

Osher Lifelong Learning Institute, Spring 2022 Contemporary Economic Policy

Eckerd College April-May, 2022

Host: Jon Haveman, Ph.D. National Economic Education Delegation



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National Economic Education Delegation



Vision

- One day, the public discussion of policy issues will be grounded in an accurate perception of the underlying economic principles and data.

Mission

 NEED unites the skills and knowledge of a vast network of professional economists to promote understanding of the economics of policy issues in the United States.

NEED Presentations

- Are **nonpartisan** and intended to reflect the consensus of the economics profession.



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Honorary Board: 54 members

- 2 Fed Chairs: Janet Yellen, Ben Bernanke
- 6 Chairs Council of Economic Advisers
 - o Furman (D), Rosen (R), Bernanke (R), Yellen (D), Tyson (D), Goolsbee (D)
- 3 Nobel Prize Winners
 - o Akerlof, Smith, Maskin

• Delegates: 651+ members

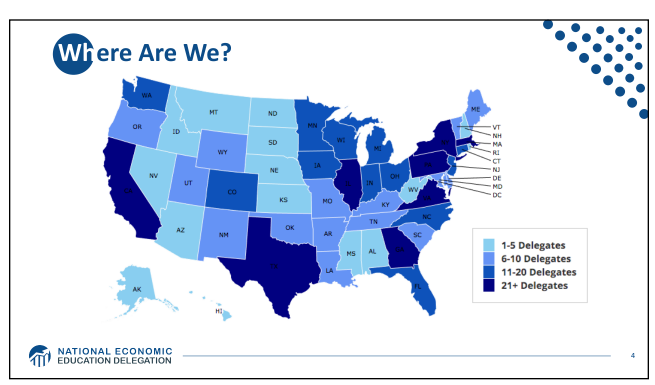
- At all levels of academia and some in government service
- All have a Ph.D. in economics
- Crowdsource slide decks
- Give presentations

• Global Partners: 49 Ph.D. Economists

- Aid in slide deck development



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Available NEED Topics Include:

- Immigration Economics
- Coronavirus Economics
- US Economy
- Climate Change
- Economic Inequality
- Economic Mobility
- Trade and Globalization
- Minimum Wages

- Housing Policy
- Federal Budgets
- Federal Debt
- Black-White Wealth Gap
- Autonomous Vehicles
- US Social Policy

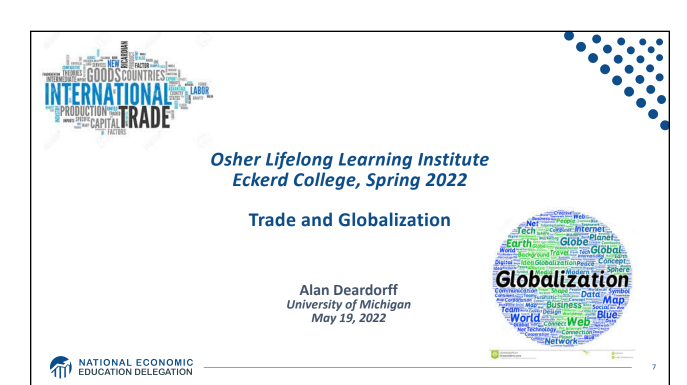


Submitting Questions

- Please submit questions of clarification in the chat.
 - I will try to handle them as they come up.
- We will do a verbal Q&A once the material has been presented.
- OLLI allowing, we can stay beyond the end of class to have further discussion.
- Slides will be available from the NEED website tomorrow (https://needelegation.org/delivered_presentations.php)



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Trade and Globalization

Alan V. Deardorff University of Michigan

Presentation to Osher Lifelong Learning Institute Eckerd College May 19, 2022





Impact of Russia-Ukraine War



- War itself disrupts trade, especially exports of
 - Ukraine: wheat Russia: wheat, oil
- Economic sanctions by governments disrupt
 - o Financial linkages
 - o Trade
- Private companies stop dealing with Russia





Impact of Russia-Ukraine War

Financial sanctions by US, EU, UK, and others

- Frozen foreign-held assets of individuals, Putin and dozens of others
- Restrictions on Russia's Central Bank's use of international reserves
- Several Russian banks removed from the Swift international payments system
- Cut off many Russian banks from transactions and operations
- Long list of Russian companies banned or restricted
- Possible restrictions on Russia borrowing from IMF and World Bank



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Impact of Russia-Ukraine War

Trade sanctions by governments

- Oil and other energy
 - o Germany puts Nord Stream 2 gas pipeline on hold
 - o US bans from Russia
 - o UK to phase out Russian oil by end of 2022
 - o EU to become independent from Russia by 2030
- EU bans steel imports from Russia
- US restricts exports to Russia, especially technology and military; later also to Belarus; later also luxury goods
- EU and UK impose export restrictions similar to US
- Ban on Russian air carriers by Canada, EU, US, UK
- G-7 to revoke Russia's most favored nation status
 - o Permits them to raise tariffs on Russian goods





