CENTRAL BANKS AS DOLLAR LENDERS OF LAST RESORT: IMPLICATIONS FOR REGULATION AND RESERVE HOLDINGS

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Presentation at the 5th BIS Workshop on Research on Global Financial Stability: the use of BIS International Banking and Financial Statistics

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NON-U.S. CENTRAL BANKS HOLD LARGE DOLLAR RESERVES

- As of July 2023: $6.7T, with $3.8T in U.S. Treasuries.
- Dollar is dominant: 59% of all foreign currency reserves.
- Reserve managers were big sellers of USTs in March 2020 “dash for cash”.

- Why? Non-financial firms run significant mismatch, over-borrow in dollars. A motive for CB to stockpile dollars so it can bail out banks in a crisis state.

- Reserve-holding decisions of individual CBs can be excessive relative to global planner optimum: they do not internalize impact on dollar interest rate and therefore on mismatch in other countries.
**THE BASIC ARGUMENT**

- Small-country CB faces risk of banking crisis which creates need for a bailout.

- Bailout costs are greater when firms have currency-mismatched borrowing.

- Dollar reserves can be used to reduce the need for distortionary ex post taxes to finance the bailout.
  - Reserves are worth more when bailout is most expensive—when dollar has appreciated.

- CB can also use ex ante regulatory tools, e.g. capital requirements.

- Tradeoff: capital requirements reduce profits of banking sector. But reserve holdings entail a carry cost due to low rate on dollar assets.
THE BASIC ARGUMENT

- The key externality: a small-country CB over-relies on reserves, and under-relies on capital requirements, because it takes dollar interest rate as given.

- Collectively, reserve holdings of all CBs push down dollar interest rate and worsen mismatch incentives in corporate sector.

- A global planner prefers reduced reserve holdings, tighter capital requirements. But only if they cannot control mismatch directly.

- A second-best argument for influencing interest rates to safeguard financial stability when financial regulation is helpful but imperfect.
  - Familiar in other contexts.
RELATED WORK

▪ Mercantilist view of reserve holdings: CB that seeks to protect tradable sector will accumulate reserves when it is running a trade surplus.
  ▪ Fanelli-Straub (2021) also argue that individual countries may over-accumulate reserves.

▪ Precautionary view of reserve holdings: CB stockpiles reserves as a buffer against risk of adverse shock.
  ▪ We are closest to Bocola-Lorenzoni (2020) who also emphasize currency-mismatch motive.

▪ International coordination in financial regulation
  ▪ Clayton-Schaab (2022).
Goal: examine link between CB holdings of dollar reserves and dollar-denominated borrowing of their non-financial corporate sectors.

Can only get data on dollar reserve holdings for 53 countries. Panel with 365 observations 2013-2020: 13 advanced economies, 29 emerging, 11 developing.

Focus on currency mismatch of non-financial corporate sector.
- Banks tend not to run outright currency mismatches.
- BIS (Table A6.1): correlation of dollar assets and liabilities = 0.965

Also, we can only get data on dollar denominated loans to corporate sector that come from cross-border banks for all 53 countries.
- Data on dollar lending by local banks for 21 countries (BIS Restricted +IMF teams)
- But in these 21, correlation of cross-border dollar lending and total dollar lending is quite high: 0.89 for advanced economies, 0.73 for emerging economies.

No data on bond-market lending (though maybe less relevant in a banking crisis?)
Figure 1
Nonfinancial company dollar loans and central bank dollar reserves: country averages (2013-20, 53 countries)

\[ y = 5.3x + 4.0 \]
\[ R^2 = 0.53 \]
Figure 2
Nonfinancial company dollar loans and central bank dollar reserves: country averages excluding Hong Kong (2013-20, 52 countries)
Figure 3
Nonfinancial company dollar loans and central bank dollar reserves: disaggregation across advanced, emerging and developing countries
Table 2
Regressions of central bank dollar reserves vs. nonfinancial company dollar loans

