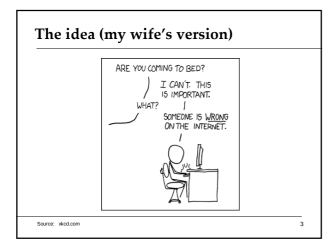


The idea

- · International trade theory
 - International trade, and markets in general, are win-win: both sides of a trade benefit, or (presumably) they wouldn't do it. This is simple and compelling logic, not opinion.
- International trade reality
 - A fact of life in international business situations is that locals use their political connections to hamper foreign competitors.

2



Roadmap

- In the news
- Problem Set #2
- Trade facts
- Logic of markets
- Ricardo's model of trade
- Thinking about trade

4

In the news

- Greek Credit Default Swaps, March 9, 2012, via Sam Morrow and Ari Brandes:
 - ISDA: "The Determination Committee resolved that a Restructuring Credit Event has occurred."
 - Bloomberg: "Greece's use of collective action clauses in its debt restructuring triggers payouts on the contracts, ISDA's determinations committee said."
- What are they talking about? Is this a good thing? For whom?

5

In the news

- BLS, "Employment report," March 9, 2012
 - Nonfarm payroll employment rose by 227,000 in February, and the unemployment rate was unchanged at 8.3 percent, the US Bureau of Labor Statistics reported today.
 Employment rose in professional and businesses services, health care and social assistance, leisure and hospitality, manufacturing, and mining.
- Good news or bad? Which number is more useful?

In the news

- Stephanie Strom, New York Times, March 6, 2012
 - Swati Ramanathan and her husband set out to collect reports of "retail corruption" with their website, ipaidabribe.com, which collects anonymous reports of bribes paid, bribes requested, and bribes expected. The reports include prices for passing a driver's test, getting into high school, and getting a birth certificate.
- What's going on? Good news or bad? For whom?

• What is this?

• Remains of manufacturing firms by employment size in Fance, 2007

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• Remains of manufacturing firms by employment size in Fa

In the news

• Andres Neumeyer on Argentina: What is this?



Problem Set #2

- Question 2: Argentina v Chile
- What is this? What's going on?

	Argentina	Chile
Voice and accountability	57.3	82.0
Political stability	45.3	67.5
Govt effectiveness	46.9	83.7
Regulatory quality	26.8	91.4
Rule of law	32.7	87.7
Control of corruption	39.7	90.9

10

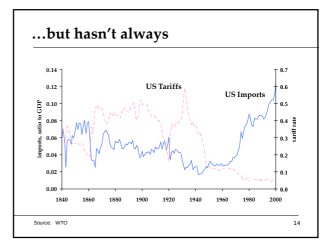
Problem Set #2

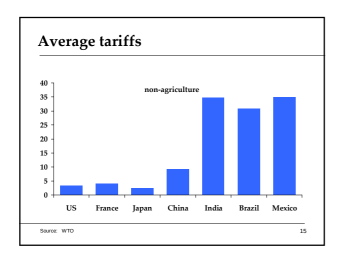
- Question 3: Brazil, Poland, and Singapore
- What's going on? Where would you build a plant? Why?

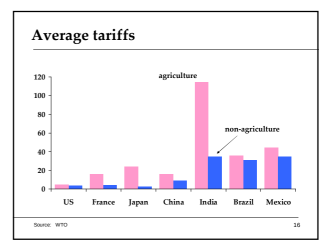
	Brazil	Poland	Singapore
Hourly compensation (USD)	10.08	8.01	19.10
Literacy of adults (%)	90	100	95
Primary school enrollment (%)	127	97	-
Secondary school enrollment (%)	101	97	-
Minimum wage (monthly, USD)	300	386	<u> </u>
Severance (weeks, 20 years experience)	33.3	0	C
Strictness of employment protection (index)	2.75	1.9	_
Average years of school	4.9	9.7	7.0

Trade facts









More than just tariffs

- Subsidies to producers
- Especially agriculture in rich countries
- Health and safety regulations
- Voluntary export restraints
- Anti-dumping duties

Trade facts: summary
Trade is increasingly important

Not a sure thing, we've seen reversals before

Many ways to stifle trade

Tariffs, regulations, paperwork

Barriers on manufactured goods low
Barriers on agriculture much higher

Especially in rich countries

The logic of markets

The logic of markets

- Adam Smith, Wealth of Nations, 1776
 - By pursuing his own interest, [an individual] is led by an invisible hand to promote the interest of the society more effectively than when he really intends to promote it. I have never known much good done by those who affected to trade for the public good. (paraphrase)
- Logic
 - If two people or countries voluntary exchange products, it suggests that both find it in their interest. It's "win-win."
 Economic activity is a positive sum game.