Impact of Russia-Ukraine War

- Private Companies Stop Dealing in Russia, per NBC News updated Mar 16:
 - Automotive: Ford, GM, Toyota, ...
 - Aviation: Airbus, Boeing, American, Delta, United, ...
 - Energy: BP, ExxonMobil, Shell
 - Equipment: Caterpillar, Honeywell, Deere
 - Food & Bev: Burger King, Coke, McDonalds, Starbucks,...
 - Finance: Citigroup, Deutsche Bank, Vanguard, ...
 - Consumer goods: Proctor & Gamble, Unilever, Mars, ...
 - Leisure: Airbnb, Hilton, Expedia, ...
 - Logistics: DHL, FedEx, Maersk, UPS
 - Media: Netflix, Roku, Disney, ...
 - Payment services: Amex, Visa, Western Union, ...
 - And many more: Consulting, Retail, Technology



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Leaving Russia 253 companies, including ... American Airlines BAIN (**BLACKROCK Alcoa** accenture McKinsey & Company eba **Deloitte ▲** DELTA Nasdaq **KPMG** EY Carnival Reebok pwc UBER Source: New York Times, April 7, 2022









Effect of Sanctions

- Too soon to know fully
 - Will they stop Russia?
 - o Clearly no, or at least not yet
 - o Sanctions in the past have only sometimes worked
 - Will they reduce trade?
 - o They already have
 - o But Russia's role in trade is not large in most products
 - o Short-term effects are greater from the war itself



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- What is Globalization?
- Pros and Cons of Trade
- Trade Policies
- The Role of Trade Agreements & WTO (if time)





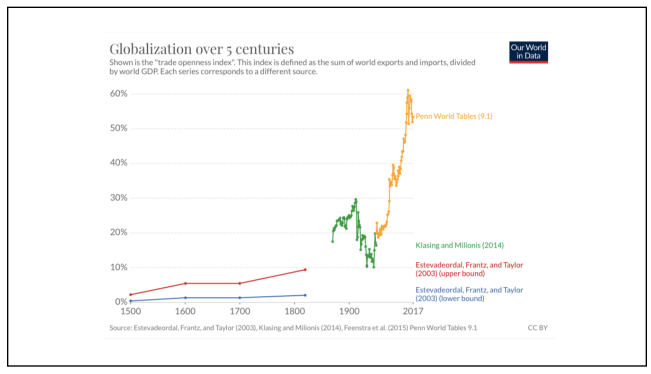
- Growth over time of many interactions between countries
 - Trade
 - Global Value Chains
 - Foreign Direct Investment
 - Financial Flows
 - International Travel
 - Migration
- I will focus here on trade

