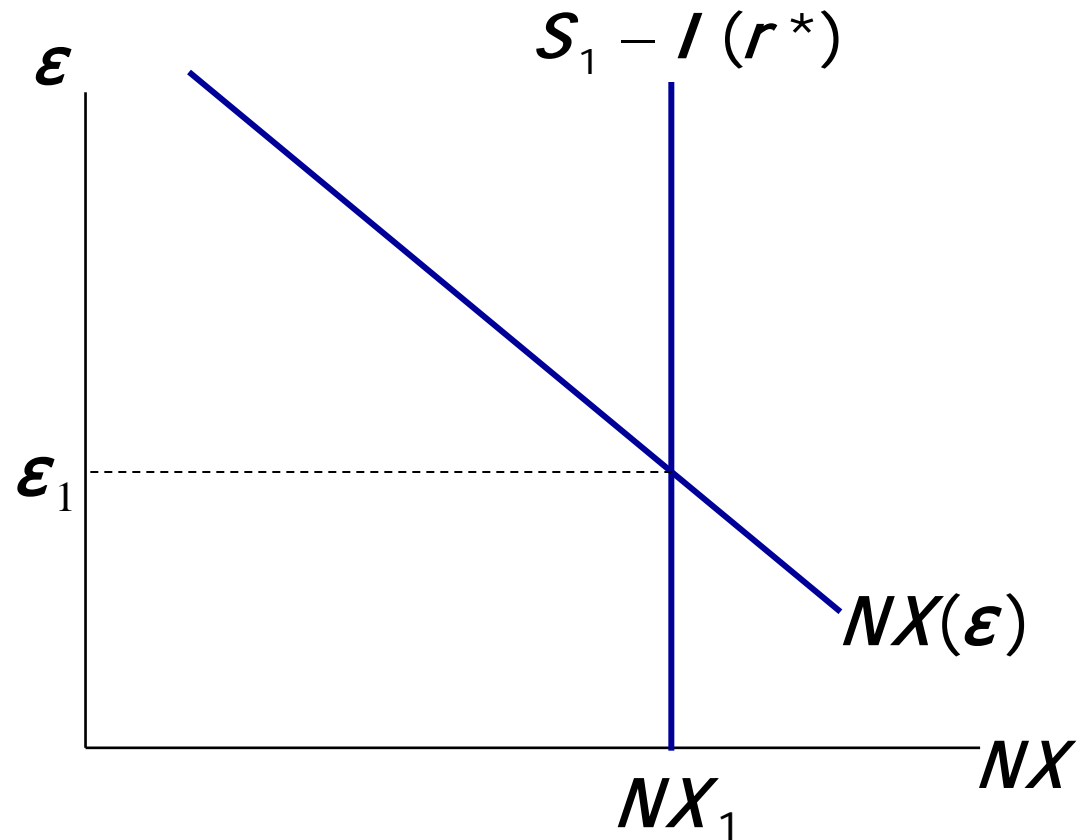
- The accounting identity says  $NX = S - I$
- We saw earlier how  $S - I$  is determined:
  - $S$  depends on domestic factors (output, fiscal policy variables, *etc*)
  - $I$  is determined by the world interest rate  $r^*$
- So,  $\varepsilon$  must adjust to ensure

$$NX(\varepsilon) = \bar{S} - I(r^*)$$

# How $\varepsilon$ is determined

Neither  $S$  nor  $I$  depend on  $\varepsilon$ , so the net capital outflow curve is vertical.

$\varepsilon$  adjusts to equate  $NX$  with net capital outflow,  $S - I$ .



