Global Liquidity, House Prices, and the Macroeconomy: Evidence from Advanced and Emerging Economies

By

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Motivation

- Booms and busts in the non-tradable sector, often fuelled by excessive credit expansion and overvalued exchange rates

- Surges and sudden reversals in cross-border capital flows

- Housing and global liquidity
  - **Housing**: quintessential non-tradable asset/durable good
  - **Global liquidity**: important determinant of international capital flows
Contribution

- New quarterly house price data set for 33 emerging markets from 1990 to 2012
- New set of house price stylized facts
- Identify a “global liquidity shock” on house prices, and trace its impact on the macro-economy in both AEs and EMs using a panel VAR
Main results

- House price inflation tends to behave like consumption growth,
  - equity prices behave more like GDP

- Relative to AEs, house price inflation in EMs is higher, more volatile, less persistent, less synchronized across countries; and more associated with external variables

- The impact of a global liquidity shock on consumption, house prices and the current account is much larger in EMs than in AEs
Literature review

- Global house price cycle
  - [Andre (2010); Hirata et al. (2012); Igan and Loungani (2012); Claessens et al. (2012); Cesa-Bianchi (2013)]

- House prices and capital flows
  - [Laibson and Mollerstrom (2010); Favilukis et al. (2012); Adamet al. (2012); Ferrero (2012); Aizenman and Jinjarak (2009); Gete (2009); Sa et al. (2014)]

- Global liquidity
  - [Landau (2013), Rey (2013); Bruno and Shin (2014); Cerutti et al. (2014)]
Outline

▶ Data
▶ Stylized facts
▶ Global Liquidity
▶ Model
▶ Interpreting results
▶ Conclusions
Data

- Unbalanced panel of 57 time series with varying coverage from 1990:Q1–2012:Q4

- Source: OECD, BIS, Dallas FED international house price databases
  National central banks, national statistical offices, and academic publications on housing markets
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- Value added
  - **Additional countries**: Argentina, Brazil, Chile, Colombia, Czech Republic, India,
    Serbia, Taiwan, and Uruguay
  - **Historical data**: China, Estonia, Hong Kong, Hungary, Indonesia, Lithuania,
    Malaysia, Philippines, Poland, Slovakia, Slovenia, and Thailand
Data Map: Advanced Economies

(a) Advanced Economies

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
Data Map: Emerging Economies

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
EMs grow faster than AEs

(a) Advanced Economies

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EMs are much more volatile than AEs

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House price inflation in EMs is less persistent than in AEs

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### House price inflation largely country-specific (non tradability)

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House price inflation strongly pro-cyclical, leads the monetary policy cycle, some (weak) association with CA and RER in AEs
Similar patterns in EMs: weaker association with monetary cycle and RER; stronger association with CA

(b) Emerging Economies

GDP

Consumption

CPI

Cross-border Bank Flows

Equity Price

Short-term Int. Rate

Real Eff. Exch. Rate

Current Account / GDP

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
Global Liquidity: Definition

- Global liquidity (GL) defined as “ease of funding in global financial markets” by BIS

- Credit supply factors that affect the provision of cross-border credit by global banks
Global Liquidity: Data

International cross-border claims of BIS reporting banks vis-a-vis the banking sector

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
Global Liquidity: Interpretation

- Literature typically distinguishes between global ("push") factors for capital flows from country-specific ("pull") factors.

- We think of GL as a vector of "push" global credit supply shifters:
  - US monetary policy $\Rightarrow$ US Interest rates, US M2
  - Global banks funding conditions $\Rightarrow$ TED spread, Leverage, Yield curve slope
  - Risk appetite and uncertainty $\Rightarrow$ VIX
Global Liquidity: Linkages with the macroeconomy

- GL shifts the international supply of credit $\Rightarrow$ Increased cross-border bank credit

- In a domestic (open) economy:
  - Current account deteriorates
  - Exchange rate appreciates
  - House prices appreciate
  - Consumption increases
  - Interest rates response is theoretically ambiguous