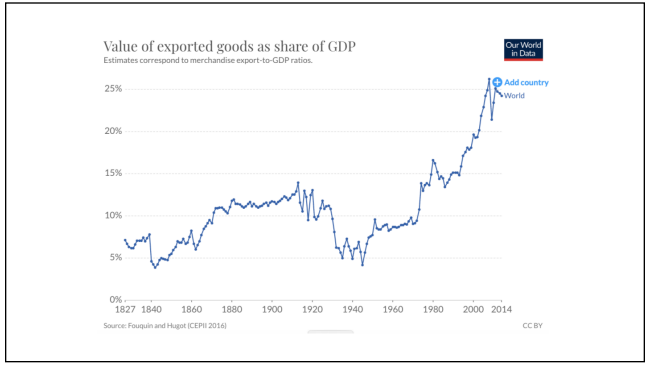


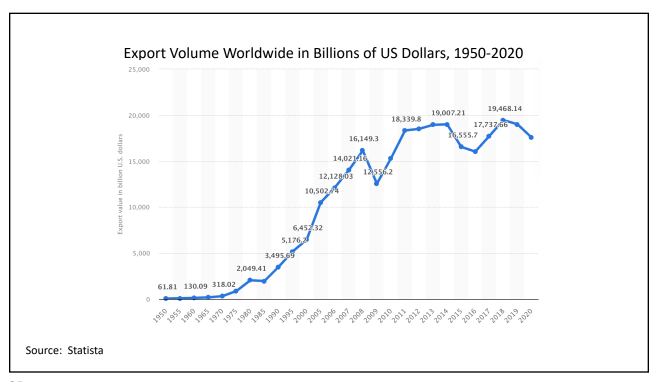














Effects on Economies

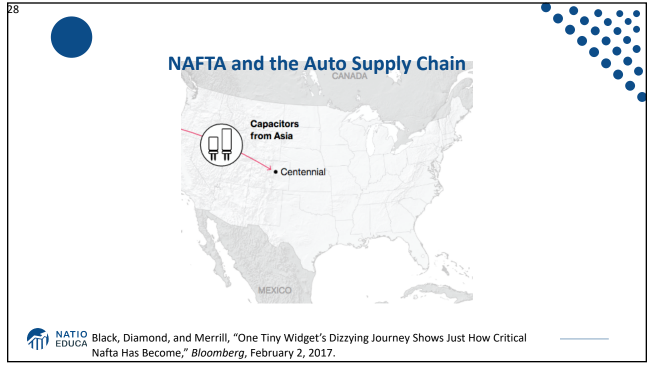


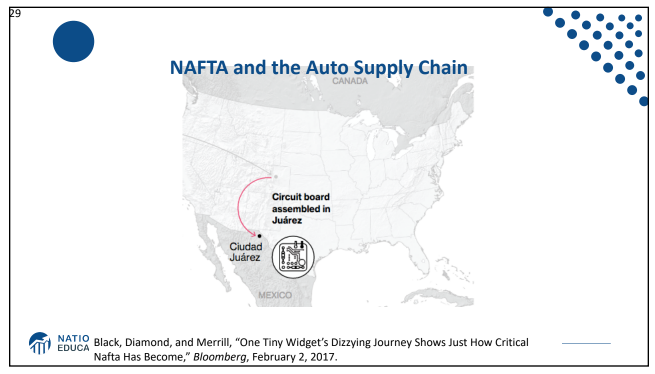
Supply Chains

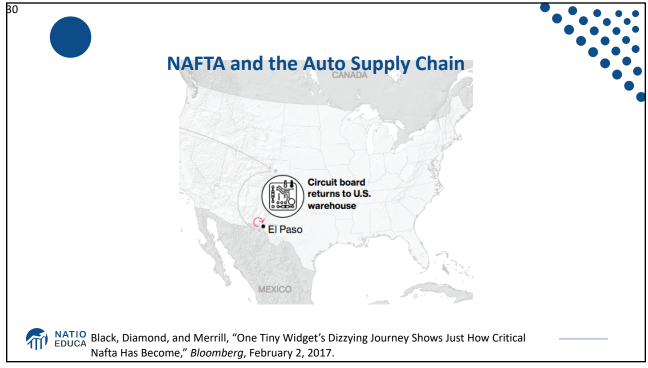
- Globalization has created long and complex international supply chains

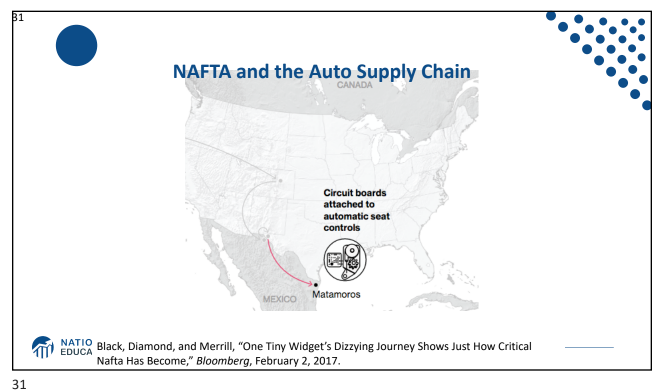


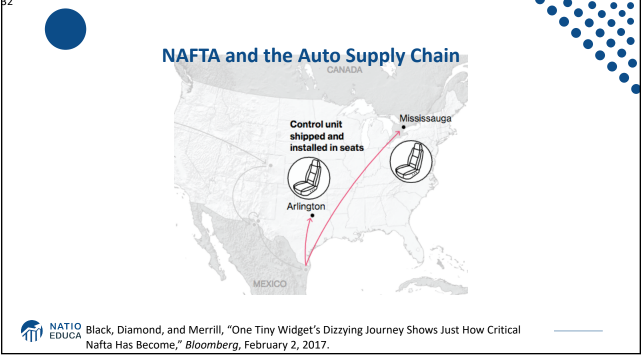
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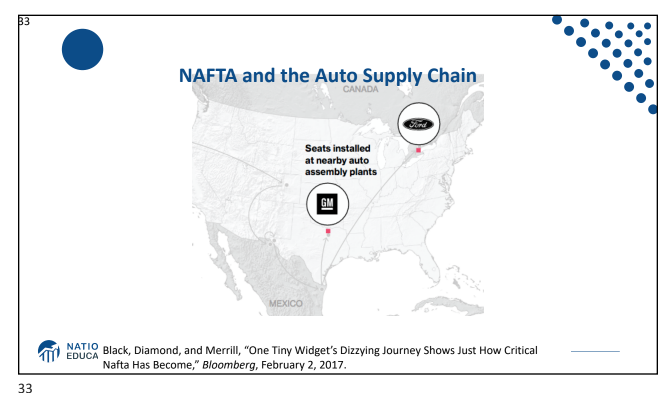


