

Introduction to Exchange Rates and the Foreign Exchange Market

- Refer to the exchange rates given in the following table:

Country (currency)	June 25, 2010		June 25, 2009	
	FX per \$	FX per £	FX per €	FX per \$
Australia (dollar)	1.152	1.721	1.417	1.225
Canada (dollar)	1.037	1.559	1.283	1.084
Denmark (krone)	6.036	9.045	7.443	5.238
Euro	0.811	1.215	1.000	0.703
Hong Kong (dollar)	7.779	11.643	9.583	7.750
India (rupee)	46.36	69.476	57.179	48.16
Japan (yen)	89.35	134.048	110.308	94.86
Mexico (peso)	12.697	18.993	15.631	13.22
Sweden (krona)	7.74	11.632	9.577	7.460
United Kingdom (pound)	0.667	1.000	0.822	0.609
United States (dollar)	1.000	1.496	1.232	1.000

Source: U.S. Federal Reserve Board of Governors, H.10 release: Foreign Exchange Rates.

Based on the table provided, answer the following questions:

- Compute the U.S. dollar–yen exchange rate $E_{\$/¥}$ and the U.S. dollar–Canadian dollar exchange rate $E_{\$/C\$}$ on June 25, 2010, and June 25, 2009.

Answer:

$$\text{June 25, 2009: } E_{\$/¥} = 1/(94.86) = \$0.0105/\text{¥}$$

$$\text{June 25, 2010: } E_{\$/¥} = 1/(89.35) = \$0.0112/\text{¥}$$

$$\text{June 25, 2009: } E_{\$/C\$} = 1/(1.084) = \$0.9225/\text{C\$}$$

$$\text{June 25, 2010: } E_{\$/C\$} = 1/(1.037) = \$0.9643/\text{C\$}$$

- What happened to the value of the U.S. dollar relative to the Japanese yen and Canadian dollar between June 25, 2009, and June 25, 2010? Compute the percentage change in the value of the U.S. dollar relative to each currency using the U.S. dollar–foreign currency exchange rates you computed in (a).

Answer: Between June 25, 2009 and 2010, both the Canadian dollar and the Japanese yen appreciated relative to the U.S. dollar. The percentage appreciation in the foreign currency relative to the U.S. dollar is:

$$\% \Delta E_{\$/¥} = (\$0.0112 - \$0.0105) / \$0.0105 = 6.17\%$$

$$\% \Delta E_{\$/C\$} = (\$0.9643 - \$0.9225) / \$0.9225 = 4.53\%$$

- c. Using the information in the table for June 25, 2010, compute the Danish krone–Canadian dollar exchange rate $E_{\text{krone}/\text{C\$}}$.

Answer: $E_{\text{krone}/\text{C\$}} = (6.036 \text{ kr}/\$)/(1.037 \text{ C\$}/\$) = 5.8206 \text{ kr/C\$}$.

- d. Visit the website of the Board of Governors of the Federal Reserve System at <http://www.federalreserve.gov/>. Click on “Economic Research and Data” and then “Statistics: Releases and Historical Data.” Download the H.10 release Foreign Exchange Rates (weekly data available). What has happened to the value of the U.S. dollar relative to the Canadian dollar, Japanese yen, and Danish krone since June 25, 2010?

Answer: Answers will depend on the latest data update.

Based on the foreign exchange rates (H.10) released on September 16, 2013, the exchange rate for the Canadian dollar, yen, and krone was 1.03, 99.38, and 5.62, respectively. Thus, while the Canadian dollar–U.S. dollar exchange rate has remained about the same, the yen has depreciated by about 11.22% and the krone has appreciated by about 6.95%.

- e. Using the information from (d), what has happened to the value of the U.S. dollar relative to the British pound and the euro? *Note:* The H.10 release quotes these exchange rates as U.S. dollars per unit of foreign currency in line with long-standing market conventions.

Answer: Answers will depend on the latest data update.

Based on the foreign exchange rates (H.10) released on September 16, 2013, the U.K. pound–U.S. dollar and euro–U.S. dollar rates were 0.63 and 0.753, respectively. Thus, relative to the U.S. dollar, the pound appreciated by 5.48% and the euro appreciated by 7.12%.

2. Consider the United States and the countries it trades with the most (measured in trade volume): Canada, Mexico, China, and Japan. For simplicity, assume these are the only four countries with which the United States trades. Trade shares and exchange rates for these four countries are as follows:

Country (currency)	Share of Trade	\$ per FX in 2009	\$ per FX in 2010
Canada (dollar)	36%	0.9225	0.9643
Mexico (peso)	28%	0.0756	0.0788
China (yuan)	20%	0.1464	0.1473
Japan (yen)	16%	0.0105	0.0112

- a. Compute the percentage change from 2009 to 2010 in the four U.S. bilateral exchange rates (defined as U.S. dollars per unit of foreign exchange, or FX) in the table provided.