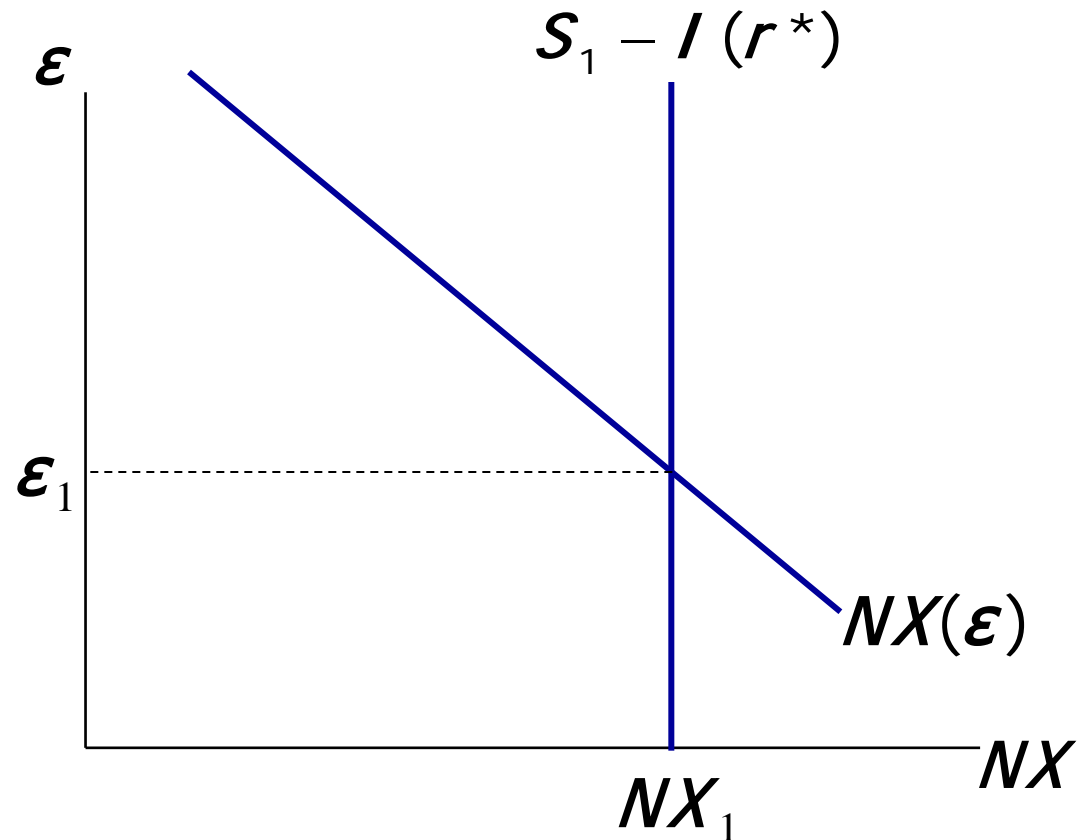
# *Interpretation: supply and demand in the foreign exchange market*

## **demand:**

Foreigners need dollars to buy U.S. net exports.

## **supply:**

Net capital outflow ( $S - I$ ) is the supply of dollars to be invested abroad.