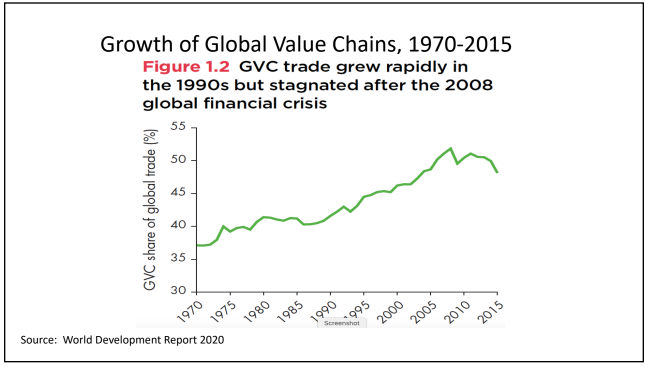


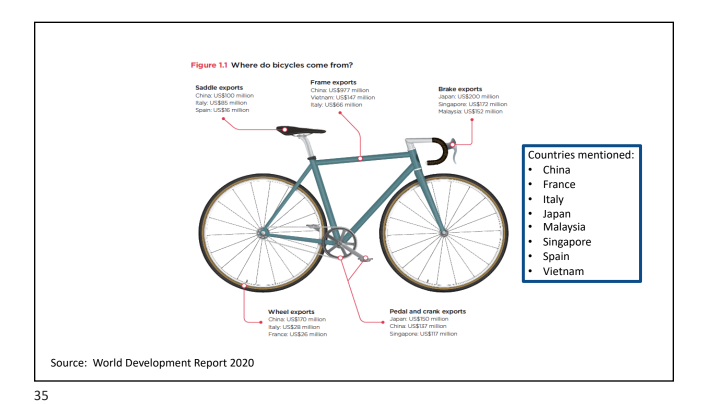




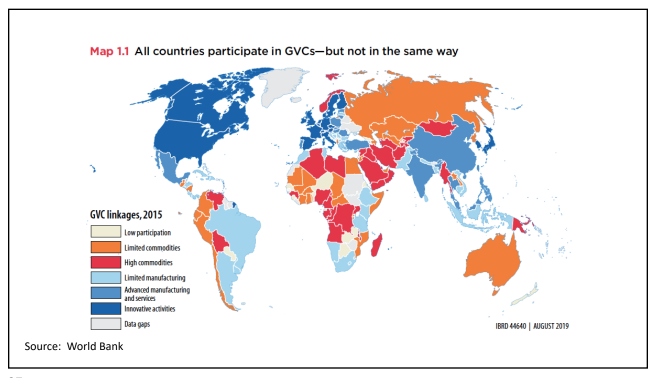








Supply Chains • Example: The iPhone assembled in China from parts: Part **Come from** Accelerometers Germany, the US, South Korea, China, Japan, and Taiwan. US, UK, China, South Korea, Taiwan, Japan, and Singapore. Audio chips **Batteries** Samsung (South Korea), which has factories in eighty countries. Cameras Qualcomm (US) and Sony (Japan), both with plants in many countries Chips for 3G/4G/LTE networking Qualcomm (US) Compasses AKM Semiconductor (Japan) with plants in the US, France, England, China, South Korea, and Taiwan. Glass screen Corning (US) with plants in twenty-six countries. Gyroscopes Switzerland ... and many more Source: Krueger 2020, International Trade (What Everyone Needs to Know), p. 254 NATIONAL ECONOMIC EDUCATION DELEGATION



Pros and Cons of Globalization



- Pros and Cons of Globalization
 - Gains from Trade
 - Theory of Comparative Advantage
 - o Other Sources of Gain from Trade
 - Costs of Trade







Gains from Trade Theory of Comparative Advantage



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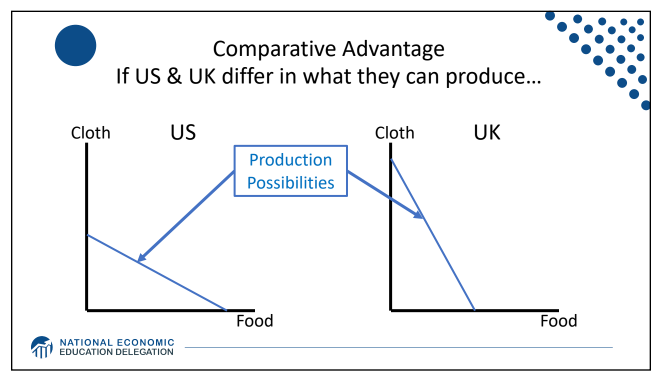
Comparative Advantage

