

# 11<sup>th</sup> MCFS Banking & Finance conference



## The price formation of substitute markets

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# Introduction

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- Price discovery: the process by which private information implicit in investor trading is revealed in subsequent price formation.
- Price formation models:
  - Hasbrouck (1991a,b): Signed trade size
  - Madhavan, Richardson and Roomans (1997): trade direction
  - Dufour and Engle (2000): time between trades
  - Al-Suhaibani and Kryzanowski (2000): order size
  - Chng (2005): trade and net order sizes.
- All of the above are single market models, although some models consider two or more trading parameters.



# Literature review

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- J. Financial Markets dedicated a special issue [5(3), 2002] to the two commonly used measures of cross market price discovery:
  - Gonzalo & Granger (1995) common factor weights (JBES):
    - Computes the coefficient of error correction terms to infer orthogonal weights on the efficient price contributed by various price sequences.
  - Hasbrouck (1995) information share (JF):
    - Computes contribution to the variance of the efficient price change by various price sequences.
- Both consider only price parameters of multiple markets.



# Main objectives

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- Derive a joint trade direction model (JTDM) from the single market MRR (1997) trade direction model.
- Demonstrate the use of the JTDM and test it against the VECM using a comprehensive sample of 20 Chinese twin-board firms (A-B & A-H)
  - Lee and Rui (2000), Sun and Tong (2000), Wang and Jiang (2004) and Yeh, Lee and Pen (2004) use a sample period that is prior to either or both:
    - Feb 2001: Locals with forex accounts can trade B-shares
    - Dec 2002: QFII are allowed to trade A-shares
- This becomes a test of the relevance of price versus non-price parameter in cross market price formation.



# The MRR (1997) model

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- Highlights the role of lag 1 autocorrelation in trade direction  $\rho X_{t-1}$  in price formation.
  - $X_t$  assumed to follow a general Markov process
  - The model considers 3 states  $S: \{+1, 0, -1\}$
  - 3x3 transition matrix
  - Transition of  $X_t$  illustrated in Figure 1

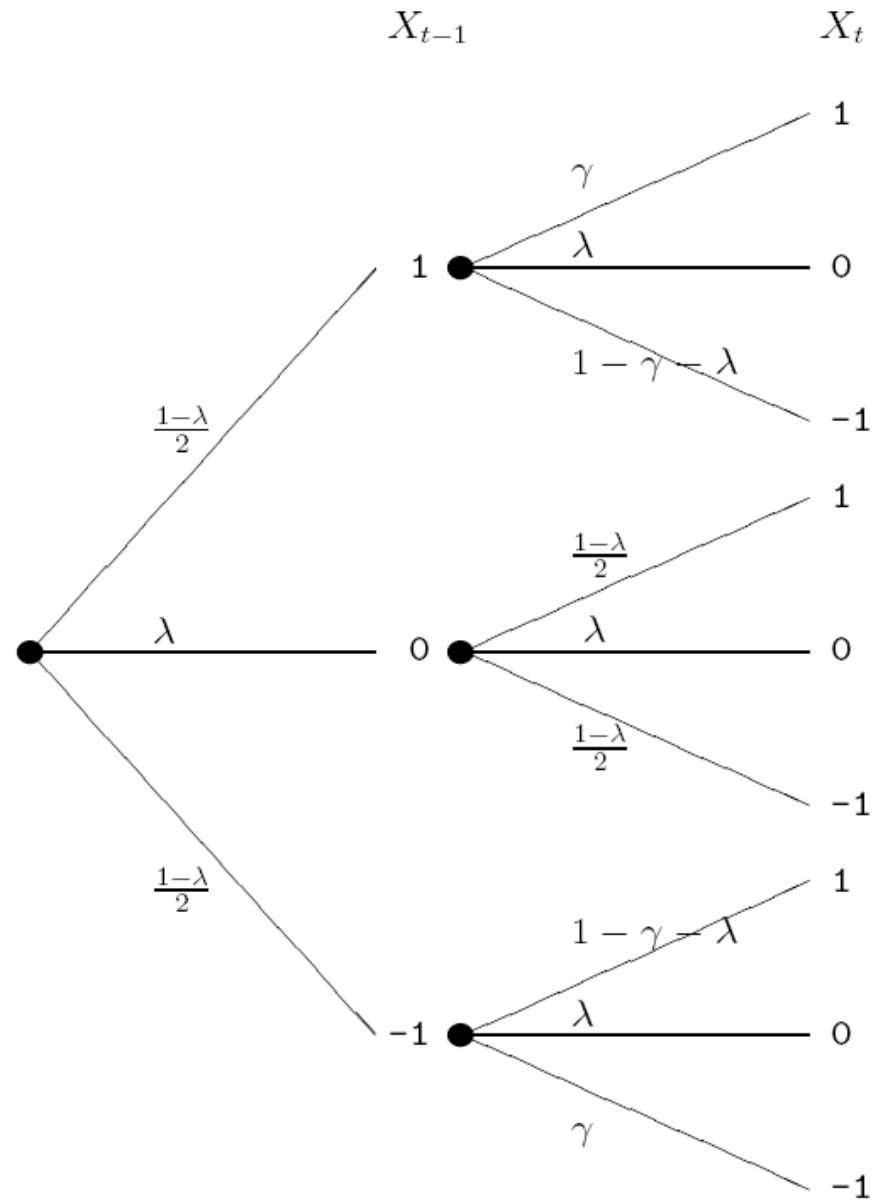
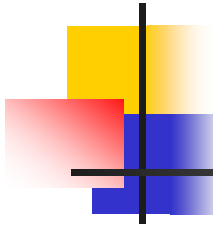


