Chapter Preview

• In the mid-1980s, American businesses became less competitive relative to their foreign counterparts. By the 2000s, though, competitiveness increased. Why?
• Part of the answer can be found in exchange rates. In the 1980s, the dollar was strong, and US goods were expensive to foreign buyers.
• By the 1990s and 2000s, the dollar weakened, so American goods became cheaper and American businesses became more competitive.
Chapter Preview

- In this chapter, we develop a modern view of exchange rate determination that explains recent behavior in the foreign exchange market. Topics include:
  - Foreign Exchange Market
  - Exchange Rates in the Long Run
  - Exchange Rates in the Short Run
  - Explaining Changes in Exchange Rates

Foreign Exchange Market

- Most countries of the world have their own currencies: the U.S dollar., the euro in Europe, the Brazilian real, and the Chinese yuan, just to name a few.
- The trading of currencies and banks deposits is what makes up the foreign exchange market.
What are Foreign Exchange Rates?

- Two kinds of exchange rate transactions make up the foreign exchange market:
  - **Spot transactions** involve the near-immediate exchange of bank deposits, completed at the **spot rate**.
  - **Forward transactions** involve exchanges at some future date, completed at the **forward rate**.

Foreign Exchange Market

- The next slide shows exchange rates for four currencies from 1990-2013.
- Note the difference in rate fluctuations during the period. Which appears most volatile? The least?
Why Are Exchange Rates Important?

- When the currency of your country appreciates relative to another country, your country’s goods prices ↑ abroad and foreign goods prices ↓ in your country.
  - Makes domestic businesses less competitive
  - Benefits domestic consumers (you)
Why Are Exchange Rates Important?

- For example, in 1999, the euro was valued at $1.18. On June 7, 2013, it was valued at $1.32.
  
  - Euro appreciated 11% \( \frac{1.32 - 1.18}{1.18} \)
  - Dollar depreciated 11% \( \frac{0.76 - 0.85}{5} \)
  
  • Note: \( 0.75 = \frac{1}{1.32} \), and \( 0.85 = \frac{1}{1.18} \)

Foreign Exchange Market: Exchange Rates

> FOLLOWING THE FINANCIAL NEWS

Foreign exchange rates are published daily in newspapers and Internet sites such as www.finance.yahoo.com. Exchange rates for a currency such as the euro are quoted in two ways: U.S. dollars per unit of domestic currency or domestic currency per U.S. dollar. For example, on June 7, 2013, the euro exchange rate was quoted as $1.3218 per euro and 0.7565 euro per dollar. Americans generally would regard the exchange rate with the euro as $1.32 per euro, while Europeans think of it as 0.76 euro per dollar.

Exchange rates are quoted for the spot transaction (the spot exchange rate) and for forward transactions (the forward exchange rates) that will take place one month, three months, and six months in the future.
How is Foreign Exchange Traded?

- FX traded in over-the-counter market
  1. Involve buying / selling bank deposits denominated in different currencies.
  2. Trades involve transactions in excess of $1 million.
  3. Typical consumers buy foreign currencies from retail dealers, such as American Express.
- FX volume exceeds $4 trillion per day.

Exchange Rates in the Long Run

- Exchange rates are determined in markets by the interaction of supply and demand.
- An important concept that drives the forces of supply and demand is the Law of One Price.
Exchange Rates in the Long Run: Law of One Price

- The Law of One Price states that the price of an identical good will be the same throughout the world, regardless of which country produces it.
- Example: American steel costs $100 per ton, while Japanese steel costs 10,000 yen per ton.

<table>
<thead>
<tr>
<th></th>
<th>American Steel</th>
<th>Japanese Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>In U.S.</td>
<td>$100</td>
<td>$200</td>
</tr>
<tr>
<td>In Japan</td>
<td>5000 yen</td>
<td>10,000 yen</td>
</tr>
</tbody>
</table>

If $E = 50$ yen/$ then price are:

- In U.S.: American Steel = $100, Japanese Steel = 5000 yen
- In Japan: American Steel = 10,000 yen, Japanese Steel = 10,000 yen

If $E = 100$ yen/$ then price are:

- In U.S.: American Steel = $100, Japanese Steel = $100
- In Japan: American Steel = 10,000 yen, Japanese Steel = 10,000 yen

- Law of one price $\Rightarrow E = 100$ yen/$
Exchange Rates in the Long Run: Theory of Purchasing Power Parity (PPP)

• The theory of PPP states that exchange rates between two currencies will adjust to reflect changes in price levels.

