Study Questions

Lecture 1
Overview of the World Economy

Part 1: Multiple Choice

Select the best answer of those given.

1. How many countries are there in the world?
   a. Fewer than ten
   b. Between 10 and 100
   c. Between 100 and 500
   d. More than 500
   e. The number changes too rapidly to select among these answers.

   Ans: c (There are 164 countries in the WTO, around 240 in the World.)

2. Approximately what percentage of what the United States consumes is produced inside its borders?
   a. 2%
   b. 15%
   c. 50%
   d. 85%
   e. 98%

   Ans: d (87%, according to Gerber.)

3. The less developed countries of the world trade mostly with
   a. Developed countries
   b. Other less developed countries
   c. Former communist countries
   d. Nobody. They do not trade
   e. None of the above

   Ans: a (Illustrated by the data in class, where Latin America trades most with North America and Africa trades most with Europe. Data here are not
helpful for Asia, since it mixes developed Japan with less developed others.)

4. At what date, approximately did or will the total GDP at market exchange rates of the “emerging economies” (as the term is used by The Economist) exceed that of the developed economies.

a. 1998
b. 2008
c. 2018
d. 2028
e. Never

Ans: c

5. Which of the following is not an international capital flow?

a. An American depositing money in a bank account in Zurich, Switzerland.
b. A German buying a U.S. Treasury bill.
d. A Brazilian firm borrows from an Argentine bank.
e. A Korean car company buys a factory in California.

Ans: c (Purchase of a car is trade, not a capital flow.)

6. Which of the following countries was one of the “notable exceptions” mentioned by the Gerber textbook as not being driven into recession by contagion from the US housing crisis of 2007?

a. Mexico
b. Spain
c. India
d. Japan
e. Greece

Ans: c (See Gerber’s first paragraph.)

7. Comparing the extent of globalization today with 50 and 100 years ago, which of the following is not true?

a. Trade as a fraction of GDP is greater today than it was 100 years ago.
b. Trade as a fraction of GDP declined during the first half the 20th century.
c. There is greater international movement of financial capital today than there was in 1950.
d. The fraction of the US population that is foreign born was higher at the end of the 20th century than it was at the end of the 19th century.
e. In the last 50 years, US trade as a fraction of US output of goods has grown from less than 10% to more than 20%.

Ans: d (This fraction was 14.5% in 1890, only 8% in the 1990s, according to Gerber.) (Note for part e that “trade” means exports plus imports, which is why this is much larger than the export/GDP ratio reported in class.)

8. How do US tariffs today compare to what they were 60 years ago?

a. Tariffs today have been eliminated; 60 years ago they averaged 100%.
b. Tariffs today are only one tenth as large, on average, as they were then.
c. Tariffs have been cut in half.
d. Although different products have high tariffs than before, the average tariff is about the same.
e. Recent concerns over outsourcing have pushed US tariffs about ten percentage points above what they were just after World War II.

Ans: b (According to Hufbauer and Grieco, average US tariffs have fallen from about 40% to about 4%).

9. Hufbauer and Greico say that some workers who lose their jobs due to trade liberalization suffer a loss of $240,000. How is that possible?

a. This is the average yearly wage of workers in import-competing industries.
b. Such workers typically lose their houses as well as their jobs, and this is mostly the value of their houses.
c. This is a typographical error. They meant $24,000.
d. This figure refers to the lifetime loss per worker, not the loss in just a single year.
e. The hardest hit by trade liberalization are the CEOs of large corporations, who are highly paid.

Ans: d (Hufbauer bases this number on the “lifetime costs of a year’s worth of trade-related job losses.”)
10. According to the graph of advanced and emerging nation trade in the assigned article by Donnan, “Global trade slowdown worse than thought” (and also shown in class), what happened in 2005 when the curves cross?

a. Advanced nation trade for the first time grew larger than emerging nation trade.
b. Emerging nation trade for the first time grew larger than advanced nation trade.
c. Only in this year were the rates of growth of trade the same in the two groups of nations.
d. World trade became the same as the sum of advanced nation trade and emerging nation trade.
e. Nothing special. The curves cross only because both are measured as indices equal to 100 in 2005, and emerging nation trade grew faster than advanced nation trade in most years.

Ans: e
Part II: Short Answer

Answer in the space provided.

1. Define the following terms:
   
   a. Openness  \textit{Ans:} \(\frac{(\text{Exports} + \text{Imports})}{\text{GDP}}\)
   
   b. Regional trade agreement \textit{Ans:} Agreement between two or more countries offering preferential access to their markets.
   
   c. Gross domestic product \textit{Ans:} The value of all final goods and services produced inside a nation during some period, usually a year.
   
   d. Shallow integration \textit{Ans:} Elimination or reduction of tariffs, quotas, and other border-related barriers to trade.

2. The readings by powell (he seems to prefer the lower-case) and Bhagwati disagree on whether globalization is good or bad for the poor. What are some of their reasons? Do they seem to disagree on the facts, or only on which facts they pay attention to?

   \textit{Ans:} Powell notes that globalization tends to reduce taxes, and thus reduce the resources available to provide a safety net for the poor. Bhagwati focuses on the effects of trade in raising the incomes that the poor earn, citing especially India and China. Thus they are looking at quite different facts.

3. What country’s international trade (exports plus imports) is a larger fraction of total world trade than that of any other single country?

   \textit{Ans:} China. From the table in class for 2015, China’s exports + imports were $3,957b. and the US exports + imports were $3,833b. (FYI, two years ago when I taught this course, Winter 2015, China was catching up, but still less than the US.)
4. How do the exports and imports of the European Union, to and from countries outside the EU, compare to those of the United States?

Ans: EU exports are larger than US exports, but US imports are larger than EU imports. (This became true in the data reported in class for 2012. The second was not true in several prior years.)

5. a. Name one industry in which the United States was a major net exporter (that is, it exports more than it imports) in the data from 2011 reported in class.

Ans: Food (or agriculture)

b. Name one in which it was a major net importer.

Ans: Petroleum (or automotive products, textiles and clothing)

6. Based on the data reported in lecture for the U.S. investment position at the end of 2015, the U.S. was a net debtor internationally. Of the following three categories of assets, which accounted for the largest part of this net indebtedness? That is, in which category do US assets fall furthest below (in dollars) US liabilities? (Circle one)

Direct Investment / Portfolio Investment / Other Investment

Ans: Portfolio Investment (Subtracting assets from liabilities, the US is a net debtor on financial assets by $16.68–9.62= $7.06 trillion. In Direct Investment US assets are greater than liabilities, and in Other Investment US net debt is only $5.06–3.98 = $1.08 trillion.)

7. What do the following acronyms stand for?

a. WTO Ans: World Trade Organization

b. FDI Ans: Foreign Direct Investment

c. IMF Ans: International Monetary Fund
d. RTA  
   Ans: Regional Trade Agreement

e. NAFTA  
   Ans: North American Free Trade Area (or Agreement)