

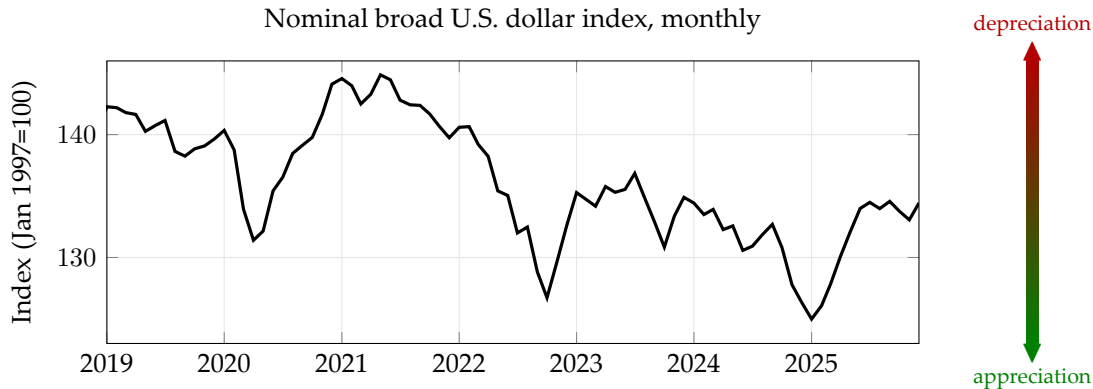
ECON 1550: International Finance

A Tour of the Class

What is International Finance?

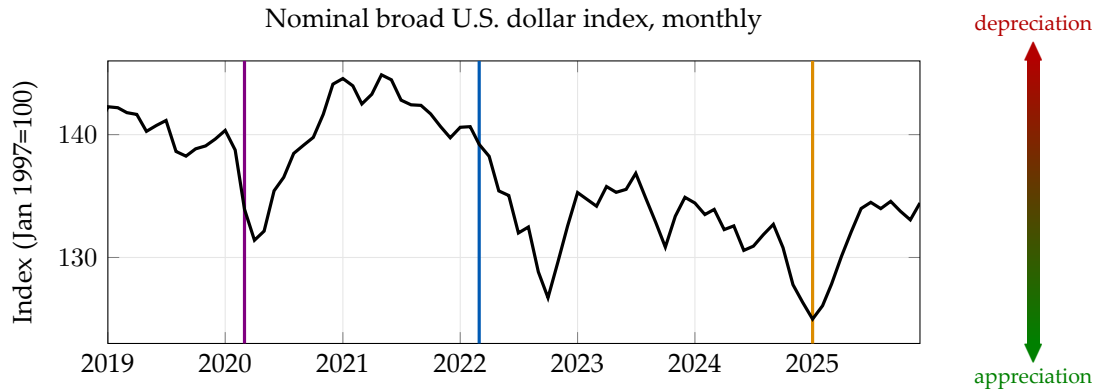
- Extension of Intermediate Macro to open economies
- Open economies:
 - Imports and Exports
 - $Y = C + I + G$ becomes $Y = C + I + G + EX - IM$
- Why finance?
 - Exports and imports must be paid for!
 - If a country imports more than it exports, it must issue IOUs
 - IOUs are *financial assets*
 - $EX - IM$ = change in net foreign wealth

Dollar Exchange Rate: 2019–present



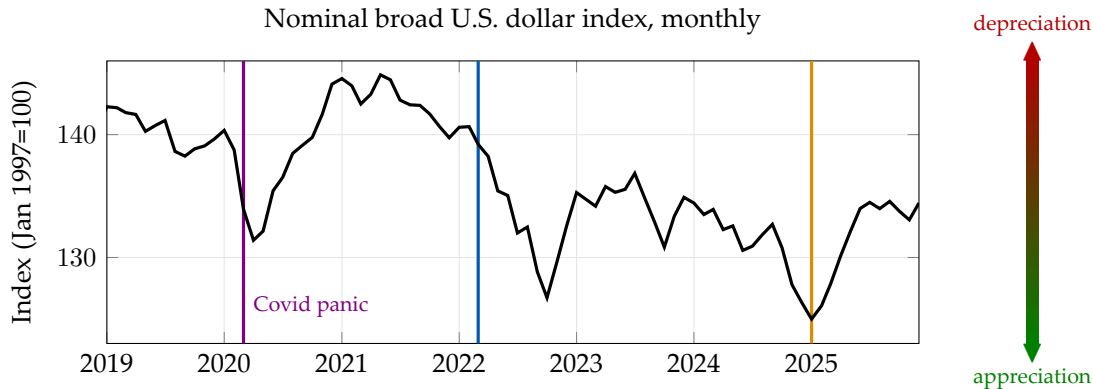
Source: Board of Governors of the Federal Reserve System (US) via FRED (TWEXBMTH and TWEXBGSMTH, spliced).

Dollar Exchange Rate: 2019–present



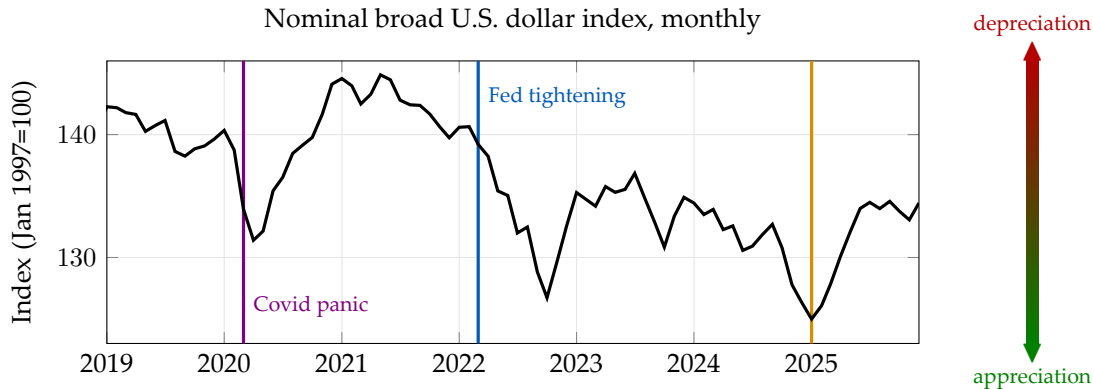
Source: Board of Governors of the Federal Reserve System (US) via FRED (TWEXBMTH and TWEXBGSMTH, spliced).

Dollar Exchange Rate: 2019–present



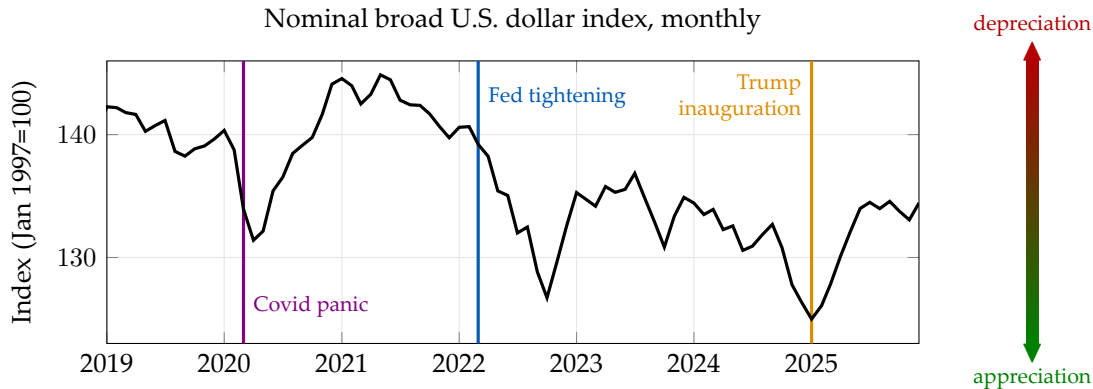
Source: Board of Governors of the Federal Reserve System (US) via FRED (TWEXBMTH and TWEXBGSMTH, spliced).

Dollar Exchange Rate: 2019–present



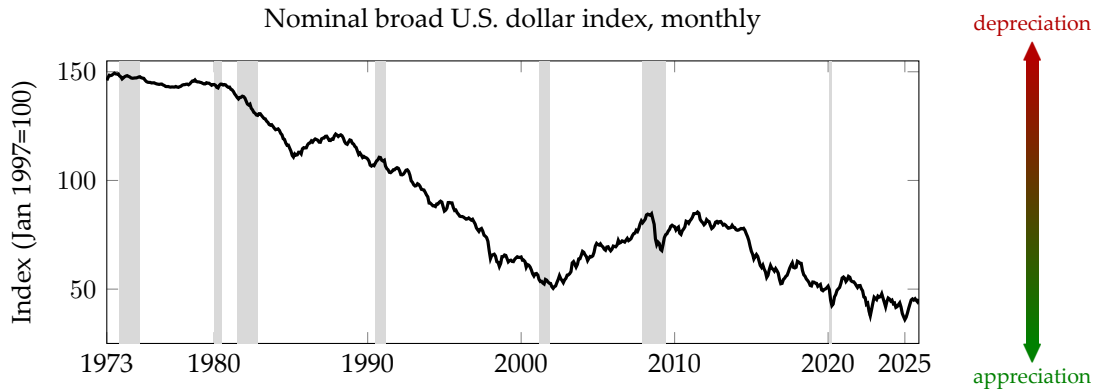
Source: Board of Governors of the Federal Reserve System (US) via FRED (TWEXBMTH and TWEXBGSMTH, spliced).

Dollar Exchange Rate: 2019–present



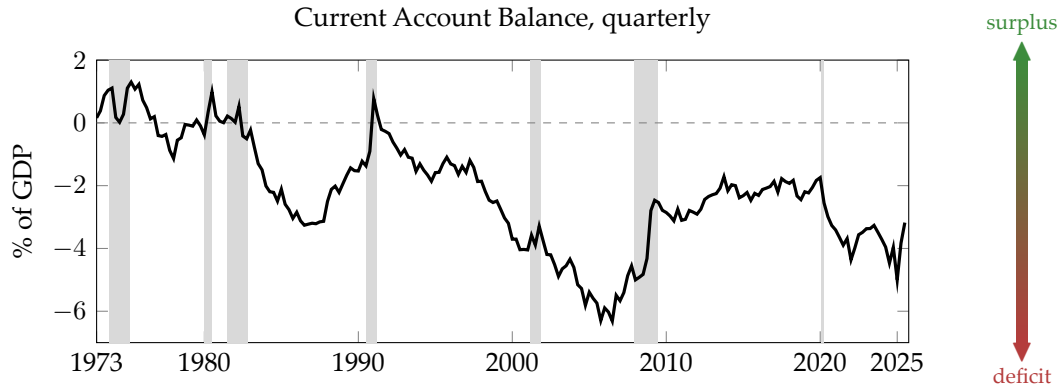
Source: Board of Governors of the Federal Reserve System (US) via FRED (TWEXBMTH and TWEXBGSMTH, spliced).

Dollar Exchange Rate: 1973–present

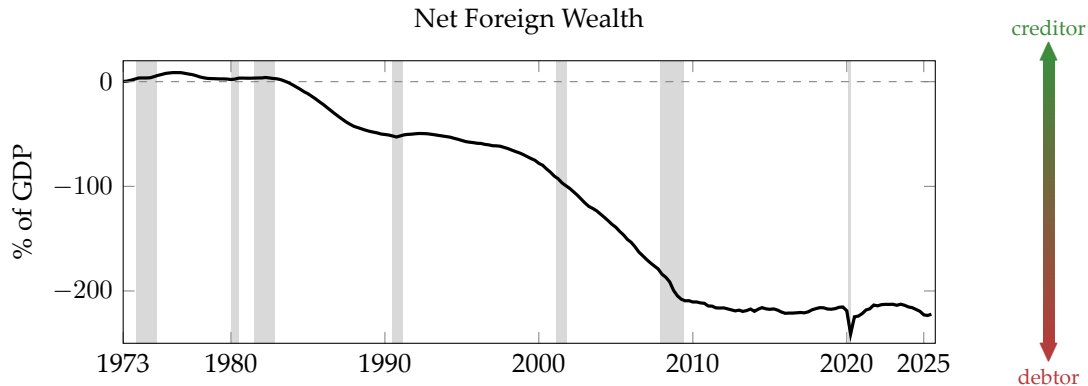


Source: Board of Governors of the Federal Reserve System (US) via FRED (TWEXBMTH and TWEXBGSMTH, spliced).

U.S. Current Account Balance: 1973–present



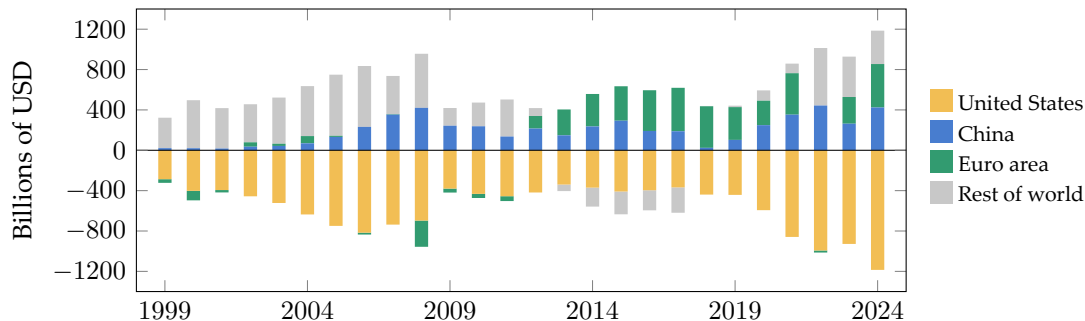
Net Foreign Wealth



Source: BEA via FRED (NETFI, GDP). Constructed NFW = cumulative current account / GDP.

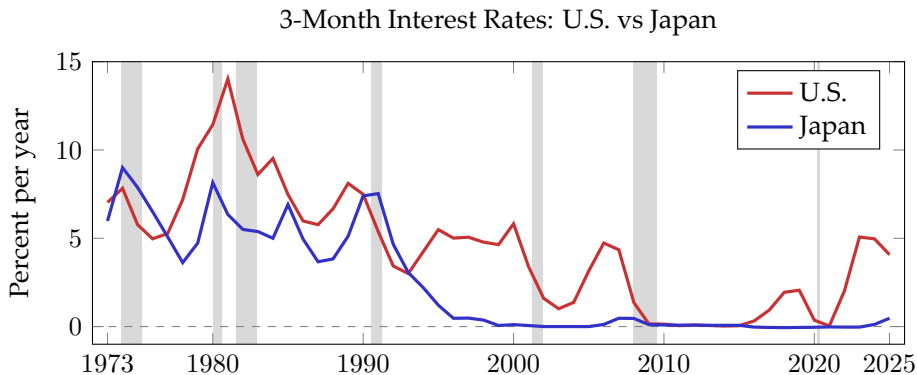
Global External Imbalances

Current Account Balances by Region, 1999–2024



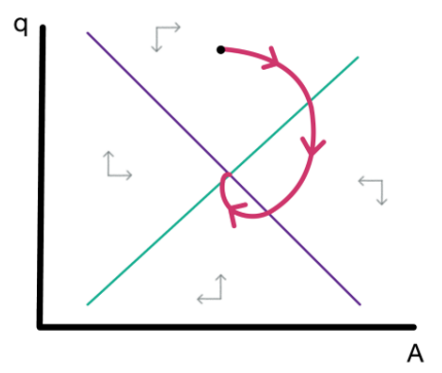
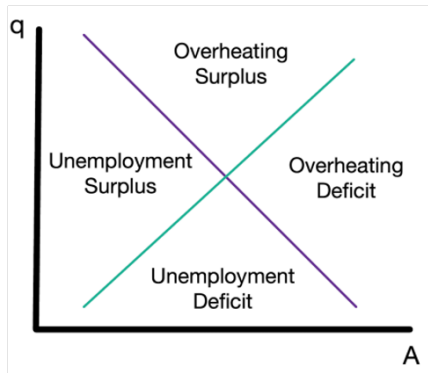
Source: IMF DataMapper API, WEO, indicator BCA (current account balance, billions USD). Rest of world = residual to balance global accounts.

Large Interest Rate Differentials

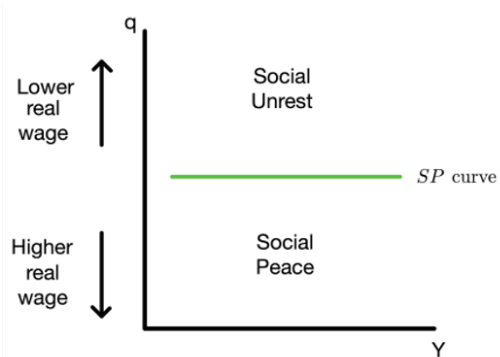
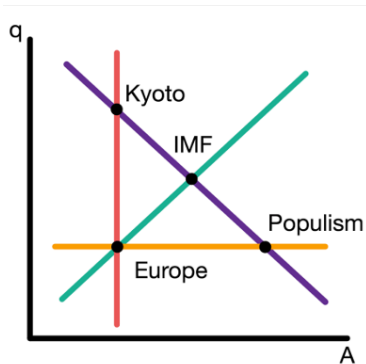


Source: FRED. US: TB3MS (3-month T-bill). Japan: IRSTCB01JPM156N (central bank rate, 1973–84), IRSTCI01JPM156N (call money rate, 1985–present). Annual averages.

Exchange Rate Dynamics



Policy Trade-offs



Takeaways

- **To remember:** International finance connects exchange rates, trade balances, interest rates, and policy choices
- **To do for Friday:**
 - Read the note “Models in Economics”
 - Complete the “Getting Started” module on Canvas

ECON 1550: International Finance

Models in Economics

Bottom line to remember

“All models are wrong, some models are useful”

Example: Uncovered Interest Parity (UIP)

$$R_{\$} = R_{¥} + \frac{E_{\$/¥}^e - E_{\$/¥}}{E_{\$/¥}}$$

- Does not fit the data well
- We can still use it to determine $E_{\$/¥}$ given $R_{\$}$, $R_{¥}$, and $E_{\$/¥}^e$
- Combined with goods and money market equilibrium, we can understand (some or all) effects of monetary policy on $E_{\$/¥}$

Example: UIP (continued)

$$R_{\$} = R_{¥} + \frac{E_{\$/¥}^e - E_{\$/¥}}{E_{\$/¥}} + rp$$

- How much did we miss? Add an error term and call it **risk premium**
- If rp is independent of monetary policy, we did not miss anything
- If rp depends on monetary policy, we still captured one channel

Types of Variables

Endogenous

- Explained within the model

Exogenous

- Taken as given
- Not explained by the model

Parameters

- Exogenous; do not depend on policy

Types of Equations

Identities

- Hold by definition or construction

Behavioral

- Capture behavior that we include in a model
- Hold by assumption

Equilibrium conditions

- Supply equals demand
- Hold by “economic logic”

Solving a Model, Solving for a Variable

- “Solving for a variable” means expressing that variable in terms of exogenous variables only
- “Solving a model” means solving for all endogenous variables

Example 1

Exogenous variables

Variable	Description
T	taxes
Y	income
c_1	marginal propensity to consume

Endogenous variables

Variable	Description	Equation	Type of equation
C	consumption	$C = c_1 Y_D$	behavioral
Y_D	disposable income	$Y_D \equiv Y - T$	identity

**Solution
and
Intuition**

Example 2

Exogenous variables

Variable	Description
C	consumption
Y	income
c_1	marginal propensity to consume

**Solution
and
Intuition**

Endogenous variables

Variable	Description	Equation	Type of equation
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Example 2

Exogenous variables

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Endogenous variables

Variable	Description	Equation	Type of equation
T	taxes	$Y_D \equiv Y - T$	identity
Y_D	disposable income	$C = c_1 Y_D$	behavioral

**Solution
and
Intuition**

Shocks

- Changes in exogenous variables
- Including changes in parameters
- Usually unforeseen, unforeseeable, or random

ECON 1550: International Finance

IS-LM-PC in one day

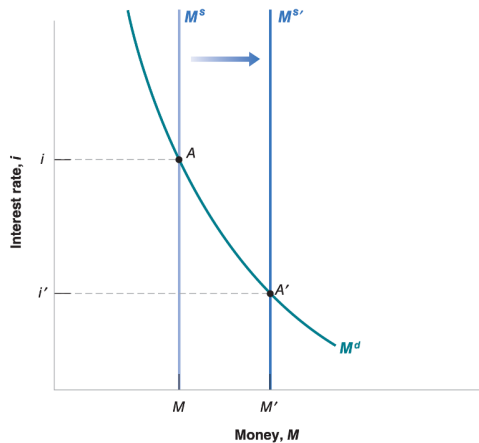
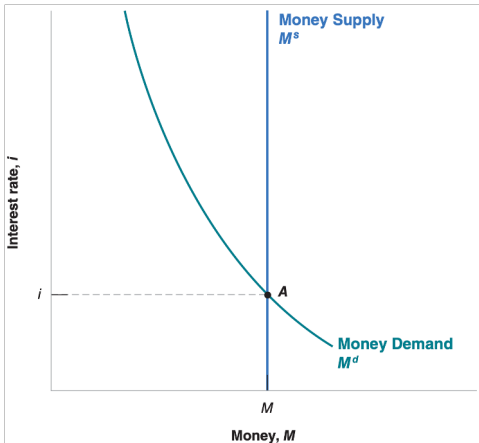
Announcements

- Problem Set 1 due next Wednesday
- Read pages 13–23 of textbook before Friday lecture
- Office hours for this week on Canvas
- Section will be announced
- Review of Intermediate Macro note posted on Canvas

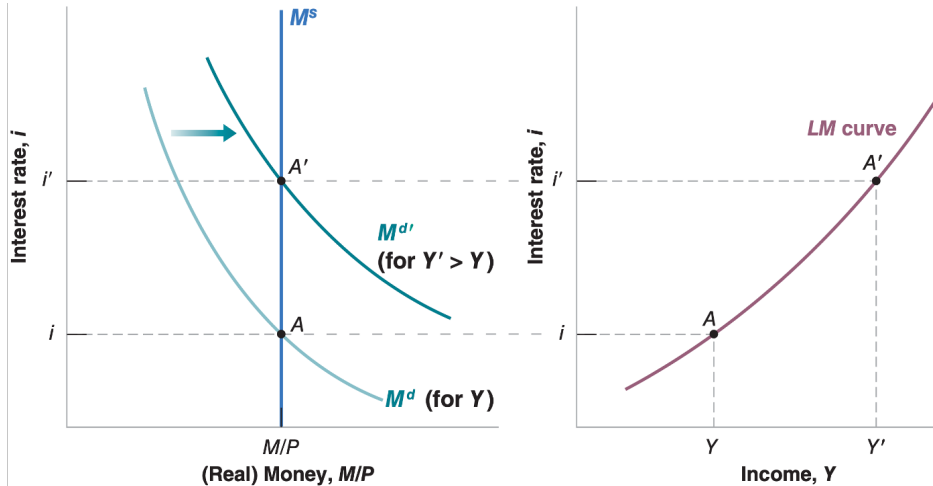
Agenda

- Close loop on Tour of the class and models
- IS-LM
- IS-LM-PC

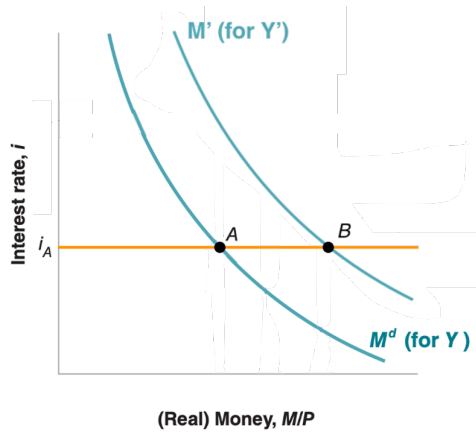
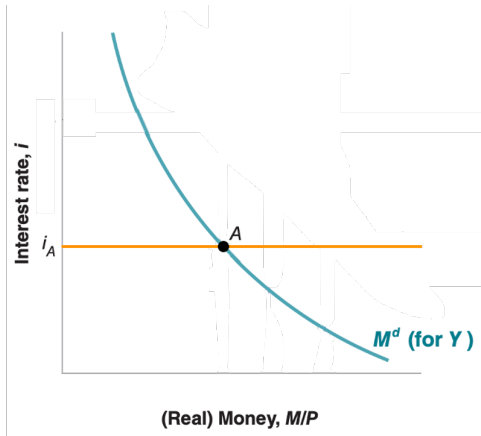
Exogenous money supply...