20

The logic of markets

- · First theorem of welfare economics
 - Under certain conditions, competitive markets produce a good allocation of resources.
- · What conditions?
 - Clearly defined property rights, full information
- What do we mean by a "good allocation"?
 - No one can be made better off without someone else being made worse off. ("Pareto optimal")

21

23

The logic of markets

- Voluntary exchange is "win-win"
 - Suppose two people value an asset or product differently
 - Trade can benefit both
 - What price?
 - Who gains? Who loses?

22

The logic of markets

- Airlines, October 2001
 - Too many planes, too little cash
- General Electric
 - Lots of cash, major player in plane leasing business
- Solution: trade!
- What price?
- Who gains? Who loses?

The logic of markets

- Goldman Sachs, September 2008
 - Liquidity tight, wanted cash
- Berkshire Hathaway
 - Lots of cash on hand, earning low returns
- · Solution: trade!
- What price?
- Who gains? Who loses?

The logic of markets

• What examples come to mind?

25

Ricardo's model of trade

How most people think about trade

- Mexicans
 - We can't compete with the US, they're more productive
- Americans
 - We can't compete with Mexico, wages are too low
- Trade is "lose-lose"
- Sound familiar?

27

Ricardo's model of trade

- Why a model?
 - Simpler than the real world, a good way to test our logic
- Ricardo, 1817
 - Two countries, two goods
 - With free trade, each country produces one good
- Key concept: comparative advantage
 - Each country produces the good at which it is comparatively most productive
- Details in the notes

28

Ricardo: setup

Two countries: US, Mexico Two goods: apples, bananas

• One input: labor

• Production function: Y = AL (no K)

• Productivities A (output from one unit of labor):

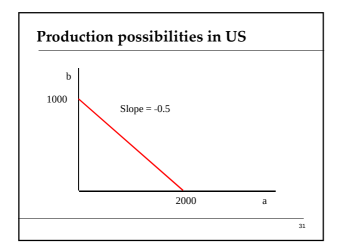
	Apples/hr	Bananas/hr	Labor (hrs)
US	20	10	100
Mexico	5	5	100

29

Opportunity cost

- $\bullet \;\;$ Opportunity cost: the opportunity you forego when making a choice
 - Here: bananas you give up to make one more apple
- For the US
 - 1 apple takes 1/20 hours
 - In 1/20 hours could make 1/20 * 10 = 0.5 bananas
 - The opportunity cost of 1 apple is 0.5 bananas (bananas twice as expensive to produce) $\,$

	Apples/hr	Bananas/hr	Labor (hrs)
US	20	10	100
Mexico	5	5	100



Opportunity cost

- Opportunity cost in Mexico for one apple?
 - 1 apple takes ?? hours
 - In ?? hours could make ?? bananas
 - The opportunity cost of 1 apple is $\ref{eq:total_state}$ bananas
 - Relative cost of a banana?

	Apples/hr	Bananas/hr	Labor (hrs)
US	20	10	100
Mexico	5	5	100

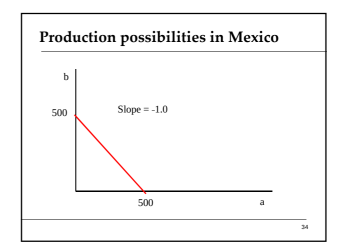
32

Opportunity cost

- Opportunity cost in Mexico for one apple?
 - 1 apple takes 1/5 hours
 - In 1/5 hours could make 1 banana
 - The opportunity cost of 1 apple is 1 banana
 - Relative cost of a banana?

	Apples/hr	Bananas/hr	Labor (hrs)
US	20	10	100
Mexico	5	5	100

33



No trade: "autarky"

• With no trade

Production = consumption

Production possibility set = consumption possibility set

• Relative price of apples in US

$$p_a/p_b = 0.5$$

• Relative price of apples in Mexico

$$p_a/p_b = 1$$

• Note: apples cheap in US, bananas cheap in Mexico

35

What if?

