Currency markets: Section 6

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US Parent Company A wants to finance a five-year project for its European Subsidiary B which costs €40,000,000.

Company A can finance the project in the US capital market by issuing five-year bonds at 8% and convert to euros. However, then the firm is exposed to long-term exchange rate risk.

The current spot rate is $1.30 \neq 1.00$.

Company A could also finance the project in the European capital market but because US Company A is not well-known in Europe, they can only issue five-year bonds at 7%. However, a well-known firm with the same credit worthiness can borrow at 6%.

Now consider a well-known European Parent Company X with the same credit worthiness. It has a US Subsidiary Y that need financing need of \$52,000,000.

Company X can finance the project in the European capital market by issuing five-year bonds at 6% and convert to dollars. However, then the firm is exposed to long-term exchange rate risk.

Company X could also finance the project in the US capital market but because European Company X is not well-known in the US, they can only issue five-year bonds at 9%. However, a well-known firm with the same credit worthiness can borrow at 8%.

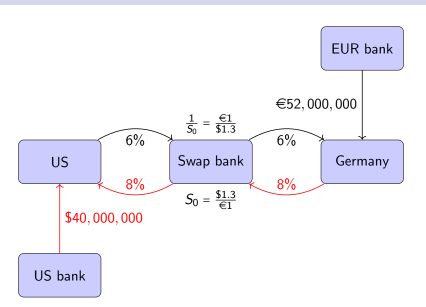
A swap bank can deal with US Company A and European Company X separately.

Execute a currency swap.

	US	Europe
interest rate (well-known)	8%	6%
interest rate (unknown)	9%	7%
Parent companies	US	Germany
financing need	\$52,000,000	€40,000,000

What's going on?

- 1. Parent companies borrow from their own respective capital markets.
- 2. Parent companies exchange principal amounts through the swap bank.
- 3. US parent company pays the 6% interest payment (€2,400,000) to the German parent company through the swap bank every year.
- 4. German parent company pays the 8% interest payment (\$4,160,000) to the US parent company through the swap bank every year.
- 5. At maturity, parent companies exchange principal amounts through the swap bank to pay off bonds in the national markets.



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Net cash flows			
	US	Swap bank	Germany
Pays	8% (\$)	8% (\$)	8% (\$)
	6% (€)	6% (€)	6% (€)
Receives	8% (\$)	8% (\$)	
		6% (€)	6% (€)
Net	-6% (€)	0%	-8% (\$)
Savings/earnings	7% (€) - 6% (€)	0%	9% (\$) - 8% (\$)
	= 1% (€)		= 1% (\$)

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- $P_{\$}$ = US prices in USD.
- P_* = Country * prices in * currency.
- Absolute version of PPP

$$S = \frac{P_{\$}}{P_{*}}$$

- $S_{t+1} S_t > 0$
 - ⇒ \$ depreciation (because you need more \$ to pay for a unit of *)
- Condition relies on Law of One Price.
 - Applied internationally to a standard consumption basket.



- Consider a "rate of change" version of the relationship between goods' prices and exchange rates. Derive the relative version of PPP.
- Let's say you have an existing spot rate, and changes in the spot rate are due to changes in prices.

$$S_{t+1} = \frac{\overbrace{1+\pi_\$}^{\Delta \text{ in new US prices}}}{\underbrace{1+\pi_\$}_{\Delta \text{ in new prices}}} \cdot S_t$$

$$S_{t+1} - S_t = \frac{1+\pi_\$}{1+\pi_*} \cdot S_t - S_t$$

$$\underbrace{S_{t+1} - S_t}_{S_t} = \frac{1+\pi_\$}{1+\pi_*} - 1 = \frac{\pi_\$ - \pi_*}{1+\pi_*}$$

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Relative version of PPP

$$e = \frac{\pi_{\$} - \pi_{*}}{1 + \pi_{*}} \approx \pi_{\$} - \pi_{*}$$

- e > 0
 - ⇒ \$ depreciation (because you need more \$ to pay for a unit of *)
 - \Rightarrow positive inflation difference $(\pi_{\$} \pi_{*})$ to keep exchange rate constant on PPP.
- In expectation,

$$E\left[\pi_{\$}-\pi_{*}\right]\approx\frac{E_{t}\left[S_{t+1}\right]-S_{t}}{S_{t}}.$$

Is it possible for relative PPP to hold while absolute PPP does not hold?

