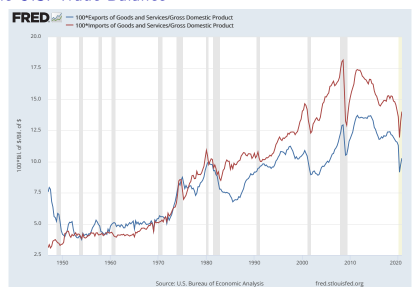
# The Trade Deficit and Foreign Debt

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# The U.S. Trade Balance



The U.S. trade deficit has been rising...

# **Implications**

The current prosperity . . . has a precarious foundation. It is based to a very large extent on borrowing—both from America's own future and from the rest of the world.

—C. Fred Bergsten, America in the World Economy: A Strategy for the 1990s (1988)

The fact that the U.S. remains an oasis of prosperity assures continued deterioration in its trade deficit, as imports grow amid weak foreign demand.

—James C. Cooper and Kathleen Madigan, Business Week (8 February 8, 1999)

These are the openings quote from Mann (1999), ch. 8

# Questions

- 1. What is the role of trade deficits and surpluses?
- 2. Is a deficit a problem?
- 3. Is a "large" deficit sustainable?

# Main Insights

A trade surplus means the country saves for future consumption.

▶ U.S. residents buy foreign assets

A deficit means a country borrows against future income.

U.S. residents sell assets to foreigners

Exactly analogous to borrowing and saving by individuals.

There is nothing inherently good or bad about trade deficits.

# Country budget constraint

Like a household, each country has a budget constraint of the form

▶ saving = income - expenditure

At the country level:

- ightharpoonup income = GDP (Y)
- ightharpoonup expenditure = C + I + G
- $\triangleright$  saving = Y (C + I + G)

The country budget constraint is just the **sum** of the individual budget constraints.

# National saving

What happens if Americans, on average, want to save more than 1?

In a closed economy:

- $\triangleright$  it doesn't work: S = I
- what adjusts to make this work?

In an open economy:

we buy foreign assets.

Net foreign asset purchases = 
$$Y - (C + I + G)$$
 (1)

# Foreign Saving and the Trade Balance

#### Now recall another identity:

- $Y = C + I + G + NX \implies NX = Y (C + I + G)$
- $\triangleright$  *NX* = *EX IM* is the trade balance

#### Therefore:

#### Foreign asset purchases = NX

- ▶ When the country produces more than it eats, EX IM > 0.
- ▶ In return for selling goods, the country must acquire foreign assets.
- ightharpoonup EX IM is saving by the country.

# Trade Balance and Saving

want to borrow.

# Trade surpluses export a country's excess savings.

Trade deficits import savings from abroad.

#### Implications:

- 1. Politicians often want trade surpluses and foreign investment. This is not possible.
- Balanced trade is not a "natural" outcome.At any given world interest rate, households in some countries

Those countries have trade deficits.

This is not, by itself, a problem.

Who cares about the trade balance of North Carolina?

# What Causes Trade Deficits?

#### What Causes Trade Deficits?

- Why do countries run trade deficits?
- ▶ What could / should be done about them?
- ► How large a deficit can be sustained?

#### **NIPA**

#### Recall the NIPA identity:

$$Y = C + I + G + EX - IM \tag{2}$$

Rearrange as

$$\underbrace{Y - T - C}_{private \ saving} + \underbrace{T - G}_{public \ saving} + \underbrace{IM - EX}_{foreign \ saving} = I$$
 (3)

T: tax revenues.

# Reasons for trade deficits

$$\underbrace{Y - T - C}_{private \ saving} + \underbrace{T - G}_{public \ saving} + \underbrace{IM - EX}_{foreign \ saving} = I$$
 (4)

We get a trade deficit when we have:

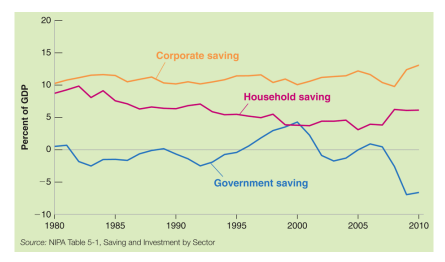
- 1. High investment *I*.
- 2. Low private saving
- 3. Large government deficits

# The U.S. trade deficit



I/Y has been falling slightly  $\implies$  trade surplus S/Y has been falling faster  $\implies$  trade deficit

# The Decline of U.S. Saving



Household saving has been falling - why?

