

## Solution to written exam for the M. Sc in Economics International Finance

August 19, 2014

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1. This question covers the portfolio balance model and is related to the learning objective: describe and use the portfolio balance and the signaling models to analyze the effects of policy interventions (central bank interventions, monetary and fiscal policy) on the exchange rate.

Consider the following portfolio balance model.

$$W \equiv M + B + SB^* \quad (1)$$

$$M = M(i, \hat{S}^e, W) \quad (2)$$

$$B = B(i, \hat{S}^e, W) \quad (3)$$

$$SB^* = B^*(i, \hat{S}^e, W) \quad (4)$$

$$CA = \dot{B}^* = T(S/P) + i^*B^* \quad (5)$$

- (a) Derive the asset market schedules.

[Hint: Take the total differential of the wealth equation (1) and the asset demand functions (2), (3) and (4) with respect to  $i$ ,  $W$  and  $S$ ]

Using the hint we take the total differential of the wealth equation (1). Remember that in equilibrium  $d\hat{S}^e = 0$  and that  $dM = dB = dB^* = 0$ . The total differential of (1) is

$$dW = dM + dB_p + \frac{\partial SB^*}{\partial S} dS + \frac{\partial SB^*}{\partial B^*} dB^*.$$

Under the assumptions above, this can be written as

$$dW = B^* dS. \quad (6)$$

The total differential of the money demand function with respect to  $i$ ,  $W$  and  $S$  is

$$dM = \frac{\partial M}{\partial i} di + \frac{\partial M}{\partial W} dW + \frac{\partial M}{\partial \hat{S}^e} d\hat{S}^e$$

which can be written as

$$0 = M_i di + M_w dW. \quad (7)$$

The total differential of the demand to hold domestic bonds with respect to  $i$ ,  $W$  and  $S$  is

$$dB = \frac{\partial B}{\partial i} di + \frac{\partial B}{\partial W} dW + \frac{\partial B}{\partial \widehat{S}^e} d\widehat{S}^e$$

which can be written as

$$0 = B_i di + B_w dW. \quad (8)$$

The total differential of the demand to hold foreign bonds with respect to  $i$ ,  $W$  and  $S$  is

$$\frac{\partial SB^*}{\partial S} dS + \frac{\partial SB^*}{\partial B^*} dB^* = \frac{\partial B^*}{\partial i} di + \frac{\partial B^*}{\partial W} dW + \frac{\partial B^*}{\partial \widehat{S}^e} d\widehat{S}^e$$

which can be written as

$$B^* dS = B_i^* di + B_W^* dW. \quad (9)$$

Next, we derive the asset market schedules. The money market schedule (all combinations of the interest rate and the exchange rate where the money market is in equilibrium) can be found if we insert equation (6) into (7) such that

$$diM_i = -M_W B^* dS$$

implying that the slope of this schedule is

$$\frac{dS}{di} = -\frac{M_i}{M_W B^*} > 0$$

since  $M_W > 0$  and  $M_i < 0$ .

The domestic bond schedule (all combinations of the interest rate and the exchange rate where the market for domestic bonds is in equilibrium) can be found by inserting equation (6) into (8) such that

$$B_i di = -B_W B^* dS$$

implying that the slope of this schedule is

$$\frac{dS}{di} = -\frac{B_i}{B_W B^*} < 0$$

since  $B_i > 0$  and  $B_W > 0$ .

Finally, the foreign bonds schedule (all combinations of the interest rate and the exchange rate where the market for foreign bonds is in equilibrium) is found if inserting equation (6) into (9) implying that

$$B^* dS = B_i di + B_W^* B^* dS$$

such that the slope of this schedule is

$$\frac{dS}{di} = \frac{B_i^*}{(1 - B_W^*) B^*} < 0$$

since  $B_i^* < 0$  and  $B_W^* > 0$ .

