

Problem Set 1

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Due: Tue, April 24, 1:55pm
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1 Finance and Trade Perspectives on the Current Account

Current account imbalances can be interpreted with a perspective on commodity trade or on financial transactions. For our purposes, $CA = EX - IM$. Using the result that $S = S^P + S^G = I + CA$, show that $CA = S^P - I + (T - G)$ is also true.

- Since 2003, Singapore is running both a fiscal surplus and a current account surplus. Use suitable interpretations of the current account to explain how one could give rise to the other. Converting Singapore's fiscal surplus into USD, infer the difference between private savings and investment in Singapore for 2003, 2004 and 2005.
- Ireland exhibits considerably smaller GNI than GDP. Infer the difference in Euros for the years 1999 through 2004. Which of the two series grows faster? What explains this difference? Can you infer whether foreigners or domestic residents raised their incomes faster?
- During the 1990s, private household debt in the United States has been growing at a faster rate than US economic output, while the ratio of household debt to equity rose from 84% to 105% between 1990 and 2000. At the same time, government deficits prevailed except for a short period in the late 1990s. Do you think raising tariffs would have reduced the value of US net imports? Would tariffs have reduced the volume of net imports?

Data. Visit <http://libraries.ucsd.edu/sage/stats?asset=389391> and obtain the current account surplus and fiscal surplus for Singapore in 2003, 2004 and 2005. For this purpose, select "Country Tables", and the country you want to display. Select "Current Account" from the "Balance of Payments" section and "Deficit (-) or Surplus" from "Government Finance" section. You will also need an annual mean exchange rate from the web page to convert foreign into domestic currency. Similarly, obtain GNI and GDP *in Euros* for Ireland from 1999 through 2004.

2 An N -country World

Think of a world with N countries, each with its own currency. How many bilateral exchange rates are there? (You may try working your way up from $n = 1, 2, \dots$ to $n = N$.) How many current accounts can clear independently? So, how many independent exchange rates can there be?

In this light, how would you characterize the dollar under the Bretton Woods system? Does this characterization help explain the external balance problem of the United States and the Triffin Dilemma? Why or why not?

3 Spread of the Great Depression

About a third of all US banks failed during the onset of the Great Depression between 1929 and 1933, wiping out around a quarter of the US money in circulation (M1). Most major economies were back on a gold standard by that time. If the central banks in those countries adhered to the rules of the game, how would the monetary contraction in one country spread to other countries? If central banks did not adhere to the rules of the game, what would be the current account response under the price-specie-flow mechanism?

4 The Transfer Problem

Think of a world with two countries D and R under a fixed exchange rate regime. (You may consider an international gold standard, for instance, where the price-specie-flow mechanism is at work.) Country D (donor) surprisingly transfers income Y (not gold) to country R (recipient). Examples of such transfers are sharp increases in oil prices and subsequent income transfers to oil exporters, foreign aid, or war reparations.

What is the likely current account response after the transfer? There are two cases that caused much controversy: (i) As Keynes stressed, R may try to use the transfer to consume mostly domestic goods. (ii) As Ohlin countered, R may try to use the transfer to demand mostly imports from D. Does the distinction matter for the value of the current account response? Does the distinction matter for the trade volume response?

Hint. To determine the current account value, consider what the income transfer means for savings and investment.

5 Theory and Empirics of Interest Parity

State the uncovered and the covered interest parity conditions.

1. Why is uncovered interest parity called uncovered? Does it have to hold? What assumptions are needed? How does it compare to covered interest parity?
2. The USD 3-month deposit (interest) rate and the GBP 3-month deposit rate are both 5.0%. What is the relationship between the current equilibrium USD/GBP exchange rate and its expected future level? Assume the expected USD/GBP exchange rate three months into the future remains constant at USD 1.50 per GBP. But the GBP 3-month deposit rate doubles to 10.0%. What is the new spot USD/GBP exchange rate in equilibrium?
3. Plot the difference between the USA 3-Month Certificate Of Deposit Rate and the UK 3-month Sterling Time Deposit Rate from January 1, 2000 to December 31, 2005. What do you observe? Now plot the expected exchange rate change $(E^e - E)/E$ at the three month horizon for the USD/GBP exchange rate, assuming that investors have perfect foresight so that the expected exchange rate equals the future realized spot rate. Does Uncovered Interest Parity seem to be satisfied in the data? Describe the steps you would have to take to check for covered interest parity in the data.

You may choose not to print the graphs. In that case, draw the stylized figures for your answer.

Data. Visit <http://www.globalfindata.com/ucsd.php3> and display graphs on your screen with the UK 3-month Sterling Time Deposit Rate (symbol: ICGBR3D), the USA 3-Month Certificate Of Deposit Rate (symbol: ICUSAT3D), the USD/GBP exchange rate (symbol: _GBP_D), and the USD/GBP 3-month Forward Rate (symbol: XRGBP3D).

From the principal web page, select 'Deposit Rates' and 'Exchange Rates' followed by the countries of your choice to display the deposit rate and exchange rate series. Under 'Analytical Graph Options', restrict the time period ('Plot Date Range'). To understand the evolution of the difference between the US and UK deposit rates, you can either plot the two deposit rate series separately within *globalfindata* and calculate their difference at key points in time or you can download the two deposit rate series, put them alongside each other in a spreadsheet program, calculate the difference and plot it. To plot the expected exchange rate change at the three month horizon, choose as 'Indicator' the option 'Rate of Change' and for the 'Indicator Period' the option '3 months'.

6 Money Supply and the Exchange Rate

The Federal Reserve System increases aggregate money supply permanently. Use diagrams showing the exchange rate, the expected currency returns and money holdings to analyze the *short-term* and the *long-term* effects on the USD interest rate, the US price level and the nominal exchange rate.

7 Output Fluctuations and the Exchange Rate

Domestic real GNP increases temporarily but expectations of future exchange rates are unchanged. Use diagrams showing the exchange rate, the expected currency returns and money holdings to analyze the *short-term* and the *long-term* effects on the USD interest rate, the US price level and the nominal exchange rate.

8 Short-term Output Effects

Suppose that a *permanent* increase in money supply boosts domestic real GNP *temporarily*. What effect does this have on aggregate real money demand in the short term? How does the exchange rate respond at the moment of the increase in money supply? Use diagrams showing the exchange rate, the expected currency returns and money holdings to analyze the possibility of exchange rate undershooting. Do you consider undershooting realistic?