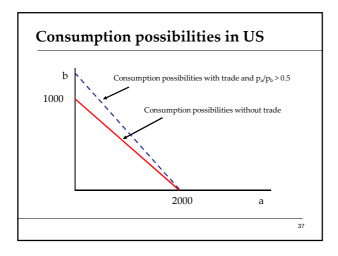
• What if the US could trade apples for bananas with

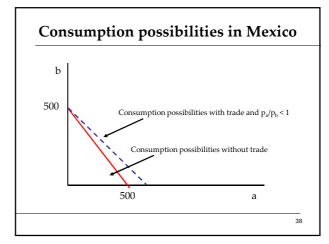
$$p_a/p_b \,>\, 0.5?$$

• What if Mexico could trade bananas for apples with

$$p_a/p_b < 1?$$

- What should each country do?
- Who gains? Who loses?





Comparative advantage

- Without trade
 - Relative price reflects only relative productivities
- With trade
 - Produce good with highest relative productivity
 - Comparative advantage!
- Relative productivity of apples
 - US: 20/10 = 2
 - Mexico: 5/5 = 1
- $\bullet \ \ Relative \ productivity \ of \ bananas$
 - US: 10/20 = 1/2
 - Mexico: 5/5 = 1

Who has the comparative advantage?

39

Comparative advantage

- US trades apples for bananas
- Mexico trades bananas for apples
- Both on better terms than local production gives us
- Consumption opportunities expand
- Voila!

40

Trade and autarky

	Autarky	Trade
US		
Consumption of apples	1500	1500
Consumption of bananas	250	375
GDP at world prices	91.7	100
Mexico		
Consumption of apples	375	500
Consumption of bananas	125	125
GDP at world prices	27.1	33.3

-

Thinking about trade

How people think about trade, cont'd

- How does Mexico compete against high US productivity?
- How does US compete against low Mexican wages?
- Who gains? Who loses?
- Why?
- What happens to overall productivity?

43

How we think about trade

- Production done by most efficient producer
 - Stop producing in the inefficient sector
 - Shift resources to the efficient sector
 - Supports higher wages
- Consumers buy from cheapest vendor
 - Allows them to consume more
- No change in number of jobs
 - Trade is about what jobs, not how many
- Same thing inside countries

44

Trade and technology

- · Is trade like new technology?
 - Both change production possibilities frontier
 - Both disrupt production and employment
 - Both generate complaints

45

47

Winners and losers

- In our model, everyone wins
- In more complex models
 - Some people win
 - Some people lose
 - But winners gain more than losers lose
- Examples?

46

Automobile productivity

- New technology for making cars
 - Technology breakthrough reduces labor requirement
 - Thousands thrown out of work
- Who gains? Who loses?
- Is this good for the economy as a whole?

Automobile productivity

- New technology for making cars
 - Grow soybeans in Iowa
 - Ship them to Japan, get cars in return
 - Thousands thrown out of work
- Who gains? Who loses?
- Is this good for the economy as a whole?

Source: Steve Landsburg

What have we learned? Globalization is a fact of life Clear logic for (competitive) markets and trade Production more efficient ("comparative advantage") Consumers get lower prices Win-win: "comparative advantage" Like new technology? More shortly

The Global Economy Trade Reality NYU*STERN

What's coming up Trade fallacies If trade is so great... Offshoring Trade restrictions

What's coming up? • We're finishing "long-term economic performance" • Midterm in two weeks • Bring calculator that does logs and exponents • Also one page with anything on it you wish • Practice exams posted • Also answers to problem sets and practice problems

Trade fallacies	

The fallacy game	
 Think about how this works in Ricardo's model Add anything you think is missing there 	
	 54

Fallacy #1

- Trade costs us jobs
- Why a fallacy?
 - Trade is about what jobs, not how many
 - What they're really saying: "I lost my job, and I'm $mad^{\prime\prime}$
 - In most countries, trade is a small factor in job creation and destruction [in US, replace "small" with "tiny"]

55

Fallacy #2

- Our tariffs are good for us they protect our industry
- Why a fallacy?
 - Inefficient production
 - Higher prices for consumers
 - Note: still a fallacy if other countries have tariffs [they can make their own mistakes]

56

Fallacy #3

- We should subsidize local producers to help them compete
- Why a fallacy?
 - Čosts us money
 - Encourages inefficient production

57

Fallacy #4

- High-wage countries can't compete
- Why a fallacy?
 - Competitiveness depends on relation between wages and productivity
 - If wages reflect productivity, high wages are a sign of strength,
 not weakness

58

Fallacy #5

- Free trade creates trade deficits
- Why a fallacy?
 - My deficit is someone else's surplus: can't cause deficits all over
 - Trade deficits are really about capital flows

59

If trade is so great...