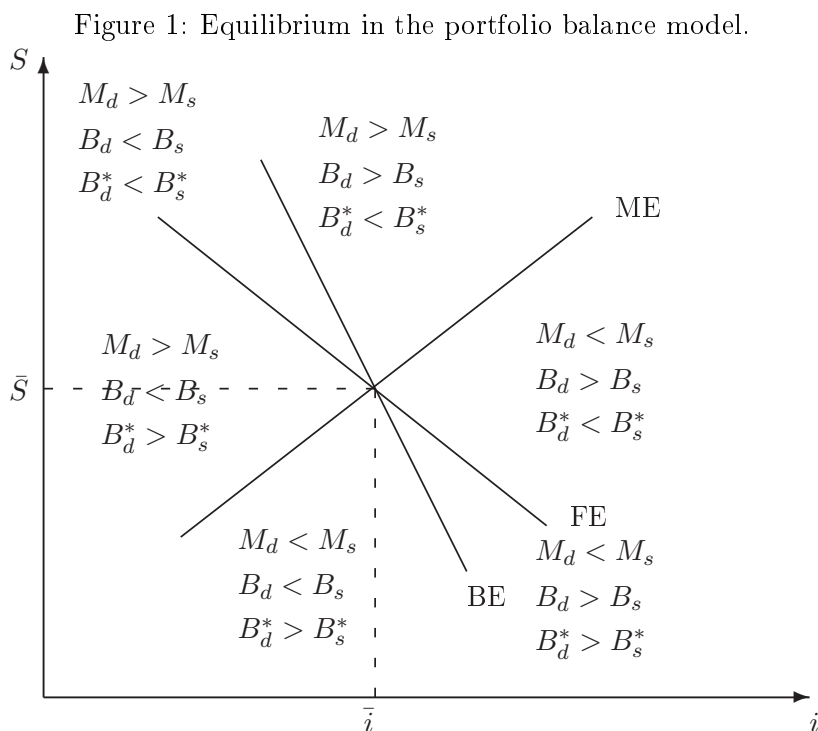
- (b) Illustrate the model in a graph and provide a brief explanation to the asset demand curves.

As is standard, we illustrate the model in the interest rate–exchange rate plane, see the graph below. The portfolio balance model is in equilibrium when all three markets are in equilibrium, i.e., where the three schedules intersect.

The ME–schedule is upward sloping and describes equilibrium in the domestic money market. The explanation is that a depreciation of the exchange rate (an increase in  $S$ ) leads to an increase in the domestic investor’s wealth (foreign assets are worth more after the depreciation). The increase in wealth leads to an increase in the demand for money. But since the money supply is fixed, the increase in the money demand can only be offset by an increase in the interest rate.

The BE–schedule is downward sloping since a depreciation that raises wealth also raises the demand for domestic bonds increases the price of bonds leading to a fall in the interest rate which will reduce the demand for domestic bonds. A depreciation must then be offset by a fall in the interest rate.

The FE–schedule depicting equilibrium on the market for foreign bonds is also downward sloping. The reason for this is that a depreciation of the exchange rate leads to an increased demand for domestic bonds and therefore investors are inclined to sell money and foreign bonds to buy domestic bonds. Alternatively, a rise in the interest rate makes domestic bonds more attractive and the exchange rate must depreciate in order to maintain equilibrium on the market for foreign bonds, i.e., to increase the value of foreign bonds measured in the domestic currency.



- (c) From May 2000 until September 2001 the Swedish Krona depreciated relative to the Euro by 16 percent. During the same period, the Swedish interest rate increased slightly. Use the portfolio balance model to explain why this happened.

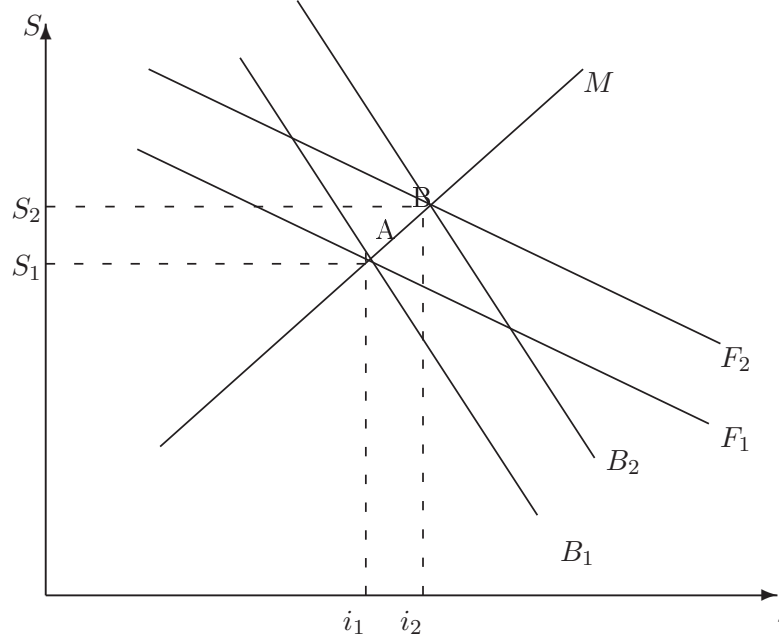
The question specifies that during a one-year period the Swedish Krona depreciated relative to the Euro but the interest rate increased during the same period. Using the portfolio balance model we find that these are the effects of a sterilized foreign exchange operation. But it could also be that domestic Swedish bonds became more risky or that budget deficits were financed through borrowing from households (bond-financed expenditures). However, this latter explanation is less likely since Sweden had a budget surplus during the period.