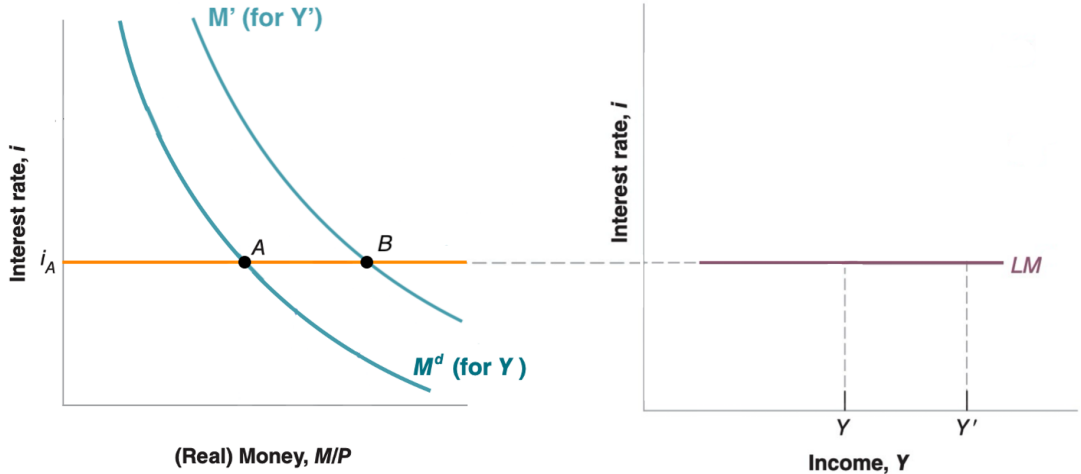
...leads to an upward sloping LM



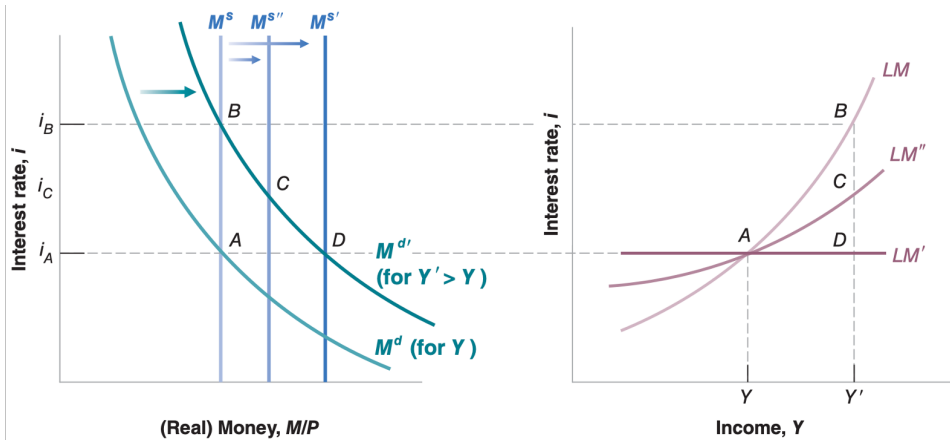
Exogenous interest rates...



...lead to a flat LM



Endogenous Money Supply



A Model for the Labor Market

(Wage setting)

$$W = P^e F(u, z)$$

(Price setting)

$$P = (1 + m)W$$

(Definition of expected inflation)

$$\pi^e = P^e / P - 1$$

(Linear function F)

$$F(u, z) = 1 - \alpha u + z$$

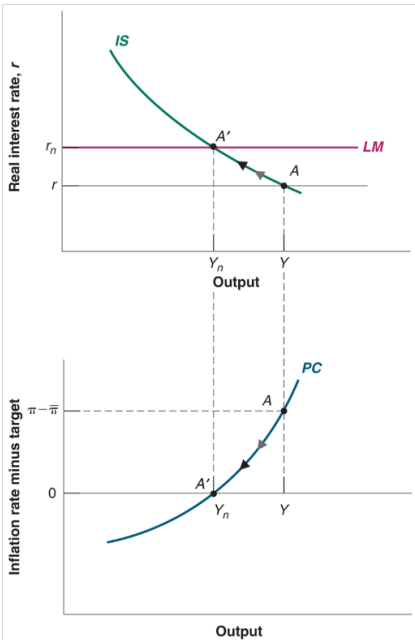
Phillips Curve

- Three equivalent forms

$$\pi = \pi^e - \alpha(u - u^n)$$

$$\pi = \pi^e + \alpha(Y - Y^n)$$

$$\pi = \pi^e + (m + z) - \alpha u$$



ECON 1550: International Finance

National Income Accounting for
Open Economies

Announcements

- Problem Set 1 due today before midnight
- Solutions and Problem Set 2 posted right after
- Read pages 58–67 of textbook before Wednesday lecture
- Fill in survey for office hours and section (right now!)

Office Hours and Section Availability

Please fill in your availability:



<https://www.when2meet.com/?34820140-APJfJ>

Agenda

- Balance of payments account
- Exchange rate determination with asset approach

Macro Review: GDP

Gross Domestic Product (GDP) measures the total value of:

- **Production:** All final goods and services produced within a country
- **Income:** All income earned from production within a country
- **Value added:** Sum of value added at each stage of production

All three approaches yield the same number.

Closed Economy

$$Y = C + I + G$$

- All output is either consumed, invested, or purchased by government
- No trade with the rest of the world

Open Economy with GDP

$$GDP = C + I + G + \underbrace{EX - IM}_{NX}$$

- EX = Exports (domestic goods sold abroad)
- IM = Imports (foreign goods purchased domestically)
- NX = Net exports (trade balance)

GDP and GNP

- **GDP:** Value of production *within a country's borders*
 - Regardless of who owns the factors of production
- **GNP:** Value of production by *a country's residents*
 - Regardless of where production takes place
- **Relationship:**

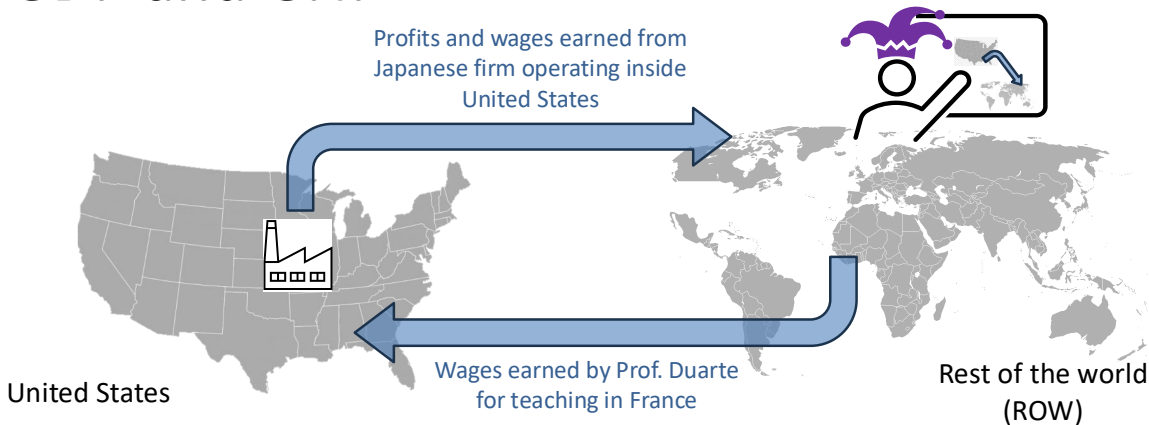
$$\text{GNP} = \text{GDP} + \text{Net Income from Abroad}$$

Open Economy with GNP

$$GNP = C + I + G + CA$$

- CA = Current account
- $CA = NX +$ Net income from abroad

GDP and GNP



Net Income = wages from Prof. Duarte teaching in France — profits and wages from firm operating inside US

United States GNP = United States GDP + Net Income

National Saving: Closed Economy

National saving = output not used for consumption or government spending

$$\begin{aligned} S &\equiv Y - C - G \\ &= (C + I + G) - C - G \\ &= I \end{aligned}$$

In a closed economy: $S = I$

National Saving: Open Economy

Starting from $Y = C + I + G + NX$:

$$S \equiv Y - C - G$$

$$= I + NX$$

In an open economy: $S = I + NX$

National Saving: Open Economy

Rearranging: $S - I = NX$

- If $S > I$: Trade surplus, country is a net lender
- If $S < I$: Trade deficit, country is a net borrower

Private Saving

Private saving = disposable income that is saved, not consumed

$$S^p \equiv Y - T - C$$

Public (Government) Saving

Government saving = tax revenue minus government spending

$$S^g \equiv T - G$$

- If $T > G$: Budget surplus ($S^g > 0$)
- If $T < G$: Budget deficit ($S^g < 0$)

Total Saving

Total national saving:

$$\begin{aligned} S &= S^p + S^g \\ &= (Y - T - C) + (T - G) \\ &= Y - C - G \end{aligned}$$

Using $S = I + NX$ from before, we get:

$$S^p + S^g = I + NX$$

Balance of Payments

Current Account	−200
Capital Account	−1
Financial Account	−201

$$\begin{array}{rclcl} \text{Current} & & \text{Capital} & & \text{Financial} \\ \text{Account} & + & \text{Account} & = & \text{Account} \\ (-200) & + & (-1) & = & -201 \end{array}$$

Balance of Payments

Current Account	-200
Capital Account	-1
Financial Account	-201
Statistical discrepancy	0

$$\begin{array}{rclcl} \text{Statistical} & & \text{Financial} & & \\ \text{Discrepancy} & = & \text{Account} & - & \left(\begin{array}{cc} \text{Current} & \text{Capital} \\ \text{Account} & \text{Account} \end{array} \right) \\ 0 & = & -201 & - & \left[\begin{array}{cc} (-200) & + & (-1) \end{array} \right] \end{array}$$

U.S. Balance of Payments Accounts for 2025-Q3 (\$ bn)

Current Account	-226
-----------------	------

Capital Account	-1
-----------------	----

Financial Account	-410
-------------------	------

Statistical discrepancy	-183
-------------------------	------

$$\begin{array}{rclcl} \text{Statistical} & & \text{Financial} & & \\ \text{Discrepancy} & = & \text{Account} & - & \left(\begin{array}{cc} \text{Current} & \text{Capital} \\ \text{Account} & \text{Account} \end{array} \right) \\ -183 & = & -410 & - & [(-226) + (-1)] \end{array}$$

Source: BEA

Current Account

- 1 Exports total
- 2 Goods
- 3 Services
- 4 Income receipts (primary income)
- 5 Imports total
- 6 Goods
- 7 Services
- 8 Income payments (primary income)
- 9 Net unilateral transfers (secondary income)
- 10 **Balance on current account**

Capital Account

- 11 Balance on capital account
-

Financial Account

12 Net U.S. acquisition of foreign financial assets

13 Official reserve assets

14 Other assets

15 Net U.S. incurrence of domestic liabilities

16 Official reserve assets

17 Other liabilities

18 Financial derivatives, net

19 **Net financial flows**

20 **Statistical discrepancy**

Bottom line to remember

Whenever goods cross borders, assets move
in the opposite direction.

ECON 1550: International Finance

Exchange Rates and the Foreign Exchange Market: An Asset Approach

A model of exchange rate determination

Exogenous variables

Variable	Description
R	Domestic interest rate
R^*	Foreign interest rate
E^e	Expected exchange rate

Endogenous variables

Variable	Description	Equation	Type of equation
E	Exchange rate	$R = R^* + \frac{E^e - E}{E}$	Equilibrium condition

A model of exchange rate determination

- Two investment opportunities
 - Domestic bond with return $R_{\$}$ in Dollars
 - Foreign bond with return R^* in Euros
- To be indifferent between the two investments, the **uncovered interest parity condition** must hold:

$$(\text{UIP}): R_{\$} = R^* + \frac{E_{\$/\text{EUR}}^e}{E_{\$/\text{EUR}}} - 1$$

Exchange Rates

Bonds

Realized vs Expected Returns

Expected Returns of Foreign Bond

Approximations

Uncovered Interest Parity

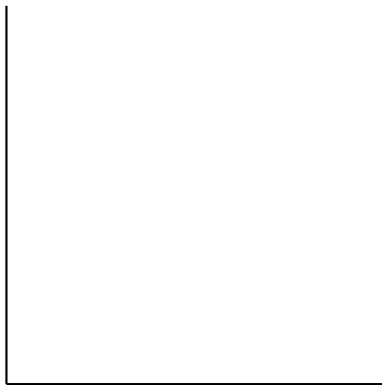
- For both strategies to have the same expected return

$$1 + R_{\$} = \frac{E_{\$/\text{EUR}}^e}{E_{\$/\text{EUR}}} (1 + R^*)$$

- Approximating

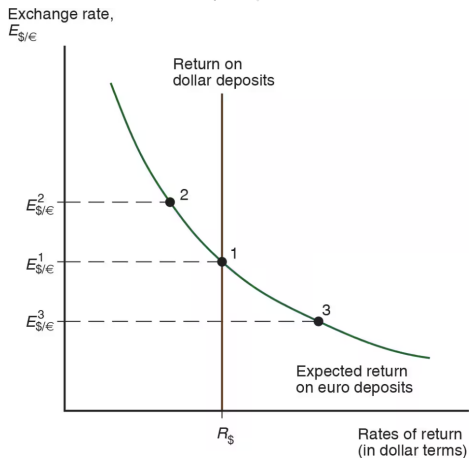
$$R_{\$} = R^* + \frac{E_{\$/\text{EUR}}^e}{E_{\$/\text{EUR}}} - 1$$

Equilibrium in Foreign Exchange Market



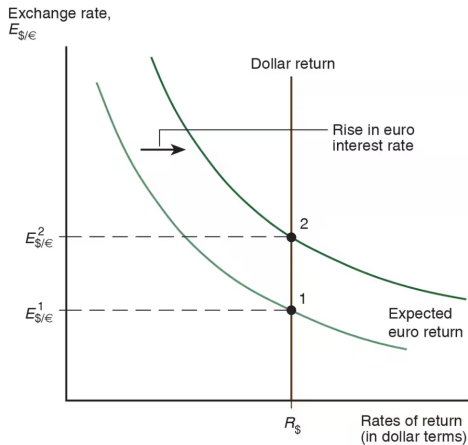
$$\text{UIP: } R_{\$} = R^{*} + \frac{E_{\$/\text{EUR}}^e}{E_{\$/\text{EUR}}} - 1$$

Equilibrium in Foreign Exchange Market



$$\text{UIP: } R_{\$} = R^{*} + \frac{E_{\$/\text{EUR}}^e}{E_{\$/\text{EUR}}} - 1$$

Shocks: Rise in Euro Interest Rate



The carry trade

- Borrowing at “low” rate R and lending at “high” rate R^* is a **carry trade**

$$\begin{array}{l} \text{expected return} \\ \text{on carry trade} \end{array} = R^* + \left(\frac{E^e}{E} - 1 \right) - R + \text{risk premium}$$

- Risk: Future exchange rate is not known when we start the carry trade, E^e can be different from the realized future exchange rate

Empirical Failure of UIP

Eight currency portfolios sorted by interest rate differential (portfolio 1 = lowest rates, portfolio 8 = highest).

High interest rate currencies earn higher mean excess returns and have higher Sharpe ratios.

Annual data, 1953–2002, US investor perspective.

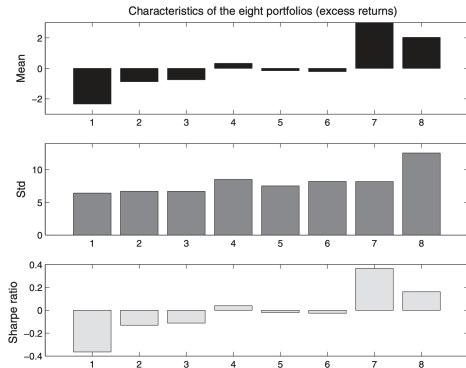


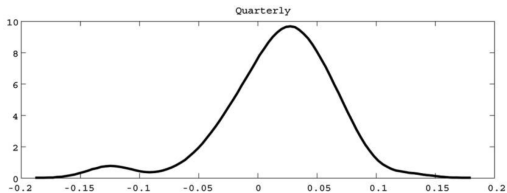
FIGURE 1. EIGHT CURRENCY PORTFOLIOS

Source: [Lustig & Verdelhan \(2007\)](#), *American Economic Review*

Explanations For Carry Risk Premium

- Crash risk / peso problem
- Correlation with consumption
- Global Volatility Risk
- Liquidity
- Constrained intermediaries

Crash Risk



Kernel density of excess returns on a carry trade portfolio (long three high interest currencies, short three low interest currencies). Right: USD/JPY exchange rate, 1996–2000.



Fig. 1. U.S. dollar/Japanese yen exchange rate from 1996 to 2000

Source: Brunnermeier, Nagel, and Pedersen (2008), *NBER Macroeconomics Annual*

Consumption Risk

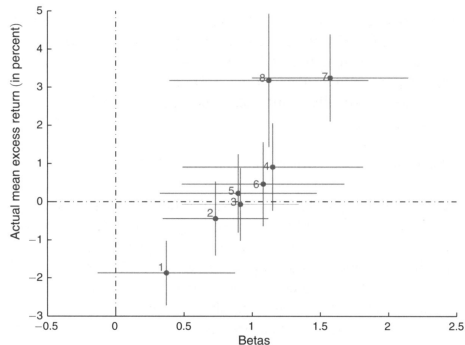


FIGURE 3. DURABLE CONSUMPTION GROWTH BETAS AND AVERAGE CURRENCY EXCESS RETURNS

The dots represent point estimates; the lines represent one standard deviation above and below. The sample is 1953–2008, annual data. Higher consumption betas correspond to higher currency excess returns.

Source: Lustig & Verdelhan (2011), *American Economic Review*

Global Volatility Risk

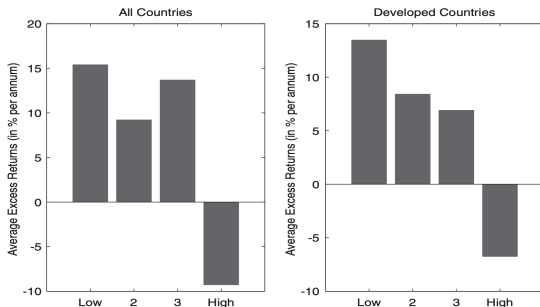
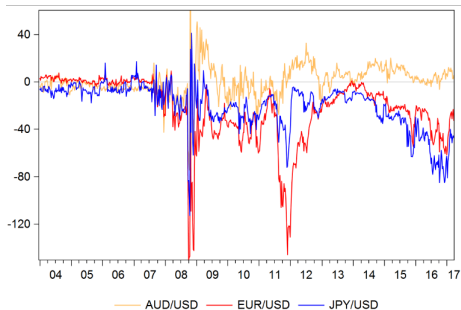


Figure 2. Excess returns and volatility. The figure shows mean excess returns for carry trade portfolios conditional on global FX volatility innovations being within the lowest to highest quartile of its sample distribution (four categories from “Low” to “High” shown on the x-axis of each panel). The bars show average excess returns for being long in portfolio 5 (largest forward discounts) and short in portfolio 1 (lowest forward discounts). The left panel shows results for all countries, while the right panel shows results for developed countries. The sample period is November 1983 to August 2009.

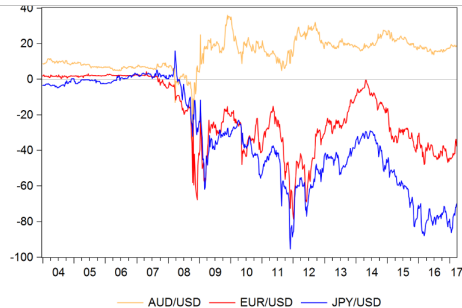
Mean excess returns for carry trade portfolios conditional on global FX volatility innovations being within the lowest to highest quartile. Carry trade earns high returns when volatility is low, but suffers large losses when volatility is high.

Source: Menkhoff, Sarno, Schmeling, and Schrimpf (2012), *Journal of Finance*

Violations of *Covered* Interest Parity



3-month basis: b_{3m}

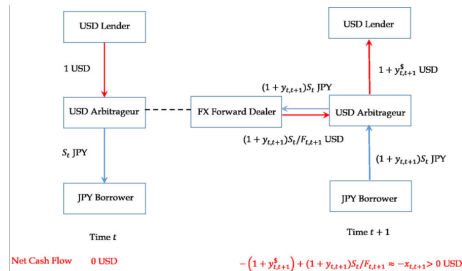
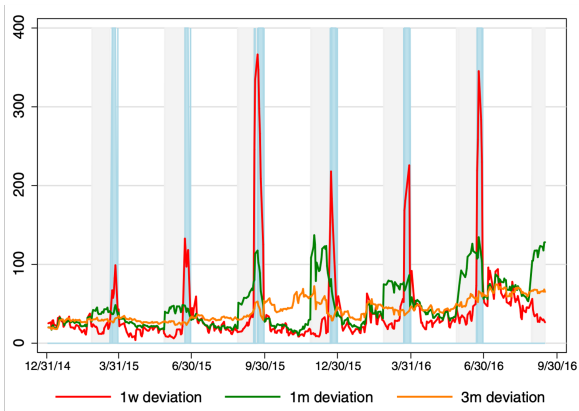


3-year basis: b_{3y}

Source: Sushko, Borio, McCauley, and McGuire, "The Failure of Covered Interest Parity"

Intermediaries are Constrained

Illustration of quarter-end dynamics of CIP deviations.



