In the first years of the millennium, Americans flocked to Paris to enjoy French cuisine while shopping for designer clothing and other specialties. When measured in terms of dollars, prices in France were so much lower than they had been a few years before that a shopper’s savings could offset the cost of an airplane ticket from New York or Chicago. Five years later, however, the prices of French goods again looked high to Americans. What economic forces made the dollar prices of French goods swing so widely? One major factor was a sharp fall in the dollar price of France’s currency after 1998, followed by an equally sharp rise starting in 2002.

The price of one currency in terms of another is called an exchange rate. At 4 P.M. London time on November 30, 2010, you would have needed 1.3018 dollars to buy one unit of the European currency, the euro, so the dollar’s exchange rate against the euro was $1.3018 per euro. Because of their strong influence on the current account and other macroeconomic variables, exchange rates are among the most important prices in an open economy.

Because an exchange rate, the price of one country’s money in terms of another’s, is also an asset price, the principles governing the behavior of other asset prices also govern the behavior of exchange rates. As you will recall from Chapter 13, the defining characteristic of an asset is that it is a form of wealth, a way of transferring purchasing power from the present into the future. The price that an asset commands today is therefore directly related to the purchasing power over goods and services that buyers expect it to yield in the future. Similarly, today’s dollar/euro exchange rate is closely tied to people’s expectations about the future level of that rate. Just as the price of Google stock rises immediately upon favorable news about Google’s future prospects, so do exchange rates respond immediately to any news concerning future currency values.

Our general goals in this chapter are to understand the role of exchange rates in international trade and to understand how exchange rates are determined. To begin, we first learn how exchange rates allow us to compare the prices of different goods.
countries’ goods and services. Next we describe the international asset market in which currencies are traded and show how equilibrium exchange rates are determined in that market. A final section underlines our asset market approach by showing how today’s exchange rate responds to changes in the expected future values of exchange rates.

**LEARNING GOALS**

After reading this chapter, you will be able to:

- Relate exchange rate changes to changes in the relative prices of countries’ exports.
- Describe the structure and functions of the foreign exchange market.
- Use exchange rates to calculate and compare returns on assets denominated in different currencies.
- Apply the interest parity condition to find equilibrium exchange rates.
- Find the effects of interest rates and expectation shifts on exchange rates.

**Exchange Rates and International Transactions**

Exchange rates play a central role in international trade because they allow us to compare the prices of goods and services produced in different countries. A consumer deciding which of two American cars to buy must compare their dollar prices, for example, $44,000 (for a Lincoln Continental) or $22,000 (for a Ford Taurus). But how is the same consumer to compare either of these prices with the 2,500,000 Japanese yen it costs to buy a Nissan from Japan? To make this comparison, he or she must know the relative price of dollars and yen.

The relative prices of currencies are reported daily in newspapers’ financial sections. Table 14-1 shows the dollar exchange rates for currencies traded in London at 4 P.M. on November 30, 2010, as reported in the *Financial Times*. An exchange rate can be quoted in two ways: as the price of the foreign currency in terms of dollars (for example, $0.01194 per yen) or as the price of dollars in terms of the foreign currency (for example, ¥83.77 per dollar). The first of these exchange rate quotations (dollars per foreign currency unit) is said to be in direct (or “American”) terms, the second (foreign currency units per dollar) in indirect (or “European”) terms.

Households and firms use exchange rates to translate foreign prices into domestic currency terms. Once the money prices of domestic goods and imports have been expressed in terms of the same currency, households and firms can compute the relative prices that affect international trade flows.

**Domestic and Foreign Prices**

If we know the exchange rate between two countries’ currencies, we can compute the price of one country’s exports in terms of the other country’s money. For example, how many dollars would it cost to buy an Edinburgh Woolen Mill sweater costing 50 British pounds (£50)? The answer is found by multiplying the price of the sweater in pounds, 50, by the price of a pound in terms of dollars—the dollar’s exchange rate against the pound. At an exchange rate of $1.50 per pound (expressed in American terms), the dollar price of the sweater is

\[(1.50\$/$£) \times (£50) = 75\$\]
A change in the dollar/pound exchange rate would alter the sweater's dollar price. At an exchange rate of $1.25 per pound, the sweater would cost only

\[(1.25 \text{ (£/£)} \times £50) = £62.50,\]

assuming its price in terms of pounds remained the same. At an exchange rate of $1.75 per pound, the sweater's dollar price would be higher, equal to

\[(1.75 \text{ (£/£)} \times £50) = £87.50.\]

Changes in exchange rates are described as depreciations or appreciations. A depreciation of the pound against the dollar is a fall in the dollar price of pounds, for example, a change in the exchange rate from $1.25 per pound to $1.25 per pound, while a depreciation of the pound against the dollar is a rise in the dollar price of pounds, an appreciation of the dollar against the pound. This appreciation of the dollar makes the American jeans more expensive for Britons by raising their pound price from £30 to

\[\frac{45}{1.75 \text{ (£/£)}} = £26.25,\]

or (1.75 £/£) \times £50 = £87.50.
The change in the exchange rate from $1.50 per pound to $1.75 per pound—an appreciation of the pound against the dollar but a depreciation of the dollar against the pound—lowers the pound price of the jeans from £30 to

\[
(£45)/(1.75 \$/£) = £25.71.
\]

As you can see, descriptions of exchange rate changes as depreciations or appreciations can be bewildering, because when one currency depreciates against another, the second currency must simultaneously appreciate against the first. To avoid confusion in discussing exchange rates, we must always keep track of which of the two currencies we are examining has depreciated or appreciated against the other.

If we remember that a depreciation of the dollar against the pound is at the same time an appreciation of the pound against the dollar, we reach the following conclusion: When a country’s currency depreciates, foreigners find that its exports are cheaper and domestic residents find that imports from abroad are more expensive. An appreciation has opposite effects: Foreigners pay more for the country’s products and domestic consumers pay less for foreign products.

**Exchange Rates and Relative Prices**

Import and export demands, like the demands for all goods and services, are influenced by relative prices, such as the price of sweaters in terms of designer jeans. We have just seen how exchange rates allow individuals to compare domestic and foreign money prices by expressing them in a common currency unit. Carrying this analysis one step further, we can see that exchange rates also allow individuals to compute the relative prices of goods and services whose money prices are quoted in different currencies.

An American trying to decide how much to spend on American jeans and how much to spend on British sweaters must translate their prices into a common currency to compute the price of sweaters in terms of jeans. As we have seen, an exchange rate of $1.50 per pound means that an American pays $75 for a sweater priced at £50 in Britain. Because the price of a pair of American jeans is $45, the price of a sweater in terms of a pair of jeans is ($75 per sweater)/($45 per pair of jeans) = 1.67 pairs of jeans per sweater. Naturally, a Briton faces the same relative price of (£50 per sweater)/ (£30 per pair of jeans) = 1.67 pairs of jeans per sweater.

Table 14-2 shows the relative prices implied by exchange rates of $1.25 per pound, $1.50 per pound, and $1.75 per pound, on the assumption that the dollar price of jeans and the pound price of sweaters are unaffected by the exchange rate changes. To test your understanding, try to calculate these relative prices for yourself and confirm that the outcome of the calculation is the same for a Briton and for an American.

The table shows that if the goods’ money prices do not change, an appreciation of the dollar against the pound makes sweaters cheaper in terms of jeans (each pair of jeans buys more sweaters) while a depreciation of the dollar against the pound makes sweaters more

<table>
<thead>
<tr>
<th>Exchange rate ($/£)</th>
<th>1.25</th>
<th>1.50</th>
<th>1.75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative price (pairs of jeans/sweater)</td>
<td>1.39</td>
<td>1.67</td>
<td>1.94</td>
</tr>
</tbody>
</table>

**Note:** The above calculations assume unchanged money prices of $45 per pair of jeans and £50 per sweater.
expensive in terms of jeans (each pair of jeans buys fewer sweaters). The computations illustrate a general principle: *All else equal, an appreciation of a country’s currency raises the relative price of its exports and lowers the relative price of its imports. Conversely, a depreciation lowers the relative price of a country’s exports and raises the relative price of its imports.*

The Foreign Exchange Market

Just as other prices in the economy are determined by the interaction of buyers and sellers, exchange rates are determined by the interaction of the households, firms, and financial institutions that buy and sell foreign currencies to make international payments. The market in which international currency trades take place is called the foreign exchange market.

The Actors

The major participants in the foreign exchange market are commercial banks, corporations that engage in international trade, nonbank financial institutions such as asset-management firms and insurance companies, and central banks. Individuals may also participate in the foreign exchange market—for example, the tourist who buys foreign currency at a hotel’s front desk—but such cash transactions are an insignificant fraction of total foreign exchange trading.

We now describe the major actors in the market and their roles.

1. **Commercial banks.** Commercial banks are at the center of the foreign exchange market because almost every sizable international transaction involves the debiting and crediting of accounts at commercial banks in various financial centers. Thus, the vast majority of foreign exchange transactions involve the exchange of bank deposits denominated in different currencies.

   Let’s look at an example. Suppose ExxonMobil Corporation wishes to pay €160,000 to a German supplier. First, ExxonMobil gets an exchange rate quotation from its own commercial bank, the Third National Bank. Then it instructs Third National to debit ExxonMobil’s dollar account and pay €160,000 into the supplier’s account at a German bank. If the exchange rate quoted to ExxonMobil by Third National is $1.2 per euro, $192,000 (= $1.2 per euro × €160,000) is debited from ExxonMobil’s account. The final result of the transaction is the exchange of a $192,000 deposit at Third National Bank (now owned by the German bank that supplied the euros) for the €160,000 deposit used by Third National to pay ExxonMobil’s German supplier.