Consider the effects of a sterilized foreign exchange operation as shown in the graph below. First, the central bank increases the supply of domestic bonds (contractionary open market operation). This will lead to excess supply of domestic bonds and therefore falling prices implying that the interest rate must increase holding the exchange rate constant. The B schedule must therefore shift up to the right to  $B_2$ .

For a given interest rate, there is excess demand for foreign bonds. The F schedule shifts up to the right to  $F_2$ . The shortage of foreign bonds in the portfolios requires the exchange rate to depreciate (holding the interest rate constant) which in turn tends to increase the domestic currency value of investor's remaining holdings of foreign bonds.

The total effect is an increase in the interest rate and a depreciated exchange rate (the new equilibrium is at point B). This is consistent with the behavior of the SEK during the period May 2000 until September 2001.

Figure 2: Sterilized foreign exchange operation explaining actual behavior of SEK.



2. This question relates to the learning objectives: describe and use microstructure based

models (rational expectations and portfolio shift models) to analyze price determination on the foreign exchange market and summarize the empirical evidence on these models; describe and use the portfolio shift model to analyze the effects of news (macro data releases and central bank interventions) on the exchange rate.

The model used in the question combines microstructure and macro perspectives to allow for an analysis of the effects of how order spot exchange rates are determined and how order flow may affect the quotes. The starting point of the analysis is a standard macro model of the spot exchange rate which is a version of the micro-based model discussed in Evans chapter 9.

- (a) Give a short overview of how the foreign exchange market is organized and how order flows affect quotes.
- The FX market is decentralized and fragmented and can be divided into two types of markets, the retail market (customer-to-bank or broker market) and the interbank market (which can be divided into two parts; the direct market (bank-to-bank) and the indirect or brokered market (bank-to-broker)).
  - The direct market is a double-auction (both buy and sell prices are specified) and open-bid market (all offers to buy or sell at a specified price are announced to all market participants) whereas the indirect or brokered market is a single-auction (either buy or sell prices are quoted), closed-order-book or limit-book (offers only known to agents placing the order of either buying or selling a certain amount of currency against another currency at a specified rate of exchange).
  - Dealers face two forms of the constraints: information and position constraints (no net overnight position). The former describe the information available to dealers as they make their trading decisions, the latter are the instruments used by banks to limit the risk of trading losses.
  - Dealers face uncertainty about overall state of the market. They cannot observe the complete structure of limit orders on the electronic brokerages and they do not know what is being traded directly. Dealers at some large banks have access to information on the customer orders received by their customer trading desks world-wide. At best, this gives them a partial picture of the aggregate currency orders hitting the market.
  - Customer orders fall into two categories (i) real trade related orders and finance related trades.
  - Order flow is defined as: the difference between purchase and sell orders initiated by customers during a trading period. Order flows can be both positive and negative. For example: The order flow when a customer is selling 10 units of a currency is -10 (the transaction volume is 10). The order flow if a customer is buying 10 units of a currency is +10 (the transaction volume is 10). A positive order flow indicates to the dealer that customers value foreign currency more than the dealers asking price. A negative order flow indicates that customers value foreign currency less than the dealers bid price.
  - If there is a macroeconomic announcement (which is publicly observed), the customer values this new information and based on this valuation places either a buy

or a sell order to the bank. This gives information about the new announcement that will affect prices on the interbank market, the order flow shows how the customer values new information. If all information about fundamentals were publicly known, then order flows cannot signal information about fundamentals.