Source: Du, Tepper, and Verdelhan, "Deviations from Covered Interest Rate Parity," *Journal of Finance*

ECON 1550: International Finance

Money, Interest Rates, and Exchange Rates

A model of the money market

Exogenous variables		Endogenous variables			
Variable	Description	Variable	Description	Equation	Type of equation
Y	Real income	R	Domestic interest rate	$M^d/P = L(R, Y)$	Behavioral equation
M^s	Money supply	M^d	Money demand	$M^d = M^s$	Equilibrium condition
P	Price level				

Description of the Money Market

- There are only two assets: money and domestic bonds
- Money
 - Can be used for transactions
 - Pays no interest
- Bonds
 - Cannot be used for transactions
 - Pay interest $i \geq 0$

Money Demand

- Money demand is higher when:
 - Higher price level $P \rightarrow$ need more money to buy goods
 - Lower nominal interest rate $R \rightarrow$ bonds less attractive
 - Higher income $Y \rightarrow$ want more money to buy more
- Capture idea with a behavioral equation

$$M^d = P \times L(\underset{(-)}{R}, \underset{(+)}{Y})$$

Real money demand

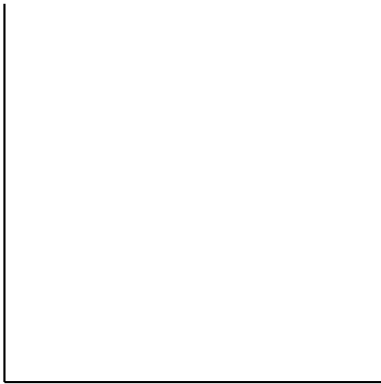
- Convenient to write in terms of real money demand

$$\frac{M^d}{P} = L(R, Y)$$

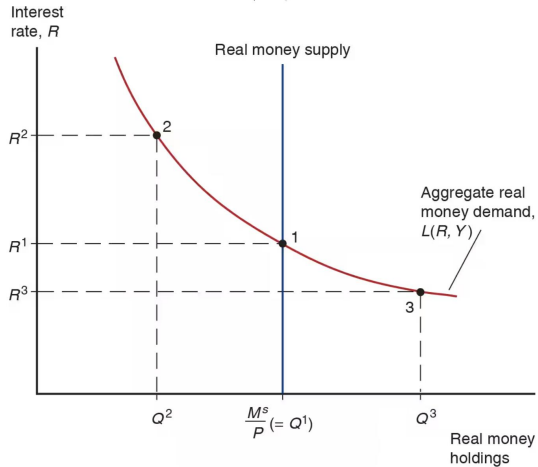
and real money supply

$$\frac{M^s}{P}$$

Equilibrium in money market



Equilibrium in money market



Money is defined by its function

- Medium of exchange
- Store of value
- Unit of account

Many types of money 1/2

- Commodity money: a physical commodity (like gold) that is used as money
- Convertible paper money: a piece of paper that can be exchanged by a commodity

Many types of money 2/2

- Fiat money: issued by a central bank, not backed by any commodity
- Digital currency: not backed by any commodity, privately issued, electronic payments

Fiat money

1. Central bank liabilities are special because they are the unit of account.
2. Currency is a promise to deliver future central bank liabilities.

Assets	Liabilities	Assets	Liabilities	Assets	Liabilities
\$0	\$0	\$1 currency	\$1 money	\$1 bonds	\$1 money
$t = 0$		$t = 1$		$t = 2$	

Monetary policy

- Deposits at the Fed are called reserves
- “The” interest rate is just interest on reserves

ECON 1550: International Finance

Money, Interest Rates, and Exchange Rates

A model of the money market

Exogenous variables		Endogenous variables			
Variable	Description	Variable	Description	Equation	Type of equation
Y	Real income	R	Domestic interest rate	$M^d/P = L(R, Y)$	Behavioral equation
M^s	Money supply	M^d	Money demand	$M^d = M^s$	Equilibrium condition
P	Price level				

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- There are only two assets: money and domestic bonds
- Money
 - Can be used for transactions
 - Pays no interest
- Bonds
 - Cannot be used for transactions
 - Pay interest $R \geq 0$

Money Demand

- Money demand is higher when:
 - Higher price level $P \rightarrow$ need more money to buy goods
 - Lower nominal interest rate $R \rightarrow$ bonds less attractive
 - Higher income $Y \rightarrow$ want more money to buy more
- Capture idea with a behavioral equation

$$M^d = P \times L(\underset{(-)}{R}, \underset{(+)}{Y})$$

Real money demand

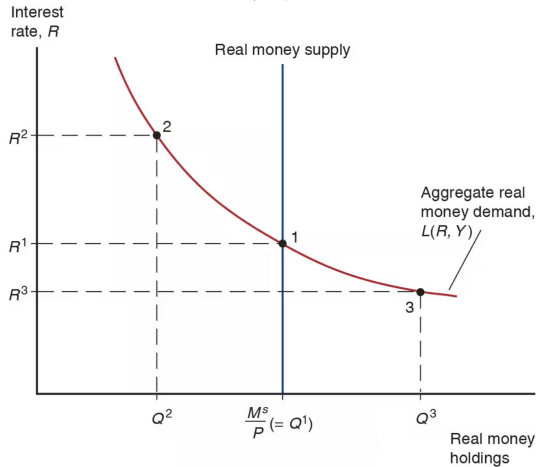
- Convenient to write in terms of real money demand

$$\frac{M^d}{P} = L(R, Y)$$

and real money supply

$$\frac{M^s}{P}$$

Equilibrium in money market



Money is defined by its function

- Medium of exchange
- Store of value
- Unit of account

Many types of money (1/2)

- Commodity money: a physical commodity (like gold) that is used as money
- Convertible paper money: a piece of paper that can be exchanged for a commodity

Many types of money (2/2)

- Fiat money: issued by a central bank, not backed by any commodity
- Digital currency: not backed by any commodity, privately issued, electronic payments

Fiat money

1. Central bank liabilities are special because they are the unit of account.
2. Currency is a promise to deliver future central bank liabilities.

Assets	Liabilities	Assets	Liabilities	Assets	Liabilities
\$0	\$0	\$1 currency	\$1 money	\$1 bonds	\$1 money
$t = 0$		$t = 1$		$t = 2$	

Monetary policy

- Deposits at the Fed are called reserves
- “The” interest rate is just interest on reserves

Short-run FX and money market model

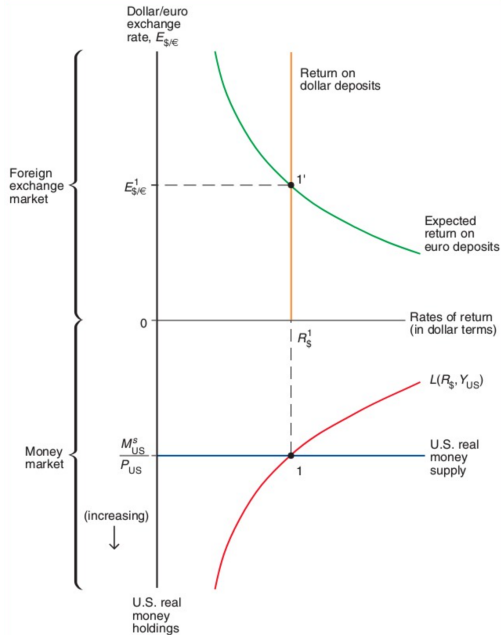
Exogenous variables

Variable	Description
R^*	Foreign interest rate
E^e	Expected exchange rate
Y	Real income
M^s	Money supply
P	Price level

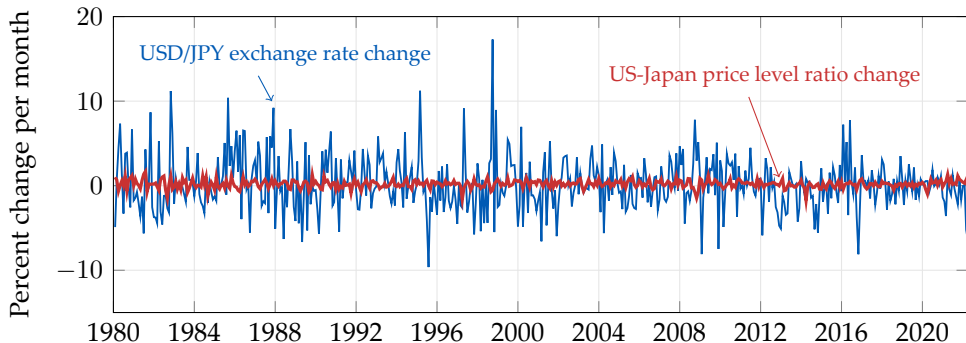
Endogenous variables

Variable	Description	Equation	Type of equation
E	Exchange rate	$R = R^* + \frac{E^e - E}{E}$	Equilibrium condition
R	Domestic interest rate	$M^d/P = L(R, Y)$	Behavioral equation
M^d	Money demand	$M^d = M^s$	Equilibrium condition

Short-run equilibrium in FX and money markets



Exchange rates are very volatile



Source: [FRED/CPIAUCSL](#); [FRED/CPALCY01JPM661N](#); [FRED/DEXJPUS](#) (end-of-month, inverted to USD/JPY).

Conceptual definition of long-run equilibrium

- Hypothetical equilibrium that would result if economy runs indefinitely with no shocks
- Equivalently, the hypothetical equilibrium that would occur if prices were perfectly flexible and always adjusted instantaneously and frictionlessly

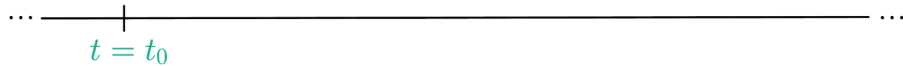
Definition of the long run in the model

1. In the long run, $E = E^e$
 - By definition of the long run, all variables constant
 - By assumption of rational expectations, expectations must be correct in the long run
 - In the model, it means $E_{LR} = E_{LR}^e$

Assumptions about the short run

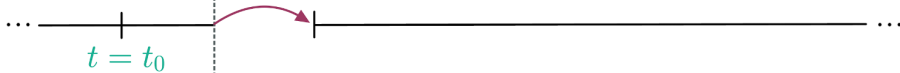
1. In the short run, P is fixed
 - Because prices are “sticky”
 - In the model, it means $P_0 = P_{SR}$
2. In the short run, E^e equals long-run E
 - By assumption of rational expectations
 - In the model, it means $E_{SR}^e = E_{LR}$

Initial long run
equilibrium

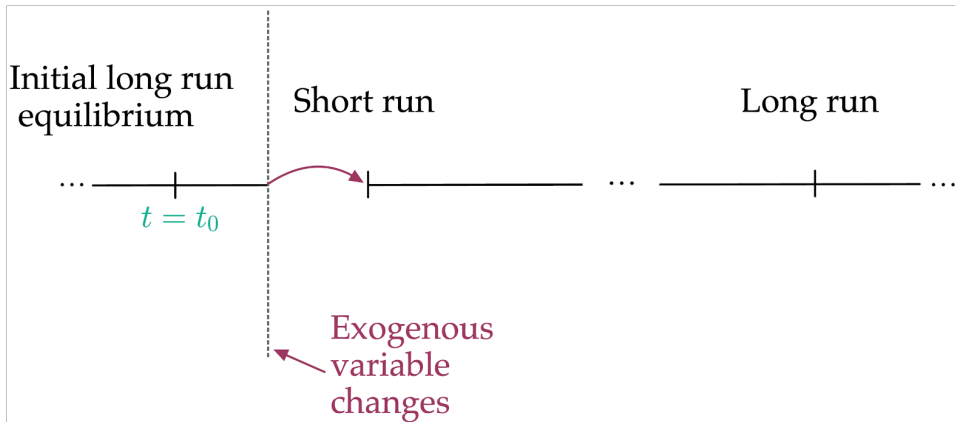


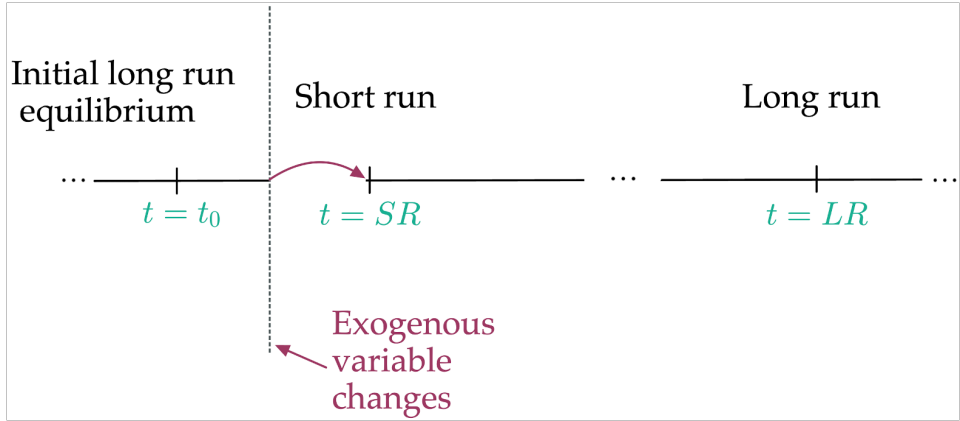
Initial long run
equilibrium

Short run



Exogenous
variable
changes





Results in the long run (1/3)

1. Long-run interest rate R_{LR} from FX market
 - Using $E_{LR} = E_{LR}^e$ and UIP:

$$R_{LR} = R^* + \frac{E_{LR}^e}{E_{LR}} - 1$$

$$\Rightarrow R_{LR} = R^*$$

Results in the long run (2/3)

2. Long-run price level P_{LR} from the money market

- Using $R_{LR} = R^*$ and money market equilibrium condition:

$$\frac{M^s}{P_{LR}} = L(R_{LR}, Y) = L(R^*, Y)$$
$$\Rightarrow P_{LR} = \frac{M^s}{L(R^*, Y)}$$

Results in the long run (3/3)

3. Long-run exchange rate E_{LR} from PPP (purchasing power parity)
 - Because E_{LR} is a nominal price, in the long run it moves proportionally to the price level:

$$E_{LR} \propto P_{LR}$$

Results in the short run (1/2)

1. Short-run exchange rate E_{SR} from UIP with $E^e = E_{LR}$
 - Using UIP and the short-run assumptions:

$$R = R^* + \frac{E_{LR} - E_{SR}}{E_{SR}} \quad \Rightarrow \quad E_{SR} = \frac{E_{LR}}{1 + R - R^*}$$

Results in the short run (2/2)

2. Short-run domestic interest rate R_{SR} from the money market

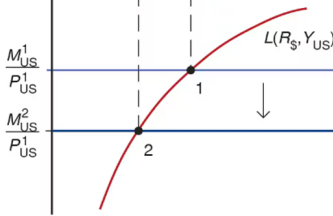
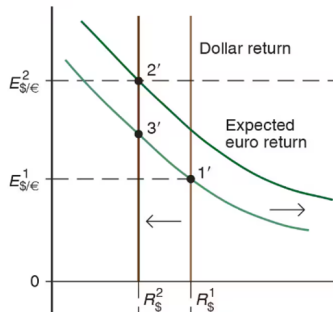
- Using money market equilibrium condition and P fixed at P_0 in the short run:

$$\frac{M^s}{P_{SR}} = L(R_{SR}, Y) \quad \Rightarrow \quad \frac{M^s}{P_0} = L(R_{SR}, Y),$$

which can be solved for R_{SR}

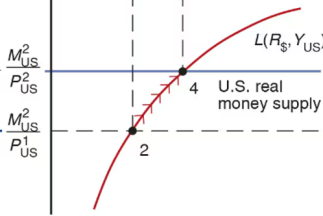
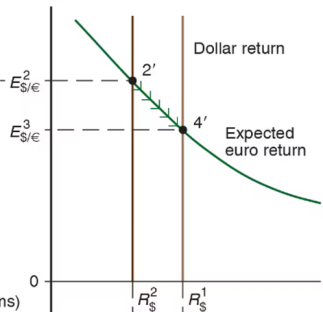
Permanent Money Supply Changes

Dollar/euro exchange
rate, $E_{\$/\epsilon}$



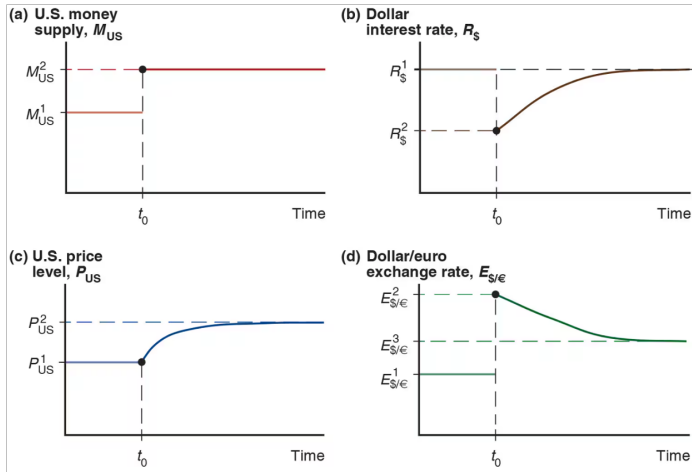
U.S. real
money holdings

$E_{\$/\epsilon}$



U.S. real
money holdings

Exchange Rate Overshooting



Long-run FX and money market model

Exogenous variables

Variable	Description
Y^n	Potential output
M^s	Money supply
R^*	Foreign interest rate

Endogenous variables

Variable	Description	Equation	Type of eq
E	Exchange rate	$R = R^* + \frac{E^e - E}{E}$	Eq. condition
M^d	Money demand	$M^d/P = M^s/P$	Eq. condition
E^e	Expected exchange rate	$E^e = E$	Behavioral
R	Domestic interest rate	$P = \frac{M^d}{L(R, Y^n)}$	Eq. condition
P	Price level	P fixed in the short run	Behavioral

Overshooting

1. Properties of initial, SR, LR equilibria
2. Dynamic FX and money market model
3. Example
 - Solve with equations
 - Solve graphically

Properties of initial, SR, and LR equilibria

Long run:

- $E^e = E$

$$\Rightarrow E_0^e = E_0 \text{ and } E_{LR}^e = E_{LR}$$

- E proportional to P and M^s

$$\Rightarrow E_0 = kM_0^s \quad \text{and} \quad E_{LR} = kM_{LR}^s \quad (k \text{ is a parameter})$$

Properties of initial, SR, and LR equilibria

Short run:

- Prices are fixed

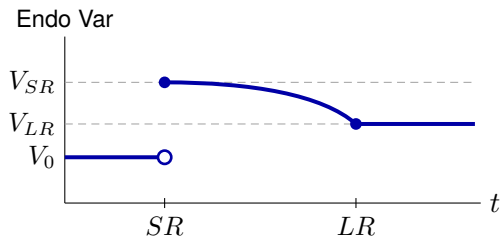
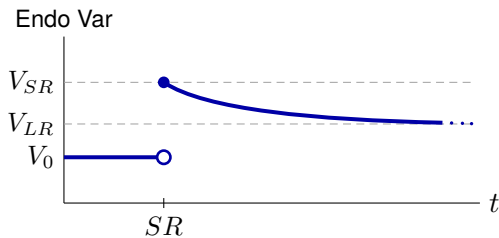
$$\Rightarrow P_{SR} = P_0$$

- Rational expectations

$$\Rightarrow E_{SR}^e = E_{LR}$$

Transition between SR and LR

- Slow monotonic transition between SR value and LR value
- No indication of shape



Dynamic FX and money market model

Exogenous variables

Variable	Description
M^s	Path of money supply
R^*	Path of foreign interest rate
Y	Path of income (GNP)
k	Long-run proportionality constant for E and M^s

Endogenous variables

Variable	Description
E	Exchange rate
E^e	Expected exchange rate
P	Price level
R	Domestic interest rate
M^d	Money demand

Equations that apply at all times

$$\text{(UIP)} : R = R^* + \frac{E^e}{E} - 1 \quad \text{(equilibrium condition)}$$

$$\text{(MD)} : \frac{M^d}{P} = L\left(\underset{(-)}{R}, \underset{(+)}{Y}\right) \quad \text{(behavioral)}$$

$$\text{(MS = MD)} : \frac{M^s}{P} = \frac{M^d}{P} \quad \text{(equilibrium condition)}$$

Equations that apply in SR equilibria only

(Sticky P) : $P_{SR} = P_0$

(behavioral)

(RE) : $E_{SR}^e = E_{LR}$

(behavioral)

Equations that apply in LR equilibria only

$$\text{(PPP) or (Flex P)} : E_0 = kM_0^s, \quad E_{LR} = kM_{LR}^s \quad \text{(behavioral)}$$

$$\text{(Defn LR) or (RE)} : E_0^e = E_0, \quad E_{LR}^e = E_{LR} \quad \text{(behavioral)}$$

Example

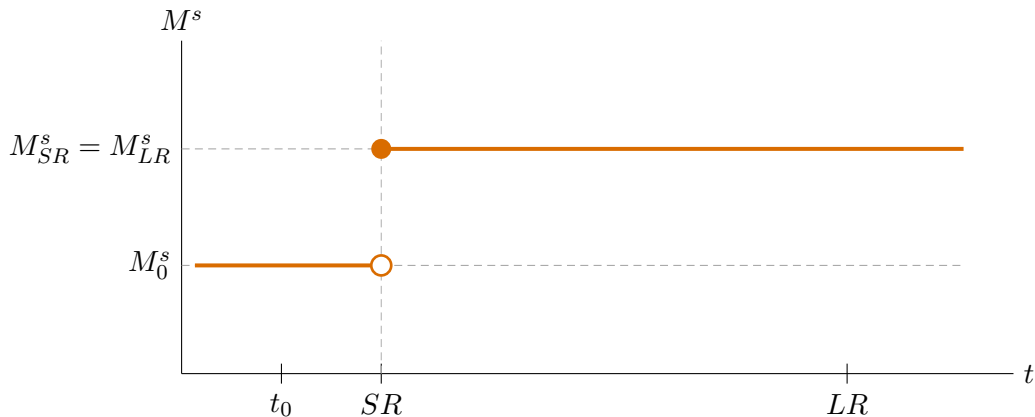
Need to specify:

1. Function $L(R, Y)$
2. Path of exogenous variables

Assume:

1. $L(R, Y) = \frac{Y}{1 + R}$
2. $R^* = 0.08, Y = 1, k = 1$
 $\{M_0^s, M_{SR}^s, M_{LR}^s\} = \{1, 1.05, 1.05\}$

Example: Permanent increase in M^s



Solution steps

1. Solve initial LR equilibrium ($t = t_0$)
2. Solve LR equilibrium ($t = LR$)
3. Solve SR equilibrium ($t = SR$)

Solution sub-steps

LR (steps 1 and 2)

- (a) Flex P / PPP $\longrightarrow E$
- (b) Defn LR / RE $\longrightarrow E^e$
- (c) UIP $\longrightarrow R$
- (d) MS = MD $\longrightarrow P$

SR (step 3)

- (a) P fixed $\longrightarrow P$
- (b) MS = MD $\longrightarrow R$
- (c) RE $\longrightarrow E^e$
- (d) UIP $\longrightarrow E$

Step 1: Solve initial LR equilibrium ($t = t_0$)

(a) Flex P / PPP $\rightarrow E$: $E_0 = kM_0^s = 1 \cdot 1 = 1$

(b) Defn LR / RE $\rightarrow E^e$: $E_0^e = E_0 = 1$

(c) UIP $\rightarrow R$: $R_0 = R^* + \frac{E_0^e}{E_0} - 1$
 $= 0.08 + \frac{1}{1} - 1 = 0.08$

Step 1: Solve initial LR equilibrium ($t = t_0$)

$$\begin{aligned} \text{(d) } MS=MD \rightarrow P & \quad : \quad \frac{M_0^s}{P_0} = \frac{Y_0}{1 + R_0} \\ & \Rightarrow P_0 = M_0^s \cdot \frac{1 + R_0}{Y_0} \\ & \quad \quad \quad = 1 \times 1.08 = 1.08 \end{aligned}$$

Solution for t_0 : $P_0 = 1.08$, $R_0 = 0.08$, $E_0^e = 1$, $E_0 = 1$

Step 2: Solve LR equilibrium ($t = LR$)

(a) Flex P / PPP $\rightarrow E$: $E_{LR} = kM_{LR}^s = 1 \cdot 1.05 = 1.05$

(b) Defn LR / RE $\rightarrow E^e$: $E_{LR}^e = E_{LR} = 1.05$

(c) UIP $\rightarrow R$: $R_{LR} = R_{LR}^* + \frac{E_{LR}^e}{E_{LR}} - 1$
 $= 0.08 + \frac{1.05}{1.05} - 1 = 0.08$

Step 2: Solve LR equilibrium ($t = LR$)

$$\begin{aligned} \text{(d) MS=MD} \rightarrow P & \quad : \quad \frac{M_{LR}^s}{P_{LR}} = \frac{Y_{LR}}{1 + R_{LR}} \\ & \Rightarrow P_{LR} = M_{LR}^s \cdot \frac{1 + R_{LR}}{Y_{LR}} \\ & = 1.05 \times 1.08 = 1.134 \end{aligned}$$