Answer:

$$\% \Delta E_{\$/\text{C\$}} = (0.9643 - 0.9225)/0.9225 = 4.53\%$$

$$\% \Delta E_{\$/\text{pesos}} = (0.0788 - 0.0756)/0.0756 = 4.23\%$$

$$\% \Delta E_{\$/\text{yuan}} = (0.1473 - 0.1464)/0.1464 = 0.61\%$$

$$\% \Delta E_{\$/\text{¥}} = (0.0112 - 0.0105)/0.0105 = 6.67\%$$

- b. Use the trade shares as weights to compute the percentage change in the nominal effective exchange rate for the United States between 2009 and 2010 (in U.S. dollars per foreign currency basket).

Answer: The trade-weighted percentage change in the exchange rate is:

$$\% \Delta E = 0.36(\% \Delta E_{\$/\text{C\$}}) + 0.28(\% \Delta E_{\$/\text{pesos}}) + 0.20(\% \Delta E_{\$/\text{yuan}}) + 0.16(\% \Delta E_{\$/\text{¥}})$$

$$\% \Delta E = 0.36(4.53\%) + 0.28(4.23\%) + 0.20(0.61\%) + 0.16(6.67\%) = 4.01\%$$

- c. Based on your answer to (b), what happened to the value of the U.S. dollar against this basket between 2009 and 2010? How does this compare with the change in the value of the U.S. dollar relative to the Mexican peso? Explain your answer.

Answer: The dollar depreciated by 4.01% against the basket of currencies. Vis-à-vis the peso, the dollar depreciated by 4.23%. The average depreciation is smaller because the dollar depreciated by only 0.61% against China with a 20% trade share.

3. Go to the website for Federal Reserve Economic Data (FRED): <http://research.stlouisfed.org/fred2/>. Locate the monthly exchange rate data for the following:

Look at the graphs and make your own judgment as to whether each currency was fixed (peg or band), crawling (peg or band), or floating relative to the U.S. dollar during each time frame given.

- a. Canada (dollar), 1980–2012

Answer: Floating exchange rate

- b. China (yuan), 1999–2004, 2005–2009, and 2009–2010

Answer: 1999–2004: Fixed exchange rate. 2005–2010: Gradual appreciation vis-à-vis the dollar. Again fixed for 2009–2010

- c. Mexico (peso), 1993–1995 and 1995–2012

Answer: 1993–1995: crawl; 1995–2012: floating (with some evidence of a managed float)

- d. Thailand (baht), 1986–1997 and 1997–2012

Answer: 1986–1997: fixed exchange rate; 1997–2012: floating

- e. Venezuela (bolivar), 2003–2012

Answer: Fixed exchange rate (with occasional adjustments)

4. Describe the different ways in which the government may intervene in the forex market. Why does the government have the ability to intervene in this way, while private actors do not?

Answer: The government may participate in the forex market in a number of ways: capital controls, establishing an official market (with fixed rates) for forex transactions, and forex intervention by buying and selling currencies in the forex markets. The government has the ability to intervene in a way that private actors do not because through its central bank it has unlimited stock of its own currency and usually a large stock of foreign reserves. Its intervention is guided by policy rather than merely making profits on currency trade, which is the case with the private sector.

5. Suppose quotes for the dollar–euro exchange rate, $E_{\$/\text{€}}$, are as follows: in New York, \$1.50 per euro; and in Tokyo, \$1.55 per euro. Describe how investors use arbitrage to take advantage of the difference in exchange rates. Explain how this process will affect the dollar price of the euro in New York and Tokyo.

Answer: Investors will buy euros in New York at a price of \$1.50 each because this is relatively cheaper than the price in Tokyo. They will then sell these euros in Tokyo at a price of \$1.55, earning a \$0.05 profit on each euro. With the influx of buyers in New York, the price of euros in New York will increase. With the influx of traders selling euros in Tokyo, the price of euros in Tokyo will decrease. This price adjustment continues until the exchange rates are equal in both markets.

6. Consider a Dutch investor with 1,000 euros to place in a bank deposit in either the Netherlands or Great Britain. The (one-year) interest rate on bank deposits is 2% in Britain and 4.04% in the Netherlands. The (one-year) forward euro–pound exchange rate is 1.575 euros per pound and the spot rate is 1.5 euros per pound. Answer the following questions, using the *exact* equations for UIP and CIP as necessary.