- (b) Assume that the exchange rate is determined by fundamentals (as in a standard macro based model)

$$s_t = (1 - b) \sum_{i=0}^{\infty} b^i \mathbb{E} [f_{t+i} | \Omega_t^D]$$

Give a short motivation to this equation and explain how the spot exchange rate is determined.

$s_t$  is the log price of currency quoted by all dealers,  $0 < b < 1$  is a discount factor,  $f_{t+i}$  is the exchange rate fundamental at time  $t+i$  and  $\Omega_t^D$  is the information common to all dealers at the start of period  $t$ . This model can be derived using any standard macro model of the exchange rate, the only difference between different types of monetary models is what constitutes the fundamentals, i.e., what fundamental macro variables should be included in  $f$ . In the micro-based model in Evans chapter 9, the risk premium is also included explicitly. Otherwise the model in the question is fully consistent with the micro-based model.

- (c) Show that

$$\Delta s_{t+1} = \frac{1-b}{b} (s_t - \mathbb{E} [f_t | \Omega_t^D]) + \varepsilon_{t+1}$$

First, we note that the change in the spot exchange rate from  $t$  to  $t+1$  can be expressed as

$$s_{t+1} - s_t = \Delta s_{t+1} = \overbrace{s_{t+1} - \mathbb{E} [s_{t+1} | \Omega_t^D]}^{\text{unexpected change}} + \overbrace{\mathbb{E} [s_{t+1} | \Omega_t^D] - s_t}^{\text{expected change}}$$

Start with the unexpected change. From the model given in the question we know that

$$s_{t+1} = (1-b) \sum_{i=0}^{\infty} b^i \mathbb{E} [f_{t+i} | \Omega_{t+1}^D] = \frac{1-b}{b} \sum_{i=1}^{\infty} b^i \mathbb{E} [f_{t+i} | \Omega_{t+1}^D]$$

Take the expected value of this expression given information available at time  $t$

$$\mathbb{E} [s_{t+1} | \Omega_t^D] = \frac{1-b}{b} \sum_{i=1}^{\infty} b^i \mathbb{E} [f_{t+i} | \Omega_t^D]$$

and take the difference such that the unexpected change is given by

$$s_{t+1} - \mathbb{E} [s_{t+1} | \Omega_t^D] = \frac{1-b}{b} \sum_{i=1}^{\infty} b^i (\mathbb{E} [f_{t+i} | \Omega_{t+i}^D] - \mathbb{E} [f_{t+i} | \Omega_t^D])$$

Next, we compute the expected change in the spot rate from  $t$  to  $t+1$  given information available at time  $t$ , i.e.,

$$\mathbb{E} [s_{t+1} | \Omega_t^D] - s_t = \frac{1-b}{b} \sum_{i=1}^{\infty} b^i \mathbb{E} [f_{t+i} | \Omega_t^D] - (1-b) \sum_{i=0}^{\infty} b^i \mathbb{E} [f_{t+i} | \Omega_t^D]$$

Simplify this expression and add and subtract  $(1 - b) E [f_t | \Omega_t^D]$  to find that the expected change can be written as

$$E [s_{t+1} | \Omega_t^D] - s_t = \frac{1 - b}{b} \left( \overbrace{(1 - b) \sum_{i=0}^{\infty} b^i E [f_{t+i} | \Omega_t^D] - E [f_t | \Omega_t^D]}^{s_t} \right)$$

Take the sum of the unexpected and expected changes to arrive at the result

$$\Delta s_{t+1} = \frac{1 - b}{b} (s_t - E [f_t | \Omega_t^D]) + \varepsilon_{t+1}$$

where

$$\varepsilon_{t+1} = \frac{1 - b}{b} \sum_{i=1}^{\infty} b^i \overbrace{(E [f_{t+i} | \Omega_{t+1}^D] - E [f_{t+i} | \Omega_t^D])}^{\text{new information}}$$

We have now decomposed  $\Delta s_{t+1}$  into two parts, the expected change and the unexpected change.