   As the example shows, banks routinely enter the foreign exchange market to meet the needs of their customers—primarily corporations. In addition, a bank will also quote to other banks exchange rates at which it is willing to buy currencies from them and sell currencies to them. Foreign currency trading among banks—called **interbank trading**—accounts for much of the activity in the foreign exchange market. In fact, the exchange rates listed in Table 14-1 are interbank rates, the rates banks charge each other. No amount less than $1 million is traded at those rates. The rates available to corporate customers, called “retail” rates, are usually less favorable than the “wholesale” interbank rates. The difference between the retail and the wholesale rates is the bank’s compensation for doing the business.

   Because their international operations are so extensive, large commercial banks are well suited to bring buyers and sellers of currencies together. A multinational corporation wishing to convert $100,000 into Swedish kronor might find it difficult and costly
to locate other corporations wishing to sell the right amount of kronor. By serving many customers simultaneously through a single large purchase of kronor, a bank can economize on these search costs.

2. Corporations. Corporations with operations in several countries frequently make or receive payments in currencies other than that of the country in which they are headquartered. To pay workers at a plant in Mexico, for example, IBM may need Mexican pesos. If IBM has only dollars earned by selling computers in the United States, it can acquire the pesos it needs by buying them with its dollars in the foreign exchange market.

3. Nonbank financial institutions. Over the years, deregulation of financial markets in the United States, Japan, and other countries has encouraged nonbank financial institutions such as mutual funds to offer their customers a broader range of services, many of them indistinguishable from those offered by banks. Among these have been services involving foreign exchange transactions. Institutional investors such as pension funds often trade foreign currencies. So do insurance companies. Hedge funds, which cater to very wealthy individuals and are not bound by the government regulations that limit mutual funds’ trading strategies, trade actively in the foreign exchange market.

4. Central banks. In the previous chapter we learned that central banks sometimes intervene in foreign exchange markets. While the volume of central bank transactions is typically not large, the impact of these transactions may be great. The reason for this impact is that participants in the foreign exchange market watch central bank actions closely for clues about future macroeconomic policies that may affect exchange rates. Government agencies other than central banks may also trade in the foreign exchange market, but central banks are the most regular official participants.

Characteristics of the Market

Foreign exchange trading takes place in many financial centers, with the largest volumes of trade occurring in such major cities as London (the largest market), New York, Tokyo, Frankfurt, and Singapore. The worldwide volume of foreign exchange trading is enormous, and it has ballooned in recent years. In April 1989, the average total value of global foreign exchange trading was close to $600 billion per day. A total of $184 billion was traded daily in London, $115 billion in the United States, and $111 billion in Tokyo. Twenty-one years later, in April 2010, the daily global value of foreign exchange trading had jumped to around $4.0 trillion. A total of $1.85 trillion was traded daily in Britain, $904 billion in the United States, and $312 billion in Japan.¹

Telephone, fax, and Internet links among the major foreign exchange trading centers make each a part of a single world market on which the sun never sets. Economic news released at any time of the day is immediately transmitted around the world and may set off a flurry of activity by market participants. Even after trading in New York has finished, New York–based banks and corporations with affiliates in other time zones can remain active in the market. Foreign exchange traders may deal from their homes when a late-night communication alerts them to important developments in a financial center on another continent.

¹April 1989 figures come from surveys carried out simultaneously by the Federal Reserve Bank of New York, the Bank of England, the Bank of Japan, the Bank of Canada, and monetary authorities from France, Italy, the Netherlands, Singapore, Hong Kong, and Australia. The April 2010 survey was carried out by 53 central banks. Revised figures are reported in “Triennial Central Bank Survey of Foreign Exchange and Derivatives Market Activity in April 2010: Preliminary Global Results,” Bank for International Settlements, Basel, Switzerland, September 2010. Daily U.S. foreign currency trading in 1980 averaged only around $18 billion.
The integration of financial centers implies that there can be no significant difference between the dollar/euro exchange rate quoted in New York at 9 A.M. and the dollar/euro exchange rate quoted in London at the same time (which corresponds to 2 P.M. London time). If the euro were selling for $1.1 in New York and $1.2 in London, profits could be made through arbitrage, the process of buying a currency cheap and selling it dear. At the prices listed above, a trader could, for instance, purchase €1 million in New York for $1.1 million and immediately sell the euros in London for $1.2 million, making a pure profit of $100,000. If all traders tried to cash in on the opportunity, however, their demand for euros in New York would drive up the dollar price of euros there, and their supply of euros in London would drive down the dollar price of euros there. Very quickly, the difference between the New York and London exchange rates would disappear. Since foreign exchange traders carefully watch their computer screens for arbitrage opportunities, the few that arise are small and very short-lived.

While a foreign exchange transaction can match any two currencies, most transactions (roughly 85 percent in April 2010) are exchanges of foreign currencies for U.S. dollars. This is true even when a bank’s goal is to sell one nondollar currency and buy another! A bank wishing to sell Swiss francs and buy Israeli shekels, for example, will usually sell its francs for dollars and then use the dollars to buy shekels. While this procedure may appear roundabout, it is actually cheaper for the bank than the alternative of trying to find a holder of shekels who wishes to buy Swiss francs. The advantage of trading through the dollar is a result of the United States’ importance in the world economy. Because the volume of international transactions involving dollars is so great, it is not hard to find parties willing to trade dollars against Swiss francs or shekels. In contrast, relatively few transactions require direct exchanges of Swiss francs for shekels.2

Because of its pivotal role in so many foreign exchange deals, the U.S. dollar is sometimes called a vehicle currency. A vehicle currency is one that is widely used to denominate international contracts made by parties who do not reside in the country that issues the vehicle currency. It has been suggested that the euro, which was introduced at the start of 1999, will evolve into a vehicle currency on a par with the dollar. By April 2010, about 39 percent of foreign exchange trades were against euros—less than half the share of the dollar, albeit above the figure of 37 percent clocked three years earlier. Japan’s yen is the third most important currency, with a market share of 19 percent (out of 200). The pound sterling, once second only to the dollar as a key international currency, has declined greatly in importance.3

**Spot Rates and Forward Rates**

The foreign exchange transactions we have been discussing take place on the spot: Two parties agree to an exchange of bank deposits and execute the deal immediately. Exchange rates governing such “on-the-spot” trading are called spot exchange rates, and the deal is called a spot transaction.

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2 The Swiss franc/shekel exchange rate can be calculated from the dollar/franc and dollar/shekel exchange rates as the dollar/shekel rate divided by the dollar/franc rate. If the dollar/franc rate is $0.80 per franc and the dollar/shekel rate is $0.20 per shekel, then the Swiss franc/shekel rate is (0.20 $/shekel)/(0.80 $/franc) = 0.25 Swiss franc/shekel. Exchange rates between nondollar currencies are called “cross rates” by foreign exchange traders.

Foreign exchange deals sometimes specify a *future* transaction date—one that may be 30 days, 90 days, 180 days, or even several years away. The exchange rates quoted in such transactions are called **forward exchange rates**. In a 30-day forward transaction, for example, two parties may commit themselves on April 1 to a spot exchange of £100,000 for $155,000 on May 1. The 30-day forward exchange rate is therefore $1.55 per pound, and it is generally different from the spot rate and from the forward rates applied to different future dates. When you agree to sell pounds for dollars on a future date at a forward rate agreed on today, you have “sold pounds forward” and “bought dollars forward.” The future date on which the currencies are actually exchanged is called the **value date**. Table 14-1 shows forward exchange rates for some major currencies.

Forward and spot exchange rates, while not necessarily equal, do move closely together, as illustrated for monthly data on dollar/pound rates in Figure 14-1. The appendix to this chapter, which discusses how forward exchange rates are determined, explains this close relationship between movements in spot and forward rates.

An example shows why parties may wish to engage in forward exchange transactions. Suppose Radio Shack knows that in 30 days it must pay yen to a Japanese supplier for a shipment of radios arriving then. Radio Shack can sell each radio for $100 and must pay its supplier ¥9,000 per radio; its profit depends on the dollar/yen exchange rate. At the current spot exchange rate of $0.0105 per yen, Radio Shack would pay ($0.0105 per yen) × (¥9,000 per radio) = $94.50 per radio and would therefore make $5.50 on each radio imported. But Radio Shack will not have the funds to pay the supplier until the radios arrive and are sold. If over the next 30 days the dollar unexpectedly depreciates to $0.0115 per yen, Radio Shack will have to pay ($0.0115 per yen) × (¥9,000 per radio) = $103.50 per radio and so will take a $3.50 loss on each.

To avoid this risk, Radio Shack can make a 30-day forward exchange deal with Bank of America. If Bank of America agrees to sell yen to Radio Shack in 30 days at a rate of $0.0107, Radio Shack is assured of paying exactly ($0.0107 per yen) × (¥9,000 per radio) = $96.30 per radio to the supplier. By buying yen and selling dollars forward, Radio Shack is guaranteed

![Figure 14-1](image-url)

**Figure 14-1**


Spot and forward exchange rates tend to move in a highly correlated fashion.

*Source: Datastream. Rates shown are 90-day forward exchange rates and spot exchange rates, at end of month.*

4In days past, it would take up to two days to settle even spot foreign exchange transactions. In other words, the value date for a spot transaction was actually two days after the deal was struck. Nowadays, most spot trades of major currencies settle on the same day.
a profit of $3.70 per radio and is insured against the possibility that a sudden exchange rate change will turn a profitable importing deal into a loss. In the jargon of the foreign exchange market, we would say that Radio Shack has hedged its foreign currency risk.

From now on, when we mention an exchange rate but don’t specify whether it is a spot rate or a forward rate, we will always be referring to the spot rate.

**Foreign Exchange Swaps**

A foreign exchange swap is a spot sale of a currency combined with a forward repurchase of that currency. For example, suppose the Toyota auto company has just received $1 million from American sales and knows it will have to pay those dollars to a California supplier in three months. Toyota’s asset-management department would meanwhile like to invest the $1 million in euro bonds. A three-month swap of dollars into euros may result in lower brokers’ fees than the two separate transactions of selling dollars for spot euros and selling the euros for dollars on the forward market. Swaps make up a significant proportion of all foreign exchange trading.