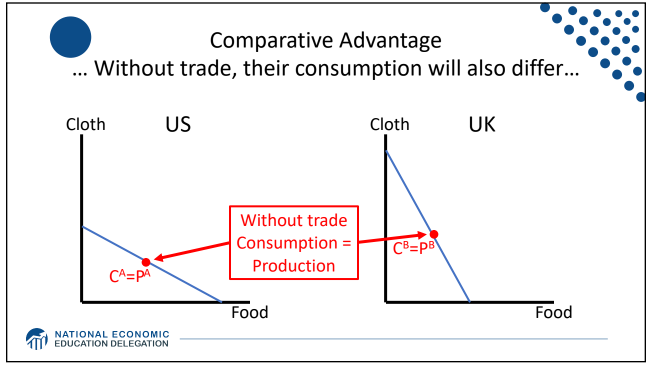


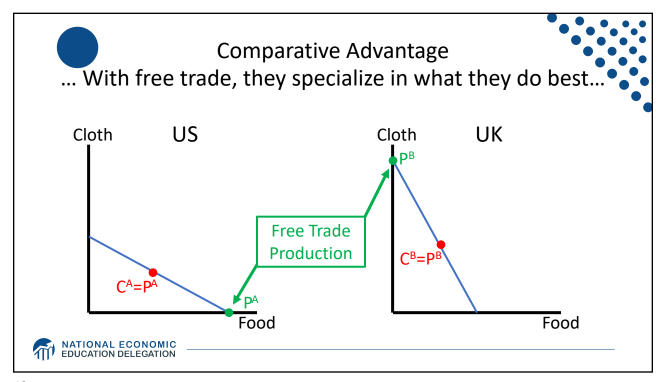
- The Theory of Comparative Advantage says:
 - Countries can gain,
 - By producing
 - More than they need of what they do relatively best, and
 - Less than they need of what they do relatively worst
 - o And exporting the extra to other countries in exchange for what they need
 - By doing that, ALL countries can
 - o Get more of everything, if that's what they want, and therefore
 - o Gain from trade
- Illustration with a graph of just 2 countries & 2 goods

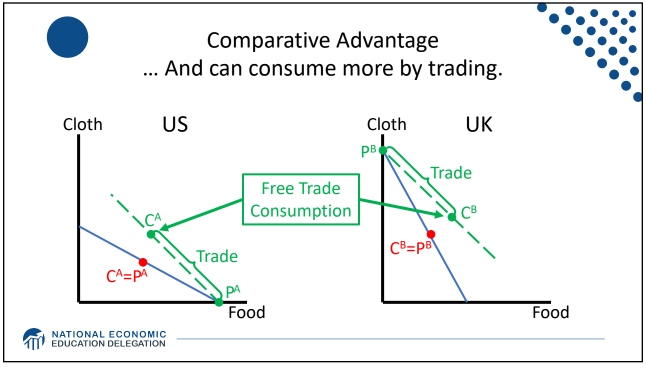


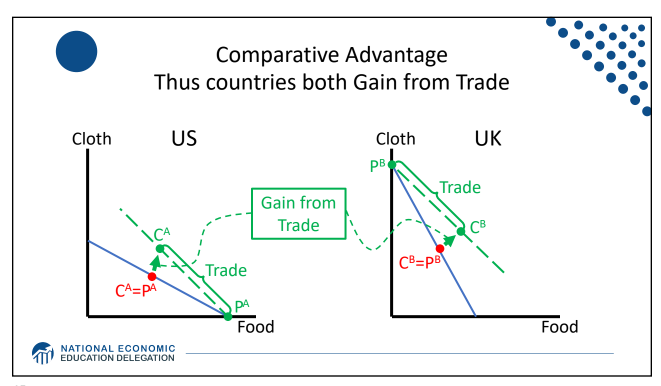
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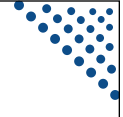








Generality of Comparative Advantage



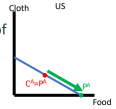
- The Theory of Comparative Advantage requires:
 - "Perfect competition" (i.e., all buyers and sellers are very small)
 - Absence of market "distortions" (externalities, etc.)
 - i.e., reasons why supplies and demands don't reflect true costs and benefits
- The Theory of Comparative Advantage does <u>not</u> require:
 - Any limit on numbers of goods, factors, and countries
 - That only final goods are traded (thus consistent with supply chains)
 - That factors (labor, capital) be immobile between countries
 - (However, the gains from trade then accrue to countries including their mobile-factor owners.)



Generality of Comparative Advantage

But note:

- Nothing in the theory says that everyone in each country gains
- Opening to trade requires
 - o Some industries to shrink or disappear while others expand
 - o Firms and workers in shrinking industries
 - · Certainly lose during the transition
 - May be permanently worse off
 - o In example, losers are producers of
 - Cloth in US
 - · Food in UK













Other sources of Gain from Trade

- **Productivity** (most productive firms expand and export)
- Returns to scale (small countries can support larger firms)
- Competition (monopolies in small countries lose market power)
- Variety (buyers, both consumers and firms, can access more choices)
- Supply chains (firms can source parts from cheapest or best sources)
 - (That's really just the above, but within industries and firms.)
- **Technology** (producers get access foreign technologies)



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Costs of Trade



But there are Costs

• Economic:

