Discussion of "Banks' Balance-Sheet Costs, Monetary Policy and the ON RRP" by Gara Afonso, Marco Cipriani and Gabriele La Spada

Discussant: Egemen Eren (BIS)

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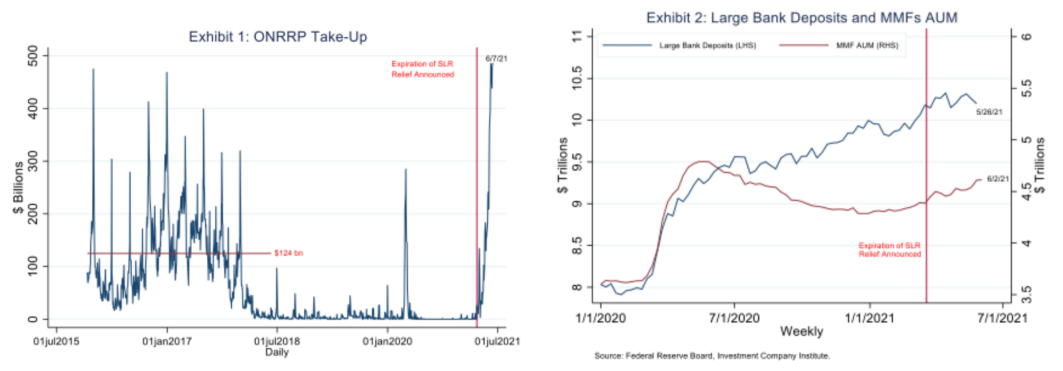
The ON RRP

- MMF inv. into the ON RRP rose from 0 to ~\$2.5 trillion within months in 2022.
 - Banks' balance sheet costs
 - End of the SLR relief banks pushed deposits into MMFs.
 - Monetary policy
 - Higher FFR → MMF inflows
 - Capital loss if rates go up and have duration → ON RRP
 - Tbill supply
 - Lower Tbill supply → higher ON RRP

- Important paper to understand US money market dynamics.
 - Convincing analysis, improved identification compared to earlier results (Covas (2021)).

Bank balance sheet costs

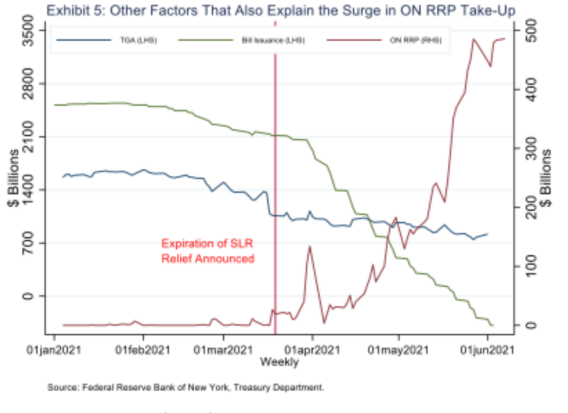
- Banks had higher costs of having deposits after the end of SLR-relief pushed deposits away to MMFs.
- Mostly to their affiliates this is an interesting contribution.
 - Can you provide more details? Or ways to show beyond suggestive evidence that this is the case?
 - What implications (if any) does this have in the context of Dreschler et al (2017), Xiao (2020)?
- March 31 is a quarter-end (RRP rises at QEs (Aldasoro, Ehlers, Eren (2022))) & close to tax date



Source: Covas (2021)

Tbill supply

- Tbills and ON RRP substitutes once Tbill supply is lower → invest into the ON RRP.
- New: More pronounced for government funds for which the trade-off is starker.



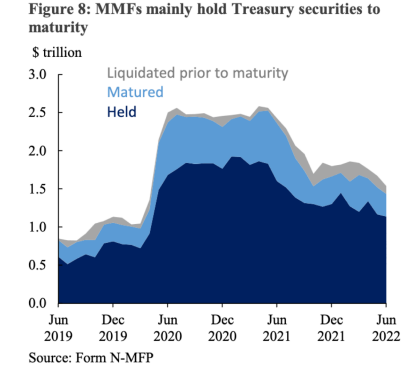
Source: Covas (2021)

Monetary policy

- Channel 1: Higher rates → Higher MMF AUM → Higher takeup
- Channel 2: Higher rates \rightarrow bond prices fall \rightarrow switch to short duration instruments

But, maturities are on average one month and they typically hold to maturity. Rate rises

were pretty well telegraphed & priced in.



Source: Covas (2021)

Alternative explanation: MMFs' price impact in the T-bill market

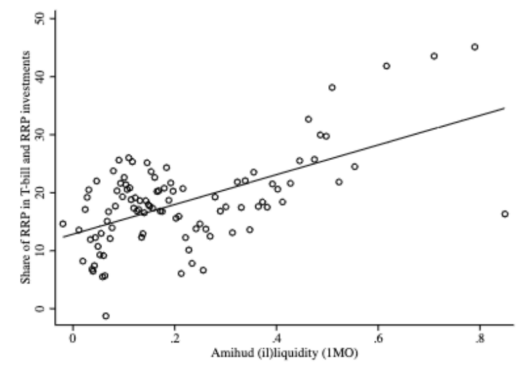
- Doerr, Eren, Malamud (2023): MMFs have price impact in the T-bill market
- Implication: When T-bill liquidity is low → Switch to the ON RRP

• Graph is suggestive, the paper also shows regressions using a fund-month

panel and a battery of fixed effects absorbing MP.

Liquidity is typically low during hiking cycles.

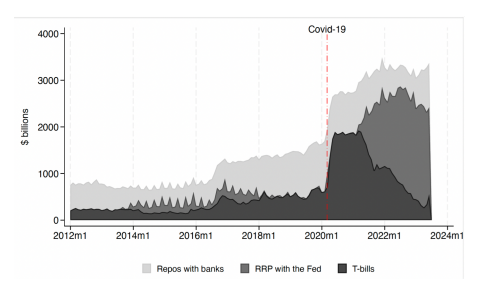
• Important to tell the two apart.

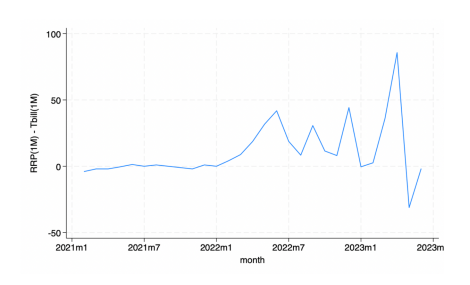


Source: Doerr, Eren and Malamud (2023)

Final musings: why isn't the take-up larger?

- The ON RRP is safer and more liquid than T-bills. Recently, RRP-Tbill spread has been positive and large. Yet, most MMFs are still holding an interior mix.
- This is an important puzzle to understand for short-term money markets.
- Doerr, Eren and Malamud (2023): some explanations and draw implications for the measurement of convenience yields of T-bills, but there are still open questions.





Source: Doerr, Eren and Malamud (2023)