**Futures and Options**

Several other financial instruments traded in the foreign exchange market, like forward contracts, involve future exchanges of currencies. The timing and terms of the exchanges can differ, however, from those specified in forward contracts, giving traders additional flexibility in avoiding foreign exchange risk. Only 25 years ago, some of these instruments were not traded on organized exchanges.

When you buy a futures contract, you buy a promise that a specified amount of foreign currency will be delivered on a specified date in the future. A forward contract between you and some other private party is an alternative way to ensure that you receive the same amount of foreign currency on the date in question. But while you have no choice about fulfilling your end of a forward deal, you can sell your futures contract on an organized futures exchange, realizing a profit or loss right away. Such a sale might appear advantageous, for example, if your views about the future spot exchange rate were to change.

A foreign exchange option gives its owner the right to buy or sell a specified amount of foreign currency at a specified price at any time up to a specified expiration date. The other party to the deal, the option’s seller, is required to sell or buy the foreign currency at the discretion of the option’s owner, who is under no obligation to exercise his right.

Imagine that you are uncertain about when in the next month a foreign currency payment will arrive. To avoid the risk of a loss, you may wish to buy a put option giving you the right to sell the foreign currency at a known exchange rate at any time during the month. If instead you expect to make a payment abroad sometime in the month, a call option, which gives you the right to buy foreign currency to make the payment at a known price, might be attractive. Options can be written on many underlying assets (including foreign exchange futures), and, like futures, they are freely bought and sold. Forwards, swaps, futures, and options are all examples of financial derivatives, which we encountered in Chapter 13.

**The Demand for Foreign Currency Assets**

We have now seen how banks, corporations, and other institutions trade foreign currency bank deposits in a worldwide foreign exchange market that operates 24 hours a day. To understand how exchange rates are determined by the foreign exchange market, we first must ask how the major actors’ demands for different types of foreign currency deposits are determined.
The demand for a foreign currency bank deposit is influenced by the same considerations that influence the demand for any other asset. Chief among these considerations is our view of what the deposit will be worth in the future. A foreign currency deposit’s future value depends in turn on two factors: the interest rate it offers and the expected change in the currency’s exchange rate against other currencies.

**Assets and Asset Returns**

As you will recall, people can hold wealth in many forms—stocks, bonds, cash, real estate, rare wines, diamonds, and so on. The object of acquiring wealth—of saving—is to transfer purchasing power into the future. We may do this to provide for our retirement years, for our heirs, or simply because we earn more than we need to spend in a particular year and prefer to save the balance for a rainy day.

**Defining Asset Returns** Because the object of saving is to provide for future consumption, we judge the desirability of an asset largely on the basis of its rate of return, that is, the percentage increase in value it offers over some time period. For example, suppose that at the beginning of 2012 you pay $100 for a share of stock issued by Financial Soothsayers, Inc. If the stock pays you a dividend of $1 at the beginning of 2013, and if the stock’s price rises from $100 to $109 per share over the year, then you have earned a rate of return of 10 percent on the stock over 2012—that is, your initial $100 investment has grown in value to $110, the sum of the $1 dividend and the $109 you could get by selling your share. Had Financial Soothsayers stock still paid out its $1 dividend but dropped in price to $89 per share, your $100 investment would be worth only $90 by year’s end, giving a rate of return of negative 10 percent.

You often cannot know with certainty the return that an asset will actually pay after you buy it. Both the dividend paid by a share of stock and the share’s resale price, for example, may be hard to predict. Your decision therefore must be based on an expected rate of return. To calculate an expected rate of return over some time period, you make your best forecast of the asset’s total value at the period’s end. The percentage difference between that expected future value and the price you pay for the asset today equals the asset’s expected rate of return over the time period.

When we measure an asset’s rate of return, we compare how an investment in the asset changes in total value between two dates. In the previous example, we compared how the value of an investment in Financial Soothsayers stock changed between 2012 ($100) and 2013 ($110) to conclude that the rate of return on the stock was 10 percent per year. We call this a dollar rate of return because the two values we compare are expressed in terms of dollars. It is also possible, however, to compute different rates of return by expressing the two values in terms of a foreign currency or a commodity such as gold.

**The Real Rate of Return** The expected rate of return that savers consider in deciding which assets to hold is the expected real rate of return, that is, the rate of return computed by measuring asset values in terms of some broad representative basket of products that savers regularly purchase. It is the expected real return that matters because the ultimate goal of saving is future consumption, and only the real return measures the goods and services a saver can buy in the future in return for giving up some consumption (that is, saving) today.

To continue our example, suppose that the dollar value of an investment in Financial Soothsayers stock increases by 10 percent between 2012 and 2013 but that the dollar prices of all goods and services also increase by 10 percent. Then in terms of output—that is, in real terms—the investment would be worth no more in 2012 than in 2013. With a real rate of return of zero, Financial Soothsayers stock would not be a very desirable asset.
In a standard forward exchange contract, two parties agree to exchange two different currencies at an agreed rate on a future date. The currencies of many developing countries are, however, not fully convertible, meaning that they cannot be freely traded on international foreign exchange markets. An important example of an inconvertible currency is China’s renminbi, which can be traded within China’s borders (by residents) but not freely outside of them (because China’s government does not allow nonresidents unrestricted ownership of renminbi deposits in China). Thus, for currencies such as the renminbi, the customary way of trading forward exchange is not possible.

Developing countries with inconvertible currencies such as China’s have entered the ranks of the world’s largest participants in international trade and investment. Usually, traders use the forward exchange market to hedge their currency risks, but in cases such as China’s, as we have seen, a standard forward market cannot exist. Is there no way for foreigners to hedge the currency risk they may take on when they trade with inconvertible-currency countries?

Since the early 1990s, markets in nondeliverable forward exchange have sprung up in centers such as Hong Kong and Singapore to facilitate hedging in inconvertible Asian currencies. Among the currencies traded in offshore nondeliverable forward markets are the Chinese renminbi, the Taiwan dollar, and the Indian rupee. By using nondeliverable forward contracts, traders can hedge currency risks without ever actually having to trade inconvertible currencies.

Let’s look at a hypothetical example to see how this hedging can be accomplished. General Motors has just sold some car components to China. Its contract with the Chinese importer states that in three months, GM will receive the dollar equivalent of 10 million yuan in payment for its shipment. (The yuan is the unit in which amounts of renminbi are measured, just as British sterling is measured in pounds.) The People’s Bank of China (PBC), the central bank, tightly controls its currency’s exchange rate by trading dollars that it holds for renminbi with domestic residents.* Today, the PBC will buy or sell a U.S. dollar for 6.8 yuan. But assume that the PBC has been gradually allowing its currency to appreciate against the dollar, and that the rate it will quote in three months is uncertain: It could be anywhere between, say, 6.7 and 6.5 yuan per dollar. GM would like to lock in a forward exchange rate of 6.6 yuan per dollar, which the company’s chief financial officer might typically do simply by selling the expected 10 million yuan receipts forward for dollars at that rate. Unfortunately, the renminbi’s inconvertibility means that GM will actually receive, not renminbi that it can sell forward, but the dollar equivalent of 10 million yuan, dollars that the importer can buy through China’s banking system.

Nondeliverable forwards result in a “virtual” forward market, however. They do this by allowing non-Chinese traders to make bets on the renminbi’s value that are payable in dollars. To lock in a nondeliverable forward exchange rate of 6.6 yuan per dollar, GM can sign a contract requiring it to pay the difference between the number of dollars it actually receives in three months and the amount it would receive if the exchange rate were exactly 6.6 yuan per dollar, equivalent to 1/6.6 dollars per yuan = $0.1515 per yuan (after rounding). Thus, if the exchange rate turns out to be 6.5 yuan per dollar (which otherwise would be good luck for GM), GM will have to pay out on its contract \( (1/6.5 - 1/6.6 \text{ dollars per yuan}) \times (10,000,000 \text{ yuan}) = (0.1538 - 0.1515 \text{ per yuan}) \times (10,000,000 \text{ yuan}) = $23,310. \)

On the other hand, by giving up the possibility of good luck, GM also avoids the risk of bad luck. If the

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*China’s currency regime is an example of a fixed exchange rate system, which we will study in greater detail in Chapter 18.

Although savers care about expected real rates of return, rates of return expressed in terms of a currency can still be used to compare real returns on different assets. Even if all dollar prices rise by 10 percent between 2012 and 2013, a rare bottle of wine whose dollar price rises by 25 percent is still a better investment than a bond whose dollar value rises by 20 percent.
The exchange rate turns out instead to be 6.7 yuan per dollar (which otherwise would be unfavorable for GM), GM will pay the negative amount \((0.1493 - 0.1515) \times 10,000,000 = -22,614\), that is, it will receive $22,614 from the other contracting party. The nondeliverable forward contract allows GM to immunize itself from exchange risk, even though the parties to the contract need never actually exchange Chinese currency.

The chart above shows daily data on nondeliverable forward rates of yuan for dollars with value dates one month, one year, and two years away. (Far longer maturities are also quoted.) Changes in these rates are more variable at the longer maturities because the rates reflect expectations about China’s future exchange rate policy and because the far future is relatively more uncertain than the near future.

How have China’s exchange rate policies evolved? From July 2005 until July 2008, China followed a widely understood policy of gradually allowing its currency to appreciate against the U.S. dollar. Because of expectations during this period that the yuan/dollar rate would fall over time, the forward rates at which people were willing to trade to cover transactions two years away are below the one-year-ahead forward rates, which in turn are below the one-month-ahead forward rates.

China changed its policy in the summer of 2008, pegging the yuan rigidly to the dollar without any announced end date for that policy. That action altered the relationship among the three forward rates, as you can see in the chart. Two years later, in June 2010, China announced its return to a supposedly more flexible exchange rate for the yuan.

