Exchange Rates: Application of Supply and Demand

ECO 120: Global Macroeconomics

ECO 120: Global Macroeconomics Exchange Rates: Application of Supply and Demand

Goals

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Specific goals:

- Learn how interpret exchange rates.
- Learn how to use supply and demand to interpret exchange rates.
- Learn how countries can choose to control exchange rates.
- Learning objectives:
 - LO3: Use the supply and demand model for currencies to predict changes in exchange rates.

Exchange Rate Basics Supply and Demand Monetary Policy	Goals
Relevant Reading	2/ 19

• Module 42

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Reporting and Interpreting Recent History

- **Nominal Exchange Rate:** how much of one currency can be traded for one unit of another currency.
- Example:
 - The Mexican Peso / U.S. Dollar exchange rate is 13.222 pesos / dollar (Jan 1 2014).
 - One U.S. dollar can be exchanged for 13.22 pesos.
- There are two ways to express every exchange rate.
- Same example:
 - The Mexican Peso / U.S. Dollar exchange rate is 0.0756 dollars / peso (Jan 1 2014).
 - One Mexican Peso can be exchange for 0.0756 dollars (or between 7-8 U.S. cents).

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Reporting and Interpreting Recent History

- **Appreciation:** A currency appreciates against a second currency when one unit of the first currency can purchase *more* of the second currency.
- **Depreciation:** A domestic currency depreciates against a second currency when one unit of the first currency can purchase *less* of the second currency.
- Examples of an appreciation of the dollar:
 - Exchange rate increases from 13.222 pesos/dollar to 15.4 pesos/dollar.
 - Exchange rate decreases from 0.0756 dollars/peso to 0.065 dollars/peso.

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Reporting and Interpreting Recent History

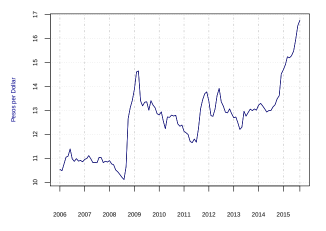
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Reporting and Interpreting Recent History

Mexico: Mexican Pesos per U.S. Dollars



Exchange Rate Basics Supply and Demand **Recent History** Monetary Policy Australia: U.S. Dollars per Australian Dollar 6/19 1.0 **US Dollar per Australian Dollar**



Reporting and Interpreting Recent History

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Canada: Canadian Dollars per U.S. Dollar

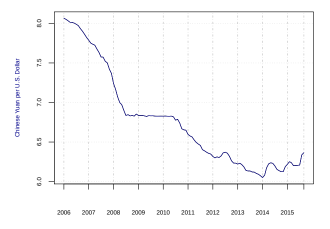
Canadian Dollar per U.S. Dollar

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Reporting and Interpreting Recent History

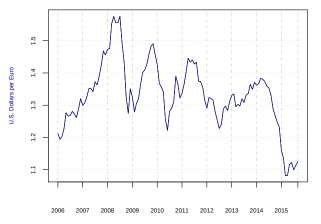
China: Chinese Yuan per U.S. Dollar

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Europe: U.S. Dollar per Euro

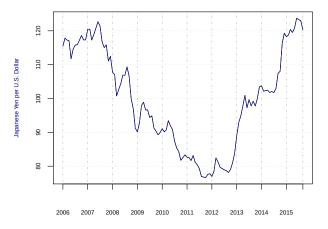


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Reporting and Interpreting Recent History

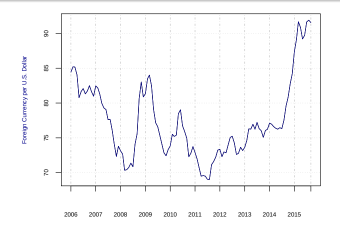
Japan: Japanese Yen per U.S. Dollars

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Reporting and Interpreting Recent History

Trade-Weighted Index



- Weighted Average of many currencies, based on level of trade.
- Includes: Euro Area, Canada, Japan, United Kingdom, Switzerland, Australia, and Sweden.

Demand for Currency Supply of Currency Examples

Demand for Currency

• Price of currency of interest (say U.S. Dollars):

- Exchange rate expressed as foreign currency per one unit of currency of interest.
- Example: price of dollars = Euros per U.S. dollar.
- An increase in this exchange rate means an appreciation of the dollar.
- Demand for currency is a *derived demand*. It depends on...
 - foreign demand for the country's goods.
 - foreign demand for the country's assets.

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Demand for Currency Supply of Currency Examples

- Law of demand for foreign exchange: as the value of the currency increases, the quantity of the currency demanded will fall.
- **Exports effect:** if the currency is more expensive, the country's goods are more expensive.

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- When something *besides the exchange rate* influences the demand for a currency, then there is a *shift* in the demand.
- Determinants of demand for currency:
 - Changes in demand for country's products.
 - Changes in interest rate differential.
 - Expectations of future exchange rate.

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Demand for Currency Supply of Currency Examples

Supply of Currency

- A currency is supplied when holders of the currency try to sell it.
- Supply of U.S. dollars happens when people in U.S. demand foreign currencies.
- Supply of a currency is nothing more than the holders' demands for foreign currency.

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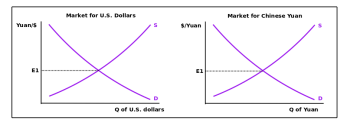
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Exchange Rate Basics Supply and Demand Monetary Policy Demand for C Supply of Curr Examples

Example: Trade Restrictions on Chinese Imports

16/19

Suppose there is an increase in trade restrictions on Chinese imports that results in fewer American imports of Chinese Products.

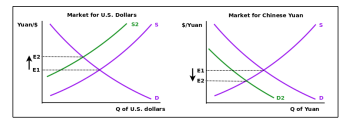


Two related markets. Market for Dollars (Price=Yuan/\$) and Market for Yuan (Price=\$/Yuan)

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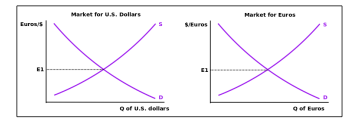


Decrease in Americans' demand for Chinese Yuan \rightarrow Decrease in Supply of U.S. Dollars.

Example: Decrease in U.S. Interest Rate

17/19

Since the onset of the recession in the U.S. the interest rate has decreased more in the United States than in Europe.



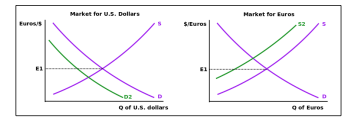
Two related markets. Market for Dollars (Price=Euros/\$) and Market for Euros (Price=\$/Euro)

Supply of Currency Examples

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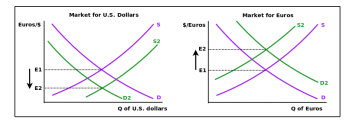
Decrease in Europeans' demand for U.S. dollars \rightarrow Decrease in Supply of Euros.

Demand for Currency Supply of Currency Examples

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Increase in Americans' demand for Euros \rightarrow Decrease in Supply of U.S. Dollars.

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- **Central Bank:** (Semi-) government institution that attempts to regulate the health of the macro-economy by influencing the country's money supply and banking rules.
- Federal Reserve (aka Fed): United States central bank.
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• The Fed can increase the supply of dollars by...

- printing more money.
- buying assets like Treasury Bills.
- buying foreign currency.
- buying foreign government bonds.
- What would be the effect on the U.S./Euro exchange rate if the government bought Treasury Bills?
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