Figure 1: Transition diagram of MRR model



# The MRR (1997) model

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$$u_t = u_{t-1} + \theta (X_t - E[X_t | X_{t-1}]) + \varepsilon_t$$

$$p_t = u_t + \phi X_t + \xi_t$$

$$* E[X_t | X_{t-1}] = \rho X_{t-1}, \text{ where } \rho = 2\gamma - (1 - \lambda)$$

$$r_t = \Delta p_t = [\theta(1 - \rho L) + (1 - L)\phi]X_t + \Delta \xi_t + \varepsilon_t$$



# Our model

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- A bivariate system that highlights the joint trade direction  $(X_t, Y_t)$  in price formation.
  - $(X_t, Y_t)$  assumed to follow a general Markov process
  - We consider 4 states  $S: \{(1,1), (1,-1), (-1,1), (-1,-1)\}$
  - 4x4 transition matrix
  - Transition of  $(X_t, Y_t)$  illustrated in Figure 2

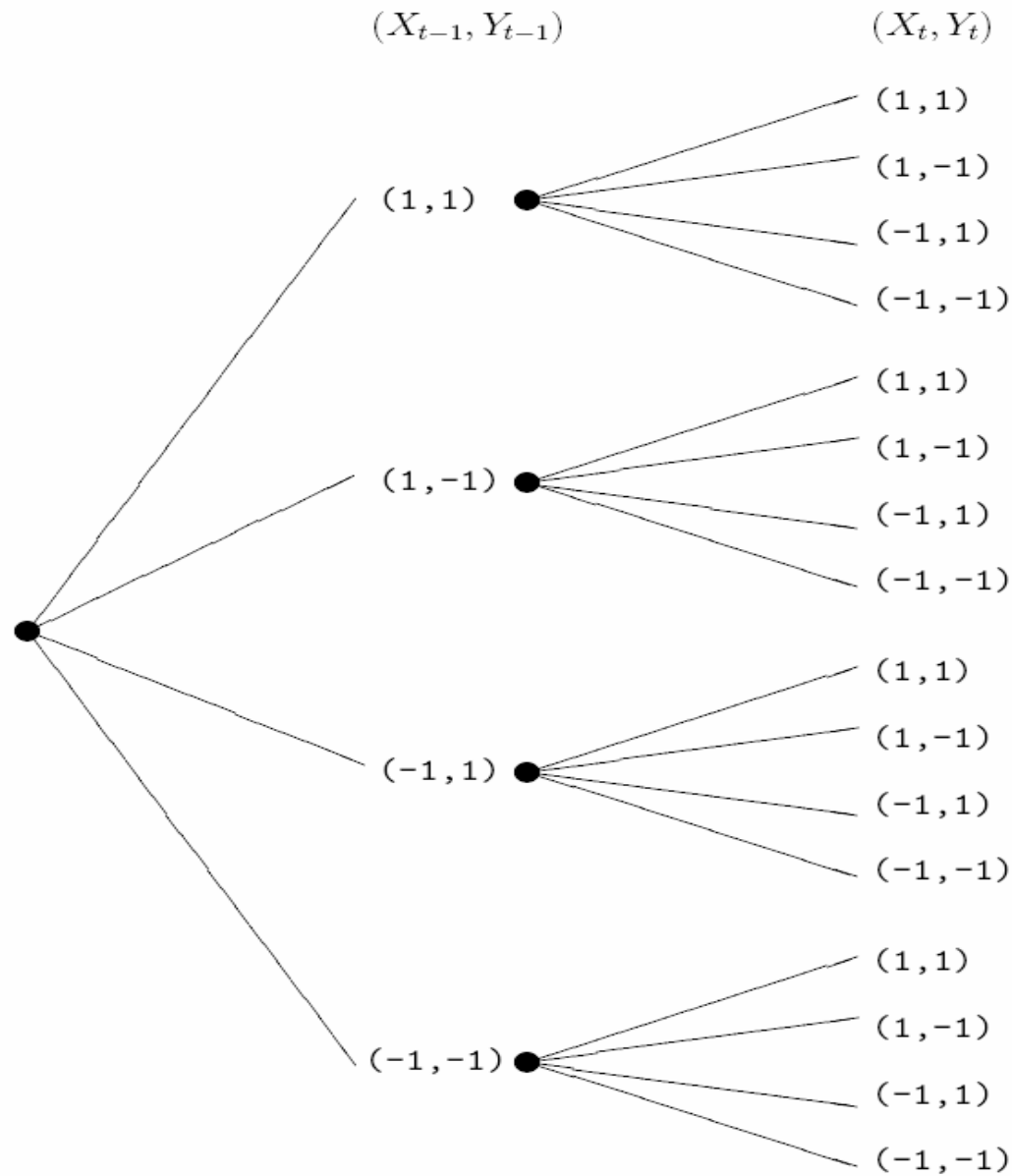
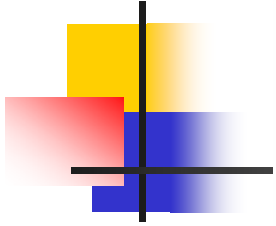


Figure 2: Transition diagram of  $\{(X_t, Y_t)\}$



# Categorizing the 16 transitions

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- Full continuation:  $\Pr (X_t=X_{t-1}, Y_t=Y_{t-1} | X_{t-1}, Y_{t-1}) = \gamma$
- X-continuation:  $\Pr (X_t=X_{t-1}, Y_t=-Y_{t-1} | X_{t-1}, Y_{t-1}) = \lambda_X$
- Y-continuation:  $\Pr (X_t=-X_{t-1}, Y_t=Y_{t-1} | X_{t-1}, Y_{t-1}) = \lambda_Y$
- Full reversal:  $\Pr (X_t=-X_{t-1}, Y_t=-Y_{t-1} | X_{t-1}, Y_{t-1}) = (1-\gamma-\lambda_X-\lambda_Y)$



# The model's focus

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- To infer  $\Pr (X\text{-continuation}) = \lambda_X$   
 $\Pr (Y\text{-continuation}) = \lambda_Y$
- Conditional on opposite trade directions observed at  $t-1$ , the JTDM measures which market is more likely to persist in the same direction i.e. continuity.
- This has a natural interpretation as a measure of price leadership/discovery.