China’s exchange rate system and policies have been a focus of international controversy in recent years, and we will say more about them in later chapters.

The real rate of return offered by the wine is 15 percent \((= 25 \text{ percent} - 10 \text{ percent})\) while that offered by the bond is only 10 percent \((= 20 \text{ percent} - 10 \text{ percent})\). Notice that the difference between the dollar returns of the two assets \((25 \text{ percent} - 20 \text{ percent})\) must equal the difference between their real returns \((15 \text{ percent} - 10 \text{ percent})\). The reason for this equality is
that, given the two assets’ dollar returns, a change in the rate at which the dollar prices of goods are rising changes both assets’ real returns by the same amount.

The distinction between real rates of return and dollar rates of return illustrates an important concept in studying how savers evaluate different assets: The returns on two assets cannot be compared unless they are measured in the same units. For example, it makes no sense to compare directly the real return on the bottle of wine (15 percent in our example) with the dollar return on the bond (20 percent) or to compare the dollar return on old paintings with the euro return on gold. Only after the returns are expressed in terms of a common unit of measure—for example, all in terms of dollars—can we tell which asset offers the highest expected real rate of return.

**Risk and Liquidity**

All else equal, individuals prefer to hold those assets offering the highest expected real rate of return. Our later discussions of particular assets will show, however, that “all else” often is not equal. Some assets may be valued by savers for attributes other than the expected real rate of return they offer. Savers care about two main characteristics of an asset other than its return: its **risk**, the variability it contributes to savers’ wealth, and its **liquidity**, the ease with which the asset can be sold or exchanged for goods.

1. **Risk.** An asset’s real return is usually unpredictable and may turn out to be quite different from what savers expected when they purchased the asset. In our last example, savers found the expected real rate of return on an investment in bonds (10 percent) by subtracting from the expected rate of increase in the investment’s dollar value (20 percent) the expected rate of increase in dollar prices (10 percent). But if expectations are wrong and the bonds’ dollar value stays constant instead of rising by 20 percent, the saver ends up with a real return of negative 10 percent (= 0 percent − 10 percent). Savers dislike uncertainty and are reluctant to hold assets that make their wealth highly variable. An asset with a high expected rate of return may thus appear undesirable to savers if its realized rate of return fluctuates widely.

2. **Liquidity.** Assets also differ according to the cost and speed at which savers can dispose of them. A house, for example, is not very liquid because its sale usually requires time and the services of brokers and inspectors. To sell a house quickly, one might have to sell at a relatively low price. In contrast, cash is the most liquid of all assets: It is always acceptable at face value as payment for goods or other assets. Savers prefer to hold some liquid assets as a precaution against unexpected pressing expenses that might force them to sell less liquid assets at a loss. They will therefore consider an asset’s liquidity as well as its expected return and risk in deciding how much of it to hold.

**Interest Rates**

As in other asset markets, participants in the foreign exchange market base their demands for deposits of different currencies on a comparison of these assets’ expected rates of return. To compare returns on different deposits, market participants need two pieces of information. First, they need to know how the money values of the deposits will change. Second, they need to know how exchange rates will change so that they can translate rates of return measured in different currencies into comparable terms.

The first piece of information needed to compute the rate of return on a deposit of a particular currency is the currency’s **interest rate**, the amount of that currency an individual can earn by lending a unit of the currency for a year. At a dollar interest rate of 0.10 (quoted as 10 percent per year), the lender of $1 receives $1.10 at the end of the
year, $1 of which is principal and 10 cents of which is interest. Looked at from the other side of the transaction, the interest rate on dollars is also the amount that must be paid to borrow $1 for a year. When you buy a U.S. Treasury bill, you earn the interest rate on dollars because you are lending dollars to the U.S. government.

Interest rates play an important role in the foreign exchange market because the large deposits traded there pay interest, each at a rate reflecting its currency of denomination. For example, when the interest rate on dollars is 10 percent per year, a $100,000 deposit is worth $110,000 after a year; when the interest rate on euros is 5 percent per year, a €100,000 deposit is worth €105,000 after a year. Deposits pay interest because they are really loans from the depositor to the bank. When a corporation or a financial institution deposits a currency in a bank, it is lending that currency to the bank rather than using it for some current expenditure. In other words, the depositor is acquiring an asset denominated in the currency it deposits.

The dollar interest rate is simply the dollar rate of return on dollar deposits. You “buy” the deposit by lending a bank $100,000, and when you are paid back with 10 percent interest at the end of the year, your asset is worth $110,000. This gives a rate of return of \((110,000 - 100,000)/100,000 = 0.10\), or 10 percent per year. Similarly, a foreign currency’s interest rate measures the foreign currency return on deposits of that currency. Figure 14-2 shows the monthly behavior of interest rates on the dollar and the Japanese yen from 1978 to 2010. These interest rates are not measured in comparable terms, so there is no reason for them to be close to each other or to move in similar ways over time.\(^5\)

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**Figure 14-2**

**Interest Rates on Dollar and Yen Deposits, 1978–2011**

Since dollar and yen interest rates are not measured in comparable terms, they can move quite differently over time.

*Source: Datastream. Three-month interest rates are shown.*

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\(^5\) Chapter 6 defined *real* interest rates, which are simply real rates of return on loans, that is, interest rates expressed in terms of a consumption basket. Interest rates expressed in terms of currencies are called *nominal* interest rates. The connection between real and nominal interest rates is discussed in detail in Chapter 16.
Exchange Rates and Asset Returns

The interest rates offered by a dollar and a euro deposit tell us how their dollar and euro values will change over a year. The other piece of information we need in order to compare the rates of return offered by dollar and euro deposits is the expected change in the dollar/euro exchange rate over the year. To see which deposit, euro or dollar, offers a higher expected rate of return, you must ask the question: If I use dollars to buy a euro deposit, how many dollars will I get back after a year? When you answer this question, you are calculating the dollar rate of return on a euro deposit because you are comparing its dollar price today with its dollar value a year from today.

To see how to approach this type of calculation, let’s look at the following situation: Suppose that today’s exchange rate (quoted in American terms) is $1.10 per euro, but that you expect the rate to be $1.165 per euro in a year (perhaps because you expect unfavorable developments in the U.S. economy). Suppose also that the dollar interest rate is 10 percent per year while the euro interest rate is 5 percent per year. This means a deposit of $1.00 pays $1.10 after a year while a deposit of €1 pays €1.05 after a year. Which of these deposits offers the higher return?

The answer can be found in five steps.

**Step 1.** Use today’s dollar/euro exchange rate to figure out the dollar price of a euro deposit of, say, €1. If the exchange rate today is $1.10 per euro, the dollar price of a €1 deposit is just $1.10.

**Step 2.** Use the euro interest rate to find the amount of euros you will have a year from now if you purchase a €1 deposit today. You know that the interest rate on euro deposits is 5 percent per year. So at the end of a year, your €1 deposit will be worth €1.05.

**Step 3.** Use the exchange rate you expect to prevail a year from today to calculate the expected dollar value of the euro amount determined in Step 2. Since you expect the dollar to depreciate against the euro over the coming year so that the exchange rate 12 months from today is $1.165 per euro, you expect the dollar value of your euro deposit after a year to be $1.165 per euro × €1.05 = $1.223.

**Step 4.** Now that you know the dollar price of a €1 deposit today ($1.10) and can forecast its value in a year ($1.223), you can calculate the expected dollar rate of return on a euro deposit as (1.223 − 1.10)/1.10 = 0.11, or 11 percent per year.

**Step 5.** Since the dollar rate of return on dollar deposits (the dollar interest rate) is only 10 percent per year, you expect to do better by holding your wealth in the form of euro deposits. Despite the fact that the dollar interest rate exceeds the euro interest rate by 5 percent per year, the euro’s expected appreciation against the dollar gives euro holders a prospective capital gain that is large enough to make euro deposits the higher-yield asset.

A Simple Rule

A simple rule shortens this calculation. First, define the rate of depreciation of the dollar against the euro as the percentage increase in the dollar/euro exchange rate over a year. In the last example, the dollar’s expected depreciation rate is (1.165 − 1.10)/1.10 = 0.059, or roughly 6 percent per year. Once you have calculated the rate of depreciation of the dollar against the euro, our rule is this: The dollar rate of return on euro deposits is approximately the euro interest rate plus the rate of depreciation of the dollar against the euro. In other words, to translate the euro return on euro deposits into dollar terms, you need to add the rate at which the euro’s dollar price rises over a year to the euro interest rate.

In our example, the sum of the euro interest rate (5 percent) and the expected depreciation rate of the dollar (roughly 6 percent) is about 11 percent, which is what we found to be the expected dollar return on euro deposits in our first calculation.
We summarize our discussion by introducing some notation:

\[ R_{\varepsilon} = \text{today’s interest rate on one-year euro deposits}, \]
\[ E_{S/\varepsilon} = \text{today’s dollar/euro exchange rate (number of dollars per euro)}, \]
\[ E_{S/\varepsilon}^{\varepsilon} = \text{dollar/euro exchange rate (number of dollars per euro) expected to prevail a year from today}. \]

(The superscript \(^\varepsilon\) attached to this last exchange rate indicates that it is a forecast of the future exchange rate based on what people know today.)

Using these symbols, we write the expected rate of return on a euro deposit, measured in terms of dollars, as the sum of (1) the euro interest rate and (2) the expected rate of dollar depreciation against the euro:

\[ R_{\varepsilon} + (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon}. \]

This expected return is what must be compared with the interest rate on one-year dollar deposits, \( R_S \), in deciding whether dollar or euro deposits offer the higher expected rate of return.\(^6\) The expected rate of return difference between dollar and euro deposits is therefore equal to \( R_S \) less the above expression,

\[ R_S - [R_{\varepsilon} + (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon}] = R_S - R_{\varepsilon} - (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon}. \quad (14-1) \]

*When the difference above is positive, dollar deposits yield the higher expected rate of return; when it is negative, euro deposits yield the higher expected rate of return.*

Table 14-3 carries out some illustrative comparisons. In case 1, the interest difference in favor of dollar deposits is 4 percent per year \((R_S - R_{\varepsilon} = 0.10 - 0.06 = 0.04)\), and no change in the exchange rate is expected \([E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon} = 0.00]\). This means that the expected annual real rate of return on dollar deposits is 4 percent higher than that on euro deposits, so that, other things equal, you would prefer to hold your wealth as dollar rather than euro deposits.