• PPP ⇒ Domestic price level ↑ 10%, domestic currency ↓ 10%
  — Application of law of one price to price levels
  — Works in long run, not short run

Exchange Rates in the Long Run: Theory of Purchasing Power Parity (PPP)

• Problems with PPP
  — All goods are not identical in both countries (i.e., Toyota versus Chevy)
  — Many goods and services are not traded (e.g., haircuts, land, etc.)
Exchange Rates in the Long Run: PPP

Figure 15.2 Purchasing Power Parity, United States/United Kingdom, 1973–2013 (Index: March 1973 = 100)

Exchange Rates in the Long Run: Factors Affecting Exchange Rates in Long Run

- Basic Principle: If a factor increases demand for domestic goods relative to foreign goods, the exchange rate ↑
- The four major factors are relative price levels, tariffs and quotas, preferences for domestic vs. foreign goods, and productivity.
Exchange Rates in the Long Run: Factors Affecting Exchange Rates in Long Run

- Relative price levels: a rise in relative price levels cause a country’s currency to depreciate.
- Tariffs and quotas: increasing trade barriers causes a country’s currency to appreciate.

- Preferences for domestic vs. foreign goods: increased demand for a country’s good causes its currency to appreciate; increased demand for imports causes the domestic currency to depreciate.
- Productivity: if a country is more productive relative to another, its currency appreciates.
Exchange Rates in the Long Run: Factors Affecting Exchange Rates in Long Run

Table 15.1 Summary Summary Factors That Affect Exchange Rates in the Long Run

<table>
<thead>
<tr>
<th>Factor</th>
<th>Change in Factor</th>
<th>Response of the Exchange Rate, E⁺</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic price level</td>
<td>↑</td>
<td>↓</td>
</tr>
<tr>
<td>Trade barriers</td>
<td>↑</td>
<td>↑</td>
</tr>
<tr>
<td>Import demand</td>
<td>↑</td>
<td>↓</td>
</tr>
<tr>
<td>Export demand</td>
<td>↑</td>
<td>↑</td>
</tr>
<tr>
<td>Productivity</td>
<td>↑</td>
<td>↑</td>
</tr>
</tbody>
</table>

*Units of foreign currency per dollar: ↑ indicates domestic currency appreciation, ↓, depreciation. Relative to other countries.

Note: Only increases (↑) in the factors are shown; the effects of decreases in the variables on the exchange rate are the opposite of those indicated in the “Response” column.

Exchange Rates in the Short Run

- In the short run, an exchange rate is the price of domestic bank deposits in terms of foreign bank deposits.
- We will rely on the tools developed in Chapter 4 for the determinants of asset demand.
Exchange Rates in the Short Run

• The usual approach to supply-demand analysis focused on import/export demand
• Here, we emphasize stocks rather than flows, because flows are small relative to the domestic and foreign asset stocks.

Exchange Rates in the Short Run: Supply Curve Analysis

• We will use the US as the “home country,” so domestic assets are denominated in US dollars. We will use “euros” the generically represent any foreign country's currency.
• Dollar assets supplied is primarily the quantity of bank deposits, bonds, and equities in the United States. This is fairly fixed in the short-run.
• The quantity supplied at any exchange rate does not change, so the supply curve, S, is vertical.
Exchange Rates in the Short Run: Demand Curve Analysis

- The demand curve traces out the quantity demanded at each current exchange rate.
- The current exchange rate and the expected future exchange rate are held constant in this analysis.
- Let’s see a specific example that illustrates this point.

Exchange Rates in the Short Run: Supply and Demand Curves

Figure 15.3 Equilibrium in the Foreign Exchange Market
Deriving the Demand Curve

Assume $i^F = 5\%$, $E^e_{t+1} = 1$ euro/$

Point
A: $E_t = 1.05$ \quad \frac{(1.00 - 1.05)}{1.05} = -4.8\%
B: $E_t = 1.00$ \quad \frac{(1.00 - 1.00)}{1.00} = 0.0\%
C: $E_{t+1} = 0.95$ \quad \frac{(1.00 - 0.95)}{0.95} = 5.2\%

- The demand curve connects these points and is downward sloping because when $E_t$ is higher, expected appreciation of the dollar is higher.

Exchange Rates in the Short Run: Equilibrium

- Equilibrium
  - $Supply = Demand$ at $E^*$
  - If $E_t > E^*$, Demand < Supply, buy $\$, $E_t \uparrow$
  - If $E_t < E^*$, Demand > Supply, sell $\$, $E_t \downarrow$
Explaining Changes in Exchange Rates

To understand how exchange rates shift in time, we need to understand the factors that shift expected returns for domestic and foreign deposits.

We will examine these separately, as well as changes in the money supply and exchange rate overshooting.