Dependent variable: central bank dollar reserves as % of GDP

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<tr>
<td>NFC dollar liabilities</td>
<td>1.645*</td>
<td>3.825*</td>
<td>2.330**</td>
<td>-0.104</td>
<td>1.731*</td>
<td>3.274*</td>
<td>1.906**</td>
<td>0.0176</td>
<td>1.213**</td>
<td>3.566**</td>
<td>0.946**</td>
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<td>Financial openness</td>
<td>-1.772</td>
<td>16.73</td>
<td>5.075</td>
<td>-1.781</td>
<td>(2.977)</td>
<td>(10.67)</td>
<td>(3.291)</td>
<td>(1.382)</td>
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<tr>
<td>Bilateral trade w/US</td>
<td>0.141</td>
<td>0.130</td>
<td>0.153</td>
<td>0.345</td>
<td>(0.268)</td>
<td>(0.153)</td>
<td>(0.263)</td>
<td>(0.753)</td>
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<tr>
<td>GDP per capita</td>
<td>-0.0230</td>
<td>-0.434</td>
<td>-0.442***</td>
<td>-0.0251</td>
<td>(0.0748)</td>
<td>(0.281)</td>
<td>(0.167)</td>
<td>(0.765)</td>
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<tr>
<td>Ln Population</td>
<td>-0.325</td>
<td>-8.067***</td>
<td>0.970</td>
<td>-1.356</td>
<td>(0.627)</td>
<td>(2.268)</td>
<td>(0.743)</td>
<td>(1.284)</td>
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<td>Nominal dollar ER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.074***</td>
<td>15.41**</td>
<td>2.884***</td>
<td>1.320</td>
<td>(0.667)</td>
<td>(6.353)</td>
<td>(0.366)</td>
<td>(0.875)</td>
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<tr>
<td>Observations</td>
<td>357</td>
<td>93</td>
<td>184</td>
<td>80</td>
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<tr>
<td># of Countries</td>
<td>52</td>
<td>12</td>
<td>29</td>
<td>11</td>
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<tr>
<td>Adj r-sq</td>
<td>0.117</td>
<td>0.352</td>
<td>0.178</td>
<td>0.003</td>
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Notes: NFC dollar liabilities are dollar liabilities to cross-border banks. AE, EM and DE are as per the IMF classification (Appendix Table 3). Standard errors are clustered by country. Central bank dollar reserves, NFC dollar liabilities, bilateral trade with the US, and M2 are in % of GDP. Nominal dollar ER is the nominal exchange rate vis-à-vis the U.S. dollar. Columns (9)-(12) drop China for which we have only one year's data. *** p<.001, ** p<.05, * p<.1.
Model with two dates, 0 and 1. Households have linear utility over consumption of local goods. Can save in three types of assets: home-currency-denominated safe assets $D_h$, dollar-denominated safe assets $D_\$, and home-currency equity $K$.

Household utility is given by:

\[ U \equiv C_0 + \beta E[C_1] + \theta_d(D_\$ + D_h) + f(D_) \]

Preference for Safe Assets Extra Preference for the Dollar

Household FOC yield: \( Q_K = \beta \), \( Q_h = \beta + \theta_d \), \( Q_\$ = \beta + \theta_d + f'(D_\$) \)

Time-1 exchange rate, denoted by $\tilde{e}$, takes on the values \((1 - z)\) and \((1 + z)\), each with probability $\frac{1}{2}$. 
“BANKS” (INTERPRETED AS BANKS PLUS CORPORATE SECTOR)

- At time 0, a bank raises funding for a fixed quantity of projects $I$. Issues three types of securities: $B_h$, $B_\$\$ and $K$: deposits in home currency, deposits in dollars, and equity.

- Balance sheet at time 0 must satisfy: $Q_\$B_\$ + Q_hB_h + Q_KK = I$.

- With prob $q$, there is a banking crisis at time 1: revenues of fraction $p$ of banks fall to zero, remainder stay solvent. Banks whose revenues fall to zero have depositors bailed out by government.

- Initially, assume probability of a crisis is independent of exchange rate.
If a bank is solvent, but home currency depreciates, (with probability \( \frac{1-pq}{2} \)), currency mismatch leads to liquidity-constraint cost for banks and customers of \( \frac{\gamma B_S^2}{I} \).

With no regulation, bank chooses: \( B^*_S = SI/\gamma, B^*_h = \frac{I-QSB^*_S}{Q_h}, K^* = 0 \), where \( S \equiv \left( \frac{Q_S}{Q_h} - 1 \right) \) is interest-rate spread between home-currency and dollar deposits.

Simple tradeoff between cheapness of dollar deposits vs. liquidity-constraint costs of currency mismatch.
CENTRAL-BANK RESERVE HOLDINGS

- CB buys dollar reserves, $R_\$, paying $Q_\$R_\$ at time 0. Holds size of balance sheet constant and finances by selling other assets (e.g., a portfolio of global stocks) that yield an equity-like rate of return.

- CB earns expected negative return (in time-1 units) of $S_K R_\$ \equiv \left(\frac{Q_\$}{\beta} - 1\right) R_\$ on its reserve holdings, where $S_K$ is spread between return on equity and dollar interest rate. A net transfer to foreigners that reduces domestic consumption at time 1.