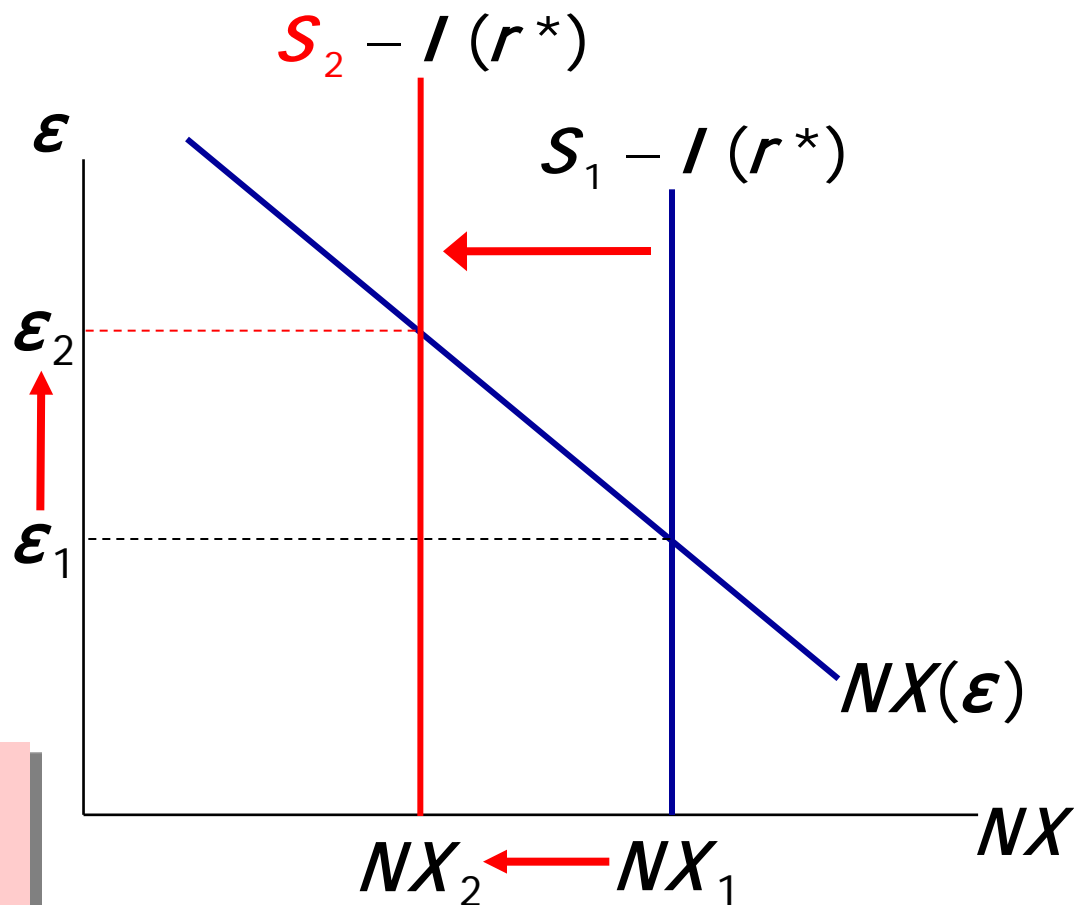
# Next, four experiments:

1. Fiscal policy at home
2. Fiscal policy abroad
3. An increase in investment demand (exercise)
4. Trade policy to restrict imports

# 1. Fiscal policy at home

A fiscal expansion reduces national saving, net capital outflow, and the supply of dollars in the foreign exchange market...

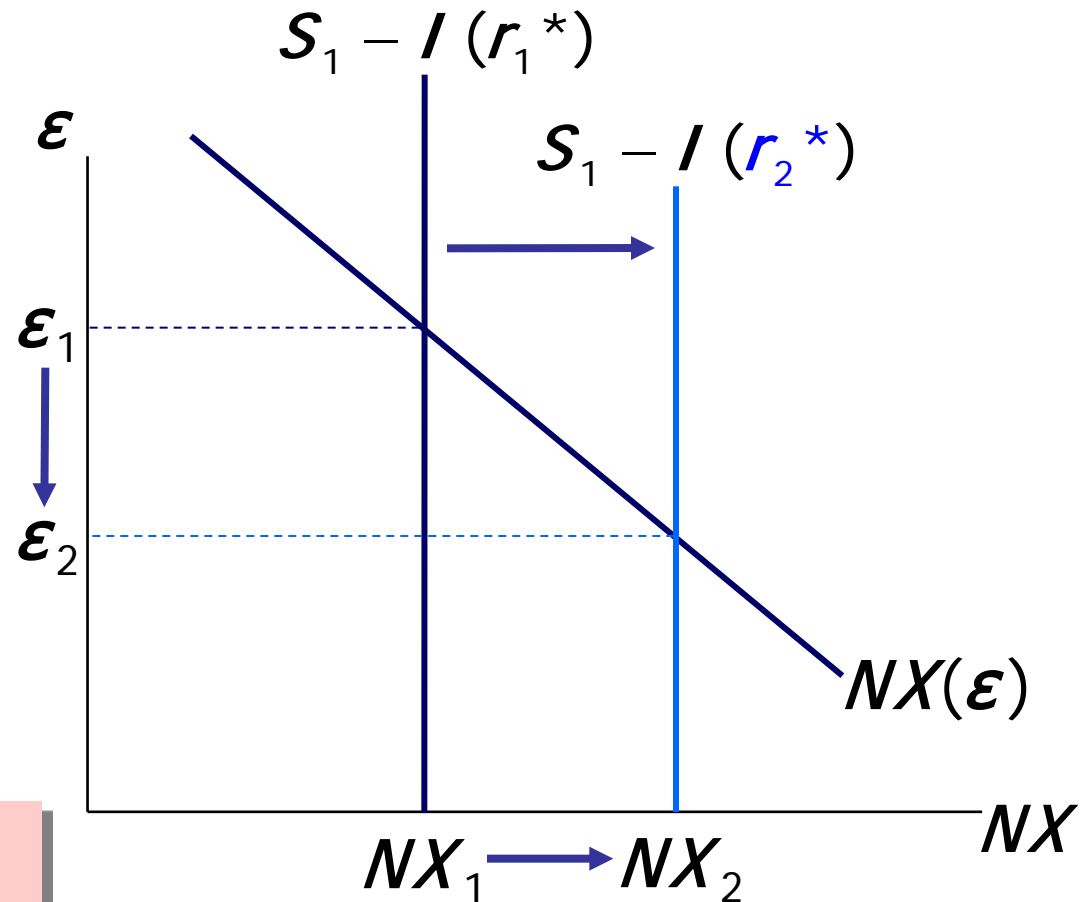
...causing the real exchange rate to rise and ***NX*** to fall.