Solution for LR: $P_{LR} = 1.134$, $R_{LR} = 0.08$, $E_{LR}^e = 1.05$, $E_{LR} = 1.05$

Step 3: Solve SR equilibrium ($t = SR$)

$$(a) \quad P \text{ fixed} \rightarrow P \quad : \quad P_{SR} = P_0 = 1.08$$

$$(b) \quad MS=MD \rightarrow R \quad : \quad \frac{M_{SR}^s}{P_{SR}} = \frac{Y_{SR}}{1 + R_{SR}}$$

$$\Rightarrow \frac{1.05}{1.08} = \frac{1}{1 + R_{SR}}$$

$$\Rightarrow 1 + R_{SR} = \frac{1.08}{1.05}$$

$$\Rightarrow R_{SR} = \frac{1.08}{1.05} - 1 \approx 0.02857$$

Step 3: Solve SR equilibrium ($t = SR$)

(c) $RE \rightarrow E^e$: $E_{SR}^e = E_{LR} = 1.05$

(d) $UIP \rightarrow E$: $R_{SR} = R_{SR}^* + \frac{E_{SR}^e}{E_{SR}} - 1$

$$\Rightarrow 0.02857 = 0.08 + \frac{1.05}{E_{SR}} - 1$$

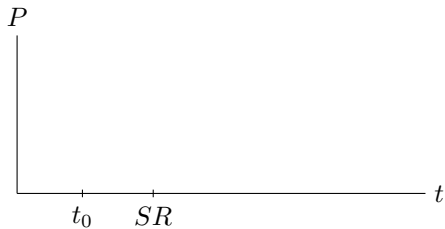
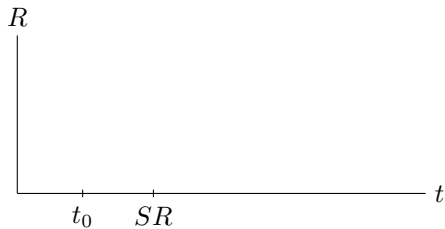
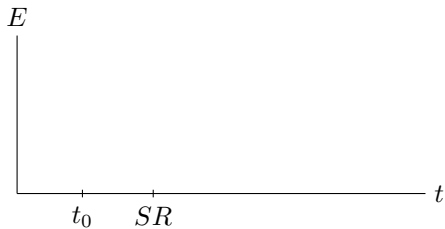
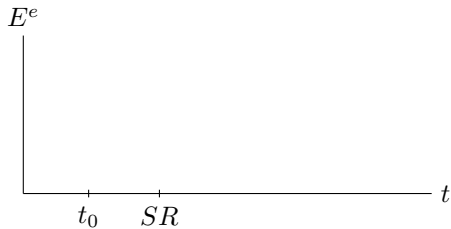
$$\Rightarrow E_{SR} = \frac{1.05}{0.02857 - 0.08 + 1} = \frac{1.05}{0.94857} \approx 1.1069$$

Solution for SR: $P_{SR} = 1.08$, $R_{SR} \approx 0.029$, $E_{SR}^e = 1.05$, $E_{SR} \approx 1.107$

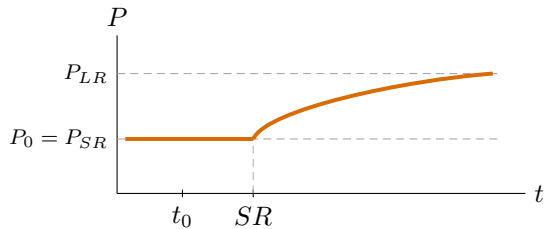
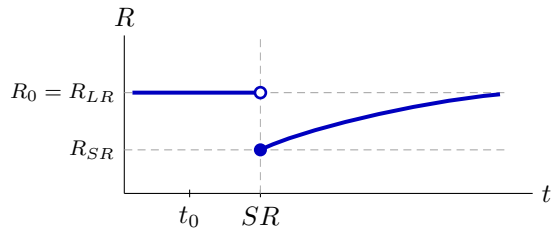
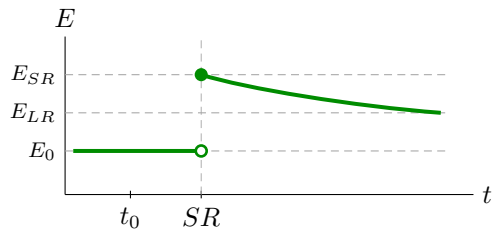
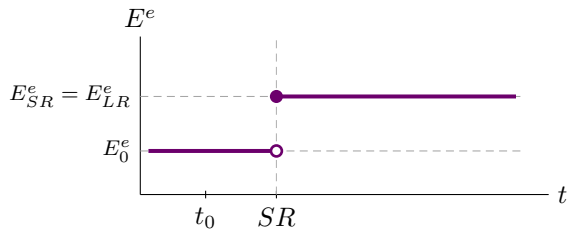
Example: solution summary

	t_0	SR	LR
P	1.08	1.08	1.134
R	0.08	0.029	0.08
E^e	1	1.05	1.05
E	1	1.107	1.05

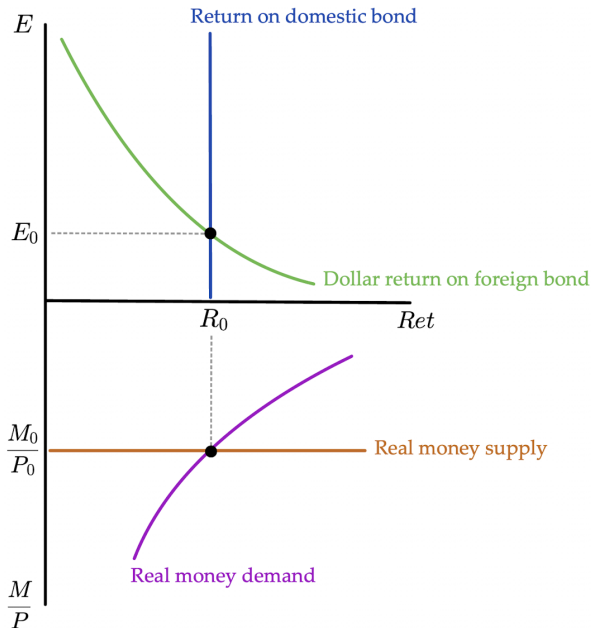
Paths of solution



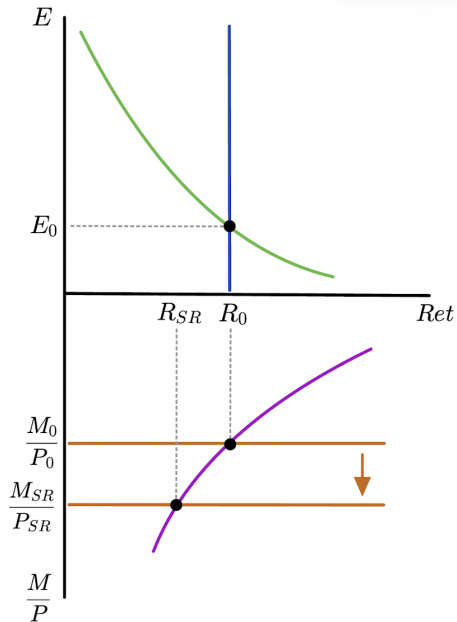
Paths of solution



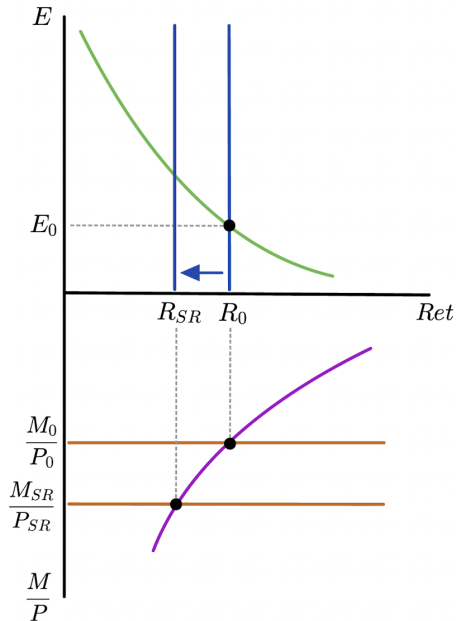
Solve with plots:
Initial LR
equilibrium



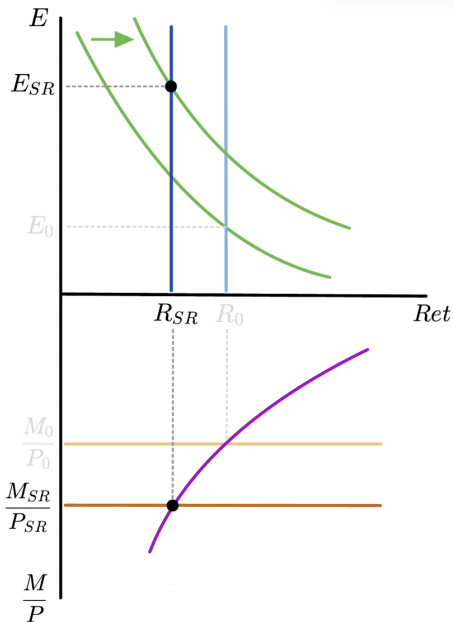
Higher M^s
lowers R



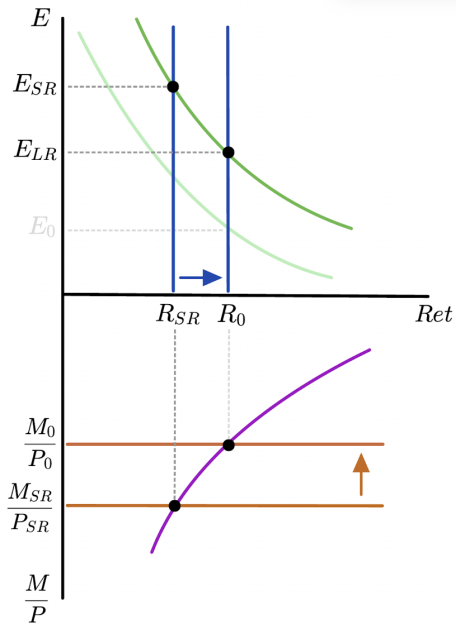
Lower R
causes
depreciation



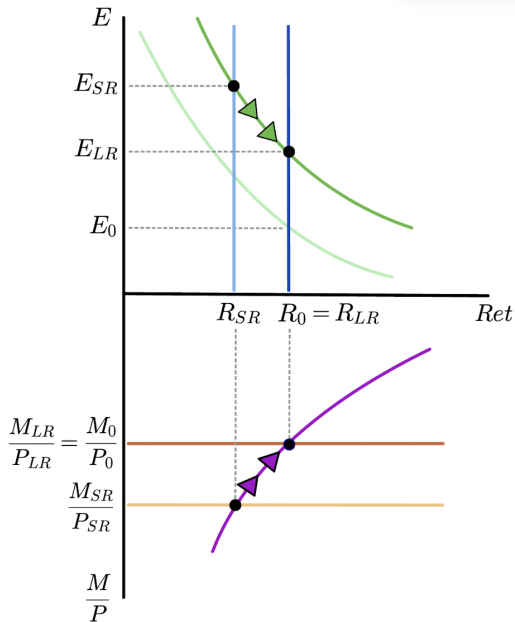
Higher E^e
shifts dollar
return on
foreign bond



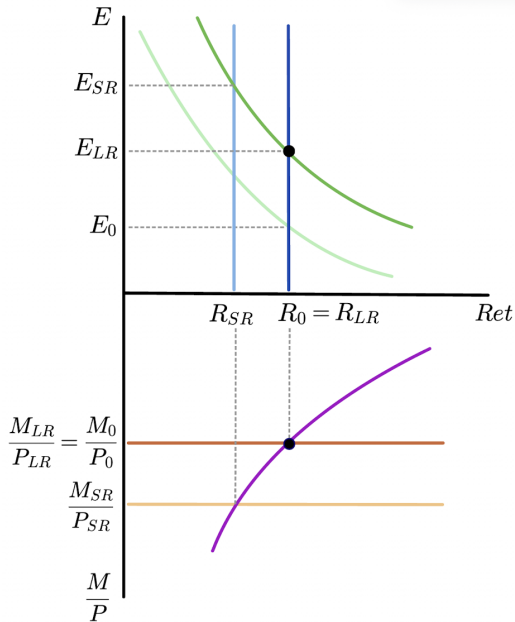
SR equilibrium



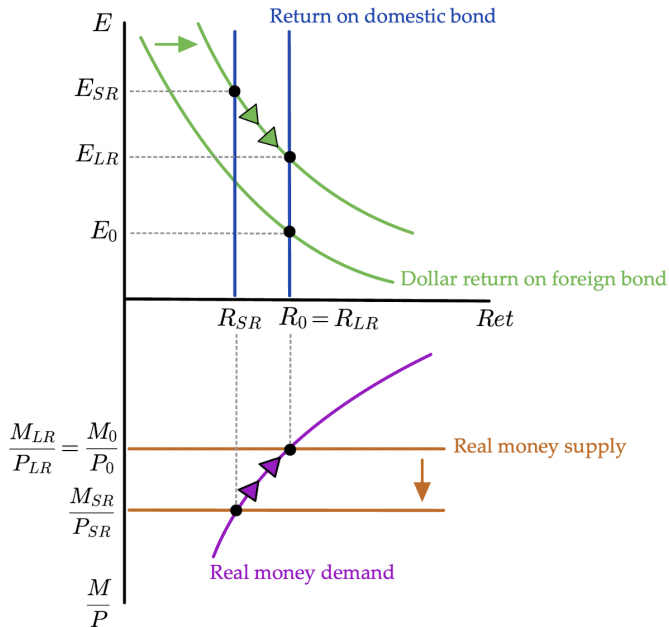
Transition between SR and LR



Final LR
equilibrium



Solve with plots:
All steps
together



Equilibrium Determination Map

	Initial	SR	LR
E	flex P / PPP	FX mkt	flex P / PPP
E^e	defn LR	RE	defn LR
R	FX mkt	money mkt	FX mkt
P	money mkt	fixed P	money mkt

PPP = purchasing power parity $\Rightarrow E \propto P \propto M^s$

defn LR = definition of the long run $\Rightarrow E_0^e = E_0$ and $E_{LR}^e = E_{LR}$

RE = rational expectations $\Rightarrow \begin{cases} E_{SR}^e = E_{LR} \\ E_0^e = E_0 \text{ and } E_{LR}^e = E_{LR} \end{cases}$

ECON 1550 International Finance

Price Levels and the Exchange Rate in the Long Run

Law of One Price (LOOP)

- The LOOP holds if for every good i with dollar price P_{US}^i and euro price P_E^i , we have

$$P_{US}^i = E_{\$/\epsilon} \times P_E^i$$

- This is a theory of exchange rate determination:

$$E_{\$/\epsilon} = \frac{P_{US}^i}{P_E^i}$$

Purchasing Power Parity (PPP)

- PPP holds if

$$P_{US} = E_{\$/\epsilon} \times P_E$$

where P_{US} is the US price level and P_E is the euro area price level

- This is also a theory of exchange rate determination:

$$E_{\$/\epsilon} = \frac{P_{US}}{P_E}$$

Relative PPP

- Relative PPP holds if

$$\frac{E_{\$/\epsilon,t} - E_{\$/\epsilon,t-1}}{E_{\$/\epsilon,t-1}} = \pi_{US,t} - \pi_{E,t}$$

where π_t is inflation $\pi_t = P_t/P_{t-1} - 1$

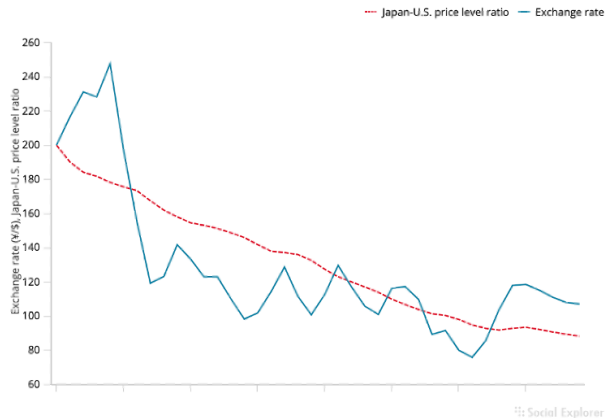
- This is also a theory of exchange rate determination

$$E_{\$/\epsilon,t} = (\pi_{US,t} - \pi_{E,t} + 1)E_{\$/\epsilon,t-1}$$

Relative PPP
does not hold
very well in
the real world

Figure 16-2

The Yen/Dollar Exchange Rate and Relative Japan-U.S. Price Levels, 1980–2019



The graph shows that relative PPP does not track the yen/dollar exchange rate during 1980–2015.

Source: IMF, *International Financial Statistics*. Exchange rates and price levels are end-of-year data.

Problems With PPP

- Price levels of different countries report different baskets of goods
 - E.g. GDP deflator is the basket of goods in GDP for each country
- Deviations from perfectly competitive frictionless markets
 - Transport costs and trade barriers
 - Monopoly power

Expected Relative PPP

- Expected relative PPP (or relative PPP in expectations)

$$\frac{E_{\$/\epsilon}^e - E_{\$/\epsilon}}{E_{\$/\epsilon}} = \pi_{US}^e - \pi_E^e$$

where π^e is *expected* inflation $\pi^e = P^e/P - 1$

- This is also a theory of exchange rate determination

$$E_{\$/\epsilon} = \frac{E_{\$/\epsilon}^e}{\pi_{US}^e - \pi_E^e + 1}$$

Relationships

- LOOP $\Rightarrow$ PPP $\Rightarrow$ Relative PPP $\Rightarrow$ Expected relative PPP
- Expected relative PPP + UIP $\Rightarrow$ Fisher effect

$$\frac{E_{\$/\epsilon}^e - E_{\$/\epsilon}}{E_{\$/\epsilon}} = \pi_{US}^e - \pi_E^e \quad \text{and} \quad R_{\$} = R_{\epsilon} + \frac{E_{\$/\epsilon}^e - E_{\$/\epsilon}}{E_{\$/\epsilon}}$$

imply

$$R_{\$} - R_{\epsilon} = \pi_{US}^e - \pi_E^e$$

Common variables across all models

Exogenous variables

Variable	Description
R^*	Foreign interest rate
M^s, M^{s*}	Money supply
g_M, g_{M^*}	Money supply growth rates

Endogenous variables

Variable	Description	Equation	Type of equation
P	Price level	$M^s/P = L(R, Y)$	Behavioral + eq. condition
P^*	Foreign price level	$M^{s*}/P^* = L(R^*, Y^*)$	Behavioral + eq. condition
π, π^*	Inflation	$\pi = g_M - g_L$	Definition
r^e, r^{e*}	Real interest rates	$r^e = R - \pi^e$	Definition

Model 1: PPP

Exogenous variables

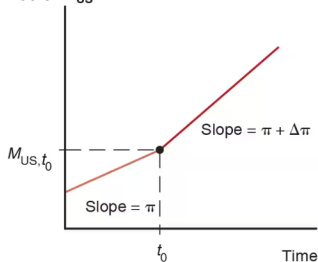
Variable	Description
R	Domestic interest rate
Y, Y^*	Real incomes

Endogenous variables

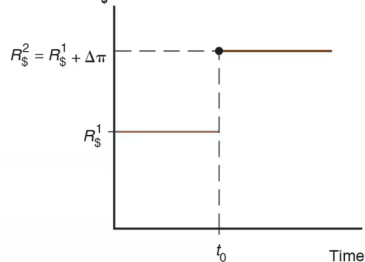
Variable	Description	Equation	Type of equation
E	Exchange rate	$E = P/P^*$	Behavioral

Changes in growth rate of money supply

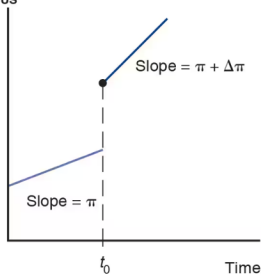
(a) U.S. money
supply, M_{US}



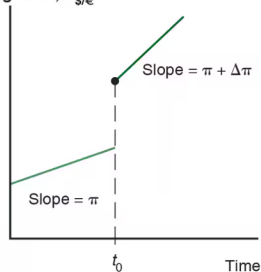
(b) Dollar interest
rate, $R_{\$}$



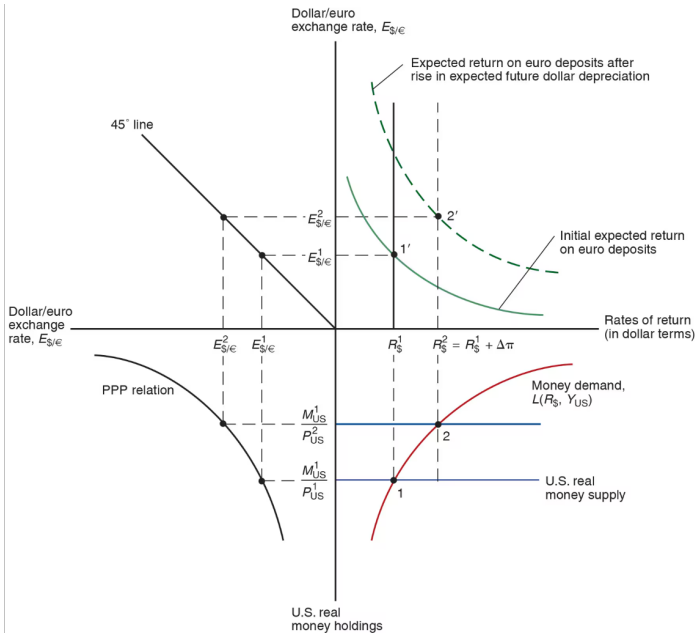
(c) U.S. price
level, P_{US}



(d) Dollar/euro
exchange rate, $E_{\$/\epsilon}$



Changes in growth rate of money supply



Model 2: PPP^e + UIP

Exogenous variables		Endogenous variables			
Variable	Description	Variable	Description	Equation	Type of equation
Y, Y^*	Real incomes	$E^e/E - 1$	Expected depreciation	$E^e/E - 1 = \pi^e - \pi^{e*}$	Behavioral
		R	Interest rate	$R = R^* + E^e/E - 1$	Eq. condition

Model 3: real E + relative output

- The real exchange rate

Model 3: real E + relative output

- Real exchange rate calculation

Model 3: real E + relative output

Exogenous variables

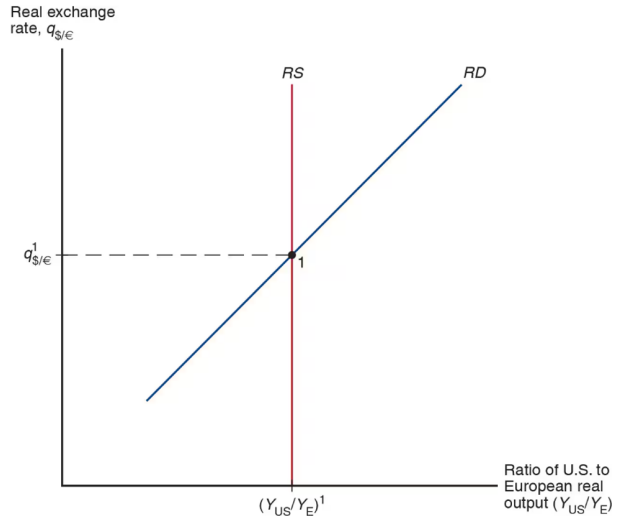
Variable	Description
RS	Relative output supply
q	Real exchange rate

Endogenous variables

Variable	Description	Equation	Type of equation
Y/Y^*	Relative output	$RD(q) = RS$	Eq. cond.
E	Nominal exchange rate	$E = qP/P^*$	Definition