Figure 15.4 Response to an Increase in the Domestic Interest Rate, $i_D^D$
Explaining Changes in Exchange Rates: Increase in $i^F$

**Figure 15.5** Response to an Increase in the Foreign Interest Rate, $i^F$

Explaining Changes in Exchange Rates: Increase in Expected Future FX Rates

**Figure 15.6** Response to an Increase in the Expected Future Exchange Rate, $E_{t+1}^e$
Explaining Changes in Exchanges Rates

• Similar to determinants of exchange rates in the long-run, the following changes increase the demand for foreign goods (shifting the demand curve to the right), increasing $E_{i+1}^e$
  — Expected fall in relative U.S. price levels
  — Expected increase in relative U.S. trade barriers
  — Expected lower U.S. import demand
  — Expected higher foreign demand for U.S. exports
  — Expected higher relative U.S. productivity

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Explaining Changes in Exchanges Rates (a)

**Table 15.2 Summary**: Summary Factors That Shift the Demand Curve for Domestic Assets and Affect the Exchange Rate
Explaining Changes in Exchanges Rates (b)

Table 15.2 Summary Summary Factors That Shift the Demand Curve for Domestic Assets and Affect the Exchange Rate

Applications

Our analysis allows us to take a look at the response of exchange rates to a variety of macro-economic factors. For example, we can use this framework to examine (1) the impact of changes in interest rates, and (2) the impact of money growth.
Application: Interest Rate Changes

- Changes in domestic interest rates are often cited in the press as affecting exchange rates.
- We must carefully examine the source of the change to make such a statement. Interest rates change because either (a) the real rate or (b) the expected inflation is changing. The effect of each differs.

Effect of Changes in Interest Rates on the Equilibrium Exchange Rate

- When the domestic real interest rate increases, the domestic currency appreciates. We have already seen this situation in Figure 15.4.
- When the domestic expected inflation increases, the domestic currency reacts in the opposite direction—it depreciates. This is shown on the next slide.
Effect of Changes in Interest Rates on the Equilibrium Exchange Rate

Figure 15.7 Effect of a Rise in the Domestic Interest Rate as a Result of an Increase in Expected Inflation

Exchange rate volatility

- **Exchange rate overshooting** is important because it helps explain why foreign exchange rates are so volatile.
- Another explanation deals with changes in the expected appreciation of exchange rates. As *anything* changes our expectations (price levels, productivity, inflation, etc.), exchange rates will change immediately.
Applications

Our analysis also allows us to take a look at the weak dollar in the 1980s, and (partially) explain why it became stronger in the 1990s and 2000s. We present a summary in Figure 15.8, on the next slide.

The Dollar and Interest Rates

- Value of $ and real rates rise and fall together, as theory predicts
- No association between $ and nominal rates: $ falls in late 1970s as nominal rate rises

Figure 15.8 Value of the Dollar and Interest Rates, 1973–2013
The Dollar and Interest Rates

- A failure to distinguish between real and nominal interest rates can lead to poor predictions of exchange rate movements!
- Note the difference between real and nominal rates in the next figure. Which better explains the weakness of the dollar in the late 1970s and the strength of the dollar in the early 1980s?

Case: The Global Financial Crisis and the Dollar

Is there a relationship between the subprime crisis and swings in the value of the dollar?
- In August 2007, the dollar began an accelerated decline in value, falling by 9% against the euro through July 2008
- The dollar suddenly shot upward, by over 20% against the euro by the end of October 2008.
Case: The Global Financial Crisis and the Dollar

- In 2007, the Fed lowered the fed funds rate by 325 bps, while ECBs did not need to do this. Relative return on the dollar fell, shifting demand to the left.
- By mid-2008, ECBs starting cutting their domestic rates, increasing the relative expected return of the US dollar (a rightward shift). A “flight to quality” in T-bonds also increased the demand for dollars.

The Practicing Manager: Profiting from FX Forecasts

- Forecasters look at factors discussed here
- FX forecasts affect financial institutions managers' decisions
- If forecast yen appreciate, yen depreciate,
  - Sell franc assets, buy euro assets
  - Make more euros loans, less yen loans
  - FX traders sell yen, buy euros
Chapter Summary

- Foreign Exchange Market: the market for deposits in one currency versus deposits in another.
- Exchange Rates in the Long Run: driven primarily by the law of one price as it affects the four factors discussed.

Chapter Summary (cont.)

- Exchange Rates in the Short Run: short-run rates are determined by the demand for assets denominated in both domestic and foreign currencies.
- Explaining Changes in Exchange Rates: factors leading to shifts in the demand and supply schedules were explored.