## 2. Fiscal policy abroad

An increase in  $r^*$  reduces investment, increasing net capital outflow and the supply of dollars in the foreign exchange market...

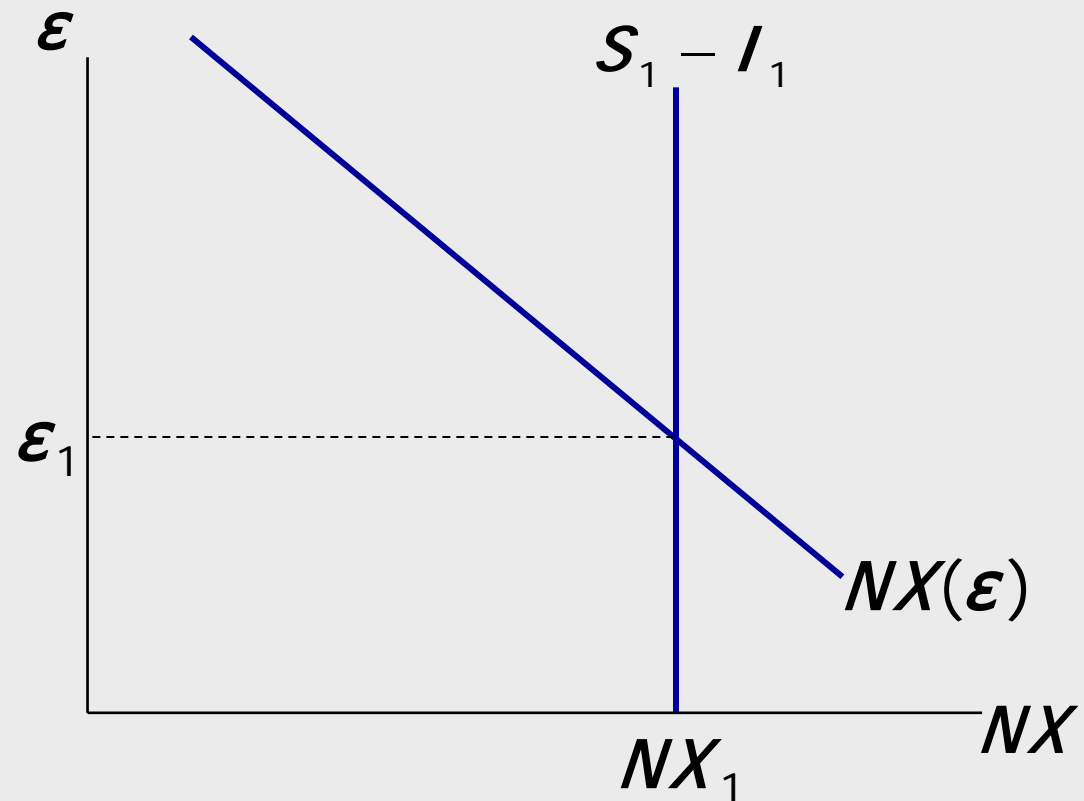
...causing the real exchange rate to fall and  $NX$  to rise.