- a. What is the euro-denominated return on Dutch deposits for this investor?
- Answer:** The investor's return on euro-denominated Dutch deposits is equal to €1,00.04 (= €1,000 × (1 + 0.0404)).
- b. What is the (riskless) euro-denominated return on British deposits for this investor using forward cover?
- Answer:** The euro-denominated return on British deposits using forward cover is equal to €1,071 (= €1,000 × (1.575/1.5) × (1 + 0.02)).
- c. Is there an arbitrage opportunity here? Explain why or why not. Is this an equilibrium in the forward exchange rate market?
- Answer:** Yes, there is an arbitrage opportunity. The euro-denominated return on British deposits is higher than that on Dutch deposits. The net return on each euro deposit in a Dutch bank is equal to 4.04% versus 7.1% (= (1.575 / 1.5) × (1 + 0.02)) on a British deposit (using forward cover). This is not an equilibrium in the forward exchange market. The actions of traders seeking to exploit the arbitrage opportunity will cause the spot and forward rates to change.
- d. If the spot rate is 1.5 euros per pound, and interest rates are as stated previously, what is the equilibrium forward rate, according to covered interest parity (CIP)?
- Answer:** CIP implies: $F_{\text{€/£}} = E_{\text{€/£}} (1 + i_{\text{€}})/(1 + i_{\text{£}}) = 1.5 \times 1.0404/1.02 = \text{€}1.53 \text{ per £}$.
- e. Suppose the forward rate takes the value given by your answer to (d). Compute the forward premium on the British pound for the Dutch investor (where exchange rates are in euros per pound). Is it positive or negative? Why do investors require this premium/discount in equilibrium?
- Answer:** Forward premium = $(F_{\text{€/£}}/E_{\text{€/£}} - 1) = (1.53/1.50) - 1 = 0.02 = 2\%$. The existence of a positive forward premium would imply that investors expect the euro to depreciate relative to the British pound. Therefore, when establishing forward contracts, the forward rate is higher than the current spot rate.
- f. If uncovered interest parity (UIP) holds, what is the expected depreciation of the euro (against the pound) over one year?
- Answer:** If the UIP holds, expected euro/pound exchange rate is the same as the forward rate, i.e., €1.53 per £ (see part (d) above). The expected depreciation of Euro against pound is therefore 2%.
- g. Based on your answer to (f), what is the expected euro–pound exchange rate one year ahead?
- Answer:** Following the answer to part (d) and (f), the expected euro/pound exchange rate is €1.53 per £ or $1/1.53 = 0.654 \text{ £/€}$.
7. You are a financial adviser to a U.S. corporation that expects to receive a payment of 40 million Japanese yen in 180 days for goods exported to Japan. The current spot rate is 100 yen per U.S. dollar ($E\$/\text{¥} = 0.01000$). You are concerned that the U.S. dollar is going to appreciate against the yen over the next six months.
- a. Assuming the exchange rate remains unchanged, how much does your firm expect to receive in U.S. dollars?
- Answer:** The firm expects to receive \$400,000 (= ¥40,000,000/100).
- b. How much would your firm receive (in U.S. dollars) if the dollar appreciated to 110 yen per U.S. dollar ($E\$/\text{¥} = 0.00909$)?
- Answer:** The firm would receive \$363,636 (= ¥40,000,000/110).

- c. Describe how you could use an options contract to hedge against the risk of losses associated with the potential appreciation in the U.S. dollar.

Answer: The firm could buy ¥40 million in call options on dollars, say, for example, at a rate of 105¥ per dollar. A call option gives the buyer a right to buy dollars at the price agreed upon. If the dollar appreciates such that its price rises above 105¥, say to 110¥, the firm will exercise the option. This ensures the firm's yen receipts will at least be worth \$380,952 (= ¥40,000,000/105).

8. Consider how transactions costs affect foreign currency exchange. Rank each of the following foreign exchanges according to their probable spread (between the "buy at" and "sell for" bilateral exchange rates) and justify your ranking.
- An American returning from a trip to Turkey wants to exchange his Turkish lira for U.S. dollars at the airport.
 - Citigroup and HSBC, both large commercial banks located in the United States and United Kingdom, respectively, need to clear several large checks drawn on accounts held by each bank.
 - Honda Motor Company needs to exchange yen for U.S. dollars to pay American workers at its Ohio manufacturing plant.
 - A Canadian tourist in Germany pays for her hotel room using a credit card.

Answer: Ranking (highest spread first): (a), (d), (c), (b). Both (a) and (d) involve small transactions that will involve a go-between who will charge a premium to convert the currency. (d) involves a credit card company (a commercial bank or nonbank financial institution) that likely is involved in large volumes of transactions each day. (c) involves a corporation that can negotiate a better rate (versus an individual) because it will likely engage in a large currency exchange, or Honda could simply enter the market without going through a broker. Finally, (b) involves two large commercial banks that regularly engage in large-volume foreign exchange trading.