Model 3 equilibrium

Determination of the Long-Run Real Exchange Rate



ECON 1550 International Finance

Output and the Exchange Rate in the Short Run

Behavioral equations in the goods market

$$Y = C + I + G + CA$$

$$\begin{array}{l} \text{DEMAND FOR} \\ \text{DOMESTIC} \\ \text{GOOD} \end{array} = C + I + G + CA$$

$$\begin{array}{l} \text{SUPPLY FOR} \\ \text{DOMESTIC} \\ \text{GOOD} \end{array} = Y$$

Demand for domestic goods

$$\begin{array}{l} \text{DEMAND} \\ \text{FOR DOM} \\ \text{GOODS} \end{array} = C + I + G + CA = D$$

$$\begin{array}{l} \text{DOMESTIC} \\ \text{DEMAND} \\ \text{FOR GOODS} \end{array} \equiv A = C + I + G$$

$$A + EX - IM = A + CA = D$$

Demand for domestic goods

$$C = C(Y_D^{(+1)}) \quad \text{CONSUMPTION (OF DOM. AND FOREIGN)}$$

$$Y_D \equiv Y - T \quad \text{DISPOSABLE INCOME}$$

$$I = \bar{I} \quad \text{EXOGENOUS INVESTMENT}$$

$$G = \bar{G}$$

"

GOV. PURCHASES

} BOTH DOM
AND FOR.
GOODS

$$CA = CA(q, Y - T, Y^*)$$

$$q \equiv \frac{EP^*}{P} = \frac{\text{DOLLAR PRICE OF FOREIGN GOOD}}{\text{DOLLAR PRICE OF DOM GOOD}}$$

Demand for domestic goods

$$CA = EX - IM$$

$$EX = EX(q, Y^*)$$

(+1) (+1)

$$IM = IM(q, Y_D)$$

(-) (+1)

$q \uparrow$ VOLUME & PRICE $q \uparrow$
VOLUME DOMINATES

$q \uparrow$ REAL DEPR.

$$\frac{EP^*}{P} = q$$

$\Rightarrow$ HOME
 GOOD
 APPEARS
 CHEAPER

$$\underbrace{IM}_{\text{DOM GOOD}} = \underbrace{\frac{\text{PRICE}}{\text{DOM GOOD}}}_{\text{FOREIGN GOOD}} \times \underbrace{VOLUME}_{\text{FOREIGN GOOD}}$$

A short-run model of the goods market

Exogenous variables	
Variable	Description
E	Nominal exchange rate
I	Investment
G	Government spending
T	Taxes
P	Price level
P^*	Foreign price level
Y^*	Foreign income

Endogenous variables

Variable	Description	Equation	Type of equation
Y	Income, production	$Y = D$	Equilibrium condition
Y_D	Disposable income	$Y_D \equiv Y - T$	Identity
EX	Exports	$EX = EX(q, Y^*)$ $(+) \quad (+)$	Behavioral
IM	Imports	$IM = IM(q, Y_D)$ $(-) \quad (+)$	Behavioral
CA	Current account	$CA \equiv EX - IM = CA(q, Y_D, Y^*)$ $(+) \quad (-) \quad (+)$	Identity
D	Demand for domestic goods	$D \equiv C + I + G + CA$	Identity
A	Domestic demand	$A \equiv C + I + G$	Identity
C	Consumption	$C = C(Y_D)$ $(+)$	Behavioral
q	Real exchange rate	$q \equiv \frac{EP^*}{P}$	Identity

DD Curve

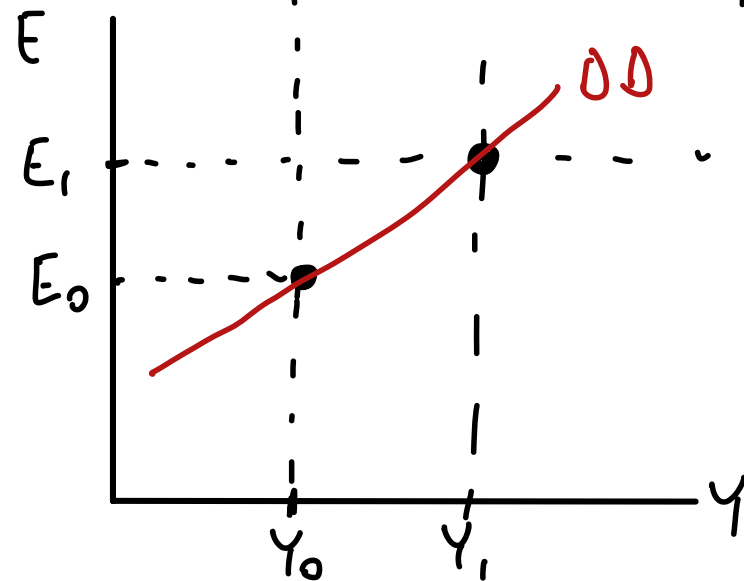
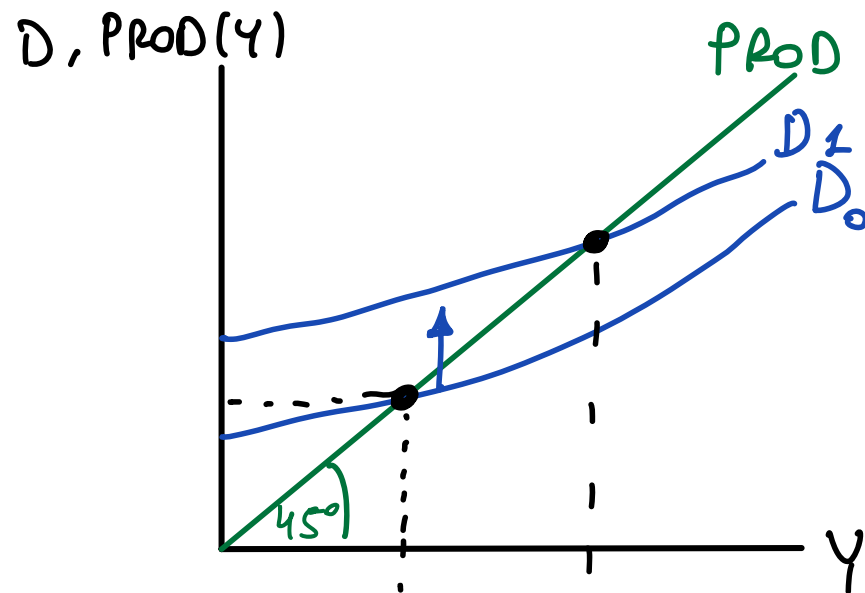
$$Y = D$$

$$Y = C + I + G + CA$$

$$Y = C_{(+)}(Y_D) + I + G + CA_{(+)}(q_{(+)} , Y_{D(-)} , Y^*_{(+)})$$

$$Y = C_{(+)}(Y_D) + I + G + CA_{(+)}(EP^*/P_{(+)} , Y_{D(-)} , Y^*_{(+)})$$

$Y \uparrow \quad C \uparrow$ BUT $CA \downarrow$. HOWEVER,
 D ALWAYS $\uparrow$



$$D = C + I + G + NX \quad \text{WHEN } Y \uparrow$$

$C \uparrow$ $NX \downarrow$ SO D ?

NOT UNCLEAR, $D \uparrow$

C : CONS. OF DOM. AND FOREIGN GOODS

$C - IM$ = DOM DEM. FOR DOM GOOD

$$NX = \underbrace{EX}_{\text{DOES NOT CHANGE}} - \underbrace{IM}_{\text{IM GOES UP}}$$

DOES NOT
CHANGE

IM GOES
UP

$$C = C_{\text{DOM GOOD}} + C_{\text{FOREIGN GOOD}}$$

IM = DOM DEMAND FOR
FOREIGN

Short-run FX and money market model

Exogenous variables

Variable	Description
R^*	Foreign interest rate
E^e	Expected exchange rate
Y	Real income
M^s	Money supply
P	Price level

Endogenous variables

Variable	Description	Equation	Type of equation
E	Exchange rate	$R = R^* + \frac{E^e - E}{E}$	Equilibrium condition
R	Domestic interest rate	$M^d/P = L(R, Y)$	Behavioral equation
M^d	Money demand	$M^d = M^s$	Equilibrium condition

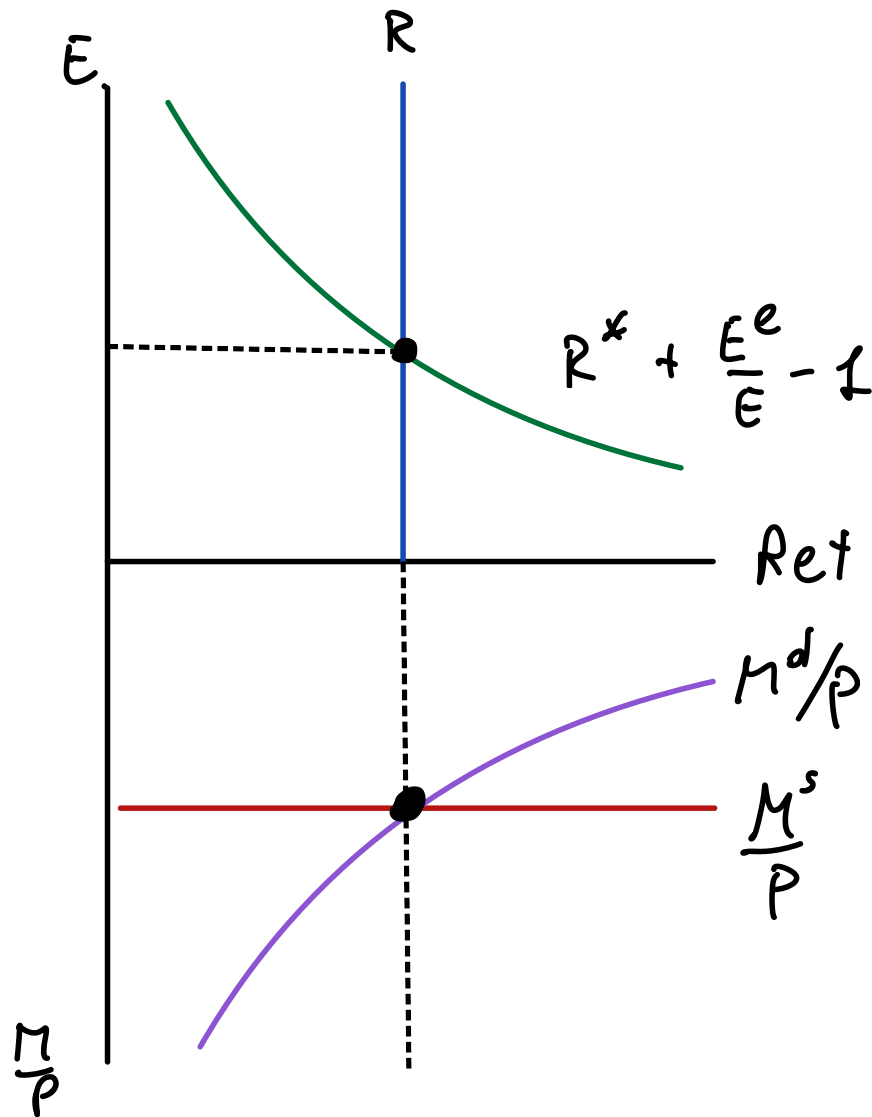
AA Curve

(UIP):
$$R = R^* + \frac{E^e}{E} - 1$$

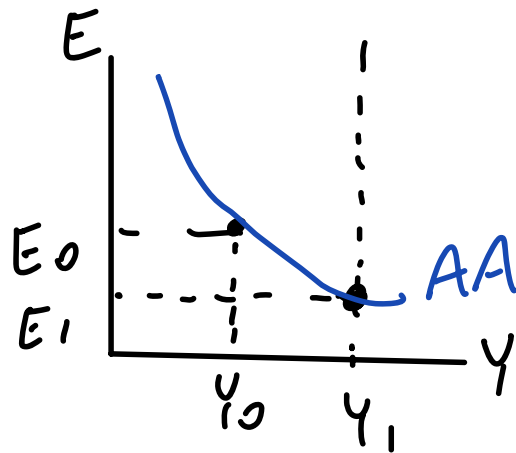
(MS) = (MD):
$$\frac{M^s}{P} = L(R, Y)$$

 (-) (+)

Y EXO } FIND E FOR
 E ENDO } GIVEN Y



AA Curve



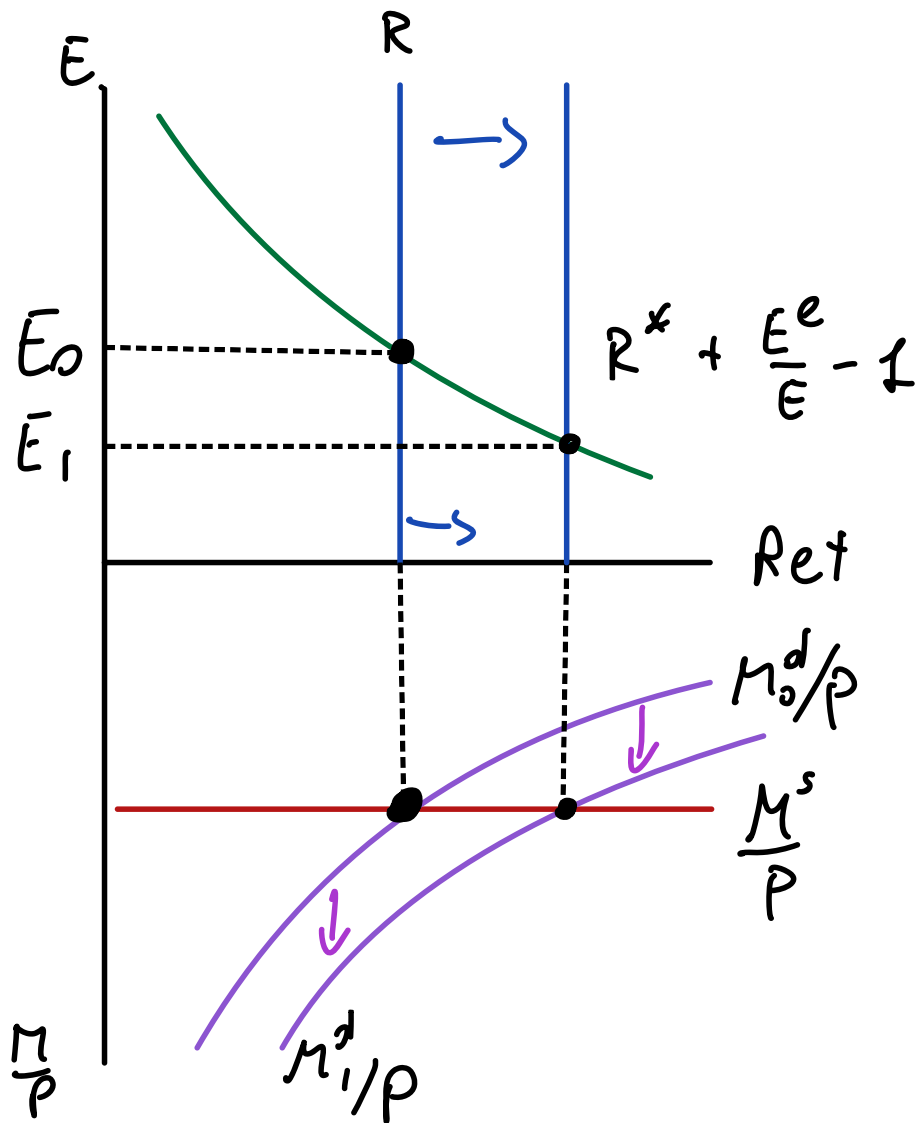
(UIP):
$$R = R^* + \frac{E^e}{E} - 1$$

(MS) = (MD):
$$\frac{M^s}{P} = L(R, Y)$$

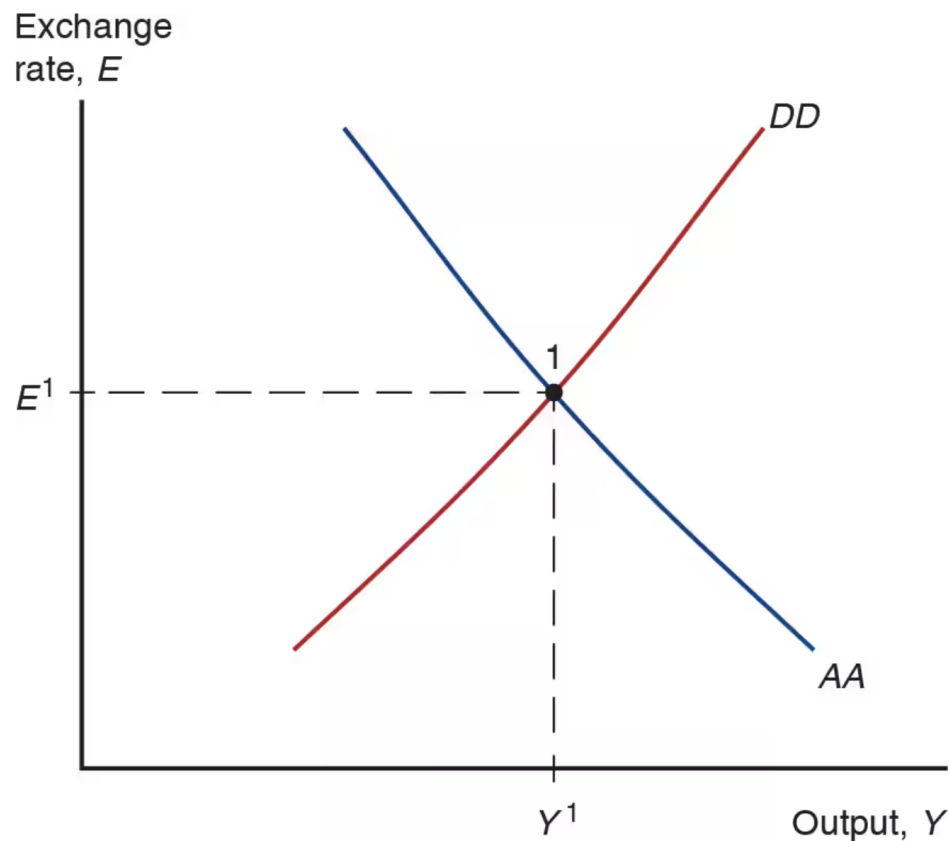
 (-) (+)

(Y_0, E_0) WITH $Y_1 > Y_0$

(Y_1, E_1) $\bar{E}_1 < E_0$



Short-run Equilibrium in *AA-DD* model



GOODS

E EXO

MM + FX

Y EXO

COMBINE

Y, E ARE
BOTH

ENDO

Example: DD Schedule

$$C_{(+)}(Y_D) = 1 + 0.75Y_D$$

$$EX_{(+)}(q, Y_{(+)}^*) = 0.15 + 0.5q + 0.1Y^*$$

$$IM_{(-)}(q, Y_{(+)}^D) = 0.1 - 0.2q + 0.12Y_D$$

$$Y_D = Y - T$$

$$q = \frac{EP^*}{P}$$

How to find the DD schedule

EQ. COND FOR GOODS:

$$Y = D$$

$$Y = C + I + G + CA$$

$$Y = 1 + 0.75(Y - T) + I + G + 0.15 + 0.5q + 0.1Y^* - 0.1 + 0.2q - 0.12(Y - T)$$

Example: DD Schedule

. CAN SOLVE FOR E
TO GET EXPLICIT
E = FUNCTION OF Y.

$$C(Y_D) = 1 + 0.75Y_D$$

(+)

$$EX(q, Y^*) = 0.15 + 0.5q + 0.1Y^*$$

(+)

$$IM(q, Y_D) = 0.1 - 0.2q + 0.12Y_D$$

(-) (+)

$$Y_D = Y - T$$

$$q = \frac{EP^*}{P}$$

How to find the DD schedule

$$Y = 1 + 0.75(Y - T) + I + G +$$

$$+ 0.15 + 0.5q + 0.1Y^*$$

$$- 0.1 + 0.2q - 0.12(Y - T)$$

$$Y = 1 + 0.15 - 0.1 + I + G$$

$$(0.75 - 0.12)(Y - T) +$$

$$(0.5 + 0.2) \frac{EP^*}{P} + 0.1Y^*$$

Example: AA Schedule

• CAN SOLVE FOR E
TO GET:

$E = \text{FUNCTION OF } Y$

$$R = R^* + \frac{E^e - E}{E}$$

$$\frac{M^d}{P} = \frac{M^s}{P}$$

$$\begin{aligned} \frac{M^d}{P} &= L\left(\underset{(-)}{R}, \underset{(+)}{Y}\right) \\ &= 1.1 - R + 0.05Y \end{aligned}$$

How to find the AA schedule

$$\frac{M^s}{P} = \frac{M^d}{P}$$

$$\frac{M^s}{P} = 1.1 - R + 0.05Y$$

$$\frac{M^s}{P} = 1.1 - R^* - \frac{E^e}{E} + 1 + 0.05Y$$

Example: AA Schedule

• CAN SOLVE FOR E
TO GET:

$E = \text{FUNCTION OF } Y$

$$R = R^* + \frac{E^e - E}{E}$$

How to find the AA schedule

$$\frac{M^d}{P} = \frac{M^s}{P}$$

$$\frac{M^s}{P} = 1.1 - R^* - \frac{E^e}{E} + 1 + 0.5Y$$

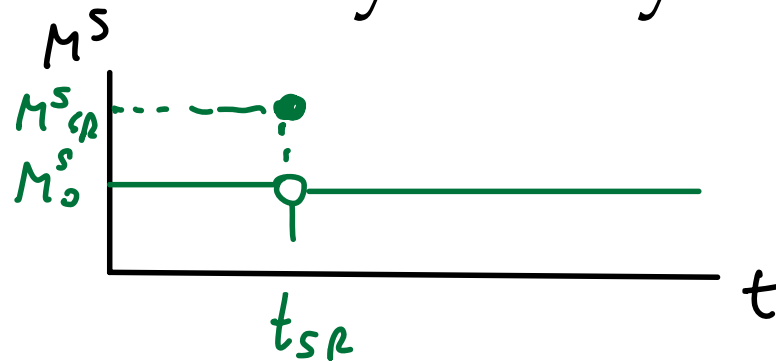
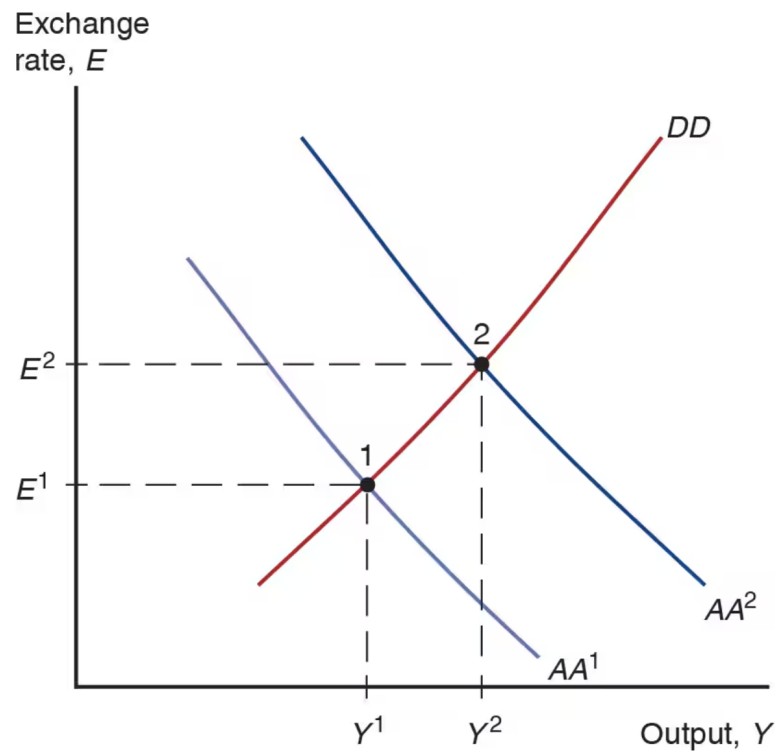
$$\begin{aligned} \frac{M^d}{P} &= L(\underset{(-)}{R}, \underset{(+)}{Y}) \\ &= 1.1 - R + 0.05Y \end{aligned}$$