- Our model above suggest that spot exchange rates are determined by current and future fundamentals. Therefore, spot rates must include forecasts of future fundamentals given common knowledge  $\Omega_t^D$ .
- Our model suggest that order flows contain information about future fundamentals that is not public, i.e., not in  $\Omega_t^D$ . Then order flows should predict future fundamentals beyond information contained in  $\Omega_t^D$ ! In other words, order flows should add to the forecasting power of all variables in  $\Omega_t^D$ .
- Both components are important! Dealers period- $t$  quote must be based on public information known at time  $t$ , i.e.,  $E [\Delta s_{t+1} | \Omega_t^D]$ . Unexpected changes reflect new information arriving between the start of period  $t$  and  $t + 1$ . But new information is only important if it revises dealers forecast of the present value of fundamentals based on common information, i.e.,  $E [f_{t+i} | \Omega_{t+1}^D] - E [f_{t+i} | \Omega_t^D]$ .
- Cheung and Chinn suggest that market participants are not all alike. Dealers may not respond in the same way to new information about fundamentals. Common knowledge (included in  $\Omega_t^D$ ) which is simultaneously observed by all dealers will immediately be incorporated into quoted prices. From Cheung and Chinn we know that it usually takes less than a minute before new information is reflected in the price. However, since market participants are not all alike, it may be that dealers interpret the common knowledge differently. Two dealers may not use the same model linking fundamentals to spot rates. This implies that new information which is common knowledge can be the source of dispersed information, i.e., be a source of customer order flows. Common knowledge (macro announcements) may operate both via the direct channel (common knowledge to all dealers) and via the indirect channel (dispersed information) through order flows.
- Order flows have no immediate effect on quotes because it is private information. But, if the order flow is public knowledge to all dealers, there will be an

effect. Private information is transmitted between dealers through interdealer orders. Dealers use private information to trade in the interbank market creating order flows between dealers which will transmit and make private information public (information aggregation).

(d) The basic underlying assumptions are:

- Customer orders on the retail market provides private information to the dealers. Dealers working at large banks with a large customer base have informational advantages.
- Customer orders are generated by different types of agents and for different reasons, for example for speculation or risk-management.
- The broker plays an important role in the model since it absorbs the imbalance of trades among dealers in such a way that dealers can achieve their desired holdings of foreign exchange. The broker also allows each dealer to hold no foreign exchange inventory overnight.
- There are two assets in the model, one risky asset (the foreign exchange) and one risk-free asset with a daily return equal to  $1 + r$ .
- The portfolio shift model describes how trades on the retail and the interbank markets relates to the spot exchange rate.
- There are  $D$  risk-averse dealers indexed by  $d$ , there is a continuum of risk-averse investors (customers) indexed by  $n \in [0, 1]$ .
- All trading decisions are motivated by the desire of each agent to maximize expected utility, neither dealers or investors are motivated to trade for information.

(e) The basic portfolio shift model is illustrated below. The time line should be thought of as one trading day.

- We divide one trading day into three rounds, in Round I dealers quote prices and receive orders from customers (the retail market), in Round II dealers trade among themselves and with the broker to share inventory risk and in Round III the retail market reopens and all three market participants trade simultaneously in order to share inventory risk more broadly.
- The market opens and all customers and dealers observe the current payoff on foreign exchange  $V_t$  which represents the arrival of public news and customers receive income denominated in foreign currency  $Y_{n,t}$  which is private information. The private information generates hedging motives for customer orders. Dealers enter the market with holdings of foreign currency and wealth (the sum of domestic and foreign currency holdings).
- Each dealer independently and simultaneously quotes a scalar price to his/her customers,  $S_{d,t}^I$  at which the dealer will buy or sell currency. (Adding bid-ask spreads would not affect the main arguments.) All dealers (and the broker) must quote the same price since a dealer deciding to quote a different price would be exposed to arbitrage trading losses. At any point in time, there is only one equilibrium spot exchange rate.
- The price is publicly observed by all dealers and investors and are good for orders of any size. The quotes are determined before the dealers observe quotes by other



dealers and are based on information available from the previous day and the new public information transmitted through the current payoff from foreign exchange holdings.