... why are so many people against it?

- Lou Dobbs
 - The shipment of American jobs to cheap foreign labor markets threatens not only millions of workers and their families, but also the American way of life. Corporate America isn't doing all this alone: Big business and Washington are in cahoots, trading our nation's livelihood for short-term gain.

61

... why are so many people against it?

- Global Trade Watch
 - The data are in and they clearly show the damage NAFTA has wrought for millions of people in the US, Mexico, and Canada. As we predicted: a race-to-the-bottom in wages, destruction of hundreds of thousands of good US jobs, undermining of democratic control of domestic policy-making, and threats to health, environmental and food safety standards.

62

... why are so many people against it?

• AFL-CIO

- America's policies do little or nothing to safeguard the rights of workers and the environment here and around the world. They fuel a race to the bottom in living standards. That needs to change. We need policies that support good jobs at home and sustainable development abroad. We need to blatant abuses by countries that stack the decks against US workers.

63

... why are so many people against it?

- Dave Barry
- Q: You are a large US car maker. You have been losing sales to Japanese producers, whose cars tend to be extremely well made. You should:
 - a) Have Congress restrict Japanese imports
 - b) Have Congress give you money
 - c) Have Congress allow you to kidnap consumers' children unless they buy your cars.
 - d) Remind everyone about Pearl Harbor.
- A: These are all pretty good.

Source: Dave Barry, "Claw your way to the top"

64

... why are so many people against it?

- · Political process
 - Democratic leaders often protect their supporters
 - Dictators often protect their friends
- Trade adds
 - Protect us from foreign competitors who don't vote
- Gains outweigh losses, but
 - Losses often clear and concentrated (5k people lose 100k jobs)
 - Gains fuzzy and dispersed (300m people lose \$5 each)

65

Offshoring

Offshoring

- Terminology
 - Outsourcing: buy something you previously produced yourself
 - Offshoring: usually means imports of services [eg, business process outsourcing]
- Technology makes this much easier than before
 - Internet connections, Skype, etc
 - Communication virtually free to anywhere
- Feels more threatening to many of our students

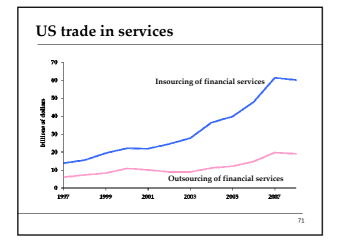
Krugman's example

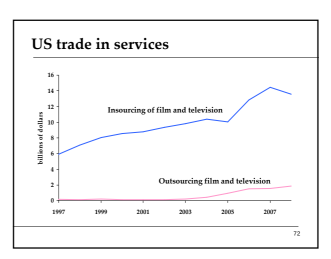
- You work for Deutsche Bank, make \$100k/year
- They fire you, pay 20k to Indian producer, save 80k
- Who gains? Who loses?

Krugman's example, cont'd

- You work for Deutsche Bank, make \$100k/year
- You pay 20k to Indian producer, pocket 80k
- Who gains? Who loses?

US trade in services Insourcing: exports of services Outsourcing: imports of services 70





Trade restrictions

Ways to restrict trade

- Tariffs limited by treaty, so use
 - Subsidies to local producers
 - Health and safety regulations
 - Quotas
 - Antidumping suits

74

Subsidies to sugar producers

- US policy
 - Guaranteed prices for sugar (18-22 cents per lb.)
 - World price for sugar around 9 cents per lb.
 - Estimated cost: \$2.15b over 10 years
- · Who gains?
- 5,980 sugar and sugar beet farms in 2002 census
- Who loses?
 - Taxpayers
 - Consumers: they pay \$1.9b over world price
- Who's the pirate?

