

Comments of "Exchange Rate Management and Crisis Susceptibility: A Reassessment"

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Comments on "Exchange Rate Management & Crisis Susceptibility: A Reassessment," by Atish Ghosh, Jonathan Ostry & Mahvash Qureshi

Jeffrey Frankel, Harvard University

IMF ARC, Nov. 7, 2013

Fourteenth Jacques Polak Annual Research Conference

> CRISES storday and Today November 7-8, 2013 H02, Conference Hall 1

Maxial-Planing Lecture Paul Krogman

Economic Function Pullicy Responses to Crise

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Reassessment of what?



- Reassessment of what Stan Fischer in his famous 2001 paper called the "Bipolar View,"
 - but which is also known by other names,
 - especially the Corners Hypothesis.
- Intermediate exchange rate regimes are no longer viable; to avoid crises, countries should move either to the hard peg corner or the floating corner."
- It was the conventional wisdom in 2001,
 - not just among Fischer, Summers & other leaders of the multilateral response to the currency crashes of the 1990s,
 - but also their critics, like Allan Meltzer. Just about everyone.

The hypothesis is indeed worth reassessing

2001 was the high-water mark for the corners hypothesis.



Evidence?

Each year I give a lecture at the IMF Institute.

- I poll the staff on how many perceive the corners hypothesis to be IMF "conventional wisdom":
 - "Yes" = 61% in 2002;
 - declined to 0% by 2010.



- Many EMs still follow intermediate regimes.
 - Ghosh, Ostry & Qureshi find that countries have not been switching to the corners, on net.



Three hard pegs

Four intermediate regimes

currency board



dollarization



monetary union



- target zone (band)
- basket peg



crawling peg



adjustable peg

Why did the pendulum swung back?

Some salient cases:

In 2001, the Argentine crisis revealed hard pegs to be more vulnerable than had been thought.



- In the 2008-09 Global Financial Crisis,
 - hard-pegging EU countries like the Baltics suffered the most severe recessions,
 - while the floater Poland, alone in the EU, suffered no recession,
 as a depreciated zloty boosted exports.





In the Global Financial Crisis, hard-pegging Baltics suffered the worst recessions

GDP Change, Q2 2008 to Q2 2009



But when the GFC hit, Poland's exchange rate rose 35%. Depreciation boosted net exports; contribution to GDP growth > 100%.



It is difficult to classify countries by exchange rate regime

De jure ≠ de facto

- The authors say the bias is to false claims of flexibility
 - "Fear of Floating"
 - Calvo & Reinhart (2001, 2002); Reinhart (2000).
- But equally important are false claims of fixing
 - "The Mirage of Fixed Exchange Rates"
 - Obstfeld & Rogoff (1995).
- and false claims of Band-Basket-Crawl
 - with basket weights kept secret to hide the truth
 - Frankel, Schmukler & Servén (2000).







Ghosh, Ostry & Qureshi's methodology is careful and convincing.

- ▶ 50 EMs, 1980-2011
- Exchange rate regimes taken from IMF's defacto classification scheme (& Reinhart-Rogoff, 2004).
- The question -- Which regimes are prone to:
- crises ? (using a probit model)
 - Banking crises
 - Currency crises
 - Sovereign debt crises
 - Growth collapses

vulnerabilities ? (using binary recursive tree analysis)

Financial: credit expansion, foreign debt, domestic fx liabilities... Macroeconomic: real overvaluation, CA deficits, low reserves...

Ghosh, Ostry & Qureshi findings: more pro-float than anti-intermediate

Very briefly:

Hard pegs prone to growth collapses,

- via vulnerabilities such as domestic fx liabilities.
- Intermediate regimes susceptible to crises too:
 - Banking & currency crises,
 - via vulnerabilities such as fx liabilities, overvaluation
- Floats *less* prone to risks.
- The open question:
 - Are managed floats to be classified as floats?
 - or as intermediate regimes?
 - How should the line be drawn?

Perhaps we should distinguish a particular kind of managed float

Systematic leaning against the wind:

- For every 1% of Exchange Market Pressure,
- the authorities take ϕ % as Δ exchange rate
 - $\circ\,$ and 1- ϕ % as a change in FX reserves
 - \circ where ϕ is the degree of flexibility.
- This is another intermediate regime,
 if 0 >> φ >> 1.



An example of systematic leaning against the wind Turkey's central bank buys lira when it depreciates, and sells when it is appreciates.



In Asia, Korea & Singapore took 2010 inflows mostly in the form of reserves,

while India, Malaysia & Thailand took them mostly in the form of currency appreciation.



In Latin America, 2010 inflows were reflected mostly as reserve accumulation in Peru, but as appreciation in Chile & Colombia.



Why do different de facto classification schemes give very different answers?

- Many schemes still use primitive methodologies,
 - e.g., failing to distinguish whether an exchange rate has a higher variance due to a more flexible regime or because the country was hit by bigger shocks;
 - Or failing to estimate the anchor (\$ vs. € vs. basket).
 - Frankel & Xie (*AER*, 2010).
- Many countries change "regimes" more frequently than the interval of estimation,
 - particularly those with intermediate regimes,
 - despite the authors' "regimes are slow-moving variables."
 - Some might best be described as having no regime.

Rose (JEL, 2011) "Fixed, Floating & Flaky."



Annual Research Conference



Stanley Fischer

CRISES Vesterday and Today

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Muscieli-Flenung Lectore Paul Krugesen

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