SOLVE FOR E :

$$E^e/E = 1.1 - R^* + 1 - M^s/P + 0.5Y$$

$$E = \frac{E^e}{1.1 - R^* + 1 - M^s/P + 0.5Y}$$

Temporary Change in Monetary Policy



TEMPORARY SHOCKS

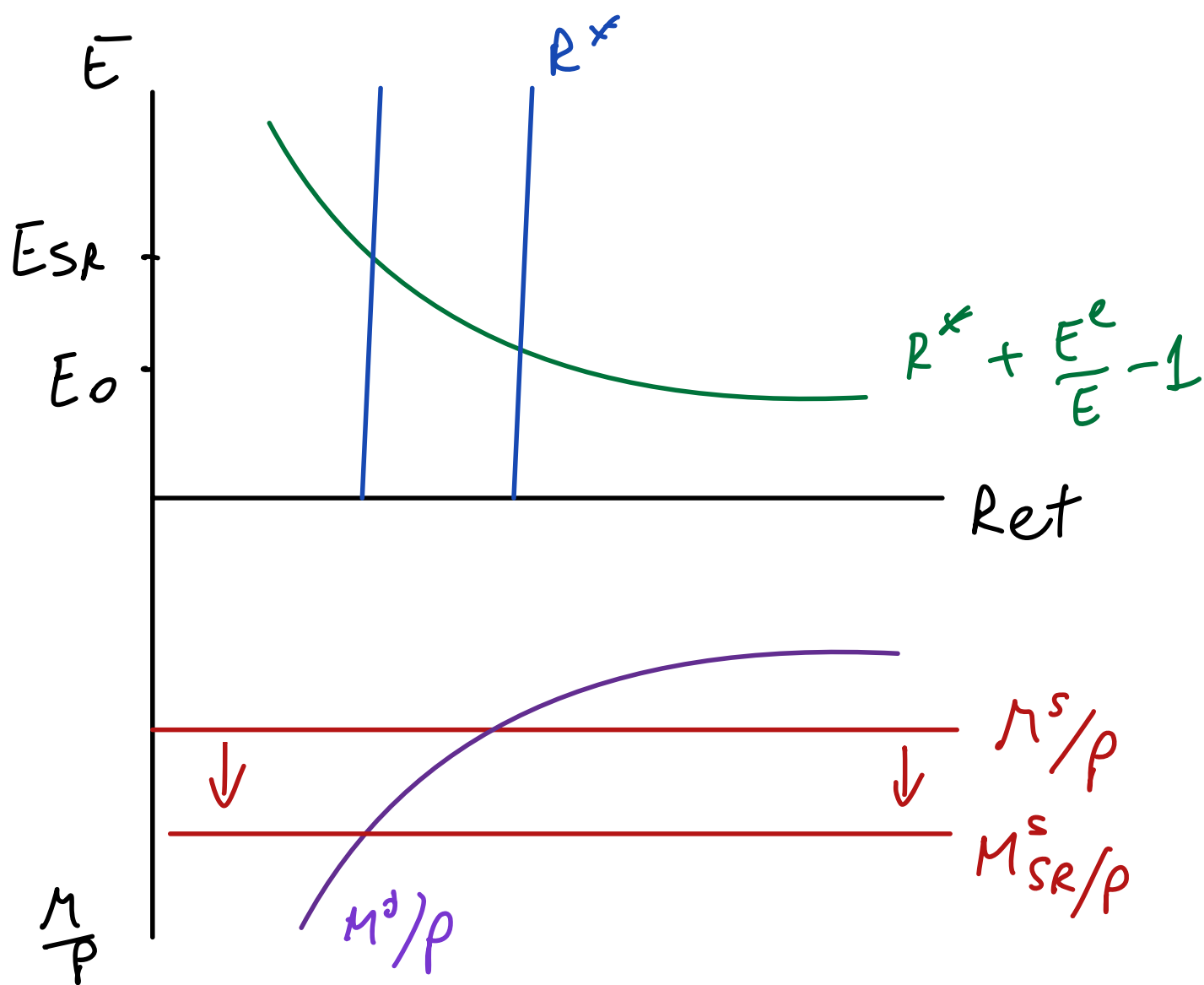
- KEEP LONG RUN E

UNCHANGED $\Rightarrow$

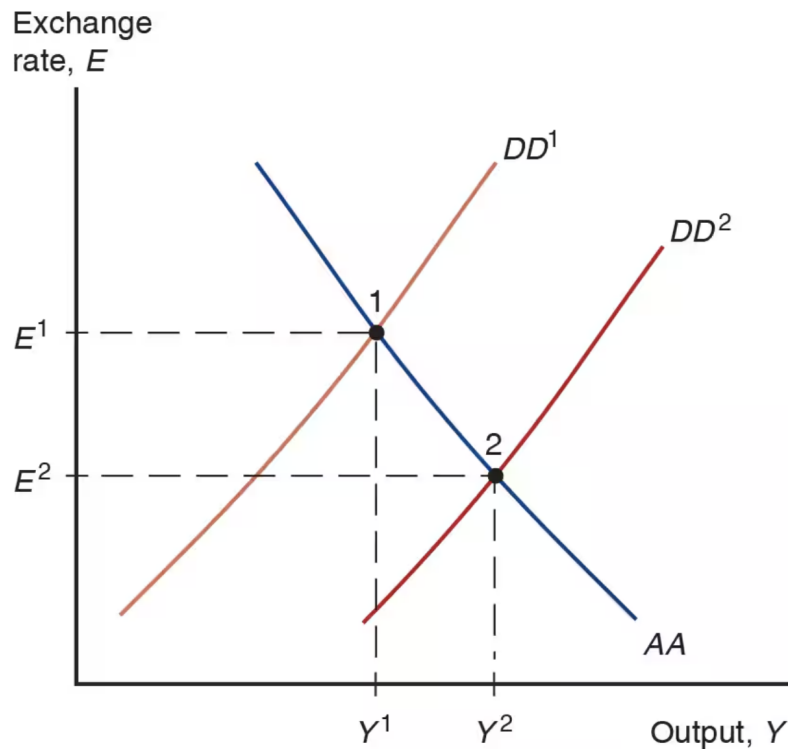
$E_{sr}^e = E_{LR}$ UNCHANGED

- $P_{sr} = P_0$ FIXED

$M^S \uparrow$
 LEADS TO
 $E \uparrow$



Temporary Change in Fiscal Policy



$G \uparrow$ IN SR ONLY

$D \uparrow$ $Y \uparrow$ FOR ANY E

$\Rightarrow$ DD SHIFTS TO
THE RIGHT

Example: DD Schedule

$$C_{(+)}(Y_D) = 1 + 0.75Y_D$$

$$EX_{(+)}(q, Y^*)_{(+)} = 0.15 + 0.5q + 0.1Y^*$$

$$IM_{(-)}(q, Y_D)_{(+)} = 0.1 - 0.2q + 0.12Y_D$$

$$Y_D = Y - T$$

$$q = \frac{EP^*}{P}$$

- Plug in given C , EX , IM , Y_D , q into the equilibrium condition for the goods market $Y = C + I + G + EX - IM$ to get:

$$Y = 1.05 + 0.63(Y - T) + 0.7 \frac{EP^*}{P} + I + G + 0.1Y^*$$

- Solve for E to get the DD curve:

$$E = \frac{1}{0.7} \frac{P}{P^*} (-1.05 + 0.37Y + 0.63T - I - G - 0.1Y^*)$$

Example: AA Schedule

$$R = R^* + \frac{E^e}{E} - 1$$

$$\frac{M^d}{P} = \frac{M^s}{P}$$

$$\frac{M^d}{P} = L(\underset{(-)}{R}, \underset{(+)}{Y}) = 1.1 - R + 0.05Y$$

- Plug in UIP into money market equilibrium condition:

$$\frac{M^s}{P} = 1.1 - \left(R^* + \frac{E^e}{E} - 1 \right) + 0.05Y$$

- Solve for E to get the AA curve:

$$E = \frac{E^e}{2.1 - \frac{M^s}{P} - R^* + 0.05Y}$$

Full AA-DD Model

DD Schedule: $Y = C(Y - T) + I + G + CA(EP^*/P, Y - T, Y^*)$

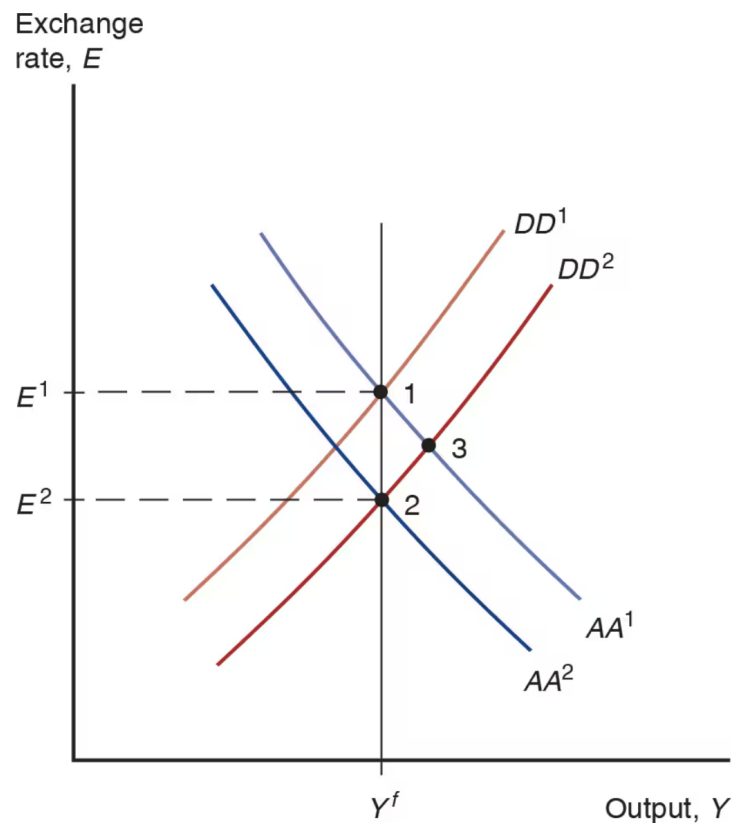
AA Schedule: $\frac{M^s}{P} = L\left(R^* + \frac{E^e}{E} - 1, Y\right)$

Phillips Curve: $\pi = \pi^e + \alpha(Y - Y^f)$

Definition of inflation: $\pi_t = \frac{P_t}{P_{t-1}} - 1$

Definition of expected inflation: $\pi_t^e = \frac{P_{t+1}^e}{P_t} - 1$

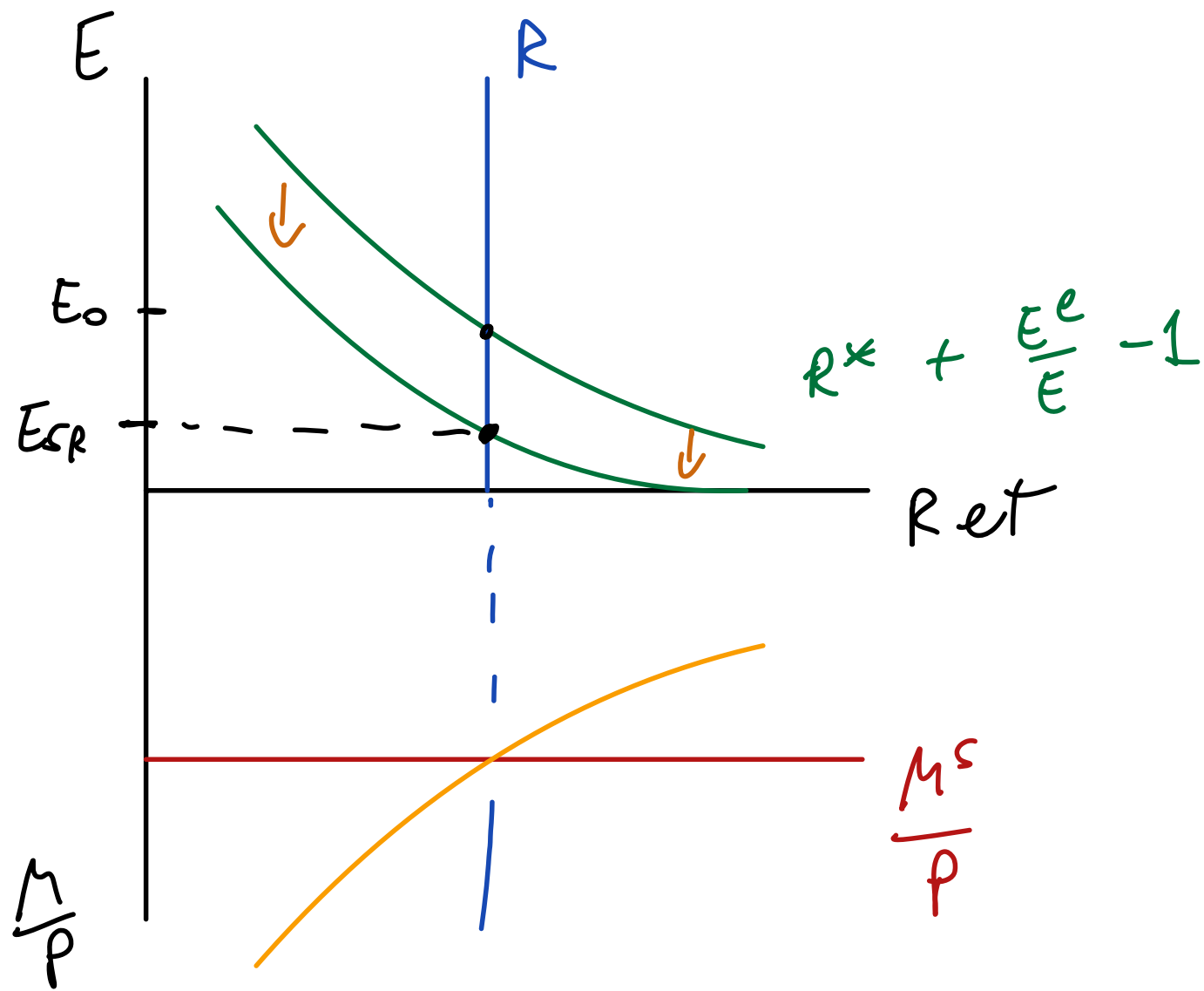
Permanent Shifts in Fiscal Policy



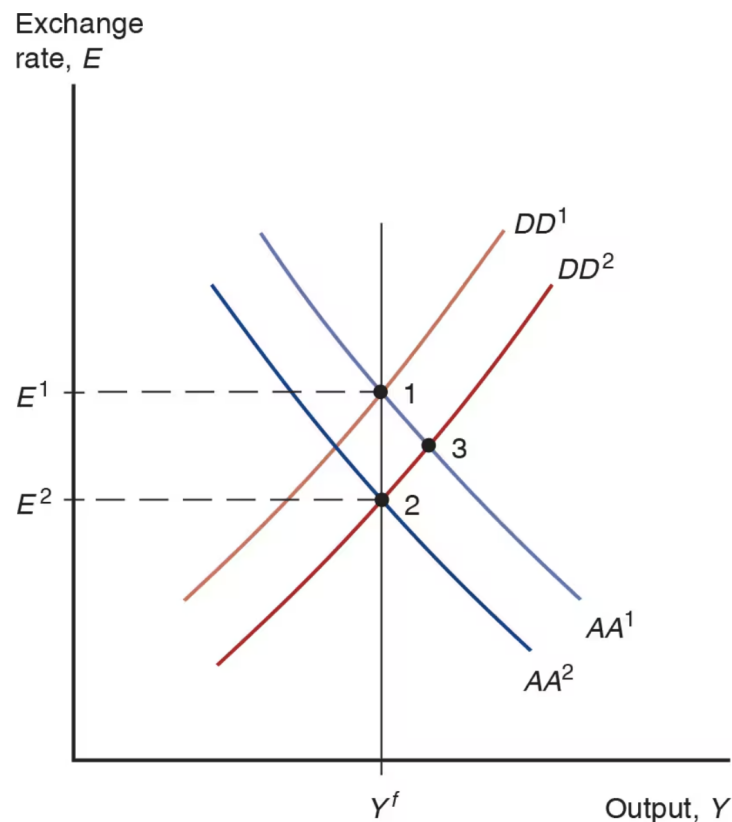
$G \uparrow$ PERMANENTLY

$\Rightarrow D \uparrow \Rightarrow Y \uparrow \Rightarrow DD$ SHIFTS
TO THE
RIGHT

$$(AA) : \frac{M^s}{P} = L \left(R^* + \frac{E^e - E}{E}, Y \right)$$

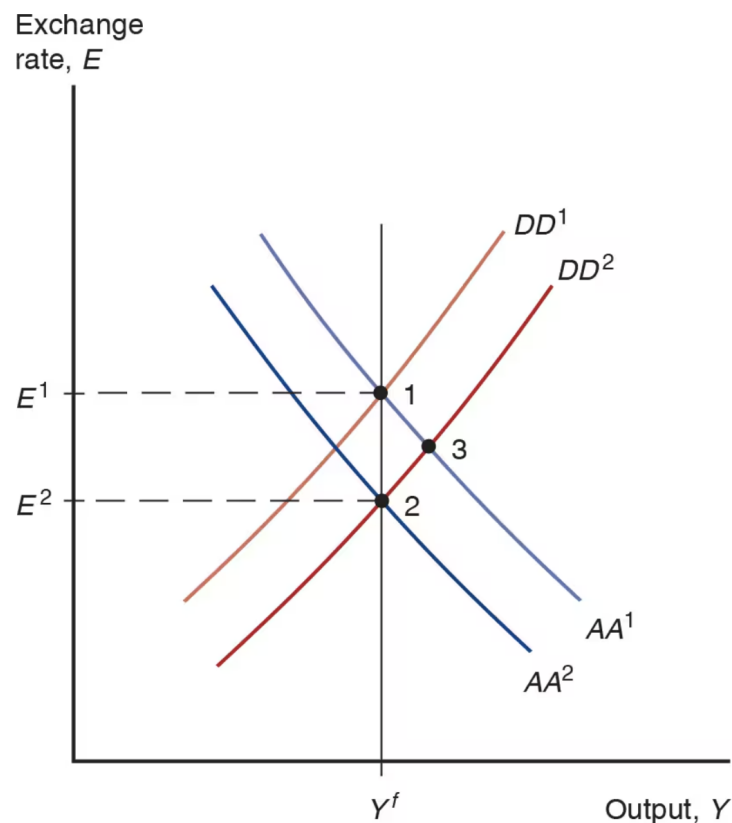


Permanent Shifts in Fiscal Policy



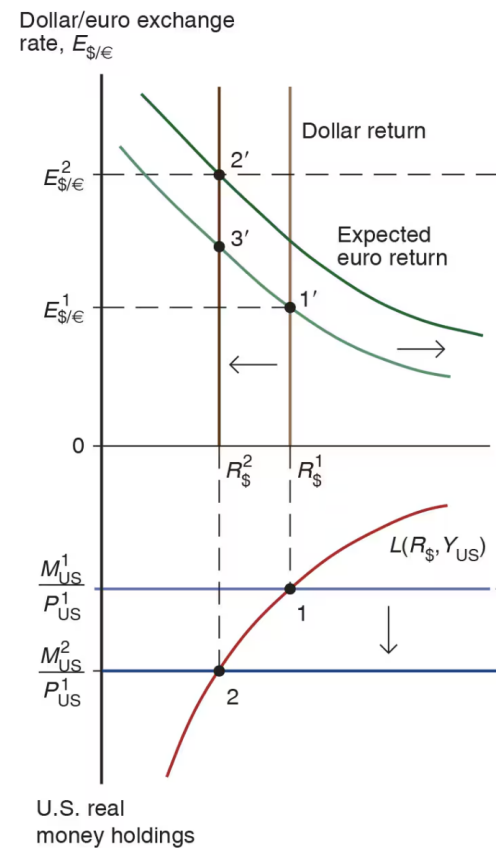
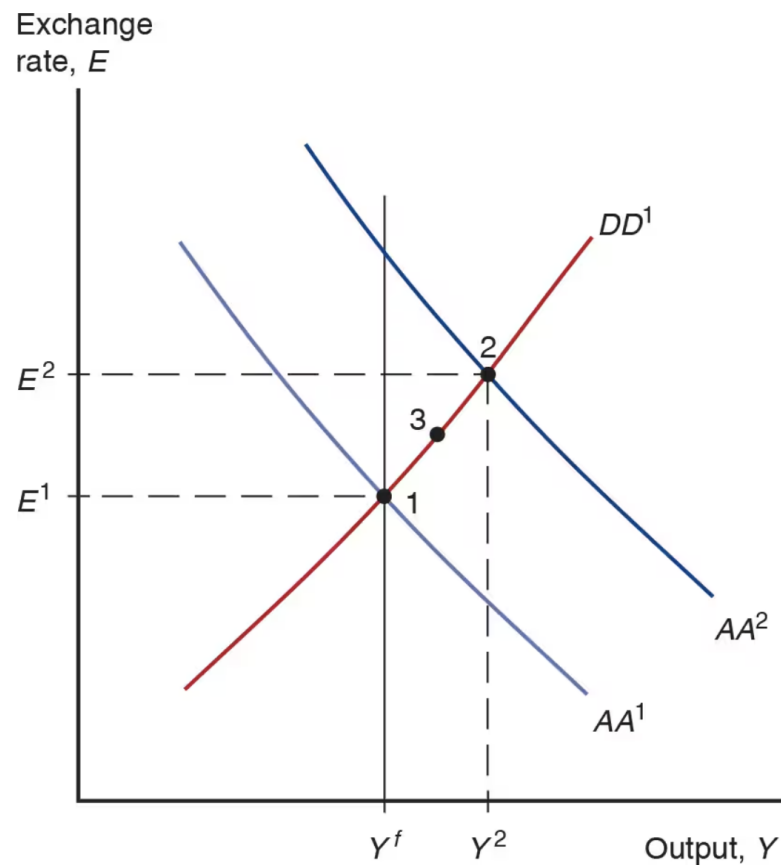
- Start in a medium run equilibrium at point 1 with $R_0 = R^*$ and $E_0^e = E^1$
- Increase in G shifts DD to the right
- At point 3, exchange rate is lower than E_1
- Since the shift in DD is permanent, appreciation at point 3 is also expected to be permanent
- E^e must also go down
- Lower E^e shifts AA down
- But how much?