# Foreign governments as buyers

#### The flip side:

- ► If the U.S. runs a trade deficits, other countries must run surpluses.
- ▶ China accounts for about 1/3 of the our total deficit.

Since 2000: Deficits are financed largely by selling treasury bonds to foreign governments (Feldstein 2008).

▶ The likely motivation: sustain their own trade surpluses.

# Is the Dollar to Blame?

Should we conclude that the dollar is too strong? Is that the reason why we have a trade deficit?

#### How could the trade deficit be reduced?

$$\underbrace{Y - T - C}_{private \ saving} + \underbrace{T - G}_{public \ saving} + \underbrace{IM - EX}_{foreign \ saving} = I$$
 (5)

Anything that improves the TB must do one of the following:

- 1. Increase private saving.
- 2. Reduce the government budget deficit.
- 3. Reduce investment.

This is a key point – whenever you hear a story about the trade deficit, check that  $S^P, S^G, I$  are affected in the right way.

#### Possible Fixes for the Trade Deficit

#### Faster economic growth

e.g.: subsidize investment in technology

#### Reduce cost of production

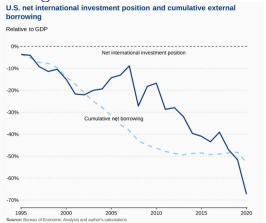
- Deregulation
- ► Lower U.S. wages

**Tariffs** 

How do these relate to NX = S - I?

# Consequences of Trade Deficits

# Net foreign assets



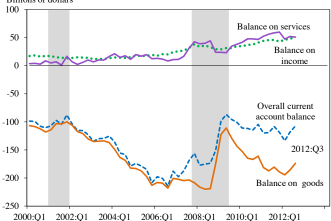
Source: The US is increasingly a net debtor nation. Should we worry?

Whenever the trade balance is in deficit, foreigners invest in the U.S.

The U.S. sells off assets.

#### U.S. Interest Income

U.S. Current Account Balance and its Components, 2000–2012 Billions of dollars



Source: Economic Report of the President 2013

But: the US still receives net income on assets.

# U.S. Interest Income

# A strange fact

Even though our net asset position deteriorates, we pay no (net) interest.

In 2018, U.S. net external debt was about 50% of GDP.

But the U.S. earned about 1% of GDP in net interest income.

Source and details: Council on Foreign Relations, 2018

#### U.S. Interest Income

If we continue to borrow, why don't we pay interest to the rest of the world?

One reason: the return on U.S. foreign assets is higher than that on our liabilities.

- U.S. foreign assets are mostly FDI and equity (high return).
- U.S. liabilities are mostly government bonds (low return).

This is important for sustainability of the trade deficit.

- As long as the U.S. enjoys a rate of return advantage, it can borrow from abroad without paying interest.
- Even large deficits can be sustainable.

# Sustainability

How much can a country borrow?

- There is no clear answer
- Some countries have large debts and no trouble borrowing (Japan)
- ► Other countries suddenly get into trouble (Greece)

Remember: countries do not borrow – individuals do.

The country's trade deficit is simply the sum of individual borrowing.

What is the trade balance of North Carolina?

# Recap Questions

- 1. What kinds of countries do you expect to run trade deficits? Successful ones that grow fast? Or laggards?
- 2. Can a country run a trade surplus and attract foreign investment at the same time?
- 3. What policies might fix the trade deficit?

# Reading

- ▶ Blanchard and Johnson (2013), ch. 19-6
- ▶ Poole, William (2003). A Perspective on U.S. International Trade. Federal Reserve Bank of St. Louis.
- Council on Foreign Relations: The U.S. Trade Deficit: How Much Does It Matter?

# Advanced Reading

- ▶ Jones (2013), ch. 14.
- ► Economic Report of the President 2010, ch. 4. [on trade deficits and saving rates]
- ► Backus et al. (2009)
- ▶ Is the trade deficit sustainable: Feldstein (2008), Hausmann and Sturzenegger (2006)

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- Blanchard, O. and D. Johnson (2013): *Macroeconomics*, Boston: Pearson, 6th ed.
- Feldstein, M. (2008): "Resolving the Global Imbalance: The Dollar and the US Saving Rate (Digest Summary)," *Journal of Economic Perspectives*, 22, 113–125.
- Hausmann, R. and F. Sturzenegger (2006): "Why the US Current Account Deficit is Sustainable," *International Finance*, 9, 223–240.
- Jones, C. I. (2013): Macroeconomics, W W Norton, 3rd ed.
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