# Simple Models of Central Bank Digital Currency in Small Open Economies<sup>1</sup>

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## **Definitions**

- ▶ Open economies: can trade with other countries, especially with financial products
- ► CBDC: "fiat currency issued by central banks in digital form" (Allen et al. 2020)
  - Broadly accessible and functions for retail
  - Can be (but not necessarily) interest-bearing, but with different rates from reserves (Kumhof Noone 2018)
  - "If the Fed issued a digital dollar"

# 1. CBDC may be inevitable

- ▶ 80% of central banks surveyed were engaging in a CBDC project (Boar Holden Wadsworth 2020)
- ► Important to investigate the effects of new technologies to know how to set up policy frameworks and rules
- Experiments conducted by central banks such as China, Uruguay, and Ecuador

# 2. CBDC may be useful for central banks

- Abnormal monetary policy by crossing the ZLB with negative interest rates or lowering quantity of CBDC (Bordo Levin 2017)
- ► Helicopter drops: disperse CBDC into individual accounts (Bernanke 2002)
- ► Welfare gains: Injection of CBDC = 30% of GDP resulted in steady state output gains of 3% (Barrdear Kumhoff 2016)

# 3. Empirical international central banking questions

- Global low interest rate regimes
- Outsize effects of U.S. monetary policy
- Behavior of international monetary policy at the ZLB is not well-characterized theoretically (Amador 2020 ReStud)
- Uncovered interest rate parity puzzles (Valchev 2020 AEJ Macro)
- $\Rightarrow$  Does the introduction of CBDC provide any insight to these puzzles?

#### Literature

- ▶ RBC models of CBDC. Andolfatto 2020, Oh Zhang 2020, Piazzesi Rogers Schneider 2021, Barrdear Kumhoff 2016, Mishra Prasad 2021
- ► International models of CBDC. George Xie Alba 2020, Ferrari Mehl Stracca 2020
- ▶ Models of money. Lucas 1987, Kiyotaki Moore 2003
- ► Asset pricing for digital/cryptocurrency. Schilling Uhlig 2019 JME, Niepelt 2020
- Multiple country models and empirical results. Galí and Monacelli 2005, Obstfeld Rogoff 1996

# This project:

- Compares two-country general equilibrium models with cash-in-advance constraints
- ► Models:
  - 1. Cash and Bonds Economy
  - 2. CBDC and Bonds Economy
- Assets:
  - Always: Interest-bearing bonds
  - Sometimes: Interest-bearing CBDC in home country that replaces cash
  - ▶ CBDC interest rate modeled as Taylor rule and spread rule

# Key Results:

- Confirms literature about volatility with CBDCs with a consumption constraint
- ► CBDC economies have higher volatility
- ► Interest rate design matters

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### Model Outline

- ightharpoonup Households choose consumption goods  $c_t$  and labor  $n_t$  to maximize welfare
  - ▶ Hold cash  $h_t$  and home bonds  $b_t$  in cash/bonds economy
  - ▶ Hold CBDC  $d_t$  and home bonds  $b_t$  in CBDC/bonds economy
  - Face CIA constraint
  - ightharpoonup Own capital  $k_t$  and face capital adjustment costs
- Output from capital and labor
- Government is monetary and fiscal authority and faces a budget constraint (more later)

#### Governments

- Home government policy tools:
  - $\triangleright$   $i_t^D$ : interest rate on CBDCs
  - $\blacktriangleright$   $\mu$ : rate of money growth of  $d_t$ , the household CBDC account
- 1. Money growth

$$d_{t-1} = \frac{1+\mu}{1+\pi_t} d_t \tag{1}$$

2. Spread rule:  $\theta_2$  is spread between bond and CBDC interest rate

$$r_t^d = r_t - \theta_2 \tag{2}$$

Taylor-type rule

$$i_t^d = \pi_t + \rho_m(\pi_t - \bar{\pi}) + (1 - \rho_m)(y_t - \bar{y})$$
 (3)

#### Transaction Costs

Following Mishra and Prasad (2021):

$$\psi(c_t, d_{t-1}) = \theta_1 \frac{c_t^{\gamma}}{d_{t-1}^{\zeta}} \tag{4}$$

► CBDC have higher transaction efficiency than cash (by assumption and calibration)

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## Equilibrium

#### Definition

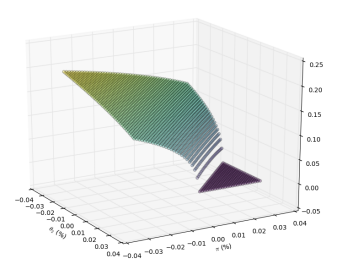
Given a set of realizations  $\{A, r^*\}$  at time t, an equilibrium is a state-contingent set of allocations  $\{c_t, n_t, b_t, d_t, k_t, I_t\}$  and prices  $\{r_t, r_t^d, \pi_t\}$  such that

- 1. The allocations solve the problems faced by households at these prices.
- 2. All factor markets clear.
- 3. The government budget constraint or monetary authority interest rate rules are satisfied.

In the CBDC model, the state variables are  $\{b_t, r_t, k_t, A, d_t\}$ .

# CBDC share is decreasing in $\pi$ and $\theta_2$

Figure 1: Effects of Varying  $\theta_2$  and  $\pi$  on Consumption



# Dynamic Setup

- ► Household FOCs standard indifferent across time periods
- ► Induce stationarity by assuming interest rate is elastic, following Schmitt-Grohé and Uribe (2003)
- ► Calibrate using parameters in the literature when available and provide intuition otherwise.
- Exogenous productivity shock

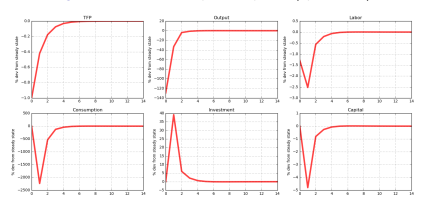
## Baseline Model without CBDC

TFP Output Labor -0.8 -1.0 -3.0 └ Consumption Investment Capital % dev from steady state -2 0 -5

Figure 2: CB Model Impulse Responses

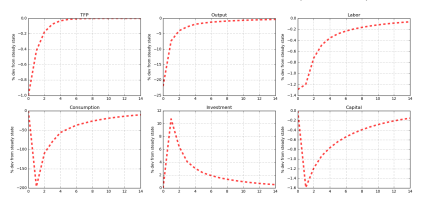
# CBDCs have higher volatility

Figure 3: CBDC Model Impulse Responses (Spread Rule)



# Taylor rules smooth TFP shocks

Figure 4: CBDC Model Impulse Responses (Taylor Rule)



#### Contribution

- 1. Demonstrates use of cash-in-advance constraint
  - ► Replicates result from MIU models (Ferrari 2020)
- 2. CBDC economies are more volatile (Fig 2)
  - Adding more financial instruments can induce volatility in real and financial indicators
  - Insight into behavior of monetary policy and financial instrument interlinkages
- 3. CBDC interest rate choices matter (Fig 3)

#### Extensions

- 1. Welfare analysis
- 2. Explicitly model exchange rates and uncovered interest parity rate assumption
- 3. Different models of CBDC
  - Quantity rules
  - Cash, bond, and CBDC economies
  - Transaction costs for foreign households buying home CBDC (or for home households converting between CBDC and cash) (Schilling AEA 2019)