Global reliance on the Dollar Challenges and US policy responses

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Drawing from work with Claire Nelson, Michael Fleming, Frank Keane, Or Shachar, and Peter Van Tassel

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Research assistance by Hannah Firestone, Renhao Jiang, Hala Moussawi, and Zachry Wang.

Views expressed are not necessarily those of the Federal Reserve Bank of New York or the Federal Reserve System.

Robust dollar dominance

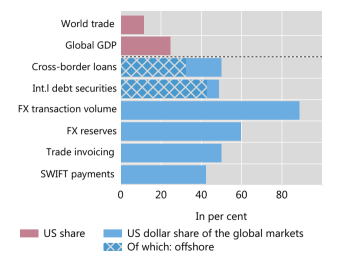


Figure: Hofmann, Igan, and Rees, BIS, April, 2023.

But with ongoing diversification of FX reserves away from USD

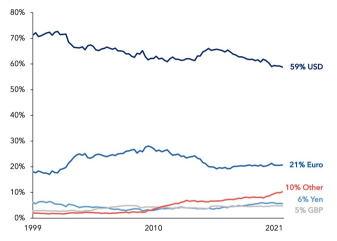
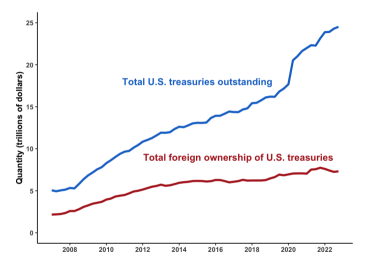


Figure: IMF Currency Composition of Official Foreign Exchange Reserves (COFER). The "other" category includes RMB, at 2.7% in Q4 2022. See, also, Arslanalp, Eichengreen, and Simpson-Bell (2022).

Foreign demand for Treasuries is outpaced by issuance



Data: US Treasury, TIC.

The US dollar is the vehicle currency of choice

FX price impact: direct and with USD as an intermediate currency

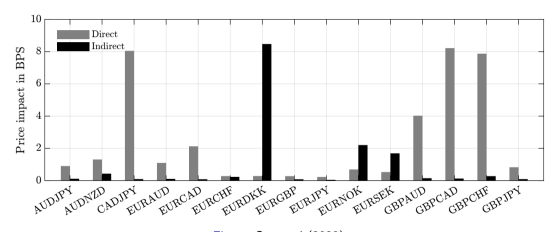
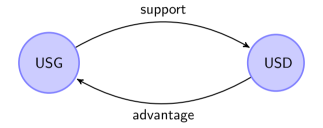


Figure: Somogyi (2023).

The political science of currency power

Great powers have great currencies. - Robert Mundell, 1993



Cohen (2015), Orrlöff (2023), Weiss (2022).

Potential reductions in UST FX reserves for non-Western trade partners

Predicted reduction in dollar reserves after export invoicing switch

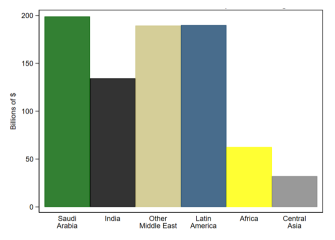


Figure: "Geopolitics and the U.S. Dollar's Future as a Reserve Currency," Weiss (2022).

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- ► Term Auction Facility crisis dollar funding to foreign banks through their US offices (Cetorelli-Goldberg-11).

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 - Bretton Woods.
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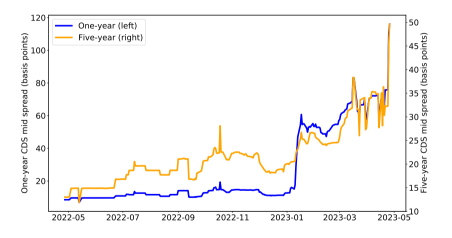
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 - Sanctions (Norrlöff-22).
 - Even China's official 2023 complaints over US hegemonic support for the dollar don't include any specific post-Bretton-Woods power plays.

The debt ceiling erodes trust in US Treasury securities



Data: Bloomberg

The debt ceiling may adversely impact dollar reliance

A reaction to the debt-ceiling standoff:

The world is starting to question whether this is only just a game of repetition that can be solved, or the world's to start to learn to wean ourselves from that kind of situation at the end of the day. That's not good for the United States.

