Some Observations on the International Implications of Asset Bubbles

Eric S. Rosengren
President & CEO
Federal Reserve Bank of Boston

Federal Reserve Bank of Atlanta Conference
Jekyll Island, Georgia

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Figure 1
Real House Price Increases
1995 - 2009

Source: OECD
Housing Prices: International Observations

- Several European countries also had rapid appreciation in real estate prices, despite having very different monetary policy from that of the United States.
- European countries with the same monetary policy had very different real estate appreciation; for example, Germany versus Ireland and Spain.
- Japan, which has been at the zero bound for more than a decade, still has not had appreciation in housing prices.
International Implications

- Credit *availability*, rather than the *cost* of credit, may be the primary driver of asset bubbles
- Consider the role of leveraged financial institutions in financing asset bubbles
- Supervisory policy, rather than monetary policy, may be a more important tool for combating asset bubbles
Figure 2
Real GDP Change from Peak in Most Recent Recession

Source: Haver Analytics
International Spillovers

- Countries without real estate asset bubbles have nonetheless been greatly impacted by asset bubbles
- Global financial firms (hedge funds as well as banks) are an important transmission mechanism across national borders
- Supervisory coordination may be the most effective way of addressing cross-border concerns with asset bubbles
Conclusion

- The international dimension to asset bubbles deserves more attention
- Countries *without* asset bubbles should still be concerned over countries that *are* experiencing asset bubbles
- Financial stability monitoring needs to look internationally for potential problems
- International coordination of supervisory policies will be even more important in the future