- In crisis state, CB bails out depositors either by raising taxes, or by using net profits on reserve holdings. In crisis state, fiscal capacity is limited, and deadweight costs of taxation are $\psi \tau^2$. 
CENTRAL-BANK RESERVE HOLDINGS

- This tradeoff leads to: $R^* = pB - \frac{S_K}{2qz^2\psi}$.

- With no carry costs $S_K$, CB holds enough reserves that it never has to tax in a crisis state. As $S_K$ increases, optimal reserve holdings decline.

- Risk management logic: dollar reserves transfer wealth to states where it is most needed. Profits on reserve holdings are positive when dollar appreciates, and cost of bailout is higher.

- CB swap lines are not a substitute for reserves: swap lines don’t transfer wealth across states.
FINANCIAL REGULATION: CAPITAL REQUIREMENTS

- Can write social welfare $W$ as:
$$W = B_\$ (Q_\$ - \beta) + B_h (Q_h - \beta) + (f(D_\$) - D_\$ f'(D_\$)) - \beta \{(1 - pq) \gamma B_\$^2 / 2I + S_K R_\$ + \Omega(\tau)\}$$

- If CB sets a capital requirement, this constrains sum of home-currency and dollar borrowing but cannot control them individually.

- Banks’ choice of dollar borrowing $B_\$^* = SI / \gamma$ is independent of total amount of deposit funding. So capital requirement is equivalent to regulator picking home-currency borrowing $B_h$.

- FOC to max $W$ with respect to $B_h$ is: $B_h^{**} = \frac{(Q_h - \beta)}{2 \beta \psi qp^2} - B_\$$. 


FINANCIAL REGULATION: FUNDING MIX

- Can also ask what happens if regulator can further control mix of dollar and local-currency deposits.

- Not realistic, given that funding mismatch lives mostly on balance sheets of unregulated non-financial firms.

- But will be helpful for understanding economics of global-planner case.

- FOC for $B_\$^*\$ in an interior optimum is: $B^*_{\$} = \frac{(Q_\$-\beta) - 2\psi q \beta p^2 B^*_n + 2\psi q \beta p z^2 R^*_\$}{(\beta(1-p)\gamma - I) + 2\psi q \beta p^2 (1+z^2)}$
WHAT IF BANKING AND CURRENCY CRISES ARE CORRELATED?

- To capture, assume increased prob \((q + h)\) of banking crisis when exchange rate is \(1 + z\), i.e., when the local currency depreciates. And reduced prob \((q - h)\) of banking crisis when exchange rate is \((1 - z)\).

- Now an unregulated bank sets: \(B_{\$}^* = \frac{I((1-qp)S+hpz)}{(1-p(q+h))\gamma}\)

- Main change is \(hpz\) term in numerator. Moral hazard: bank is more likely to default when dollar appreciates, so it likes to borrow in dollars.

- CB now sets: \(R_{\$}^{**} = \frac{ph(B_{\$}+B_h)}{qz} + pB_{\$} - \frac{S_K}{2qz^2 \psi}\)

- CB now holds reserves against local-currency deposits: an added hedging effect. Crisis is more likely when dollar is strong, so holding dollars is attractive to hedge bailout even of local-currency deposits.
GLOBAL EXTERNALITIES FROM RESERVE ACCUMULATION

- Global economy consists of unit measure of identical small countries.

- Plus the U.S., which issues Treasury bonds in amount $X_\$, and hence has welfare $W_{US} = X_\$(Q_\$ - \beta)$.

- Exchange rates and banking crises are correlated as before.

- All countries draw same exchange rate, and occurrence of banking crises is perfectly correlated across countries: all risks are non-diversifiable.

- Absent pecuniary externality with respect to dollar, no reason for global planner to differ from local planner.
GLOBAL EXTERNALITIES FROM RESERVE ACCUMULATION

- Taking account of U.S. welfare, aggregate global welfare is now:

\[ W_G \equiv W_{US} + W_L = X_s(Q_s - \beta) + B_s(Q_s - \beta) + B_h(Q_h - \beta) + \left( f(D_s) - D_s f'(D_s) \right) - \beta \{(1 - p(q + h))\gamma B_s^2 / 2I + S_K R_s + \Omega(\tau)\} \]

- Market-clearing conditions: \( B_s + X_s = R_s + D_s; \ D_{hi} = B_{hi}. \)

- Assume household utility from dollar assets is quadratic: \( f(D_s) = \theta_{s1} D_s - \frac{1}{2} \theta_{s2} D_s^2 \)

- So price of safe dollar assets is: \( Q_s = \beta + \theta_d + \theta_{s1} - \theta_{s2} D_s \)

- Key is global planner internalizes impact of reserve holdings on dollar interest rate. If \( \theta_{s2} = 0 \), there is no wedge between global and local planner solutions.
A HELPFUL EXPRESSION

▪ After netting out various transfer terms, we can write:

\[
\frac{dW_G}{dR_s} = -(Q_s - \beta) - \beta \frac{\partial \Omega}{\partial R_s} + \phi \left( (Q_s - \beta) - \beta (1 - p(q + h)) \gamma B_s / I - \beta \frac{\partial \Omega}{\partial B_s} \right)
\]

where \( \phi \equiv \frac{dB_s}{dR_s} \).

