How abundant are reserves? Evidence from the wholesale payment system

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The Federal Reserve Bank of Cleveland and the Office of Financial Research 10th Financial Stability Conference

November 17-18, 2022

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Policy backdrop

- ♦ Monetary policy normalization
 - Balance sheet reduction
- Adequacy of reserve balances
- This paper approaches reserve ampleness through the lens of payment dynamics

Reserve balances and payments

- ♦ Prior to the Global Financial Crisis,
 - Reserves were low relative to payments
 - Banks relied on incoming payments to make payments
 - Strategic complementarities in payments
- ♦ Since then,
 - Central banks have expanded balance sheets (LSAPs, liquidity facilities)
 - Large increase in reserve balances in many jurisdictions

◊ Do strategic complementarities in payments still exist?

Outline

◊ Data

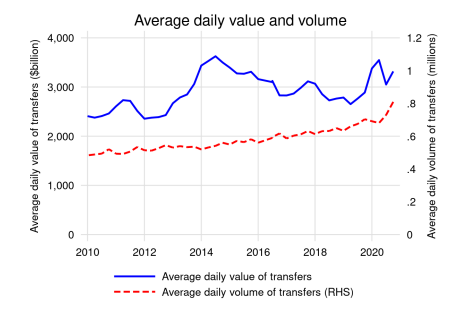
♦ Empirical results

◊ Robustness

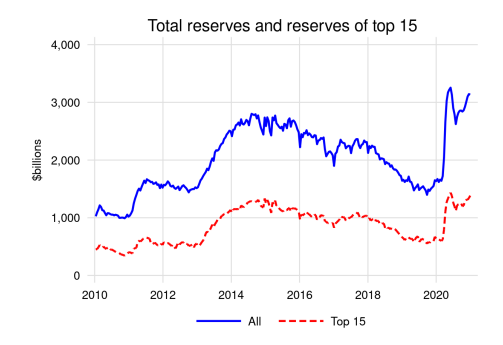
Data

- 1. Payment transactions
 - ◊ Fedwire Funds Service
 - * Real time gross settlement (RTGS) system
 - * 21.5 hour day: 9:00 pm 6:30 pm ET
 - * Daily volume (2020): \sim 700,000 transfers
 - * Daily value (2020): \sim \$3.3 trillion
 - ◊ Our sample:
 - * First 100 business days of 2020; 2010-2020
 - * Minute-by-minute

- * Banks Excludes "special" accounts (ACH, CHIPS, CLS, TGA,...)
- * Largest top 100 accounts by average daily dollar value of payments
- * Dollar value (2020)
 - · Top 100 captures 89% of dollar value (\sim \$3 tn per day)
 - · Top 15 captures 76% of top 100 value

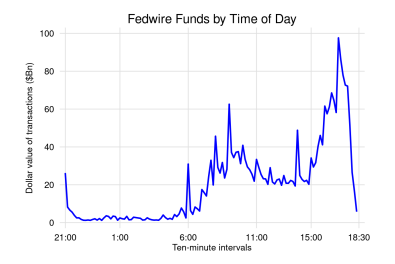


- 2. Reserve balances
 - ◊ Internal Federal Reserve accounting records
 - ♦ Top 15 accounts hold 40% of the reserves in the U.S. banking system



Strategic complementarity in payments

- ♦ Key relationship: Payments_t = $f(Cumulative Receipts_{t-s})$
- ◊ Distinctive data features
 - 1. Intraday dynamics



2. Zero payments

Our model

Baseline specification (Tobit model)

$$\log(1+P_{imt}) = \beta_0 + \beta_1 \log\left(1 + \sum_{s=m-15}^{m-1} R_{ist}\right) + \gamma_i + \gamma_t + \gamma_m^p + u_{imt}$$

where

- P_{imt} total dollar value payments from bank i to its counterparties in minute m on day t
- $\sum_{s=m-15}^{m-1} R_{ist}$ bank *i*'s cumulative receipts during previous 15 minutes
- γ_i and γ_t are bank and date FEs
- $\gamma_m^p = \{\gamma_m^{open}, \gamma_m^{early}, \gamma_m^{afternoon}, \gamma_m^{eod}\}$ are period-of-day FEs
- u_{imt} is an error term

Standard errors clustered at the bank level

Main results

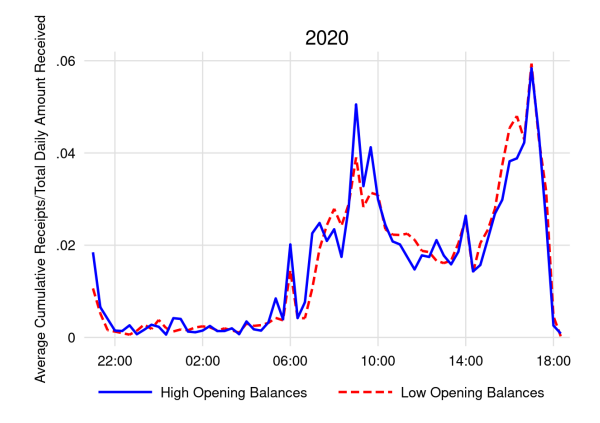
	$\log(1 + $	P_{imt})
	Tobit (N (1) Coefficient	ALE) (2) Marginal
$\log(1 + \sum_{s=m-15}^{m-1} R_{ist})$	0.575***	0.395
	(0.179)	
Clustering	Bank	
Bank FEs	Y	
Date FEs	Y	
Early dummy	Y Y	
EOD dummy Afternoon dummies	ř Y	
Open dummy	Ý	
N	1,935,000	
Left-censored	875,098	
Pseudo R ²	0.228	
Log-likelihood	-3,157,609.4	