When the relative version of PPP holds

$$e = \frac{1+\pi_\S}{1+\pi_*} - 1 \Leftrightarrow e+1 = \frac{1+\pi_\S}{1+\pi_*} \Leftrightarrow 1 = \frac{1+\pi_\S}{(1+e)(1+\pi_*)}.$$

• What if there are deviations from PPP such that the relative version of PPP no longer holds?

$$1 \neq \frac{1 + \pi_{\$}}{(1 + e)(1 + \pi_{*})}$$

• We define the real exchange rate as

$$q = \frac{1 + \pi_{\$}}{(1 + e)(1 + \pi_{*})}.$$



Real exchange rate

q relates the evolution in prices to the change in the spot rate

$$q = \frac{1 + \pi_{\$}}{(1 + e)(1 + \pi_{*})} = \frac{\frac{1 + \pi_{\$}}{1 + \pi_{*}}}{1 + e}$$

- If q > 1,
 - Spot exchange rate fails to decrease enough to account for the relatively high domestic (\$) inflation.
 - Domestic (\$) competitiveness falls.
 - Imagine an extreme situation where inflation is rapidly rising and the exchange rate fails to change fast enough \oplus
- If q < 1,
 - Spot exchange rate fails to increase enough to account for the relatively low domestic (\$) inflation.
 - Domestic (\$) competitiveness rises.
- Why do we observe that relative PPP holds in the long run?

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Uncovered Interest Parity (UIP)

- Recall the CIP condition $(1 + i_{\$}) = \frac{F_t}{S_t}(1 + i_*) \Rightarrow i_{\$} i_* = \frac{F_t S_t}{S_t}(1 + i_*)$.
- Now consider an *unbiased forward rate* in expectation given today's information I_t

$$F_t = E\left[S_{t+1}|I_t\right].$$

Substitution yields

$$i_{\$} - i_{*} = \frac{E[S_{t+1}|I_{t}] - S_{t}}{S_{t}} (1 + i_{*})$$

$$\approx \frac{E[S_{t+1}|I_{t}] - S_{t}}{S_{t}}$$

Uncovered Interest Parity (UIP)

- If there exists an interest rate difference in an efficient market, the currency that has a higher interest rate is expected to give it back.
- Approximately,

$$i_{\$}-i_{*}\approx\frac{E_{t}\left[S_{t+1}\right]-S_{t}}{S_{t}}=E[e].$$

• If the interest rate difference is negative, S_{t+1} is expected to decrease meaning that it takes fewer \$ to buy * or the \$ is expected to appreciate.

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Uncovered Interest Parity (UIP)

$$i_{\$}-i_{*}\approx\frac{E_{t}\left[S_{t+1}\right]-S_{t}}{S_{t}}=E[e].$$

- This is an equilibrium condition.
 - Relies on the assumption that capital markets are efficient.
 - If not true, interest rates may be set inefficiently.
- Does not hold today due to transaction costs, evolving global demand for certain currencies, and capital controls.

Carry trade

- Execute a trade where you buy a high yielding currency and fund it with a low yielding currency.
- Can be self-financing.
- Profitable if

$$i_{\$} - i_{*} > \frac{E_{t}[S_{t+1}] - S_{t}}{S_{t}}$$

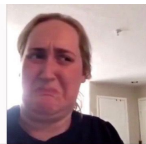
- However, the carry trade is exposed to exchange rate risk.
 - Imagine that you borrow from a country with 2% interest rate with domestic currency X and invest in a bond from a country with 4% interest rate with foreign currency Y.
 - If currency Y depreciates *more than expected* according to UIP, then you would have been better off by simply investing domestically with 2% interest.
- Useful to make good predictions on S_{t+1} here!





Lend at lowyielding domestic interest rate

Buy a highyielding currency and fund it with a low-yielding currency given





A few more terms

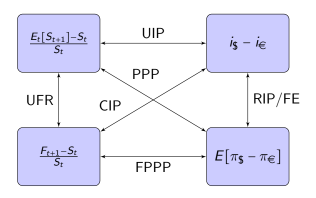
- Unbiased forward rate (UFR): $F_{t+1} = E_t[S_{t+1}]$.
 - Forward expectations parity (FEP): $E[e] = \frac{F-S}{S}$.
- Real interest parity (RIP): $i_{\$} i_{\$} = \pi_{\$} \pi_{\$}$.
 - Fisherian equation (FE):

$$i_{\$} = \rho_{\$} + E[\pi_{\$}] + \rho_{\$}E[\pi_{\$}] \approx \rho_{\$} + E[\pi_{\$}]$$

- FE \Rightarrow RIP if $\rho_{\$}$ = $\rho_{\mbox{$\in$}}$, i.e., the real interest rates equal
- Forward-PPP (FPPP): Inflation differential equals the forward premium/discount.



Connecting the dots...



Parity conditions summary

- CIP arbitrage condition.
- UIP equilibrium condition.
- PPP Law of One Price [across borders].
- Parity conditions are linked, but some fail hold in reality.
 - UIP.
 - Relative PPP in the short run.
- Extreme deviations from the parity conditions are concerning.

Pset 4 hints

- Read investing with forward markets and CIP slides from last week.
- Go through currency swap example.
- Forward spread: $\frac{F-S}{S}$.
- Draw a picture (or several)!