- When trade expands (or contracts)
 - o Some firms lose market share or shut down
 - o Other firms supplying inputs to those firms shrink or shut down
 - o Workers in both lose jobs
 - And their communities lose customers
- Macroeconomic cost: Vulnerability to foreign recession/inflation
- Dependence on other countries' willingness to trade
- Vulnerability to trade disruption
 - o Crisis induced (earthquake, flood, disease, war)
 - Policy induced (sanctions, tariffs, export bans)

Non-economic

- Loss of cultural differences
- Spread of invasive species and plant disease
- Spread of human disease



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- -Questions
- -5-Minute Break
- Next: Trade Policies



Trade Policies that Affect Globalization

- Policies that <u>En</u>courage It
 - Tariff Reductions
 - Trade Agreements
 - Other
- Policies that <u>Dis</u>courage It
 - Trump's Tariffs
 - Trade War



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Policies that Encourage Globalization



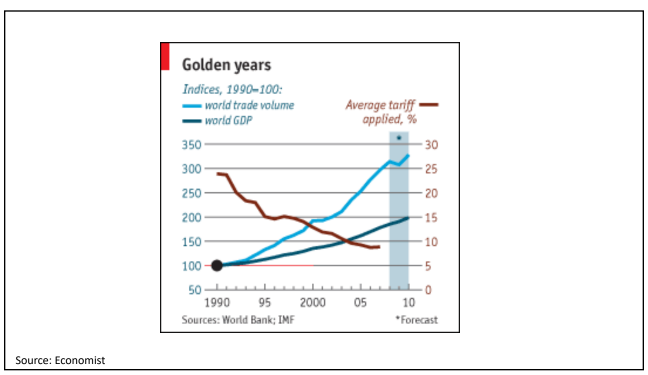


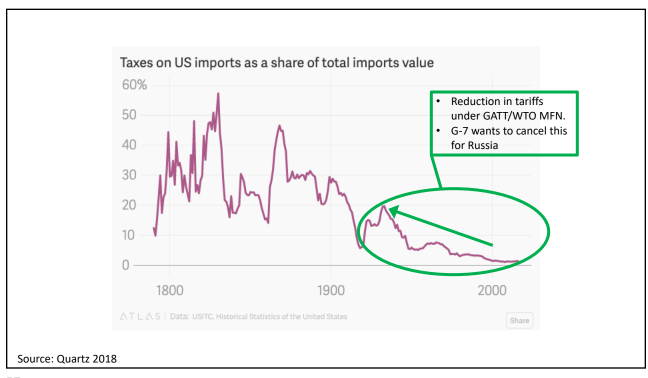


Tariff Reductions

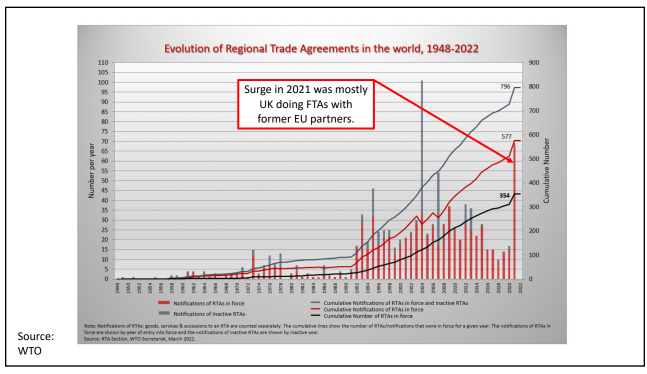


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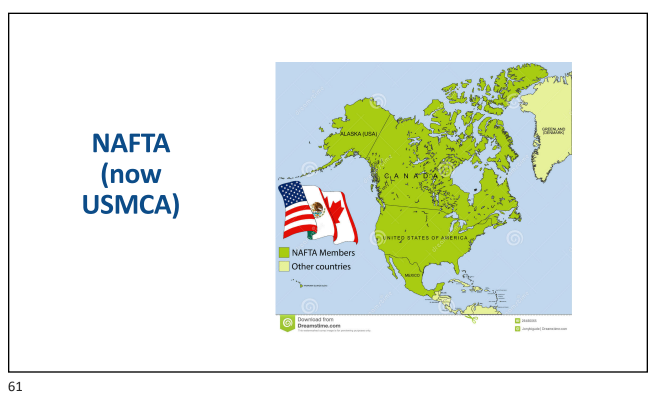


















Other Policies to Encourage Globalization

- IMF/World Bank
 - Policy advice to open markets (the "Washington Consensus")
 - Loans to countries conditional on
 - o Reducing trade barriers
 - o Permitting capital flows
- GATT/WTO (World Trade Organization) [More on this later, if time]
 - Negotiate reciprocal trade liberalization
 - Settlement of trade disputes (usually about interfering with trade)
- Bilateral Investment Treaties
 - Better treatment of multinational corporations