75

Subsidies to sugar producers, cont'd

- Why does this work?
- Accidental byproducts
 - High-fructose corn syrup
 - Ethanol

76

Subsidies to cotton producers

- US policy
 - Agreed to \$1.6b cap in 1995
 - Current subsidy: >\$2b
 - Brazil argued they violate trade rules
 - WTO agreed in 2004
 - Resolution pending
- Who gains? Who loses? Who's the pirate?
- Planet Money podcast (search: "cotton wars")

77

Norway

• Smuggling milk and butter into Norway

Agricultural subsidies

Country	Subsidy per Farmer
Norway	\$33,000
Switzerland	\$32,000
Japan	\$26,000
US	\$21,000
EU	\$17,000

79

Health and safety

- EU bans hormone-treated meat in 1989
- US bans unpasteurized cheese
 - Cheese must be made with pasteurized milk or aged for 60 days
- Ban on genetically-modified rice
 - Only approved for consumption in US, Canada

80

Health and safety

- UPS enters Mexico in 1992 for post-NAFTA boom
- Mexicans protect locals (big trucks "unsafe" for UPS)
- NAFTA arbitration panel sides with UPS 3+ times
- UPS asks Clinton for help
- Clinton drags feet when Teamsters protest Mexican truckers entering US ("unsafe"!)
- Mexico drags its feet in return
- >15 years later little has changed

81

83

Quotas

- Limit quantity of a good that can be imported
- Voluntary export restraints: quotas imposed by the exporting country

82

Voluntary export restraints

- $\bullet~$ In 1980s, US "persuaded" Japan to limit car exports
- Similar to a tariff, but
 - "Voluntary"
 - US collected no revenue
- Limits on **numbers** benefited Japanese producers
 - Eliminated competition among them, prices rose
 - Instigated increase in quality
- What were we thinking?

- Pi

Dumping

• Dumping

- $\,$ $\,$ When foreign firms use "predatory" pricing
- Predatory means price below domestic price or estimated cost
- Domestic firms may file for protection
- Must show foreign firms pricing "unfairly" and "injury to domestic firms"
- If so, compensating tariff imposed
- Who wins? Who loses? Who's the pirate?
- How can we tell dumping from competition?

Chinese furniture dumping

- · Stickley builds huge plant in Vietnam
- Files dumping suit against Chinese producers
- US producers divided
 - Retailers against suit, producers in favor
 - Production leaves US anyway
- Chinese firms hire US lawyers, settle
- China passes dumping law, suits filed against American firms
- Who gains? Who loses? Who's the pirate?

85

Save US wire hangers!!

- One remaining US-based hanger producer...
- $\bullet \hspace{0.2cm} \dots$ files petition against Chinese producers
- US's International Trade Commission investigates
- Finds: hangers sold below "fair market value"
- Duties assessed range from 33% to 165%
- · Hanger prices double in US market
- Who wins? Who loses? Who's the pirate?

86

Save hangers, cont'd

- Who wins?
 - Domestic hanger producers
 - Wisconsin hanger plant reopens
- Who loses?
 - Dry cleaners
 - People who use dry cleaners
- Unintended consequence
 - Hanger recycling

87

World Trade Organization

- 1947 General Agreement on Trade and Tariffs
 - 23 original signers
 - Major cornerstone: nondiscrimination
- 1995 GATT becomes the World Trade Organization
 - Enforcement mechanism: none
 - Exemptions: health and safety arguments
- · Current issues
 - Tariffs on non-agriculture very low
 - General Agreement on Trade in Services (in the works)
 - Trade Related Aspects of Intellectual Property Rights (in the works)

88

WTO principles

- Tariff "binding"
 - A negotiated tariff is bound: it cannot be increased in the future
 - Nondiscrimination
- Member grant each other most favored nation status ... now called normal trade relations (NTR)
 - Tariff rates the same for all
 - Exception: regional trade agreements (eg, NAFTA)
 - Exception: "escape clauses" (China and tires)

89

What have we learned?

- Strong arguments for trade
 - And open competitive markets in general
- But political opposition is a fact of life
- Many ways to protect friends and locals
 Tariffs, quotas, dumping, health and safety, ...
- International business remains a challenge

For the ride home

- Foreign "sweatshops"
 - $\,$ $\,$ Wages low by US standards, but higher than local alternatives
 - Working conditions poor by US standards
- What are the issues?
 - Is this fair?
 - Should we pressure them to pay more? Offer better conditions?
 - Other options?