Permanent Shifts in Fiscal Policy



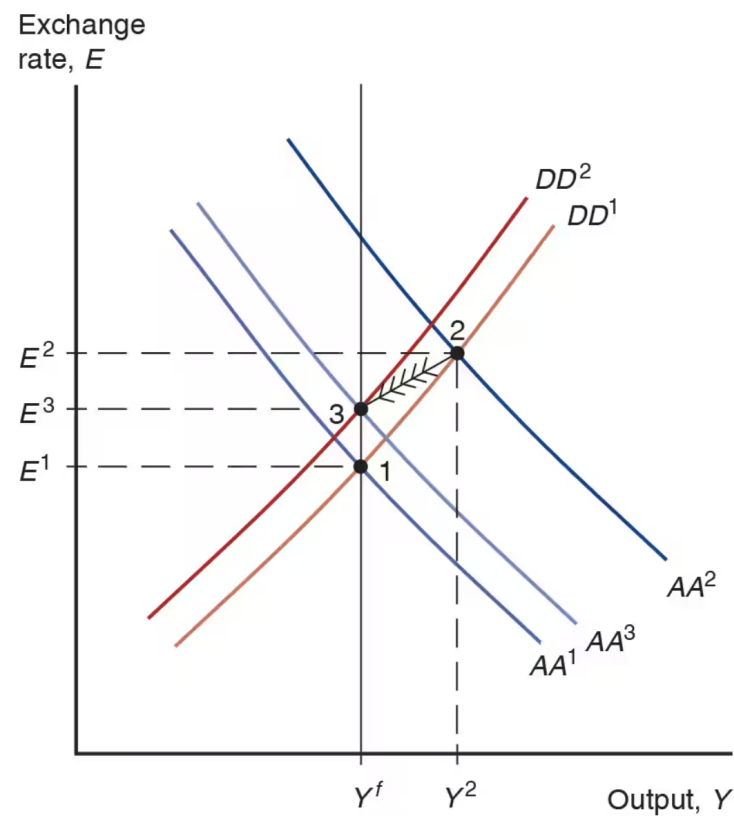
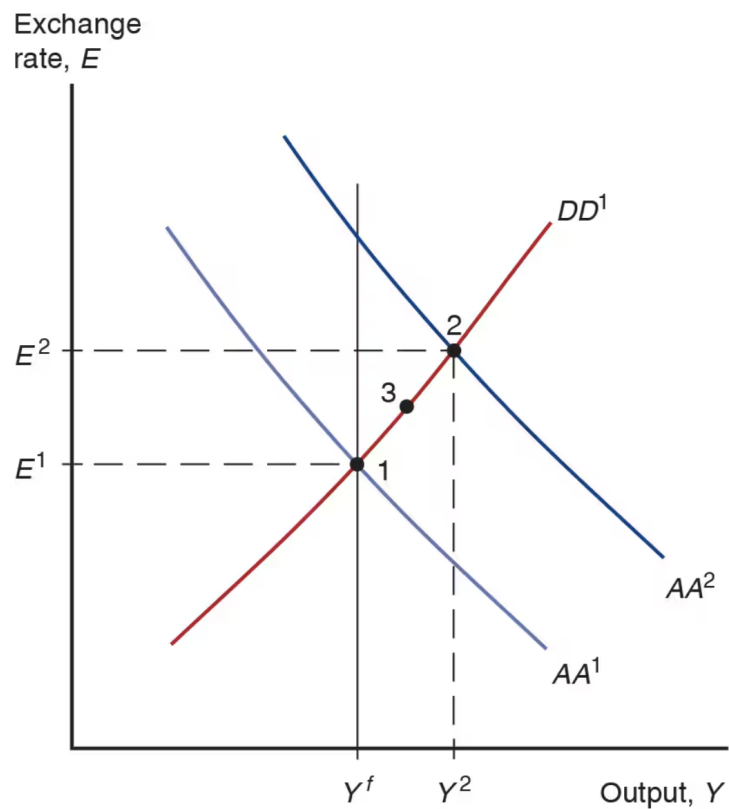
- There are no more shifts expected to occur, E^e remains constant
- Real money supply is constant
- Long run real money demand must stay unchanged
- Then P never changes
- $MS=MD$ implies R does not change
- UIP implies E does not change either
- If Y must be equal to its original level Y^f , AA^1 must shift to AA^2

Permanent Shifts in Monetary Policy

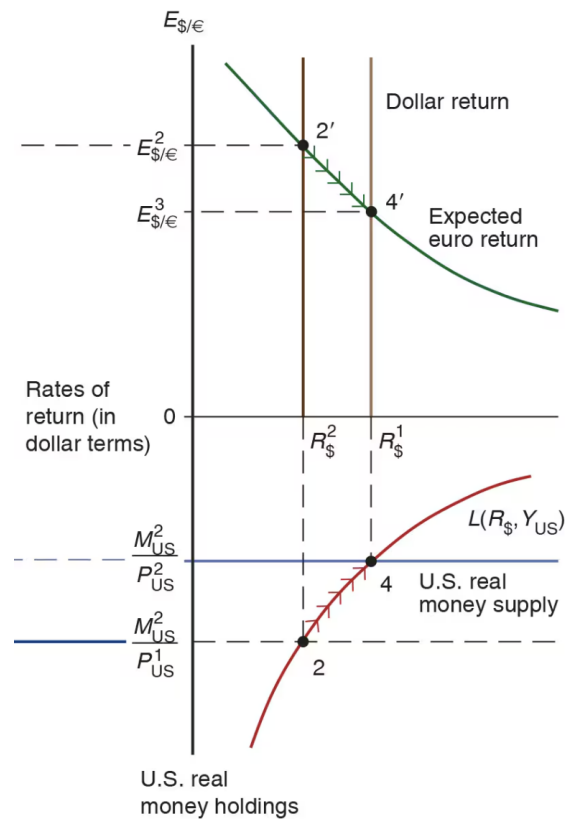
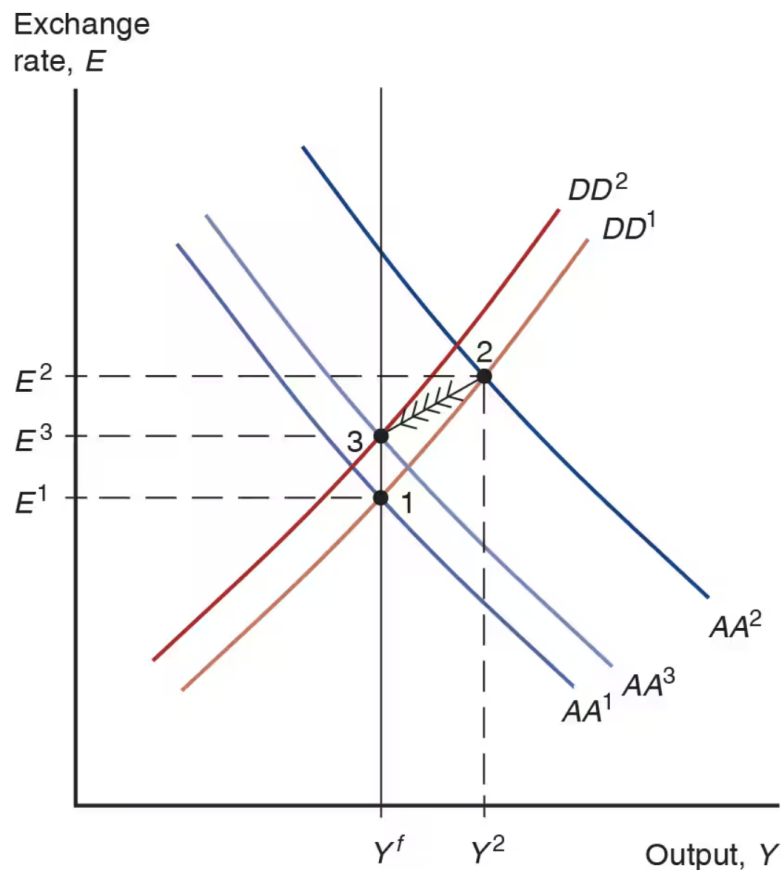


(a) Short-run effects

Permanent Shifts in Monetary Policy



Permanent Shifts in Monetary Policy



(b) Adjustment to long-run equilibrium

DD Schedule with Tariffs

Slope of DD Curve with Tariffs

ECON 1550 International Finance

A Tour of the World

Agenda

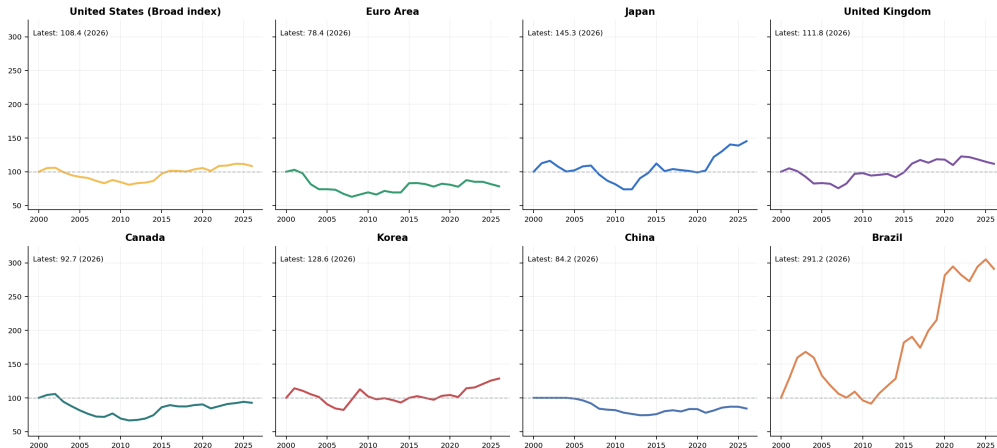
- Long-run and recent exchange-rate behavior
- Aggregate stock-market performance and current yield curves
- Growth, inflation, and unemployment across major economies
- Where the post-2020 cycle looks global and where it does not

How to read the figures

- Coverage: U.S., euro area, Japan, U.K., Canada, Korea, China, and Brazil.
- Exchange-rate and stock-market panels are indexed to 100 at the start of each window.
- Higher exchange-rate values always mean a stronger dollar; the U.S. panel uses a BIS broad dollar index.
- Recent macro slides combine IMF actual data and IMF outlook years.
- The yield-curve slide is a current snapshot; the euro-area panel uses Germany as a proxy.

Nominal exchange rates: 2000-now

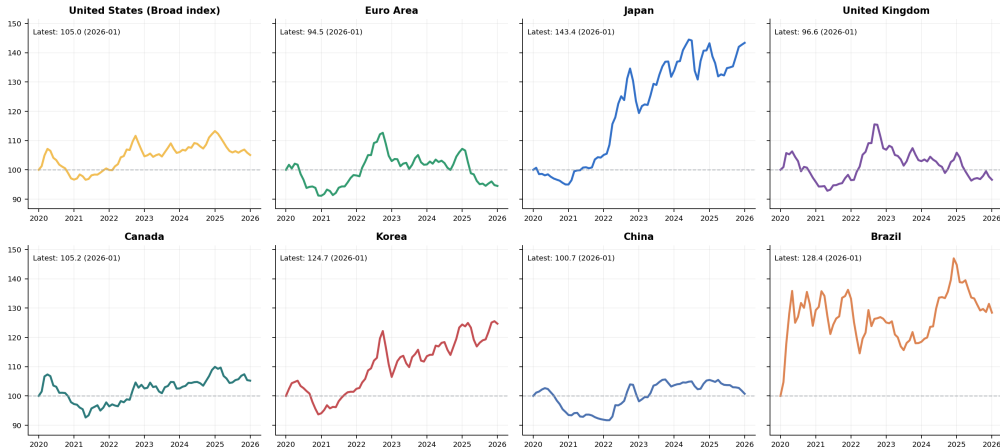
Nominal Exchange Rate Index, 2000-now



Source: [FRED](#) public monthly FX series. Non-U.S. panels plot local-currency units per dollar; the U.S. panel uses BIS broad dollar indexes.

Nominal exchange rates: 2020-now

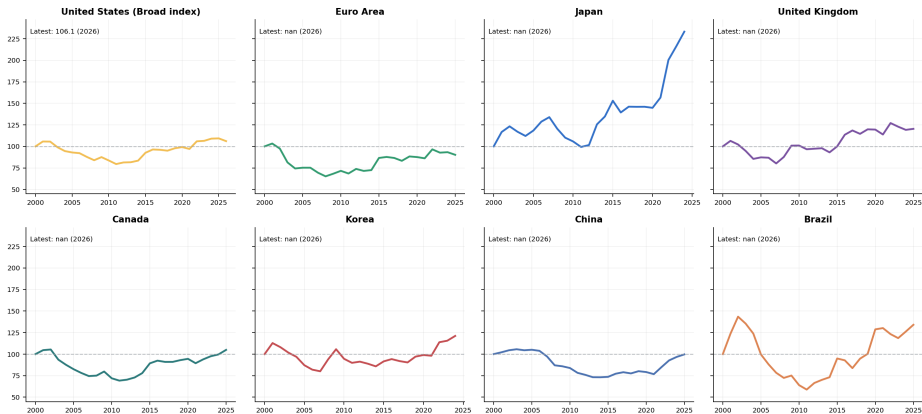
Nominal Exchange Rate Index, 2020-now



Source: [FRED](#) public monthly FX series. Non-U.S. panels plot local-currency units per dollar; the U.S. panel uses BIS broad dollar indexes.

Real exchange rates: 2000-now

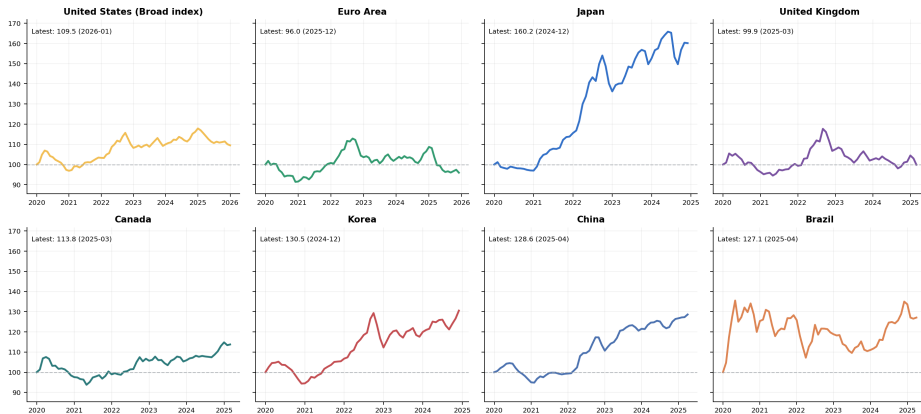
Real Exchange Rate Index, 2000-now



Source: [FRED](#) public monthly FX and CPI series. Japan and Korea use IMF-extended CPI tails through the latest actual inflation year because the FRED CPI endpoints stop early.

Real exchange rates: 2020-now

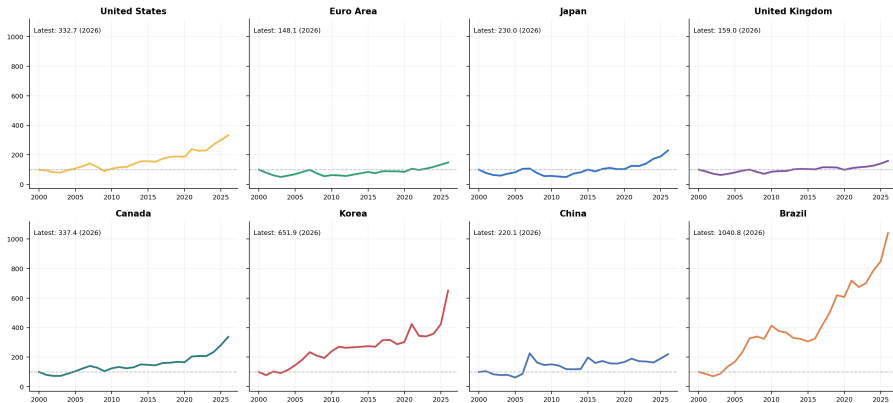
Real Exchange Rate Index, 2020-now



Source: [FRED](#) public monthly FX and CPI series. Japan and Korea use IMF-extended CPI tails through the latest actual inflation year because the FRED CPI endpoints stop early.

Aggregate stock-market performance: 2000-now

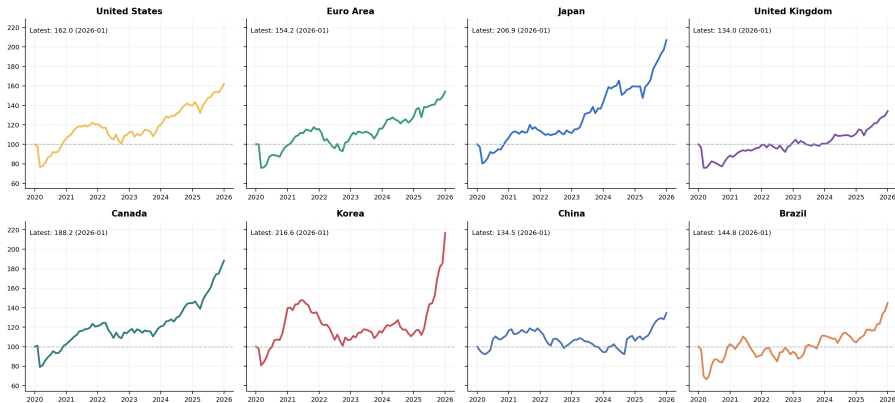
Aggregate Stock-Market Index, 2000-now



Source: [FRED](#) public OECD share-price indexes. Panels are indexed to 100 at the start of each window.

Aggregate stock-market performance: 2020-now

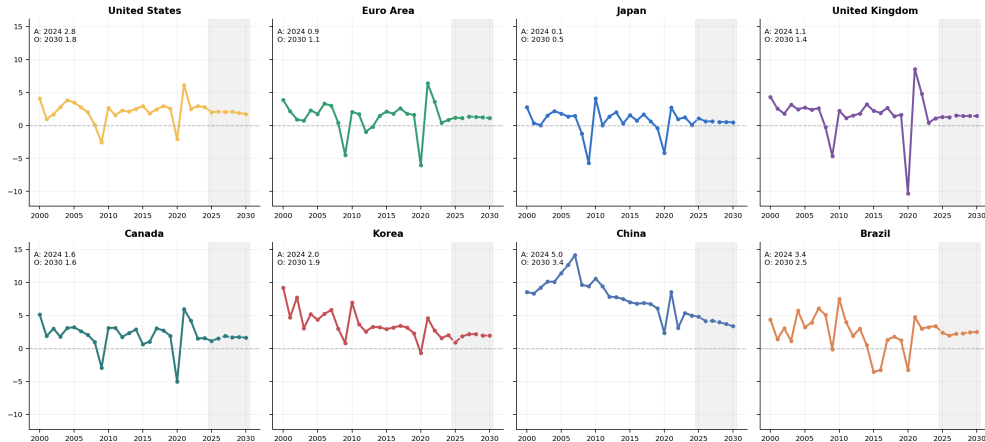
Aggregate Stock-Market Index, 2020-now



Source: [FRED](#) public OECD share-price indexes. Panels are indexed to 100 at the start of each window.

Real GDP growth: 2000-now

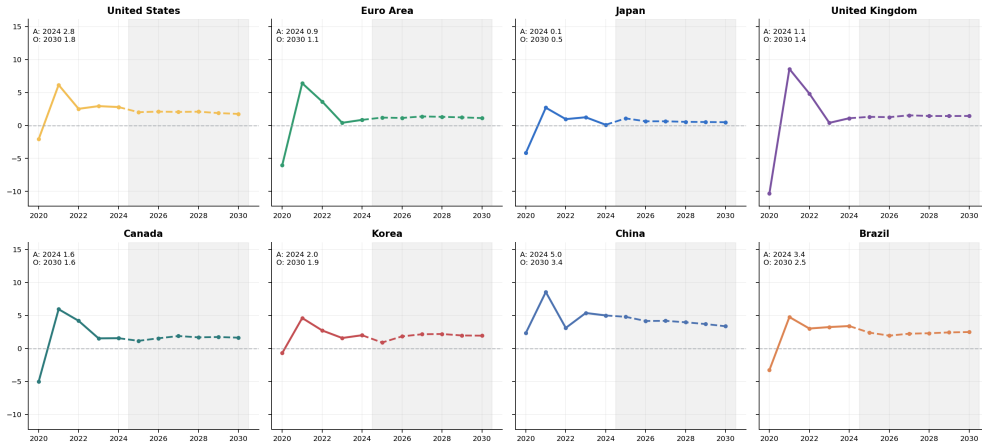
Real GDP Growth, 2000-now



Source: IMF World Economic Outlook, October 2025. Gray shading marks estimate/projection years.

Real GDP growth: 2020-now

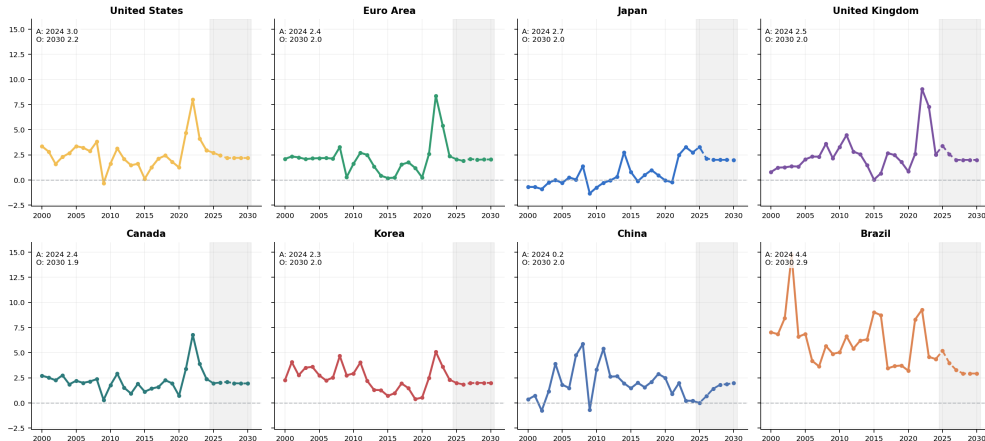
Real GDP Growth, 2020-now



Source: IMF World Economic Outlook, October 2025. Gray shading marks estimate/projection years.

Inflation: 2000-now

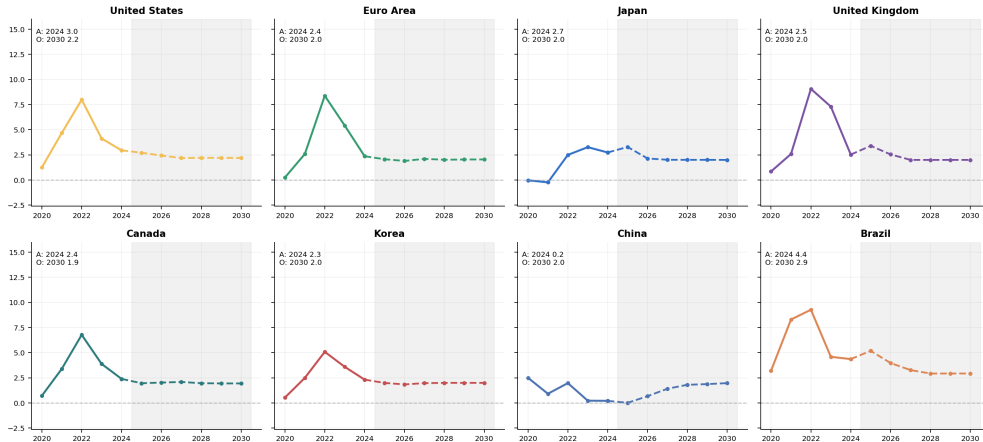
Inflation, 2000-now



Source: IMF World Economic Outlook, October 2025. Gray shading marks estimate/projection years.