Indonesian Finance Minister Sri Mulyani Indrawati, at the current G-7 meeting.

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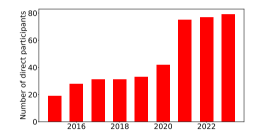
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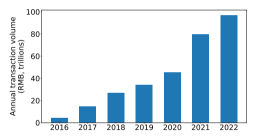
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- ▶ The Cross-Border Interbank Payment System (CIPS).

China is expanding its Cross-Border Interbank Payment System



(a) CIPS direct participants. Total participants number 1400, of which 800 are offshore.



(b) CIPS payment volumes.

But, so far, the impact of China's CBDC is overrated

- ▶ In 2022, total e-CNY volume was probably between 150 and 200 billion RMB, compared to approximately 100 trillion RMB for Alipay, which has 711 million users and significant international presence.
- ▶ Total holdings of e-CNY at December 2022 were only 0.13% of official RMB.
- e-CNY is piloted in mBridge and will soon be accessible in Hong Kong's fast payment system.
- CNHC is a nascent cross-border stablecoin.

China has substantial dollar funding rollover risk

The USD cross-currency basis for renminbi, euro, and yen

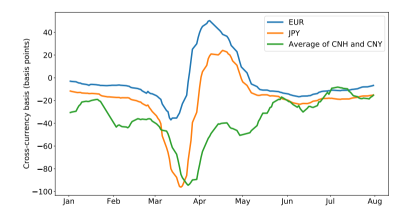


Figure: Source Kodres, Sheng, and Duffie (2022).

Is China de-dollarizing?

China's allocation of FX reserves to US Treasuries



Figure: R. Leung, ANZ (2023).

US Treasuries are a crisis safe haven and source of liquidity

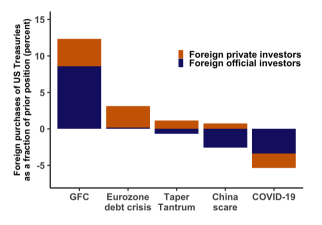


Figure: Based on Weiss (2022).

US Treasuries are a crisis hedge

Changes in 10-year yields during the Covid crisis

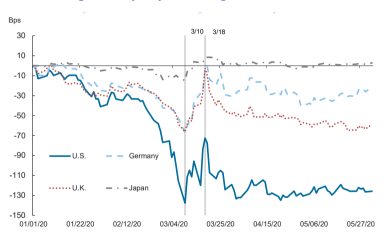


Figure: Barone, Chaboud, Copeland, Kavoussi, Keane, and Searls (2022).

Flight to Treasuries

Negative high-frequency return correlation between 10-year Treasury Futures and SP500 futures



Figure: Based on "Comovements in Global Markets and the Role of U.S. Treasury," Hu, Jin, and Pan, 2023.

COVID induced record foreign gross sales of Treasuries to U.S. dealers

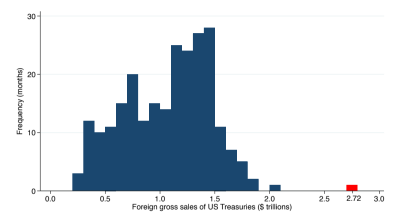


Figure: A histogram of monthly gross sales of U.S. Treasury bonds and notes by foreigners to U.S. residents, from January 2000. Data source: U.S. Department of the Treasury, Treasury International Capital System. The March 2020 observation is indicated in red. Source: Duffie (2020).

But the US Treasury market has limited dealer intermediation capacity

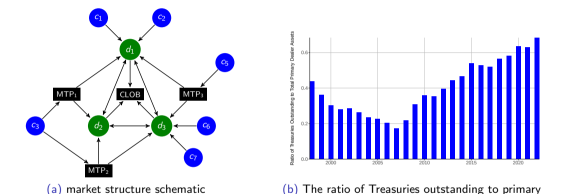


Figure: Fragmenting Markets, Duffie (2022)

dealer assets

Dealer-to-customer bid-offer spreads

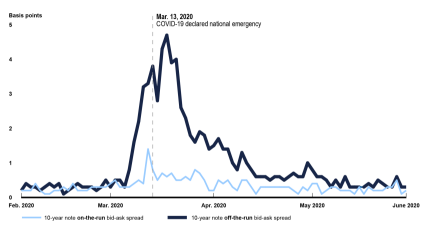


Figure: Source: Congressional General Accounting Office, August, 2021. The underlying data source is Bloomberg Financial LP. Bloomberg.