## NOW YOU TRY:

### 3. Increase in investment demand

Determine the impact of an increase in investment demand on net exports, net capital outflow, and the real exchange rate

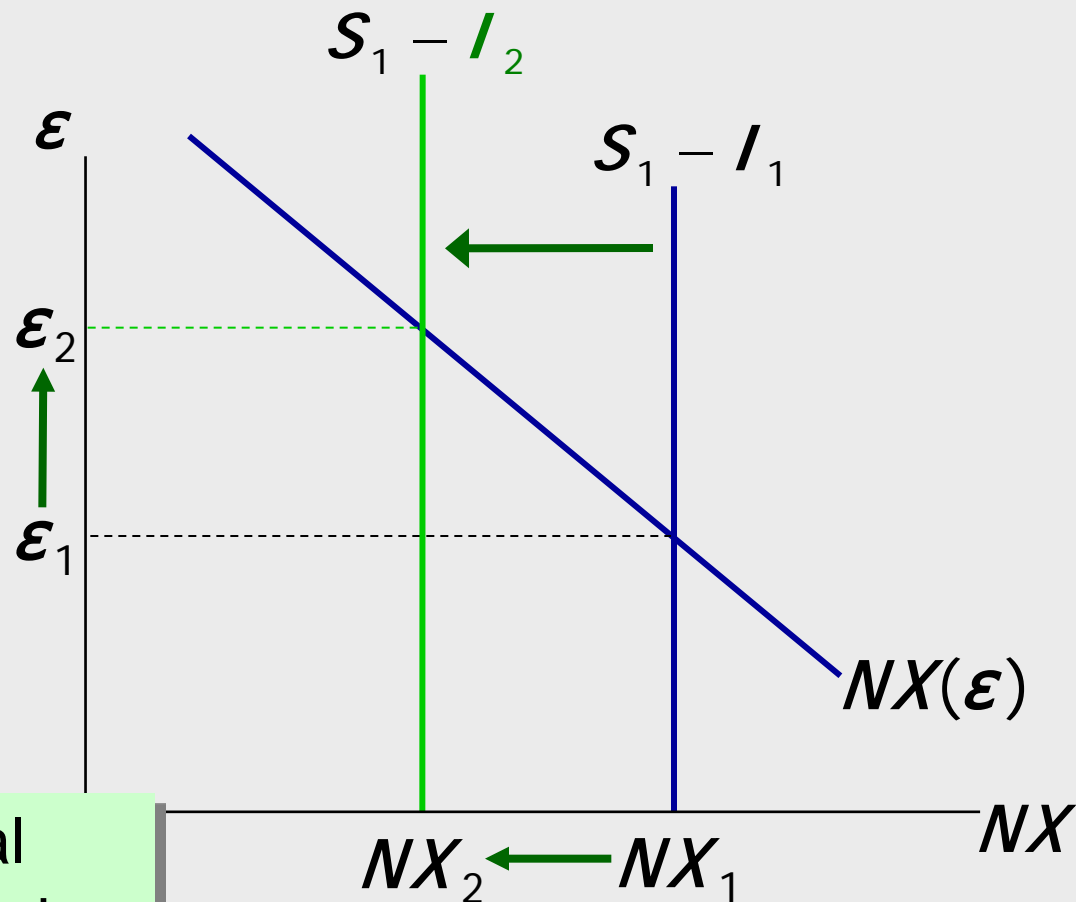


## ANSWERS:

### 3. Increase in investment demand

An increase in investment reduces net capital outflow and the supply of dollars in the foreign exchange market...

...causing the real exchange rate to rise and ***NX*** to fall.