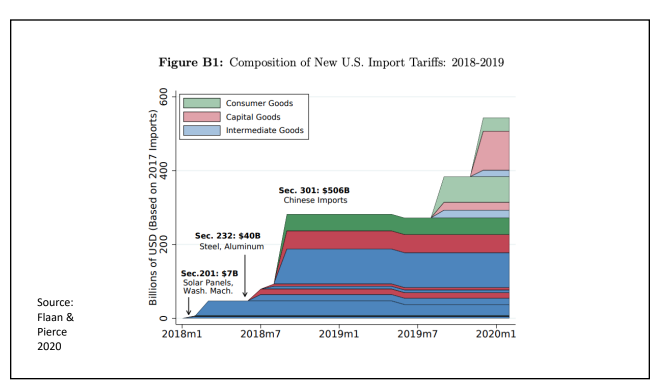


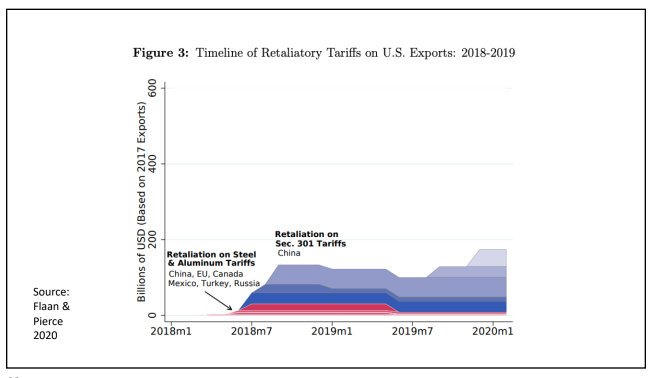


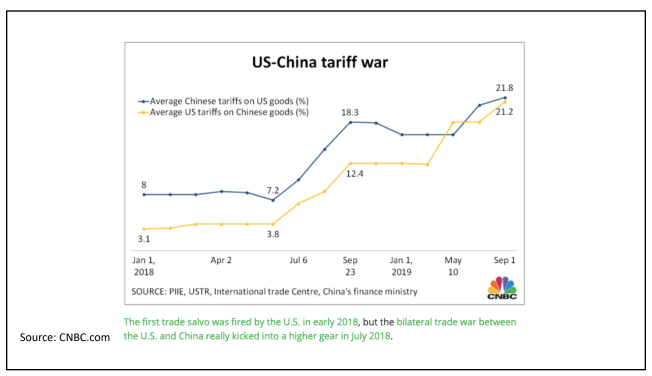
Trump's Tariffs and Trade War

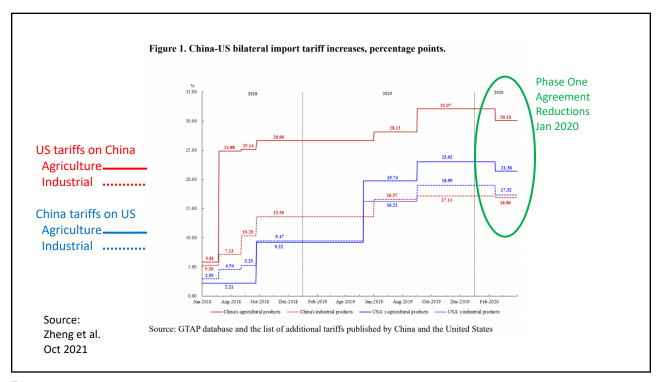


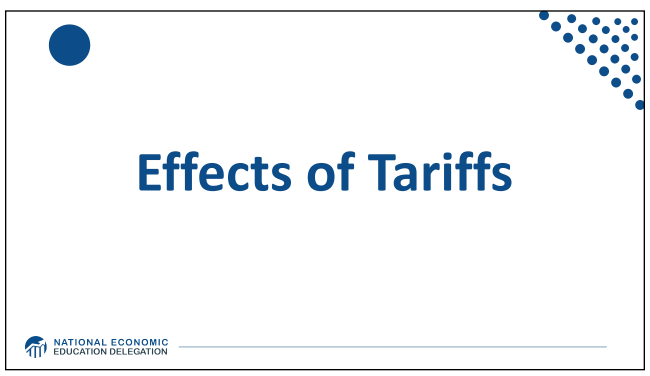
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Effects of a tariff



A tariff is a tax on imports. It causes

- A rise in the price of the imported good in the importing country
- A fall in the price of the imported good in the exporting country
- The quantity imported to fall
- The revenue of the tariff-levying government to rise

Almost always: the <u>rise</u> at home is much larger than the <u>fall</u> abroad

- That's especially true if importing country is small
- But it's also true if importing country is as large as the U.S.
- Example: Trump's tariffs caused US prices to rise, with hardly any perceptible fall in prices abroad.