Interdealer market depth

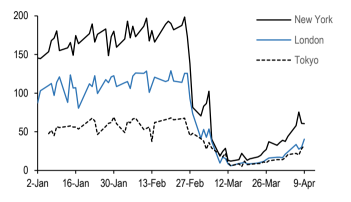


Figure: Treasury market depth on Brokertec, in millions of dollars, is the average of the largest three amounts bid or offered on Brokertec's interdealer central limit order book market for on-the-run 10-year U.S. Treasuries between 8:30am and 10:30am EST. Source: JP Morgan, US Fixed Income Strategy, Joshua Younger and Henry St. John, April 2, 2020.

The Fed's market-function purchases of US Treasuries

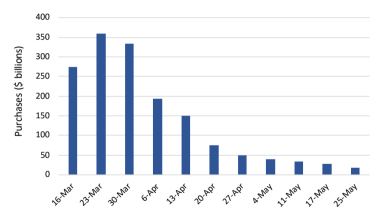


Figure: The Fed's purchases of treasuries, March 16 to May 25, 2020. Source Duffie (2022).

How much illiquidity should trigger purchases of last resort?

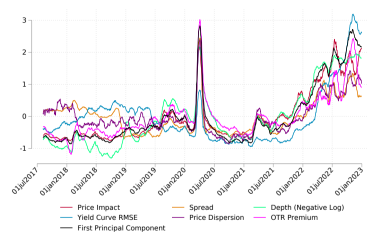


Figure: US Treasury secondary cash markets: *Z*-scores of 18 illiquidity metrics and their first PC. Source Duffie, Fleming, Keane, Nelson, Shachar, and Van Tassel (2023).

Estimated US Treasury market dealer capacity utilization

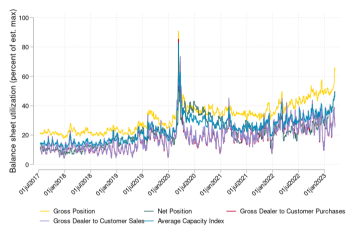


Figure: Dealer balance-sheet utilization is the ratio of the given intermediation measure to the sample record-high measure. The capacity utilization of primary dealers as a group is the weighted average of the dealers' utilizations. Source: Duffie, Fleming, Keane, Nelson, Shachar, and Van Tassel (2023).

Normally, UST illiquidity is proportional to yield volatility, but not at the extreme levels of March 2020

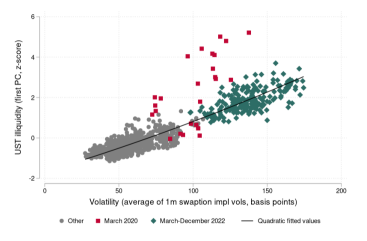


Figure: Duffie, Fleming, Keane, Nelson, Shachar, and Van Tassel (2023).

The component of illiquidity not explained by yield volatility is high when utilization of dealer balance sheets is high

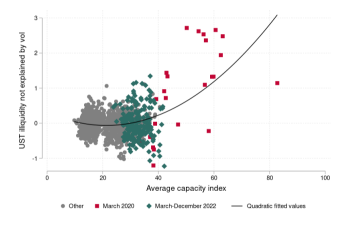


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Market function purchase programs

From NY Fed Staff Report with Frank Keane

- 1. Purchase only when lending is insufficient to quell market dysfunction.
- 2. Distinguish between market function purchases and QE, to improve the effectiveness of both.
- 3. Transparency can mitigate moral hazard by causing investors to pay at issuance for the implied liquidity put.
- 4. Monitor dealer balance-sheet capacity utilization for signs of stress.
- 5. Adapt reverse-auction design to settings of market dysfunction. Consider a "delivery-choice" auction design.
- 6. Consider harnessing buybacks by the fiscal authority, to mitigate potential concerns over monetary policy communication and fiscal dominance.