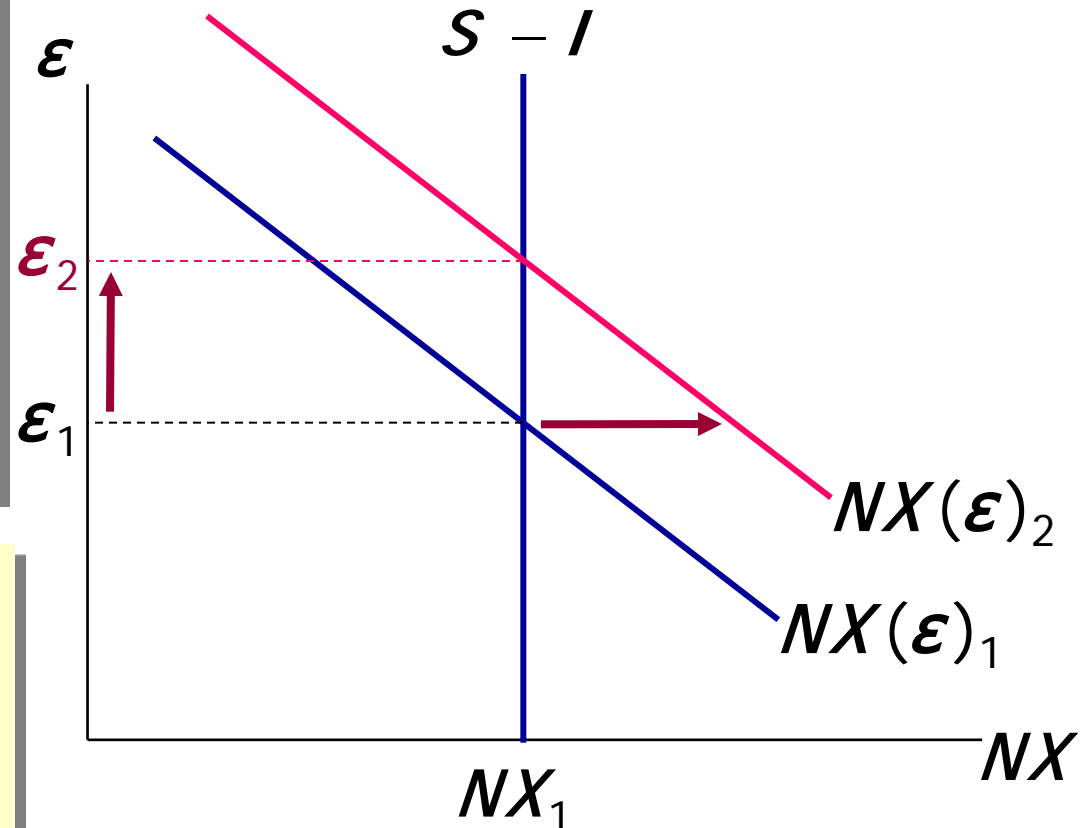
## 4. Trade policy to restrict imports

At any given value of  $\epsilon$ , an import quota

$\Rightarrow \downarrow IM \Rightarrow \uparrow NX$

$\Rightarrow$  demand for dollars shifts right

Trade policy doesn't affect  $S$  or  $I$ , so capital flows and the supply of dollars remain fixed.



## 4. Trade policy to restrict imports

*Results:*

$$\Delta \epsilon > 0$$

(demand  
increase)