# Bivariate structural system

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$$u_t = u_{t-1} + \theta(X_t + Y_t - E[X_t + Y_t | X_{t-1}, Y_{t-1}]) + \varepsilon_t$$

$$p_t^X = u_t + \phi^X X_t + \xi_t^X$$

$$p_t^Y = u_t + \phi^Y Y_t + \xi_t^Y$$

$$*E[X_t + Y_t | X_{t-1}, Y_{t-1}] = \rho X_{t-1} + \delta Y_{t-1},$$

$$\text{where } \rho = 2(\gamma + \lambda^X) - 1 \text{ and } \delta = 2(\gamma + \lambda^Y) - 1$$

$$\rightarrow \rho - \delta = 2(\lambda^X - \lambda^Y)$$

$$r_t^X = (\theta + \phi^X)\Delta X_t + \theta\Delta Y_t + \theta(1 - \rho)X_{t-1} + \theta(1 - \delta)Y_{t-1} + \omega_t^X$$

$$r_t^Y = (\theta + \phi^Y)\Delta Y_t + \theta\Delta X_t + \theta(1 - \rho)X_{t-1} + \theta(1 - \delta)Y_{t-1} + \omega_t^Y$$



# Twin-share Chinese firms

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- Why Chinese market?
  - Chinese financial markets attracting increasing attention
  - Multiple exchanges (SHSE, SZSE HKEx) and multiple listing boards (A, B, H)
  - Similar institutional characteristics
  - Large number of twin-board firms; overlapping trading hours.
- Some institutional details
  - SHSE: A-shares in RMB; B-shares in USD
  - SZSE: A-shares in RMB; B-shares in HKD
  - HKEx: H-shares in HKD
  - A, B, H, A-B or A-H, but not B-H.
- Either the B or H board provides access to a substantial foreign investor clientele, although they are not foreign boards per se.



# Sampling methodology

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- For all firms that are selected:
  - Tradable share  $\geq 30\%$  of issued capital (2005 overall average)
  - Must have  $\geq 10\%$  of issued capital allocated to each board.
  - Tradable capital on the smaller board is  $\geq 1/5$  that which is issued on the larger board.



# Overall sample

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- A pair of A-B and A-H firms for each of 10 sectors of the Chinese economy.
- Sample period: 4<sup>th</sup> Jan~30<sup>th</sup> Sep 05 ( $\cong$  170 days).
- Each day has 100 min-by-min trade observations.
  - All 3 exchanges host a morning and afternoon session
  - Restrict to overlapping trading hours on both sessions
  - 10:05-11:24; 14:35-14:54

# Testing methodology

- Apply GMM procedure on the bivariate system to estimate the 5 trading parameters.
  - Specify 6 moment conditions

$$E \begin{bmatrix} X_t - \rho X_{t-1} \\ Y_t - \rho Y_{t-1} \\ \omega_t^X X_{t-1} \\ \omega_t^X Y_{t-1} \\ \omega_t^Y X_{t-1} \\ \omega_t^Y Y_{t-1} \end{bmatrix} = 0$$



# Testing methodology

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- Apply VECM & JTDM to rank twin boards for each of 20 firms.
- When models give conflicting rankings, apply Wald test and J-test statistics to model selection.
  - Either of both tests favour one model over the other
  - Both test statistics are conflicting or fail to reject both models.



# Main results

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- VECM and JTDM give consistent ranking in 6 firms; 3 firms (Southern Airline, China Shipping and ZTE Corp) provide strong evidence of H-board performing price discovery.
- Wald and J tests indicate VECM (JTDM) as the preferred model for 3 firms. In all 3, the B/H (A) board is ranked above the A (B/H) board.
  - JTDM ranks A above B/H for the 3 firms with the highest % of no-trade in their B/H samples.
- VECM and JTDM generate conflicting rankings in 8 out of 10 A-B firms. Subsequent Wald and J tests fail to reject both models in 7 of those 8 firms.
  - Unable pick up distinctions in trading since the boards themselves are no longer distinct.