**TABLE 14-3  Comparing Dollar Rates of Return on Dollar and Euro Deposits**

<table>
<thead>
<tr>
<th>Case</th>
<th>( R_S )</th>
<th>( R_{\varepsilon} )</th>
<th>( E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon} )</th>
<th>( R_S - R_{\varepsilon} - (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>0.06</td>
<td>0.00</td>
<td>0.04</td>
</tr>
<tr>
<td>2</td>
<td>0.10</td>
<td>0.06</td>
<td>0.04</td>
<td>0.00</td>
</tr>
<tr>
<td>3</td>
<td>0.10</td>
<td>0.06</td>
<td>0.08</td>
<td>−0.04</td>
</tr>
<tr>
<td>4</td>
<td>0.10</td>
<td>0.12</td>
<td>−0.04</td>
<td>0.02</td>
</tr>
</tbody>
</table>

\(^6\)If you compute the expected dollar return on euro deposits using the exact five-step method we described before introducing the simple rule, you’ll find that it actually equals

\[ (1 + R_{\varepsilon})(E_{S/\varepsilon}^{\varepsilon}/E_{S/\varepsilon}) - 1. \]

This exact formula can be rewritten, however, as

\[ R_{\varepsilon} + (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon} + R_{\varepsilon} \times (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon}. \]

The expression above is very close to the formula derived from the simple rule when, as is usually the case, the product \( R_{\varepsilon} \times (E_{S/\varepsilon}^{\varepsilon} - E_{S/\varepsilon})/E_{S/\varepsilon} \) is a small number.
In case 2 the interest difference is the same (4 percent), but it is just offset by an expected depreciation rate of the dollar of 4 percent. The two assets therefore have the same expected rate of return.

Case 3 is similar to the one discussed earlier: A 4 percent interest difference in favor of dollar deposits is more than offset by an 8 percent expected depreciation of the dollar, so euro deposits are preferred by market participants.

In case 4, there is a 2 percent interest difference in favor of euro deposits, but the dollar is expected to appreciate against the euro by 4 percent over the year. The expected rate of return on dollar deposits is therefore 2 percent per year higher than that on euro deposits.

So far we have been translating all returns into dollar terms. But the rate of return differentials we calculated would have been the same had we chosen to express returns in terms of euros or in terms of some third currency. Suppose, for example, we wanted to measure the return on dollar deposits in terms of euros. Following our simple rule, we would add to the dollar interest rate $R_E$ the expected rate of depreciation of the euro against the dollar. But the expected rate of depreciation of the euro against the dollar is approximately the expected rate of appreciation of the dollar against the euro, that is, the expected rate of depreciation of the dollar against the euro with a minus sign in front of it. This means that in terms of euros, the return on a dollar deposit is

$$R_E - (E_{S/E} - E_{S/E})/E_{S/E}.$$ 

The difference between the expression above and $R_E$ is identical to expression (14-1). Thus, it makes no difference to our comparison whether we measure returns in terms of dollars or euros, as long as we measure them both in terms of the same currency.

**Return, Risk, and Liquidity in the Foreign Exchange Market**

We observed earlier that a saver deciding which assets to hold may care about the assets’ riskiness and liquidity in addition to their expected real rates of return. Similarly, the demand for foreign currency assets depends not only on returns but also on risk and liquidity. Even if the expected dollar return on euro deposits is higher than that on dollar deposits, for example, people may be reluctant to hold euro deposits if the payoff to holding them varies erratically.

There is no consensus among economists about the importance of risk in the foreign exchange market. Even the definition of “foreign exchange risk” is a topic of debate. For now we will avoid these complex questions by assuming that the real returns on all deposits have equal riskiness, regardless of the currency of denomination. In other words, we are assuming that risk differences do not influence the demand for foreign currency assets. We discuss the role of foreign exchange risk in greater detail, however, in Chapter 18.

Some market participants may be influenced by liquidity factors in deciding which currencies to hold. Most of these participants are firms and individuals conducting international trade. An American importer of French fashion products or wines, for example, may find it convenient to hold euros for routine payments even if the expected rate of return on euros is lower than that on dollars. Because payments connected with international trade

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Footnote:

In discussing spot and forward foreign exchange transactions, some textbooks make a distinction between foreign exchange “speculators”—market participants who allegedly care only about expected returns—and “hedgers”—market participants whose concern is to avoid risk. We depart from this textbook tradition because it can mislead the unwary: While the speculative and hedging motives are both potentially important in exchange rate determination, the same person can be both a speculator and a hedger if she cares about both return and risk. Our tentative assumption that risk is unimportant in determining the demand for foreign currency assets means, in terms of the traditional language, that the speculative motive for holding foreign currencies is far more important than the hedging motive.
make up a very small fraction of total foreign exchange transactions, we ignore the liquidity motive for holding foreign currencies.

We are therefore assuming for now that participants in the foreign exchange market base their demands for foreign currency assets exclusively on a comparison of those assets’ expected rates of return. The main reason for making this assumption is that it simplifies our analysis of how exchange rates are determined in the foreign exchange market. In addition, the risk and liquidity motives for holding foreign currencies appear to be of secondary importance for many of the international macroeconomic issues discussed in the next few chapters.

Equilibrium in the Foreign Exchange Market

We now use what we have learned about the demand for foreign currency assets to describe how exchange rates are determined. We will show that the exchange rate at which the market settles is the one that makes market participants content to hold existing supplies of deposits of all currencies. When market participants willingly hold the existing supplies of deposits of all currencies, we say that the foreign exchange market is in equilibrium.

The description of exchange rate determination given in this section is only a first step: A full explanation of the exchange rate’s current level can be given only after we examine how participants in the foreign exchange market form their expectations about the exchange rates they expect to prevail in the future. The next two chapters look at the factors that influence expectations of future exchange rates. For now, however, we will take expected future exchange rates as given.

Interest Parity: The Basic Equilibrium Condition

The foreign exchange market is in equilibrium when deposits of all currencies offer the same expected rate of return. The condition that the expected returns on deposits of any two currencies are equal when measured in the same currency is called the interest parity condition. It implies that potential holders of foreign currency deposits view them all as equally desirable assets, provided their expected rates of return are the same.

Let’s see why the foreign exchange market is in equilibrium only when the interest parity condition holds. Suppose the dollar interest rate is 10 percent and the euro interest rate is 6 percent, but that the dollar is expected to depreciate against the euro at an 8 percent rate over a year. (This is case 3 in Table 14-3.) In the circumstances described, the expected rate of return on euro deposits would be 4 percent per year higher than that on dollar deposits. We assumed at the end of the last section that individuals always prefer to hold deposits of currencies offering the highest expected return. This implies that if the expected return on euro deposits is 4 percent greater than that on dollar deposits, no one will be willing to continue holding dollar deposits, and holders of dollar deposits will be trying to sell them for euro deposits. There will therefore be an excess supply of dollar deposits and an excess demand for euro deposits in the foreign exchange market.

As a contrasting example, suppose that dollar deposits again offer a 10 percent interest rate but euro deposits offer a 12 percent rate and the dollar is expected to appreciate against the euro by 4 percent over the coming year. (This is case 4 in Table 14-3.) Now the return on dollar deposits is 2 percent higher. In this case no one would demand euro deposits, so they would be in excess supply and dollar deposits would be in excess demand.

When, however, the dollar interest rate is 10 percent, the euro interest rate is 6 percent, and the dollar’s expected depreciation rate against the euro is 4 percent, dollar and euro
deposits offer the same rate of return and participants in the foreign exchange market are equally willing to hold either. (This is case 2 in Table 14-3.)

Only when all expected rates of return are equal—that is, when the interest parity condition holds—is there no excess supply of some type of deposit and no excess demand for another. The foreign exchange market is in equilibrium when no type of deposit is in excess demand or excess supply. We can therefore say that the foreign exchange market is in equilibrium when, and only when, the interest parity condition holds.

To represent interest parity between dollar and euro deposits symbolically, we use expression (14-1), which shows the difference between the two assets' expected rates of return measured in dollars. The expected rates of return are equal when

\[ R_S = R_E + \left( E_{S/E} - E_{S/E} \right)/E_{S/E}. \] (14-2)

You probably suspect that when dollar deposits offer a higher return than euro deposits, the dollar will appreciate against the euro as investors all try to shift their funds into dollars. Conversely, the dollar should depreciate against the euro when it is euro deposits that initially offer the higher return. This intuition is exactly correct. To understand the mechanism at work, however, we must take a careful look at how exchange rate changes like these help to maintain equilibrium in the foreign exchange market.

### How Changes in the Current Exchange Rate Affect Expected Returns

As a first step in understanding how the foreign exchange market finds its equilibrium, we examine how changes in today’s exchange rate affect the expected return on a foreign currency deposit when interest rates and expectations about the future exchange rate do not change. Our analysis will show that, other things equal, depreciation of a country’s currency today lowers the expected domestic currency return on foreign currency deposits. Conversely, appreciation of the domestic currency today, all else equal, raises the domestic currency return expected of foreign currency deposits.