$$\Delta NX = 0$$

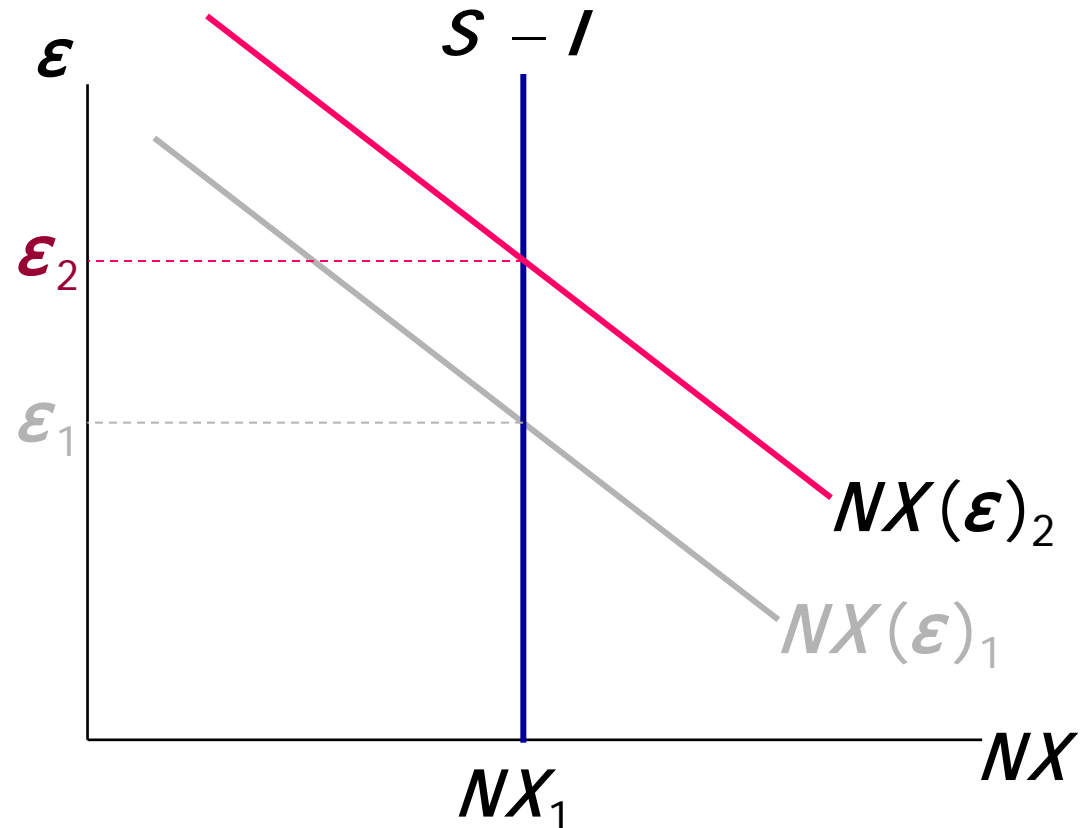
(supply fixed)

$$\Delta IM < 0$$

(policy)

$$\Delta EX < 0$$

(rise in  $\epsilon$ )



# The determinants of the nominal exchange rate

- Start with the expression for the real exchange rate:

$$\varepsilon = \frac{e \times P}{P^*}$$

- Solve for the nominal exchange rate:

$$e\varepsilon = \times \frac{P^*}{P}$$



# The determinants of the nominal exchange rate

- So  $e$  depends on the real exchange rate and the price levels at home and abroad...

...and we know how each of them is determined:

$$e\mathcal{E} = NX(r^*) \times \frac{P^*}{P}$$

$$NX(r^*) = S - I(r^*)$$

$$\frac{M}{P} = L(r^* + \pi, Y)$$

$$\frac{M^*}{P^*} = L^*(r^* + \pi^*, Y^*)$$

# The determinants of the nominal exchange rate

$$e\mathcal{E} = \frac{P^*}{P}$$

- Rewrite this equation in growth rates  
(see “*arithmetic tricks for working with percentage changes*,” Chap 2 ):

$$\frac{\Delta e\mathcal{E}}{e\mathcal{E}} = \frac{\Delta P}{P} + \frac{\Delta \dot{P}}{\dot{P}} - \frac{\Delta}{\Delta} = \frac{\Delta \mathcal{E}}{\mathcal{E}} + \pi^* - \pi$$

- For a given value of  $\mathcal{E}$ ,  
the growth rate of  $e$  equals the difference  
between foreign and domestic inflation rates.

# Purchasing Power Parity (PPP)

Two definitions:

- A doctrine that states that goods must sell at the same (currency-adjusted) price in all countries.
- The nominal exchange rate adjusts to equalize the cost of a basket of goods across countries.

