Control Pank Digita

Central Bank Digital Currencies

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39th Governors' Club, Conference hosted by the Central Bank of Turkey Bodrum, 14 May 2018



Overview

- CPMI-MC (2018) report: summary of current thinking of the central bank community on the implications of issuing a CBDC
- Provide a definition and taxonomy of CBDC
- Analyse motivations / potential effects of two CBDC archetypes (wholesale and retail) in three core central banking areas:
 - 1. Payments
 - 2. Monetary policy
 - 3. Financial stability

Key aspect from monetary policy / financial stability perspective: CBDC allows **broadening access** to digital forms of CB money



Broadening access to *digital* central bank money is not an entirely new idea ...

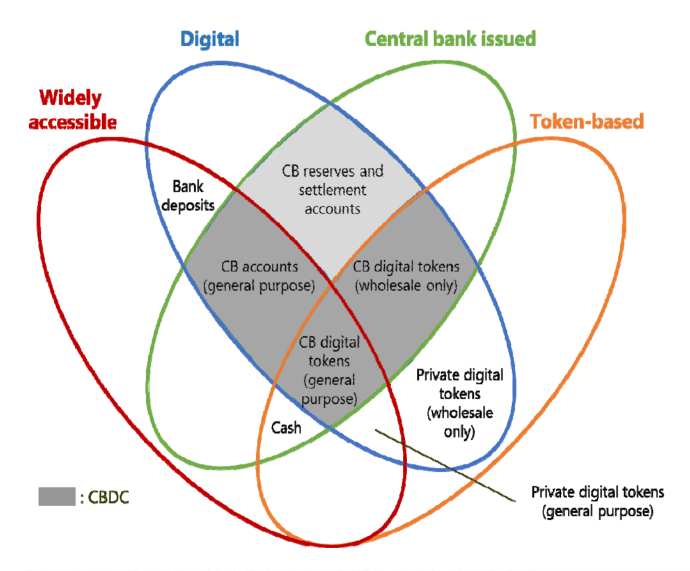
- Early days of central banking: not uncommon to provide accounts to non-banks ...
- Occasional calls for broadening access (eg Tobin, 1982)

Why revisit this old question at the current juncture?

- 1. Cash usage declining in some countries (Scandinavia)
- Rise of private digital tokens (like bitcoin): Poor imitations of money, but technology (DLT), is here to stay ...
- 3. Enhancing monetary policy toolkit (effective lower bound)
- Other arguments (financial stability and soundness, financial inclusion)



The money flower





Issuing CBDC is not a binary choice ...

Key design features of central bank	c money				Table 1
	Existing central bank money		Central bank digital currencies		
	Cash	Reserves and settlement balances	Re token	etail accounts	Wholesale only token
24/7 availability	✓	×	✓	(√)	(√)
Anonymity vis-à-vis central bank	\checkmark	×	(√)	×	(√)
Peer-to-peer transfer	\checkmark	×	(√)	×	(✓)
Interest-bearing	*	(✓)	(√)	(√)	(✓)
Limits or caps	×	×	(✓)	(✓)	(✓)

 $[\]checkmark$ = existing or likely feature, (\checkmark) = possible feature, * = not typical or possible feature.

Monetary policy and financial stability implications would be a function of the CBDC design choices by the central bank ...



Payments aspects

- Area of potential promise for CBDC may be for wholesale (or interbank) payments related activity ...
 - Enhance efficiency of securities and FX settlement
 - Further work and experimentation in this area needed to substantiate the benefits
- Benefits of a widely accessible CBDC may be limited
 - Especially if fast (even instant) and efficient private retail payment products are already in place or in development
 - Conditions will differ country by country

Monetary policy aspects

- Basic mechanics of m.p. implementation unchanged
- CBDCs can enrich monetary policy toolkit:
 - Strengthen pass-through (money markets, deposit rates)
 - Addressing the ELB (negative rates or conduct helicopter drops)
- Challenges on asset side of CB B/S if inflows are large
- Important to take into account side effects and bigger picture
- Central banks' footprint in financial system likely to expand (bigger question: central vs decentralised allocation of credit)



Financial stability aspects

- Widely accessible CBDC (in particular if also interest-bearing)
 could be an attractive asset to hold ...
- It may compete with other money-like assets, such as T-Bills, reverse repos, CPs and commercial bank deposits
- Financial stability risks:
 - Commercial banks' deposit funding may become less stable and more costly ...
 - Digital runs could occur more easily in times of stress ...
- In the extreme, this could challenge the current two-tier architecture of the financial system



Conclusion

- Depending on design features, structural shifts in the financial system and m.p. transmission can occur
- Possibility of unintended consequences ...
 (CBDC designed for payments could emerge as attractive asset)
- CBDC raises many big questions (eg on the role of the central bank in the economy and society as a whole)
- CPMI-MC report a first step to kick off the debate and encourage further research in this area ...

Many thanks for your attention!





Main CBDC references

- CPMI-MC (2018): Central Bank Digital Currencies
 https://www.bis.org/cpmi/publ/d174.htm
- Bech and Garratt (2017): Central bank cryptocurrencies
 https://www.bis.org/publ/qtrpdf/r qt1709f.htm
- Carstens (2018): Money in the digital age: what role for central banks? https://www.bis.org/speeches/sp180206.htm
- Bech et al (2018): Payments are a-changin' but cash still rules
 https://www.bis.org/publ/qtrpdf/r qt1803g.htm
- Benoît Cœuré and Jacqueline Loh: Bitcoin not the answer to a cashless society https://www.bis.org/review/r180313a.htm