It is easiest to see why these relationships hold by looking at an example: How does a change in today’s dollar/euro exchange rate, all else held constant, change the expected return, measured in terms of dollars, on euro deposits? Suppose that today’s dollar/euro rate is $1.00 per euro and that the exchange rate you expect for this day next year is $1.05 per euro. Then the expected rate of dollar depreciation against the euro is \((1.05 - 1.00)/1.00 = 0.05\), or 5 percent per year. This means that when you buy a euro deposit, you not only earn the interest \(R_E\) but also get a 5 percent “bonus” in terms of dollars. Now suppose that today’s exchange rate suddenly jumps up to $1.03 per euro (a depreciation of the dollar and an appreciation of the euro) but that the expected future rate is still $1.05 per euro. What happens to the “bonus” you expected to get from the euro’s increase in value in terms of dollars? The expected rate of dollar depreciation is now only \((1.05 - 1.03)/1.03 = 0.019\), or 1.9 percent instead of 5 percent. Since \(R_E\) has not changed, the dollar return on euro deposits, which is the sum of \(R_E\) and the expected rate of dollar depreciation, has fallen by 3.1 percentage points per year (5 percent – 1.9 percent).

In Table 14-4 we work out the dollar return on euro deposits for various levels of today’s dollar/euro exchange rate \(E_{S/E}\), always assuming that the expected future exchange rate remains fixed at $1.05 per euro and the euro interest rate is 5 percent per year. As you can see, a rise in today’s dollar/euro exchange rate (a depreciation of the dollar against the euro) always lowers the expected dollar return on euro deposits (as in our example), while a fall in today’s dollar/euro exchange rate (an appreciation of the dollar against the euro) always raises this return.
It may run counter to your intuition that a depreciation of the dollar against the euro makes euro deposits less attractive relative to dollar deposits (by lowering the expected dollar return on euro deposits) while an appreciation of the dollar makes euro deposits more attractive. This result will seem less surprising if you remember we have assumed that the expected future dollar/euro rate and interest rates do not change. A dollar depreciation today, for example, means the dollar now needs to depreciate by a smaller amount to reach any given expected future level. If the expected future dollar/euro exchange rate does not change when the dollar depreciates today, the dollar’s expected future depreciation against the euro therefore falls, or, alternatively, the dollar’s expected future appreciation rises. Since interest rates also are unchanged, today’s dollar depreciation thus makes euro deposits less attractive compared with dollar deposits.

Put another way, a current dollar depreciation that affects neither exchange rate expectations nor interest rates leaves the expected future dollar payoff of a euro deposit the same but raises the deposit’s current dollar cost. This change naturally makes euro deposits less attractive relative to dollar deposits.

It may also run counter to your intuition that today’s exchange rate can change while the exchange rate expected for the future does not. We will indeed study cases later in this book when both of these rates do change at once. We nonetheless hold the expected future exchange rate constant in the present discussion because that is the clearest way to illustrate the effect of today’s exchange rate on expected returns. If it helps, you can imagine we are looking at the impact of a temporary change so brief that it has no effect on the exchange rate expected for next year.

Figure 14-3 shows the calculations in Table 14-4 in a graphic form that will be helpful in our analysis of exchange rate determination. The vertical axis in the figure measures today’s dollar/euro exchange rate and the horizontal axis measures the expected dollar return on euro deposits. For fixed values of the expected future dollar/euro exchange rate and the euro interest rate, the relation between today’s dollar/euro exchange rate and the expected dollar return on euro deposits defines a downward-sloping schedule.

### The Equilibrium Exchange Rate

Now that we understand why the interest parity condition must hold for the foreign exchange market to be in equilibrium and how today’s exchange rate affects the expected return on foreign currency deposits, we can see how equilibrium exchange rates are determined. Our main conclusion will be that exchange rates always adjust to maintain interest parity. We continue to assume that the dollar interest rate $r_d$, the euro interest rate $r_e$, and the expected future dollar/euro exchange rate $E_{S/E}$ are all given.
Figure 14-4 illustrates how the equilibrium dollar/euro exchange rate is determined under these assumptions. The vertical schedule in the graph indicates the given level of $R_S$, the return on dollar deposits measured in terms of dollars. The downward-sloping schedule shows how the expected return on euro deposits, measured in terms of dollars, depends on the current dollar/euro exchange rate. This second schedule is derived in the same way as the one shown in Figure 14-3.

The equilibrium dollar/euro rate is the one indicated by the intersection of the two schedules at point 1, $E_{S/E}^1$. At this exchange rate, the returns on dollar and euro deposits are equal, so that the interest parity condition (14-2),

$$R_S = R_e + \frac{E_{S/E}^e - E_{S/E}^1}{E_{S/E}^1},$$

is satisfied.

Let’s see why the exchange rate will tend to settle at point 1 in Figure 14-4 if it is initially at a point such as 2 or 3. Suppose first that we are at point 2, with the exchange rate equal to $E_{S/E}^2$. The downward-sloping schedule measuring the expected dollar return on euro deposits tells us that at the exchange rate $E_{S/E}^2$, the rate of return on euro deposits is less than the rate of return on dollar deposits, $R_S$. In this situation anyone holding euro deposits wishes to sell them for the more lucrative dollar deposits: The foreign exchange market is out of equilibrium because participants such as banks and multinational corporations are unwilling to hold euro deposits.

How does the exchange rate adjust? The unhappy owners of euro deposits attempt to sell them for dollar deposits, but because the return on dollar deposits is higher than that
on euro deposits at the exchange rate $E_{S/E}^2$, no holder of a dollar deposit is willing to sell it for a euro deposit at that rate. As euro holders try to entice dollar holders to trade by offering them a better price for dollars, the dollar/euro exchange rate falls toward $E_{S/E}^1$; that is, euros become cheaper in terms of dollars. Once the exchange rate reaches $E_{S/E}^1$, euro and dollar deposits offer equal returns, and holders of euro deposits no longer have an incentive to try to sell them for dollars. The foreign exchange market is therefore in equilibrium. In falling from $E_{S/E}^2$ to $E_{S/E}^1$, the exchange rate equalizes the expected returns on the two types of deposit by increasing the rate at which the dollar is expected to depreciate in the future, thereby making euro deposits more attractive.

The same process works in reverse if we are initially at point 3 with an exchange rate of $E_{S/E}^3$. At point 3, the return on euro deposits exceeds that on dollar deposits, so there is now an excess supply of the latter. As unwilling holders of dollar deposits bid for the more attractive euro deposits, the price of euros in terms of dollars tends to rise; that is, the dollar tends to depreciate against the euro. When the exchange rate has moved to $E_{S/E}^1$, rates of return are equalized across currencies and the market is in equilibrium. The depreciation of the dollar from $E_{S/E}^3$ to $E_{S/E}^1$ makes euro deposits less attractive relative to dollar deposits by reducing the rate at which the dollar is expected to depreciate in the future.\(^8\)

**Interest Rates, Expectations, and Equilibrium**

Having seen how exchange rates are determined by interest parity, we now take a look at how current exchange rates are affected by changes in interest rates and in expectations about the future, the two factors we held constant in our previous discussions. We will see

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\(^8\)We could have developed our diagram from the perspective of Europe, with the euro/dollar exchange rate $E_{S/E} = 1/E_{E/S}$ the vertical axis, a schedule vertical at $R_E$ indicating the euro return on euro deposits, and a downward-sloping schedule showing how the euro return on dollar deposits varies with $E_{E/S}$. An exercise at the end of the chapter asks you to show that this alternative way of looking at equilibrium in the foreign exchange market gives the same answers as the method used here in the text.
that the exchange rate (which is the relative price of two assets) responds to factors that alter the expected rates of return on those two assets.

### The Effect of Changing Interest Rates on the Current Exchange Rate

We often read in the newspaper that the dollar is strong because U.S. interest rates are high or that it is falling because U.S. interest rates are falling. Can these statements be explained using our analysis of the foreign exchange market?

To answer this question we again turn to a diagram. Figure 14-5 shows a rise in the interest rate on dollars, from \( R^1 \) to \( R^2 \), as a rightward shift of the vertical dollar deposits return schedule. At the initial exchange rate \( E^1_{\$/$€} \), the expected return on dollar deposits is now higher than that on euro deposits by an amount equal to the distance between points 1 and 1'. As we have seen, this difference causes the dollar to appreciate to \( E^2_{\$/$€} \) (point 2). Because there has been no change in the euro interest rate or in the expected future exchange rate, the dollar’s appreciation today raises the expected dollar return on euro deposits by increasing the rate at which the dollar is expected to depreciate in the future.

Figure 14-6 shows the effect of a rise in the euro interest rate \( R_{€} \). This change causes the downward-sloping schedule (which measures the expected dollar return on euro deposits) to shift rightward. (To see why, ask yourself how a rise in the euro interest rate alters the dollar return on euro deposits, given the current exchange rate and the expected future rate.)

At the initial exchange rate \( E^1_{\$/$€} \), the expected depreciation rate of the dollar is the same as before the rise in \( R_{€} \), so the expected return on euro deposits now exceeds that on dollar deposits. The dollar/euro exchange rate rises (from \( E^1_{\$/$€} \) to \( E^2_{\$/$€} \)) to eliminate the excess supply of dollar assets at point 1. As before, the dollar’s depreciation against the euro eliminates the excess supply of dollar assets by lowering the expected dollar rate of return on euro deposits. A rise in European interest rates therefore leads to a depreciation...
Our discussion shows that, all else equal, an increase in the interest paid on deposits of a currency causes that currency to appreciate against foreign currencies.

Before we conclude that the newspaper account of the effect of interest rates on exchange rates is correct, we must remember that our assumption of a constant expected future exchange rate often is unrealistic. In many cases, a change in interest rates will be accompanied by a change in the expected future exchange rate. This change in the expected future exchange rate will depend, in turn, on the economic causes of the interest rate change. We compare different possible relationships between interest rates and expected future exchange rates in Chapter 16. Keep in mind for now that in the real world, we cannot predict how a given interest rate change will alter exchange rates unless we know why the interest rate is changing.