Reasoning:

- arbitrage, the law of one price

# Purchasing Power Parity (PPP)

- PPP:

$$\underbrace{e \times P}_{\text{Cost of a basket of domestic goods, in foreign currency.}} = \underbrace{P^*}_{\text{Cost of a basket of foreign goods, in foreign currency.}}$$

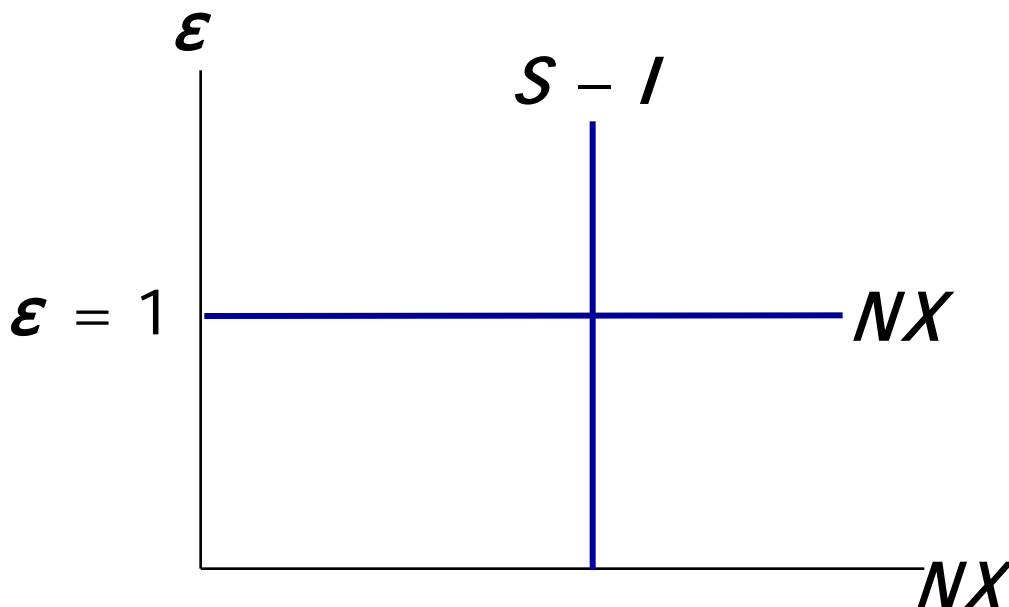
Cost of a basket of domestic goods, in foreign currency.

Cost of a basket of domestic goods, in domestic currency.

- Solve for  $e$ :  $e = P^*/P$
- PPP implies that the nominal exchange rate between two countries equals the ratio of the countries' price levels.

# Purchasing Power Parity (PPP)

- If  $e = P^*/P$ ,  
then  $\epsilon = e \times \frac{P}{P^*} = \frac{P^*}{P} \times \frac{P}{P^*} = 1$   
and the  $NX$  curve is horizontal:



Under PPP,  
changes in  
( $S - I$ ) have no  
impact on  $\epsilon$  or  $e$ .

# Does PPP hold in the real world?

No, for two reasons:

1. International arbitrage not possible.
  - nontraded goods
  - transportation costs
2. Different countries' goods not perfect substitutes.

Yet, PPP is a useful theory:

- It's simple & intuitive.
- In the real world, nominal exchange rates tend toward their PPP values over the long run.

# Chapter Summary

- Net exports--the difference between
  - exports and imports
  - a country's output ( $Y$ ) and its spending ( $C + I + G$ )
- Net capital outflow equals
  - purchases of foreign assets minus foreign purchases of the country's assets
  - the difference between saving and investment

# Chapter Summary

- National income accounts identities:
  - $Y = C + I + G + NX$
  - trade balance  $NX = S - I$  net capital outflow
- Impact of policies on  $NX$  :
  - $NX$  increases if policy causes  $S$  to rise or  $I$  to fall
  - $NX$  does not change if policy affects neither  $S$  nor  $I$ . Example: trade policy





# Chapter Summary

- Exchange rates
  - nominal: the price of a country's currency in terms of another country's currency
  - real: the price of a country's goods in terms of another country's goods
  - The real exchange rate equals the nominal rate times the ratio of prices of the two countries.

# Chapter Summary

- How the real exchange rate is determined
  - **$NX$**  depends negatively on the real exchange rate, other things equal
  - The real exchange rate adjusts to equate  **$NX$**  with net capital outflow

# Chapter Summary

- How the nominal exchange rate is determined
  - $e$  equals the real exchange rate times the country's price level relative to the foreign price level.
  - For a given value of the real exchange rate, the percentage change in the nominal exchange rate equals the difference between the foreign & domestic inflation rates.