- House prices and exchange rate appreciation can amplify the initial shock via the relaxation of (domestic or foreign) credit constraints
Model: Panel VAR for all countries (excluding the US)

- VAR model for country i includes
  - GLOBAL LIQUIDITY
  - REAL CONSUMPTION
  - REAL HOUSE PRICE
  - REAL SHORT-TERM INT. RATE
  - REAL EFF. EXCH. RATE
  - CURRENT ACC. / GDP

- System in log-levels, two lags, deterministic trends

- Mean group estimator \(\rightarrow\) Dynamic panel data models with heterogenous slope coefficients
Identification: Global Liquidity Shock

- Challenge: disentangling push versus pull. Identification is achieved in two steps

- Aggregation: no individual country is large enough to affect total cross-border banking credit significantly within a given quarter
  - Cholesky decomposition with GL ordered first

- External instruments approach [Stock and Watson (2012) and Mertens and Ravn (2013)]: no global common factor “pulls in” capital
  - Use the drivers of GL as instruments
  - Isolate the variation of the GL reduced-form residuals that are due only to supply “push” factors
In AEs, GL shock increases house prices, consumption, and affects external sector. Monetary policy tightened as a response.
In EMs, effects much larger. Transmission mechanism also possibly different.
Multipliers are sizable

- GL falls by 1 percent of world GDP (US$ 1 trillion, or about 10 percent from its current level of US$10-15 trillions)

- House price falls by 2/3 of a percentage point in AEs and more than 3% in EMs

- Consumption falls about 0.7% in AEs and more than 1.5% in EMs
Inspecting the transmission mechanism

- How can we explain the different response of AEs and EMs?

- Conjecture: global liquidity shock relaxes borrowing constraints through increased value of collateral (more so in EMs)
  - House prices and exchange rates $\Rightarrow$ frictions in domestic and international financial contracting

- A (crude) counterfactual exercise: “close the channels” associated with financial frictions and look at the counterfactual estimated impulse
HP channel affects consumption in AEs

(a) Advanced Economies

- Global Liquidity
- Consumption
- House Price
- Real Int. Rate
- Real Eff. Exch. Rate
- Current Account / GDP

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
HP channel affects consumption in EMs, but also CA and RER

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
Closing RER channel in AEs destabilizes consumption and HP

(a) Advanced Economies

Global Liquidity

Consumption

House Price

Real Int. Rate

Real Eff. Exch. Rate

Current Account / GDP

Cesa-Bianchi, Cespedes & Rebulli, “Global Liquidity, House Prices, and the Macroeconomy”
Closing RER channel in EMs stabilizes consumption and HP

Cesa-Bianchi, Cespedes & Rebuoci, “Global Liquidity, House Prices, and the Macroeconomy”
Adding credit reduces the differences between AEs and EMs

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
Credit response less persistent in EMs

(b) Emerging Economies

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”
Closing house prices channel contains credit in both AEs and EMs

(a) Advanced Economies

Consumption

Credit

House Price

Real Int. Rate

Real Eff. Exch. Rate

Current Account / GDP
Similar impact also on external sector

![Graphs of Consumption, Credit, House Price, Real Int. Rate, Real Eff. Exch. Rate, Current Account / GDP over 20 quarters.](chart)

(b) Emerging Economies

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*Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”*
Closing exchange rate channel contains credit in both AEs and EMs

(a) Advanced Economies
Closing the exchange rate impact much more in EMs

(b) Emerging Economies

Cesa-Bianchi, Cespedes & Rebiucci, “Global Liquidity, House Prices, and the Macroeconomy”
Conclusions

- Consumption and house prices in EMs respond strongly to liquidity conditions at the center (more than AEs)
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- The channel of transmission might be quite distinct, important role of the exchange rate for EMs
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- The channel of transmission might be quite distinct, important role of the exchange rate for EMs

- The Fed is about to turn its stance . . .
  - but there is plenty of scope for using domestic policies
What happened in 1994?

House price inflation (5-year cross-country moving average)

- Advanced economies
- Emerging economies

Cesa-Bianchi, Cespedes & Rebucci, “Global Liquidity, House Prices, and the Macroeconomy”