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Effects of a tariff



- A rise in price of competing goods produced there
- Benefits to those producers
- Harm to buyers of both the import and the competing goods
 - o Including producers that use the higher-priced goods as inputs
 - Their prices also rise, hurting their buyers
- Employment changes:
 - o Increase in the protected industry
 - o Decrease in industries that use the protected product as inputs
- Example: Trump's 25% tariff on steel
 - o Helped US steel firms and their workers
 - o Hurt US auto firms and workers
 - · and many other industries that use steel



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Effects of a tariff



- The fall in price in the exporting country causes
 - Harm to sellers there
 - Benefit to buyers there
 - Shift of sales to other countries
- If the tariff is on exports from only one country (e.g, China)
 - Buyers shift to imports from other, more costly, countries (e.g., Vietnam)



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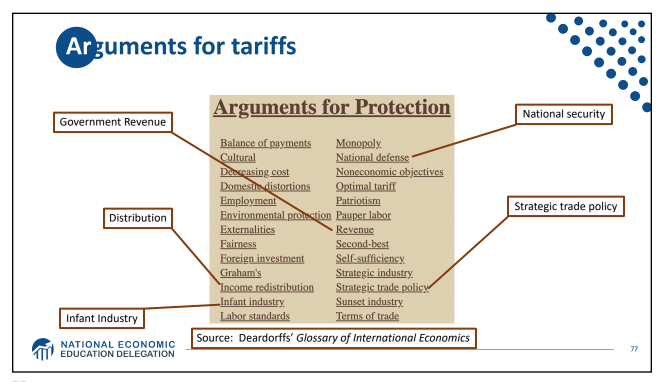
Arguments for and against tariffs



- If economists are so opposed to tariffs, why are they used?
- Arguments for protection
 - Many have been used, both past and present
 - Some are potentially valid, but better policies exist
 - See the list in my Glossary of International Economics



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• Arguments against tariffs

- Economic gains from trade (see above)
- Tariffs prompt retaliation
- Some valid arguments for tariffs depend on information that is either
 - o Unavailable, or
 - Available only from the protected industry
- Even when net beneficial, tariffs are politically hard to remove
- Lower tariffs and greater trade reduce the likelihood of war



Skip to Conclusions





The Role of Trade Agreements



Countries have negotiated trade agreements throughout history

- At least back to the 1500's between the Ottoman Empire and the powers of Europe
- The first "free trade agreement" (FTA) was between Britain and France in 1860, soon followed by many more
 - o Removed tariffs on trade with each other
- US used "reciprocal trade agreements" starting in 1934 to reduce tariffs and dig out of the Great Depression
- US led negotiation of multilateral agreements via
 - o GATT (General Agreement on Tariffs and Trade) 1948
 - o WTO (World Trade Organization) 1995



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The Role of Trade Agreements



- Trade Agreements (both WTO & FTAs)
 - Promote trade by
 - Reducing tariffs
 - Blocking policies that discriminate against imports
 - But they also do much else, mostly to serve business interests:
 - Permit anti-dumping duties to deter competition
 - o Protect intellectual property (patents, etc.)
 - Allow investor action against governments





The Role of Trade Agreements



• WTO

- 164 member countries
- Includes
 - o China since 2001
 - o Russia since 2012
 - ∘ <u>Not</u> Iran, N. Korea
- Headquarters Geneva, Switzerland



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The Role of Trade Agreements



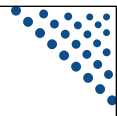


- 1. GATT (Still exists, as largest part of WTO)
 - limits tariffs
 - Permits exceptions (anti-dumping, etc.)
- 2. GATS = General Agreement on Trade in Services
- 3. TRIPs Agreement = Trade Related aspects of Intellectual Property Rights
- Two Basic Principles
 - 1. Most Favored Nation (Don't discriminate among exporters)
 - 2. National Treatment (Don't discriminate against imports)





The Role of Trade Agreements



The WTO's Main Functions

- Negotiation of reduced trade barriers
 - o Tariffs (GATT did this well; WTO did not)
 - Removal of other barriers
- Dispute settlement
 - Countries bring cases against others
 - o WTO "panels" and "Appellate Body" decide



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The Role of Trade Agreements



WTO Dispute Settlement

- There have been 612 cases initiated since 1995 (as of 4/25/22)
- About 90% have been decided in favor of the complainant, both by US (132) and against US (168)
- The mechanism has been unable to decide cases since December 10, 2019 when
 - o President Trump blocked appointments to Appellate Body
 - o President Biden has not changed this









Globalization's Future?



- Yes, but only partly.
- They've been hit hard by financial crisis, trade war, pandemic, and now war
- Will attitudes change?
 - Yes.
 - Firm's will try to limit exposure ("just in case" instead of "just in time")
 - Consumers will learn to live differently

Will economists' views of globalization change?

- I think so.
 - o We still think globalization is good overall,
 - o But we're learning that it needs to include
 - · Reduced reliance on single sources
 - Greater protections for those who are hurt.







Any Questions?

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