▪ There is a wedge between global planner and local planner only if \( \frac{dB_s}{dR_s} < 0 \).

▪ Global planner’s sole motive in controlling reserves: an indirect way to reduce mismatch, via an increase in the dollar interest rate.

▪ We are assuming here that regulator sets capital requirement but does not directly control funding mix.
Proposition 1: If, when evaluated at local planner’s optimum, it is the case that
\[
\left( (Q_s^* - \beta) - \beta (1 - p(q + h)) yB_s^*/I - \beta \frac{\partial \Omega}{\partial B_s} \right) < 0,
\]
then \( R_{***} < R_{**} \), i.e., the global planner chooses a lower level of reserves than the local planner.

First term makes global planner want *more* reserves: because more dollar borrowing increases supply of safe dollar assets, increases household utility.

Latter two terms make global planner want *less* reserves: because less dollar borrowing reduces mismatch liquidity costs and deadweight taxation costs.
An alternative, more intuitive statement:

**Proposition 2**: Suppose a more-empowered global planner could choose a value of $B_\$^*$ directly. Define mismatch as socially excessive if, when starting from the local planner’s optimum, such an empowered global planner would choose a lower value than the bank’s privately optimal value $B_\$^*$. If mismatch is socially excessive in this sense, then $R_\$^{***} < R_\$^{**}$, i.e., the less-empowered global planner chooses a lower level of reserves than the local planner.

Only reason global planner differs from local planner is that global planner recognizes that $\phi \equiv \frac{dB_\$}{dR_\$} > 0$. So global planner will want to restrain reserve accumulation if and only if goal is to reduce $B_\$. 
WHAT IF REGULATORS CAN CONTROL MISMATCH DIRECTLY?

- **Proposition 3**: When regulators can directly control dollar mismatch $B_\$, the outcome is the same under a global planner as under decentralized regulation by individual central banks.

- With direct control of $B_\$, it is the case that $\phi \equiv \frac{dB_\$}{dR_\$} = 0$. So wedge between global and local planners disappears.

- Not intended as a description of real world. But highlights that externality in reserve accumulation only arises when regulatory toolkit is imperfect.

- More general theme: policymakers should consider impact of interest rates on financial stability if regulation is imperfect. Applies in other settings.
  - Monetary policy
  - Purely domestic bank liquidity regulation.
THE IMF’S ROLE (?)

- IMF has credit-line facilities for member countries that look like what we have in mind: Flexible Credit Line and Precautionary and Liquidity Line. A form of insurance meant to substitute for reserve hoarding.
- But strict eligibility requirements mean only a few countries currently use them.

Kristalina Georgieva (2023): “In a world with more frequent and severe shocks, countries have to find ways to cushion the adverse impacts on their economies and people. That will require building economic buffers in good times that can then be deployed in bad times. One such buffer is a country’s international reserves—that is, the foreign currency holdings of its central bank…. No country should rely on its reserves alone, of course…. countries are better off if they can complement their own reserves with access to various international insurance mechanisms that are collectively known as ‘the global financial safety net.’ At the center of the net is the IMF, which pools the resources of its membership and acts as a cooperative global lender of last resort…Although self-insurance through international reserves has sharply increased for some countries, pooled resources centered on the IMF have increased far less than self-insurance and have shrunk markedly relative to measures of global financial integration. That is why the international community must strengthen the global financial safety net, including by expanding the availability of pooled resources in the IMF.”
In Sum

- CBs around the world hold large volumes of dollar reserves.
- Our empirical work suggests that one motive is concern with currency mismatch in capital structures of private sector firms.
- Ironically, collective reserve holding decisions of CBs drive down dollar interest rates, exacerbating this mismatch problem.
- A global planner would prefer to see individual CBs holding fewer dollar reserves and relying instead on more stringent capital requirements.
  - Assuming an inability to control dollar mismatch directly.
- Benefits of international cooperation in financial regulation are well-understood. Potential benefits of coordinating reserve holdings are less fully appreciated.
- Many practical challenges. But maybe worth starting a policy conversation?