- Investors place their orders and these could be placed with more than one dealer. Customer orders are only observed by the dealer implying that total demand is unobserved. The customer orders received by a dealer is denoted  $Z_{d,t}^I$  and is positive for net customer purchases and negative for net customer sales.
- It is important to distinguish between the two types of information in the model, the public information (dividends) and the private information (income). The public information arrives at the start of each trading day and are immediately incorporated into the quotes in round I. The information embedded into the private information cannot affect the quotes. Investors place their orders based on their own income. Each dealer receives a fraction of the aggregate customer orders and therefore receives a noisy signal about the aggregate component of customer income.
- Each dealer and the broker simultaneously and independently quotes a price to other dealers,  $S_{d,t}^{II}$ . Dealers act on the information they received through customer orders in Round I, the trades each dealer initiate depends on the customer order received in Round I.
- Dealers trade among themselves and with the broker. it takes time for the public information concerning income becomes reflected in dealer quotes. Information about income is transmitted to dealers via customer orders in Round I.
- Each dealer then has some information about the aggregate income at the start of Round II but the information is imprecise. The optimal strategy is for all dealers to quote the same price and base this quote solely on the common information available in Round I. The reason is that it would otherwise expose the dealer to arbitrage trading losses. This further implies that the spot exchange rate must be unchanged between Round I and II even though dealers have some information about the aggregate income.
- Information aggregation (transmitting private imprecise information about the customer income between dealers) takes place via interdealer trades in Round II. Interdealer order flows convey information on aggregate income that becomes common information to dealers towards the end of Round II.
- At the end of Round II, the dealers and the broker observe the aggregate inter-dealer order flow  $X_t = \sum_{d=1}^D T_{d,t}^{II}$ .
- The retail market reopens.
- The broker and the dealers simultaneously and independently quote new prices  $S_{d,t}^{III} = S_{B,t}^{III}$ , different from the quotes in Round I and II.
- Investors observe these prices and place orders with dealers  $T_{n,t}^{III}$ .
- Dealers also trade on the interbank market  $T_{d,t}^{III}$  and when each dealer has filled the customer orders, the dealer can trade with the broker. Since the dealers have learned about the aggregate interdealer order flows from Round II, this order flow is incorporated into the price quoted at the start of Round III. In

particular, it is the unexpected aggregate order flow that determines the quotes. It is this transmission of information that is the distinguishing feature of the microstructure model.

- Dealers share overnight risk with customers and the broker. Customers willingly absorb all dealer inventory imbalances so that all dealers and the broker's foreign exchange holdings overnight are zero. This is consistent with actual behavior of dealers and ensures that there is no incentive for further trades in Round III.
- The order flow between customers and dealers in Round I incorporates new information relevant for the determination of the spot exchange rate. Customers are assumed to have this information and then it is transmitted to dealers through order flows.
- Dealers learn about how customers value currencies through their willingness to sell or buy currencies at quoted prices. Dealers cannot explore this information as it is not publicly known, i.e., known by other dealers.
- In the model, interdealer order flows in Round II (that are observable) convey new information which will be used when quoting prices in Round III. Dealers do not want to hold foreign exchange overnight, overnight risk can be more efficiently shared by investors.
- The quotes in Round III must then be such that investors would like to hold the entire existing stock of foreign exchange. It would not be possible for dealers to calculate the existing stock of foreign exchange. At the same time the model implies that customer income is the only source of price changes. Thus, dealers can infer from customer income what aggregate overnight foreign exchange position that investors must be induced to hold.
- Aggregate interdealer order flows in Round II convey information about customer income and therefore also the overnight positions investors must hold. Interdealer order flows convey information about the shift in the portfolios of investors needed to achieve efficient risk-sharing (this is the portfolio shift).

	Round I			Round II			Round III	
Realized dividend $V_t$	Dealers quote	Investors trade	Dealers quote	Interdealer trade	Aggregate order flow	dealers quote	Trades	
Realized Income $Y_{n,t}$	$S_{d,t}^I$	$Z_{d,t}^I$	$S_{d,t}^{II}$	$T_{d,t}^{II}$	$X_t$	$S_{d,t}^{III}$	$T_{d,t}^{III}$	

Comparison between the macro based model in question (b) and the portfolio shift model.

- The Portfolio Shifts Model incorporates key features of the FX market into a micro-based model of exchange rate determination. The equilibrium spot exchange rate literally is the price for FX quoted by foreign exchange dealers. As such, the dynamics of the spot rate are driven by changes in the dealers quote

decisions.

- Public price-relevant information is immediately incorporated into the exchange rate because dealers have an incentive to change their quotes as soon as the information is known.
- There is no incentive for dealers to immediately adjust their quotes to the arrival of private price-relevant information. Rather they wait until the information becomes common knowledge via their observations on aggregate interdealer order flow before adjusting their quotes.
- The change in the spot rate is closely associated with unexpected aggregate interdealer order flow.