The Effect of Changing Expectations on the Current Exchange Rate

Figure 14-6 may also be used to study the effect on today’s exchange rate of a rise in the expected future dollar/euro exchange rate, $E_{S/E}^e$.

Given today’s exchange rate, a rise in the expected future price of euros in terms of dollars raises the dollar’s expected depreciation rate. For example, if today’s exchange rate is $1.00 per euro and the rate expected to prevail in a year is $1.05 per euro, the expected depreciation rate of the dollar against the euro is \((1.05 - 1.00)/1.00 = 0.05\); if the expected future exchange rate now rises to $1.06 per euro, the expected depreciation rate also rises, to \((1.06 - 1.00)/1.00 = 0.06\).

Because a rise in the expected depreciation rate of the dollar raises the expected dollar return on euro deposits, the downward-sloping schedule shifts to the right, as in Figure 14-6. At the initial exchange rate $E_{S/E}^1$, there is now an excess supply of dollar deposits. Euro
deposits offer a higher expected rate of return (measured in dollar terms) than do dollar deposits. The dollar therefore depreciates against the euro until equilibrium is reached at point 2.

We conclude that, all else equal, a rise in the expected future exchange rate causes a rise in the current exchange rate. Similarly, a fall in the expected future exchange rate causes a fall in the current exchange rate.

Case Study

What Explains the Carry Trade?

Over much of the 2000s, Japanese yen interest rates were close to zero (as Figure 14-2 shows) while Australia’s interest rates were comfortably positive, climbing to over 7 percent per year by the spring of 2008. While it might therefore have appeared attractive to borrow yen and invest the proceeds in Australian dollar bonds, the interest parity condition implies that such a strategy should not be systematically profitable: On average, shouldn’t the interest advantage of Australian dollars be wiped out by relative appreciation of the yen?

Nonetheless, market actors ranging from Japanese housewives to sophisticated hedge funds did in fact pursue this strategy, investing billions in Australian dollars and driving that currency’s value up, rather than down, against the yen. More generally, international investors frequently borrow low-interest currencies (called “funding” currencies) and buy high-interest currencies (called “investment” currencies), with results that can be profitable over long periods. This activity is called the carry trade, and while it is generally impossible to document the extent of carry trade positions accurately, they can become very large when sizable international interest differentials open up. Is the prevalence of the carry trade evidence that interest parity is wrong?

The honest answer is that while interest parity does not hold exactly in practice—in part because of the risk and liquidity factors mentioned above—economists are still working hard to understand if the carry trade requires additional explanation. Their work is likely to throw further light on the functioning of foreign exchange markets in particular and financial markets in general.

One important hazard of the carry trade is that investment currencies (the high-interest currencies that carry traders target) may experience abrupt crashes. Figure 14-7 illustrates this feature of foreign exchange markets, comparing the cumulative return to investing ¥100 in yen bonds and in Australian dollar bonds over different investment horizons, with the initial investment being made at the start of 2003. As you can see, the yen investment yields next to nothing, whereas Australian dollars pay off handsomely, not only because of a high interest rate but because the yen tended to fall against the Australian dollar through the summer of 2008. But in 2008 the Australian dollar crashed against the yen, falling in price from ¥104 yen to only ¥61 yen between July and December. As Figure 14-7 shows, this crash did not wipe out the gains to the carry trade strategy entirely—if the strategy had been initiated early enough! Of course, anyone who got into the business late, for example, in 2007, did very poorly indeed. Conversely, anyone savvy enough to unwind the strategy in June 2008 would have
The Australian dollar-yen carry trade has been profitable on average but is subject to sudden large reversals, as in 2008.

The negative expected appreciation rate means that the yen is actually expected to appreciate on average against the Australian dollar. Moreover, the probability of a crash occurring in the first five years of the investment is only \(1 - (0.9)^5 = 1 - 0.59 = 41\) percent, less than fifty-fifty. The resulting pattern of cumulative returns could easily look much like the one shown in Figure 14-7. Calculations like these are suggestive, and although they are unlikely to explain the full magnitude of carry trade returns, researchers have found that investment currencies are particularly subject to abrupt crashes, and funding currencies to abrupt appreciations.

---

9. If crashes are independent events over time, the probability that a crash does not occur over five years is \((0.9)^5\). Therefore, the probability that a crash does occur in the five-year period is \(1 - (0.9)^5\).

Complementary explanations based on risk and liquidity considerations have also been advanced. Often, abrupt currency movements occur during financial crises, which are situations in which other wealth is being lost and liquid cash is particularly valuable. In such circumstances, large losses on carry trade positions are extra painful and may force traders to sell other assets they own at a loss. We will say much more about crises in later chapters, but we note for now that the Australian dollar collapse of late 2008 occurred in the midst of a severe global financial crisis.

When big carry trade positions emerge, the government officials responsible for international economic policies often lose sleep. In their early phase, carry trade dynamics will drive investment currencies higher as investors pile in and build up ever-larger exposures to a sudden depreciation of the investment currency. This makes the crash bigger when it occurs, as wrong-footed investors all scramble to repay their funding loans. The result is greater exchange rate volatility in general, as well as the possibility of big trader losses with negative repercussions in stock markets, bond markets, and markets for interbank loans.

return, the rate at which its value expressed in terms of a representative output basket is expected to rise.

4. When relative asset returns are relevant, as in the foreign exchange market, it is appropriate to compare expected changes in assets’ currency values, provided those values are expressed in the same currency. If risk and liquidity factors do not strongly influence the demands for foreign currency assets, participants in the foreign exchange market always prefer to hold those assets yielding the highest expected rate of return.

5. The returns on deposits traded in the foreign exchange market depend on interest rates and expected exchange rate changes. To compare the expected rates of return offered by dollar and euro deposits, for example, the return on euro deposits must be expressed in dollar terms by adding to the euro interest rate the expected rate of depreciation of the dollar against the euro (or rate of appreciation of the euro against the dollar) over the deposit’s holding period.

6. Equilibrium in the foreign exchange market requires interest parity; that is, deposits of all currencies must offer the same expected rate of return when returns are measured in comparable terms.

7. For given interest rates and a given expectation of the future exchange rate, the interest parity condition tells us the current equilibrium exchange rate. When the expected dollar return on euro deposits exceeds that on dollar deposits, for example, the dollar immediately depreciates against the euro. Other things equal, a dollar depreciation today reduces the expected dollar return on euro deposits by reducing the depreciation rate of the dollar against the euro expected for the future. Similarly, when the expected return on euro deposits is below that on dollar deposits, the dollar must immediately appreciate against the euro. Other things equal, a current appreciation of the dollar makes euro deposits more attractive by increasing the dollar’s expected future depreciation against the European currency.

8. All else equal, a rise in dollar interest rates causes the dollar to appreciate against the euro while a rise in euro interest rates causes the dollar to depreciate against the euro. Today’s exchange rate is also altered by changes in its expected future level. If there is a rise in the expected future level of the dollar/euro rate, for example, then at unchanged interest rates, today’s dollar/euro exchange rate will also rise.

**KEY TERMS**

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**PROBLEMS**

1. In Munich a bratwurst costs 5 euros; a hot dog costs $4 at Boston’s Fenway Park. At an exchange rate of $1.05/per euro, what is the price of a bratwurst in terms of a hot dog? All else equal, how does this relative price change if the dollar depreciates to $1.25 per euro? Compared with the initial situation, has a hot dog become more or less expensive relative to a bratwurst?
2. A U.S. dollar costs 7.5 Norwegian kroner, but the same dollar can be purchased for 1.25 Swiss francs. What is the Norwegian krone/Swiss franc exchange rate?

3. Petroleum is sold in a world market and tends to be priced in U.S. dollars. The Nippon Steel Chemical Group of Japan must import petroleum to use in manufacturing plastics and other products. How are its profits affected when the yen depreciates against the dollar?

4. Calculate the dollar rates of return on the following assets:
   a. A painting whose price rises from $200,000 to $250,000 in a year.
   c. A £10,000 deposit in a London bank in a year when the interest rate on pounds is 10 percent and the $/£ exchange rate moves from $1.50 per pound to $1.38 per pound.

5. What would be the real rates of return on the assets in the preceding question if the price changes described were accompanied by a simultaneous 10 percent increase in all dollar prices?

6. Suppose the dollar interest rate and the pound sterling interest rate are the same, 5 percent per year. What is the relation between the current equilibrium $/£ exchange rate and its expected future level? Suppose the expected future $/£ exchange rate, $1.52 per pound, remains constant as Britain’s interest rate rises to 10 percent per year. If the U.S. interest rate also remains constant, what is the new equilibrium $/£ exchange rate?

7. Traders in asset markets suddenly learn that the interest rate on dollars will decline in the near future. Use the diagrammatic analysis of this chapter to determine the effect on the current dollar/euro exchange rate, assuming current interest rates on dollar and euro deposits do not change.

8. We noted that we could have developed our diagrammatic analysis of foreign exchange market equilibrium from the perspective of Europe, with the euro/dollar exchange rate \( E_{e/d} \) (= 1/\( E_{d/e} \)) on the vertical axis, a schedule vertical at \( R_e \) to indicate the euro return on euro deposits, and a downward-sloping schedule showing how the euro return on dollar deposits varies with \( E_{e/d} \). Derive this alternative picture of equilibrium and use it to examine the effect of changes in interest rates and the expected future exchange rate. Do your answers agree with those we found earlier?


   But now the sentiment is that the economy is heading for a “soft landing,” with the economy slowing significantly and inflation subsiding, but without a recession.

   This outlook is good for the dollar for two reasons. A soft landing is not as disruptive as a recession, so the foreign investments that support the dollar are more likely to continue.