Inflation: 2020-now

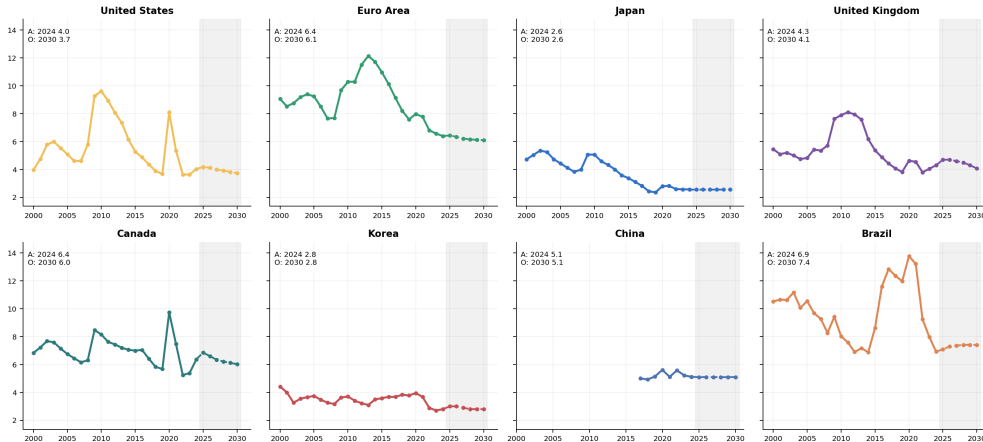
Inflation, 2020-now



Source: IMF World Economic Outlook, October 2025. Gray shading marks estimate/projection years.

Unemployment: 2000-now

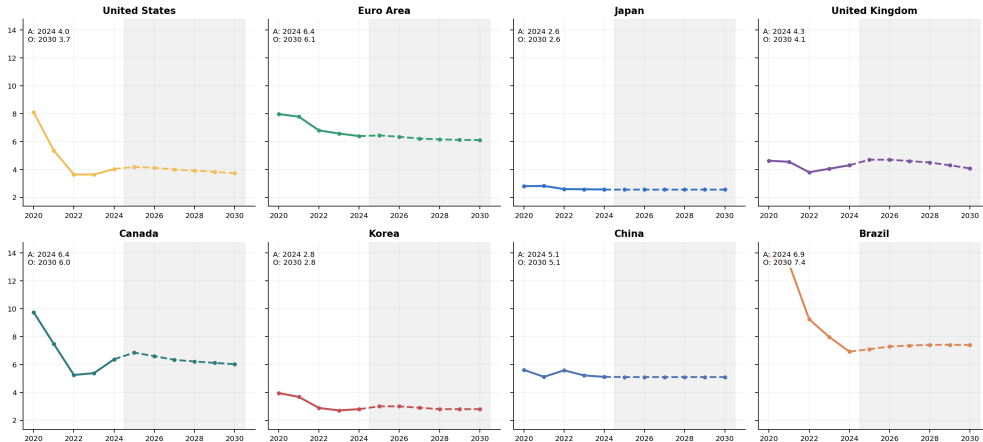
Unemployment, 2000-now



Source: [IMF World Economic Outlook, October 2025](#). Gray shading marks estimate/projection years.

Unemployment: 2020-now

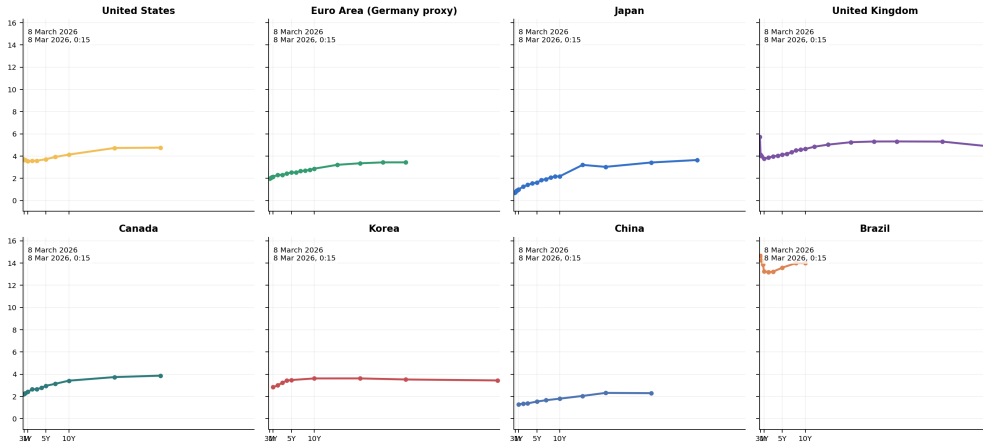
Unemployment, 2020-now



Source: IMF World Economic Outlook, October 2025. Gray shading marks estimate/projection years.

Current yield curves

Current Government Yield Curves



Source: [WorldGovernmentBonds](#) current country yield-curve pages. Snapshot date is shown in each panel; the euro-area panel uses Germany as a proxy.

Snapshot: 2020, latest actual, and latest IMF outlook

Real GDP Growth (%)

Unit	2020	A	O
US	-2.1	2.8	1.8
EA	-6.0	0.9	1.1
JP	-4.2	0.1	0.5
UK	-10.3	1.1	1.4
CA	-5.0	1.6	1.6
KR	-0.7	2.0	1.9
CN	2.3	5.0	3.4
BR	-3.3	3.4	2.5

A = latest actual, O = last WEO year

Inflation (%)

Unit	2020	A	O
US	1.3	3.0	2.2
EA	0.3	2.4	2.0
JP	-0.0	2.7	2.0
UK	0.9	2.5	2.0
CA	0.7	2.4	1.9
KR	0.5	2.3	2.0
CN	2.5	0.2	2.0
BR	3.2	4.4	2.9

A = latest actual, O = last WEO year

Unemployment (%)

Unit	2020	A	O
US	8.1	4.0	3.7
EA	8.0	6.4	6.1
JP	2.8	2.6	2.6
UK	4.6	4.3	4.1
CA	9.7	6.4	6.0
KR	4.0	2.8	2.8
CN	5.6	5.1	5.1
BR	13.8	6.9	7.4

A = latest actual, O = last WEO year

A = latest actual year in the October 2025 WEO release. O = the last year in that WEO horizon.

Source: [IMF World Economic Outlook, October 2025](#). Gray shading marks estimate/projection years.

Bottom line to remember

The post-2020 cycle was global across the dollar, equity markets, inflation, labor markets, and the term structure, but the size and persistence of the response still varied a lot across countries.

Exchange rates and policy: current events

Trump tariffs and the broad dollar, 2025–2026

Broad trade-weighted U.S. dollar and major Trump tariff events
Daily Nominal Broad U.S. Dollar Index (DTWEXBGS), Jan 2, 2025 to Feb 27, 2026



Event key

- 1 Feb 1, 2025
25% on Canada/Mexico;
10% on China
- 2 Feb 10, 2025
Steel/aluminum
raised to 25%
- 3 Mar 4, 2025
Canada/Mexico tariffs
take effect; China to 20%
- 4 Mar 26, 2025
25% tariff on imported
autos/light trucks
- 5 Apr 2, 2025
10% baseline tariff +
country-specific duties
- 6 Apr 9, 2025
Most country tariffs paused;
10% blanket stays; China up
- 7 May 12, 2025
U.S.-China 90-day
tariff rollback
- 8 Jun 3, 2025
Steel/aluminum
raised to 50%
- 9 Jul 31, 2025
Tariffs set on 69 partners
(Aug 7 start)
- 10 Feb 20, 2026
Court strikes down IEEPA tariffs;
new temporary duty announced

Timeline of major tariff events

	Date	Event
1	Feb 1, 2025	25% on Canada/Mexico; 10% on China
2	Feb 10, 2025	Steel/aluminum raised to 25%
3	Mar 4, 2025	Canada/Mexico tariffs take effect; China to 20%
4	Mar 26, 2025	25% tariff on imported autos/light trucks
5	Apr 2, 2025	10% baseline + country-specific (“Liberation Day”)
6	Apr 9, 2025	Most country tariffs paused; 10% blanket stays
7	May 12, 2025	U.S.–China 90-day tariff rollback
8	Jun 3, 2025	Steel/aluminum raised to 50%
9	Jul 31, 2025	Tariffs set on 69 partners (Aug 7 start)
10	Feb 20, 2026	Court strikes down IEEPA tariffs; new duty announced

Sources: Reuters timeline of major tariff developments; White House fact sheet for the Feb. 20, 2026 temporary import duty.

The dollar fell despite rising tariffs

- Broad dollar index (DTWEXBGS): 129.46 on Jan 2, 2025 → 117.82 on Jan 27, 2026—roughly a 9% depreciation over 13 months.
- Standard textbook logic suggests tariffs should *strengthen* the dollar:
 - Tariffs reduce imports $\Rightarrow$ less demand for foreign currency.
 - Domestic production substitutes for imports $\Rightarrow$ higher demand for dollars.
- Yet the dollar weakened through most of the tariff escalation.

Why might tariffs weaken the dollar?

- Retaliation: trading partners imposed their own tariffs, reducing demand for U.S. exports and dollars.
- Uncertainty: frequent policy reversals (pause, rollback, escalation) reduced foreign appetite for U.S. assets.
- Growth expectations: tariff uncertainty lowered expected U.S. growth, making dollar assets less attractive.
- Institutional confidence: the IEEPA legal challenge (event 10) raised questions about the durability of the tariff regime.
- The exchange-rate effect of tariffs depends on the full general-equilibrium response, not just the direct trade-flow channel.

Tariffs in four numbers: before and after

	Pre-2nd Trump term	Current (Mar 2026)
Tariffs on foreign goods entering the U.S.	2.2%	10.2%
Tariffs on U.S. goods entering other countries	$\approx$ 1.9%	$\approx$ 3.2%

- U.S. import-side: trade-weighted applied rate under the Section 122 surcharge (10% on most imports). Pre-second-term baseline is WTO's 2024 trade-weighted U.S. MFN average.
- Export-side: trade-weighted estimate using 2024 U.S. export shares, partner tariff rates, and still-active retaliation (China's 10% on all U.S. goods, Canada's 25% on autos/steel/aluminum).
- The $\approx$ 1.3 pp increase on the export side comes mainly from Chinese and Canadian retaliation still on the books.

MFN averages vs. effective tariffs

- **MFN average tariff:** unweighted (or trade-weighted) mean across tariff lines that a country applies to all WTO members. Published annually by WTO/ITC/UNCTAD.
- **Effective tariff:** what importers actually pay after special measures (Sections 232, 301), emergency surcharges (Section 122), TRQs, and exclusions.
- The U.S. MFN average is low ($\approx 3.3\%$) and barely changed since 2016.
- But the *effective* tariff on many products is much higher in 2026, because the big changes came through **special measures layered on top of MFN duties**.

MFN tariff averages: pre-Trump (2016) vs. current (2024)

Jurisdiction	2016 (pre-Trump)		2024 (latest WTO)	
	Simple	Tr.-wtd	Simple	Tr.-wtd
United States	3.5	2.4	3.3	2.2
European Union	5.2	3.0	4.8	2.7
China	9.9	4.4	7.6	3.1
Canada	4.1	3.1	3.8	3.4
Mexico	7.0	4.5	7.4	5.4
Japan	4.0	2.1	3.7	1.9
United Kingdom	(in EU)		3.7	3.6
India	13.4	7.6	16.2	12.0
Brazil	13.5	10.4	12.0	8.0
South Korea	13.9	6.9	13.4	8.5
Vietnam	9.6	5.7	9.5	5.1

Source: WTO/ITC/UNCTAD tariff profiles. 2016 baseline from *World Tariff Profiles 2017*; 2024 from latest WTO tariff profile PDFs. Trade-weighted 2016 column uses 2015 imports. Simple = unweighted HS-6 average; Tr.-wtd = trade-weighted average. All figures are percentages.

U.S. effective tariffs, March 2026

- For many imports, the tariff bill stacks multiple layers:

$$\text{Effective duty} \approx \underbrace{\text{MFN duty}}_{\approx 3\% \text{ avg}} + \underbrace{10\%}_{\text{Sec. 122}} + \underbrace{\text{Sec. 301}}_{\text{China lists}} + \dots$$

- Section 122 surcharge** (Feb 24–Jul 24, 2026): 10% on all imports except certain critical minerals, energy products, and items already under Section 232.
- Section 232**: steel/aluminum at 50%; autos/parts at 25%. Do *not* stack with the Section 122 surcharge.
- Section 301**: product-specific duties on Chinese imports (on top of MFN and Sec. 122).
- IEEPA tariffs**: struck down by Supreme Court on Feb 20, 2026; no longer in effect.

Tariffs U.S. exports face in major markets

Partner	Non-agricultural		Agricultural	
	Simple	Tr.-wtd	Simple	Tr.-wtd
European Union	4.5	1.0	higher, varies	
Canada	2.5	1.9	higher, varies	
Mexico	5.6	3.5	higher, varies	
China	6.1	4.0	higher, varies	
United Kingdom	3.0	0.5	higher, varies	

- Agricultural tariffs are generally higher and more complex (TRQs, high peaks) across all partners.
- Retaliatory tariffs (targeted at U.S. products) are product-specific and time-varying—not captured by MFN averages.
- Partners with high MFN averages (India 16.2%, Korea 13.4%, Brazil 12.0%) impose high baseline barriers on U.S. exports even without retaliation.

Trade-weighted tariff rates by economy

Economy	Current		Pre-2025	
	Imposed on imports	Faced by exports	Imposed on imports	Faced by exports
China	4.5%	6.1%	3.0%	2.1%
UK	3.3%	2.1%	3.5%	0.8%
Brazil	9.3%	4.6%	9.3%	3.7%
Germany	2.9%	2.7%	2.9%	1.8%
Japan	2.6%	4.0%	2.6%	2.3%
Thailand	6.0%	2.9%	6.0%	1.4%
EU	2.9%	3.6%	2.9%	1.8%

Sources: [WTO Tariff and Trade Data](#) country profiles (trade-weighted MFN and effective-applied tariffs); [WTO World Tariff Profiles 2025](#) (export-side “applied weighted tariff faced”); U.S. Census Bureau 2024 export shares; CBP guidance on Section 122 (10% surcharge). Germany uses EU customs-union rates as proxy. See appendix for full construction details.

The January 2026 yen episode

- On January 23, 2026, the BOJ held its policy rate at 0.75% but sent a hawkish signal: upgraded growth forecasts, retained hawkish inflation outlook, said it would keep raising rates.
- Simple UIP with E_t in Krugman notation (USD per JPY):

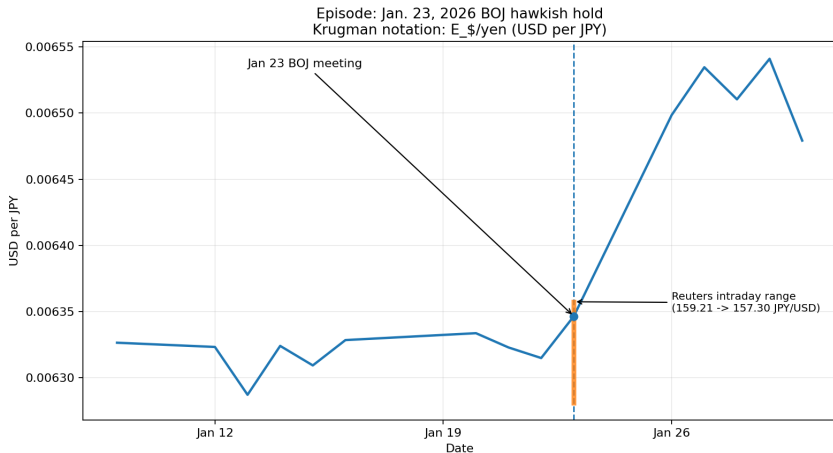
$$E_t = E_{t+1}^e \frac{1 + R_t^Y}{1 + R_t}$$

- Holding E_{t+1}^e and R_t fixed, higher $R_t^Y \Rightarrow$ higher $E_t \Rightarrow$ yen appreciates.

What actually happened on January 23

- During Gov. Ueda's press conference the yen *weakened*: the market quote rose to 159.21 JPY/USD.
- Only later did the yen reverse sharply, reaching about 157.30 JPY/USD.
- The initial move is the opposite of what simple UIP predicts.
- Daily data show net yen appreciation after the meeting, but miss the intraday sign reversal.

Daily exchange rate around the episode



Source: FRED DEXJPUS (daily JPY per USD), converted to USD per JPY. Orange segment: Reuters-reported intraday range (159.21 $\rightarrow$ 157.30 JPY/USD).

Why simple UIP gets the sign wrong

- The textbook comparative static in $E_t = E_{t+1}^e \frac{1+R_t^Y}{1+R_t}$ holds E_{t+1}^e and the risk premium fixed.
- In practice, all three moved at once on January 23:
 - Markets doubted how much tightening would actually follow.
 - The expected future exchange rate E_{t+1}^e shifted.
 - Intervention risk and fiscal-political constraints mattered.
- Once E_{t+1}^e and risk premia move, the spot rate can go the opposite way.

Bottom line to remember

Simple UIP captures the basic logic—more attractive foreign deposits should strengthen the foreign currency today—but the January 2026 BOJ episode shows that changing expectations, risk premia, and intervention risk can dominate, making the initial market reaction go the wrong way.

Appendix: Exact IDs (1/4)

United States: WEO code USA; nominal FX NBUSBIS; real FX RBUSBIS; CPI CPIAUCNS; stock SPASTT01USM661N; yield slug `united-states`.

Euro Area: WEO code G163; nominal FX EXUSEU, then invert; real FX uses formula on next slide with CPI CP0000EZ19M086NEST; stock SPASTT01EZM661N; yield slug `germany` (Germany proxy).

Japan: WEO code JPN; nominal FX EXJPUS; real FX uses formula on next slide with CPI JPNCPIALLMINMEI; stock SPASTT01JPM661N; yield slug `japan`.

United Kingdom: WEO code GBR; nominal FX EXUSUK, then invert; real FX uses formula on next slide with CPI GBRCPIALLMINMEI; stock SPASTT01GBM661N; yield slug `united-kingdom`.

Appendix: Exact IDs (2/4)

Canada: WEO code CAN; nominal FX EXCAUS; real FX uses formula on next slide with CPI CANCPIALLMINMEI; stock SPASTT01CAM661N; yield slug canada.

Korea: WEO code KOR; nominal FX EXKOUS; real FX uses formula on next slide with CPI KORCPIALLMINMEI; stock SPASTT01KRM661N; yield slug south-korea.

China: WEO code CHN; nominal FX EXCHUS; real FX uses formula on next slide with CPI CHNCPIALLMINMEI; stock SPASTT01CNM661N; yield slug china.

Brazil: WEO code BRA; nominal FX EXBZUS; real FX uses formula on next slide with CPI BRACPIALLMINMEI; stock SPASTT01BRM661N; yield slug brazil.

Appendix: Transformations (3/4)

1. FRED rule: download https://fred.stlouisfed.org/graph/fredgraph.csv?id=SERIES_ID and use the monthly values exactly as returned.
2. Bilateral nominal FX is plotted as local-currency units per dollar: for Japan, Canada, Korea, China, and Brazil use the FRED value directly; for the euro area and U.K. set $E_t = 1/x_t$; for the U.S. use NBUSBIS directly.
3. Bilateral real FX for non-U.S. units is $q_t = E_t \times P_{US,t}/P_{i,t}$, with $P_{US,t} = \text{CPIAUCNS}$ and $P_{i,t}$ from the IDs above; for the U.S. use RUSBIS directly.
4. Long-run FX, real FX, and stock graphs: keep dates from 2000 onward; annualize by arithmetic mean of the 12 monthly observations in each year; plot $100 \times x_t/x_{2000}$.
5. Recent FX, real FX, and stock graphs: keep monthly observations with date $\geq 2020-01-01$; plot $100 \times x_t/x_{base}$, where x_{base} is the first available observation in that window.
6. Macro graphs use raw annual percentages from WEO; no re-scaling, interpolation, seasonal adjustment changes, or other smoothing is applied.

Appendix: Exact Vintage And Adjustments (4/4)

1. IMF rule: use [IMF WEO October 2025](#), exact raw file `overleaf/Data/imf/weo/weo_2025_10_v9_0_0.csv`. Indicator codes are NGDP_RPCH (real GDP growth), PCPIPCH (inflation), and LUR (unemployment). Exact WEO series code is `{country_code}.{indicator}.A`.
2. Projection rule for macro plots: `is_projection = year > LATEST_ACTUAL_ANNUAL_DATA`. Recent macro plots use a solid line through the latest actual year, a dashed line from that same point through the last WEO year, and gray shading from latest actual year + 0.5 to last WEO year + 0.5.
3. CPI extension rule if partner CPI ends before nominal FX ends: extend only through the latest actual inflation year and only with actual WEO inflation. If year y has annual inflation π_y , then monthly extension uses $P_{m+1} = P_m(1 + \pi_y/100)^{1/12}$. In this deck this affects Japan and Korea. No interpolation and no other extrapolation are used anywhere.
4. Yield-curve rule: open <https://www.worldgovernmentbonds.com/country/{slug}/>, extract COUNTRY1, POST it to <https://www.worldgovernmentbonds.com/wp-json/country/v1/main>, and plot the Latest series from mainChart. The exact cross section plotted in this PDF is `Resources/Data/yield_curve_current.csv`; all rows in this file have snapshot date 8 March 2026.
5. Exact transformed inputs used by the figures in this deck are `nominal_exchange_rate_monthly.csv`, `nominal_exchange_rate_annual.csv`, `real_exchange_rate_monthly.csv`, `real_exchange_rate_annual.csv`, `stock_market_monthly.csv`, `stock_market_annual.csv`, `macro_annual.csv`, and `yield_curve_current.csv` in `Resources/Data/`.

Appendix: Tariff table — construction

- **Import-side, current:** latest [WTO](#) country-profile effective-applied tariff when reported; otherwise the latest WTO trade-weighted MFN average.
- **Import-side, pre-2025:** latest official pre-January-2025 WTO trade-weighted MFN average.
- **Export-side, pre-2025:** [WTO World Tariff Profiles 2025](#) summary statistic “applied weighted tariff faced in major markets.”
- **Export-side, current:** pre-2025 WTO number updated by replacing the U.S. component with the verified U.S. Section 122 blanket surcharge (10%), using each economy’s 2024 export share to the U.S. (U.S. Census Bureau). For China, the U.S. effective rate is rounded to 30% because Section 301 and Section 232 tariffs remain in force on top of the surcharge (outside estimates: 30–34%).
- **Cautions:** Germany uses EU customs-union import-side rates and EU export-side numbers as a proxy ([WTO goods schedules](#) treat Germany as part of the EU). Brazil’s current export-side is noisy: some exports are exempt, some face the 10% global tariff, others remain under Section 232.

Sources: [WTO Tariff and Trade Data](#); U.S. Census Bureau 2024 export data; CBP guidance on Section 122.

Appendix: Tariff table — economy details

China: WTO tw MFN 3.0% (2024); effective-applied 4.5% (Nov 10, 2025). Export pre-2025: 2.1%. U.S. export share: 14.7%. [WTO profile](#).

UK: WTO tw MFN 3.5% (2024); effective-applied 3.3% (Jun 30, 2025). Export pre-2025: 0.8%. U.S. export share: 14.1%. [WTO profile](#).

Brazil: WTO tw MFN 9.3% (2024; used for both periods). Export pre-2025: 3.7%. U.S. export share: 12.1%. Current export-side (4.6%) is a closest-comparable aggregate due to mixed U.S. treatment (exempt, 10% global, Section 232). [WTO profile](#).

Germany: EU customs union; import-side uses EU tariff numbers. Export-side pre-2025 uses EU number (1.8%). U.S. export share: 10.4% (Destatis). Read as proxy, not official Germany-only statistic. [WTO goods schedules](#).

Japan: WTO tw MFN 2.6% (both periods). Export pre-2025: 2.3%. U.S. export share: 20.2%. [WTO profile](#).

Thailand: WTO tw MFN 6.0% (both periods). Export pre-2025: 1.4%. U.S. export share: 18.3%. [WTO profile](#).

EU: WTO tw MFN 2.9% (both periods). Export pre-2025: 1.8%. U.S. export share: 20.9%. [WTO profile](#).