Robustness

- 1. Bank, date and period-of-the-day fixed effects
- 2. Control for balances
 - Opening balances
 - Past payments
- 3. Gauging strategic complementarities

Complementarity is stronger when banking system reserves are lower

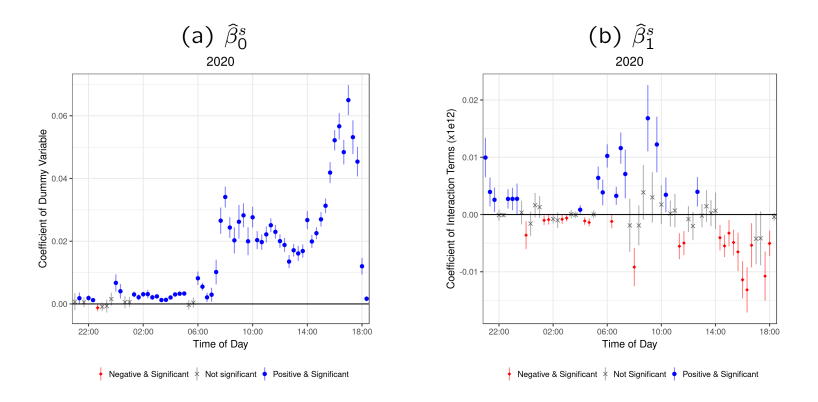
Different intraday payments dynamics



Afonso, Duffie, Rigon and Shin (2022)

Share of receipts by time of day

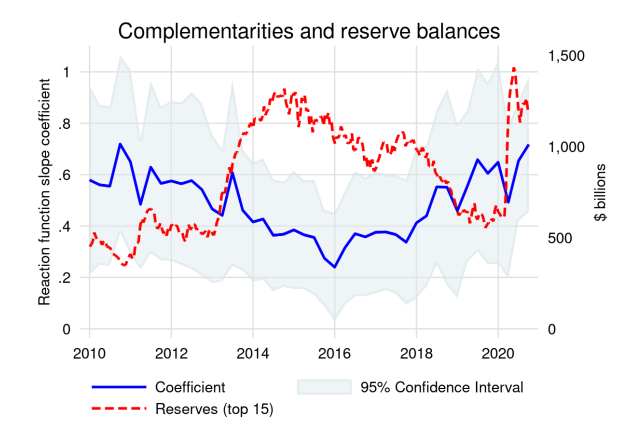
 $ShareReceipts_t^s = \beta_0^s + \beta_1^s B_t + u_t^s$



On high reserve days, banks receive a higher share of receipts in the morning

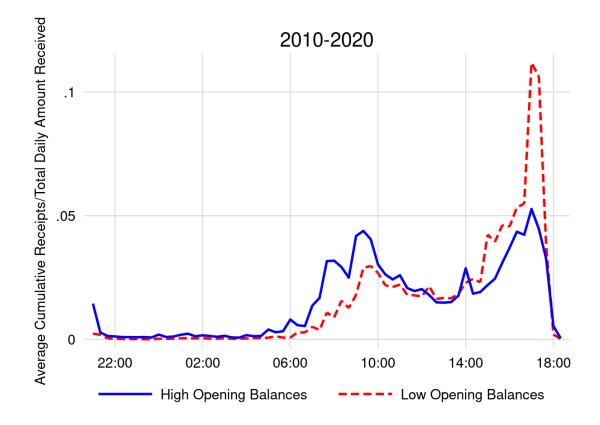
A feature of 2020?

Complementarities in payments

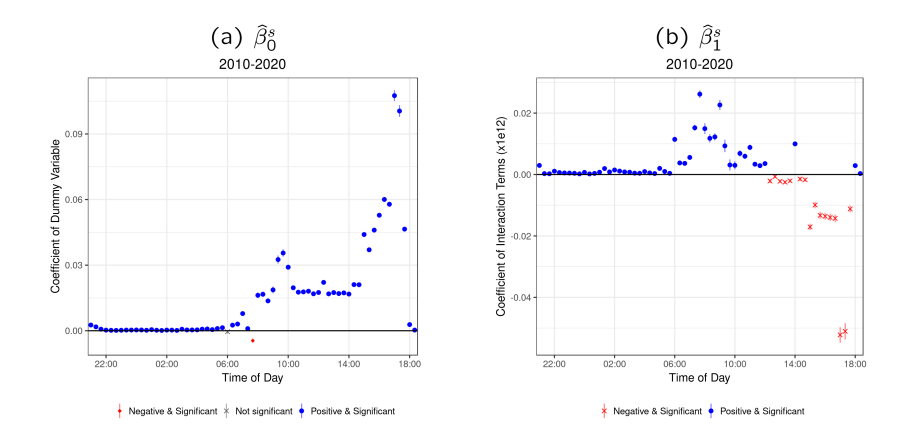


Coordination is higher when reserves are lower

Share of payments by time of day



Reserves and timing of intraday payments



On high reserve days, banks still receive a higher share of receipts in the morning

Concluding remarks

- Shed light on "ampleness" of reserves through revealed actions in payments
 - A 1% increase in the payments a bank receives in previous 15 minutes translates into a 0.4% increase in the payments it makes next minute
- ♦ This effect persists even in era of high reserve balances
- ◊ On days with low reserve balances,
 - Stronger effect
 - Banks receive a higher fraction of their receipts in the afternoon