   Also, a soft landing would not force the Federal Reserve to push interest rates sharply lower to stimulate growth. Falling interest rates can put downward pressure on the dollar because they make investments in dollar-denominated securities less attractive to foreigners, prompting the selling of dollars. In addition, the optimism sparked by the expectation of a soft landing can even offset some of the pressure on the dollar from lower interest rates.

   a. Show how you would interpret the third paragraph of this report using this chapter’s model of exchange rate determination.

   b. What additional factors in exchange rate determination might help you explain the second paragraph?
10. Suppose the dollar exchange rates of the euro and the yen are equally variable. The 
euro, however, tends to depreciate unexpectedly against the dollar when the return on 
the rest of your wealth is unexpectedly high, while the yen tends to appreciate unex-
pectedly in the same circumstances. As a U.S. resident, which currency, the euro or 
the yen, would you consider riskier?
11. Does any of the discussion in this chapter lead you to believe that dollar deposits may 
have liquidity characteristics different from those of other currency deposits? If so, 
how would the differences affect the interest differential between, say, dollar and 
Mexican peso deposits? Do you have any guesses about how the liquidity of euro 
deposits may be changing over time?
12. In October 1979, the U.S. central bank (the Federal Reserve System) announced it 
would play a less active role in limiting fluctuations in dollar interest rates. After this 
ew policy was put into effect, the dollar’s exchange rates against foreign currencies 
became more volatile. Does our analysis of the foreign exchange market suggest any 
connection between these two events?
13. Imagine that everyone in the world pays a tax of τ percent on interest earnings and on 
any capital gains due to exchange rate changes. How would such a tax alter the analy-
sis of the interest parity condition? How does your answer change if the tax applies to 
interest earnings but not to capital gains, which are untaxed?
14. Suppose the one-year forward $/€ exchange rate is $1.26 per euro and the spot 
exchange rate is $1.2 per euro. What is the forward premium on euros (the forward 
discount on dollars)? What is the difference between the interest rate on one-year 
dollar deposits and that on one-year euro deposits (assuming no repayment risk)?
15. Europe’s single currency, the euro, was introduced in January 1999, replacing the 
currencies of 11 European Union members, including France, Germany, Italy, and Spain 
(but not Britain; see Chapter 20). Do you think that, immediately after the euro’s intro-
duction, the value of foreign exchange trading in euros was greater or less than the euro 
value of the pre-1999 trade in the 11 original national currencies? Explain your answer.
16. Multinationals generally have production plants in a number of countries. Consequently, 
they can move production from expensive locations to cheaper ones in response to vari-
ous economic developments—a phenomenon called outsourcing when a domestically 
based firm moves part of its production abroad. If the dollar depreciates, what would 
you expect to happen to outsourcing by American companies? Explain and provide an 
example.

FURTHER READINGS

Sam Y. Cross. All About the Foreign Exchange Market in the United States. New York: Federal 
.ny.frb.org/education/fx/index.html. Broad-ranging but highly accessible account of exchange 
markets and their role. Also supplies many useful Web links.
Philipp Hartmann. Currency Competition and Foreign Exchange Markets: The Dollar, the Yen and the 
study of the role of international currencies in world trade and asset markets.
analysis of the forward exchange market and covered interest parity.
Richard C. Marston, eds. Exchange Rate Theory and Practice. Chicago: University of Chicago Press, 
1984, pp. 261–278. Theoretical and empirical analysis of the dollar’s position as an “international 
money.”


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Forward Exchange Rates and Covered Interest Parity

This appendix explains how forward exchange rates are determined. Under the assumption that the interest parity condition always holds, a forward exchange rate equals the spot exchange rate expected to prevail on the forward contract’s value date.

As the first step in the discussion, we point out the close connection among the forward exchange rate between two currencies, their spot exchange rate, and the interest rates on deposits denominated in those currencies. The connection is described by the covered interest parity condition, which is similar to the (noncovered) interest parity condition defining foreign exchange market equilibrium but involves the forward exchange rate rather than the expected future spot exchange rate.

To be concrete, we again consider dollar and euro deposits. Suppose you want to buy a euro deposit with dollars but would like to be certain about the number of dollars it will be worth at the end of a year. You can avoid exchange rate risk by buying a euro deposit and, at the same time, selling the proceeds of your investment forward. When you buy a euro deposit with dollars and at the same time sell the principal and interest forward for dollars, we say you have “covered” yourself, that is, avoided the possibility of an unexpected depreciation of the euro.

The covered interest parity condition states that the rates of return on dollar deposits and “covered” foreign deposits must be the same. An example will clarify the meaning of the condition and illustrate why it must always hold. Let $F_{\text{S/€}}$ stand for the one-year forward price of euros in terms of dollars, and suppose $F_{\text{S/€}} = $1.113 per euro. Assume that at the same time, the spot exchange rate $E_{\text{S/€}} = $1.05 per euro, $R_{\text{S}} = 0.10$, and $R_{\text{E}} = 0.04$. The (dollar) rate of return on a dollar deposit is clearly 0.10, or 10 percent, per year. What is the rate of return on a covered euro deposit?

We answer this question as we did in the chapter. A €1 deposit costs $1.05 today, and it is worth €1.04 after a year. If you sell €1.04 forward today at the forward exchange rate of $1.113 per euro, the dollar value of your investment at the end of a year is $(1.113 \text{ per euro}) \times (€1.04) = $1.158. The rate of return on a covered purchase of a euro deposit is therefore $(1.158 - 1.05)/1.05 = 0.103$. This 10.3 percent per year rate of return exceeds the 10 percent offered by dollar deposits, so covered interest parity does not hold. In this situation, no one would be willing to hold dollar deposits; everyone would prefer covered euro deposits.

More formally, we can express the covered return on euro deposits as

$$\frac{F_{\text{S/€}}(1 + R_{\text{E}}) - E_{\text{S/€}}}{E_{\text{S/€}}}$$

which is approximately equal to

$$R_{\text{E}} + \frac{F_{\text{S/€}} - E_{\text{S/€}}}{E_{\text{S/€}}}$$
when the product \( R_\mathcal{E} \times (F_{\mathcal{S}/\mathcal{E}} - E_{\mathcal{S}/\mathcal{E}})/E_{\mathcal{S}/\mathcal{E}} \) is a small number. The covered interest parity condition can therefore be written
\[
R_\mathcal{S} = R_\mathcal{E} + (F_{\mathcal{S}/\mathcal{E}} - E_{\mathcal{S}/\mathcal{E}})/E_{\mathcal{S}/\mathcal{E}}.
\]

The quantity
\[
(F_{\mathcal{S}/\mathcal{E}} - E_{\mathcal{S}/\mathcal{E}})/E_{\mathcal{S}/\mathcal{E}}
\]
is called the forward premium on euros against dollars. (It is also called the forward discount on dollars against euros.) Using this terminology, we can state the covered interest parity condition as follows: The interest rate on dollar deposits equals the interest rate on euro deposits plus the forward premium on euros against dollars (the forward discount on dollars against euros).

There is strong empirical evidence that the covered interest parity condition holds for different foreign currency deposits issued within a single financial center. Indeed, currency traders often set the forward exchange rates they quote by looking at current interest rates and spot exchange rates and using the covered interest parity formula.\(^{12}\) Deviations from covered interest parity can occur, however, if the deposits being compared are located in different countries. These deviations occur when asset holders fear that governments may impose regulations that will prevent the free movement of foreign funds across national borders. Our derivation of the covered interest parity condition implicitly assumed there was no political risk of this kind. Deviations can occur also because of fears that banks will fail, making them unable to pay off large deposits.\(^ {13}\)

By comparing the (noncovered) interest parity condition,
\[
R_\mathcal{S} = R_\mathcal{E} + (E_{\mathcal{S}/\mathcal{E}} - E_{\mathcal{S}/\mathcal{E}})/E_{\mathcal{S}/\mathcal{E}},
\]
with the covered interest parity condition, you will find that both conditions can be true at the same time only if the one-year forward \( \mathcal{S}/\mathcal{E} \) rate quoted today equals the spot exchange rate people expect to materialize a year from today:
\[
F_{\mathcal{S}/\mathcal{E}} = E_{\mathcal{S}/\mathcal{E}}.
\]

This makes intuitive sense. When two parties agree to trade foreign exchange on a date in the future, the exchange rate they agree on is the spot rate they expect to prevail on that date. The important difference between covered and noncovered transactions should be kept in mind, however. Covered transactions do not involve exchange rate risk, whereas noncovered transactions do.\(^ {14}\)


\(^{14}\)We indicated in the text that the (noncovered) interest parity condition, while a useful simplification, may not always hold exactly if the riskiness of currencies influences demands in the foreign exchange market. Therefore, the forward rate may differ from the expected future spot rate by a risk factor even if covered interest parity holds true. As noted earlier, the role of risk in exchange rate determination is discussed more fully in Chapter 18.
The theory of covered interest parity helps explain the close correlation between the movements in spot and forward exchange rates shown in Figure 14-1, a correlation typical of all major currencies. The unexpected economic events that affect expected asset returns often have a relatively small effect on international interest rate differences between deposits with short maturities (for example, three months). To maintain covered interest parity, therefore, spot and forward rates for the corresponding maturities must change roughly in proportion to each other.

We conclude this appendix with one further application of the covered interest parity condition. To illustrate the role of forward exchange rates, the chapter used the example of an American importer of Japanese radios anxious about the \$/¥ exchange rate it would face in 30 days when the time came to pay the supplier. In the example, Radio Shack solved the problem by selling forward for yen enough dollars to cover the cost of the radios. But Radio Shack could have solved the problem in a different, more complicated way. It could have (1) borrowed dollars from a bank; (2) sold those dollars immediately for yen at the spot exchange rate and placed the yen in a 30-day yen bank deposit; (3) then, after 30 days, used the proceeds of the maturing yen deposit to pay the Japanese supplier; and (4) used the realized proceeds of the U.S. radio sales, less profits, to repay the original dollar loan.

Which course of action—the forward purchase of yen or the sequence of four transactions described in the preceding paragraph—is more profitable for the importer? We leave it to you, as an exercise, to show that the two strategies yield the same profit when the covered interest parity condition holds.