# Payment Risk and Bank Lending: Reassessing the Bundling of Payment Services and Credit Provision\*

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#### Abstract

Bundling credit provision and payment services creates liquidity mismatch for banks. While investing in illiquid loans, banks support payment activities by allowing depositors to freely transfer funds into and out of their accounts. Using payment data from Fedwire, we show that banks face sizeable liquidity risk due to depositors' payments. Payment liquidity risk is a form of funding risk inherent in the monetary role of deposits, yet it compromises the role of banks as lenders. An increase in payment risk is associated with a significant decline in lending. The effect is stronger for undercapitalized banks and when reserves are scarce.

Keywords: Payment, deposits, bank lending, reserves, funding stability, liquidity mismatch

JEL classification: E42, E43, E44, E51, E52, G21, G28

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# **1** Introduction

The money view of banking emphasizes the role of deposits as means of payment, i.e., the liability side of bank balance sheet (e.g., Friedman and Schwartz, 1963). The credit view focuses instead on the asset side: loans are important sources of financing for firms and households (e.g., Bernanke, 1983). Banks have traditionally provided both payment services and credit.

Deposits circulate as means of payment. To ensure seamless operation of the payment systems, banks allow depositors to transfer funds freely into and out of their accounts. When a depositor sends money to depositors at a different bank, her bank loses reserves to the payee's bank under real-time gross settlement (RTGS). This loss of liquidity is costly, especially when frictions in the interbank market impede a redistribution of liquidity from banks with a surplus to those in a deficit.

While depositors' payments expose banks to liquidity shocks, loans are illiquid and cannot be readily sold to cover liquidity needs. Therefore, credit provision and payment services naturally conflict with each other. In this paper, we present the first evidence that banks reduce lending when they are exposed to greater payment liquidity risk. Our measure of payment liquidity risk is based on payment data from Fedwire, the primary payment settlement system in the U.S.

Previous studies on liquidity mismatch focused on bank runs and financial crises. In contrast, payment liquidity risk emerges in banks' day-to-day operations. The average weekly volume in Fedwire exceeds the U.S. GDP. In fact, even insured deposits bear payment liquidity risk. Depositors move funds out of their bank accounts not for fear of bank failure but to make payments.

Payment risk is a form of funding stability risk that is unique to banks and inherent in the monetary role of deposits. Deposits are often considered as stable sources of funding for banks. However, depositors' payment activities may generate significant liquidity risk. In recent years, payment volume has increased faster than deposits. From 2010 to 2019, customer-initiated transactions in Fedwire grew at an annualized rate of 8.8% for the median bank, compared to a 4.9%



Figure 1: Payment risk and loan growth. This figure reproduces Figure 6A. We sort bank-quarter observations into 10 bins based on their previous-quarter payment flow volatility (defined in Section 3) with bin 1 representing the group with the lowest payment risk, and bin 10 the group with the highest payment risk. We then calculate the average loan growth rate (adjusted for the cross-sectional mean) for each risk bin and mark their values with black diamonds. The sample spans 21 years from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2.

annual increase in deposits. This disparity suggests an escalation in payment liquidity risk per dollar of deposits. Additionally, banks appear less prepared to manage such liquidity exposure; during the same period, the median bank's holdings of liquid assets grew by only 4.6% annually.<sup>1</sup>

In Figure 1, we illustrate our main result: banks that are more exposed to payment liquidity risk extend fewer loans. For a bank-quarter, we measure payment liquidity risk by the volatility of depositors' payment flows.<sup>2</sup> We then sort bank-quarter observations into deciles of payment liquidity risk; within each decile, we plot the average loan growth rate in the next quarter adjusted by the cross-sectional mean to eliminate potential effects of business cycles and seasonality.

The negative impact of payment risks on bank lending is robust after we control for various bank characteristics, bank type (regular banks, credit unions, and savings & loan banks), location,

<sup>&</sup>lt;sup>1</sup>Liquid assets include cash, balances due from depository institutions including the Federal Reserve, Federal funds sold and securities purchased under agreements to resell, and available-for-trade securities.

<sup>&</sup>lt;sup>2</sup>In the Fedwire payment records, we focus on depositor-initiated transactions that banks cannot control rather than bank-initiated transactions that involve banks buying and selling assets with reserves as means of payment.

and time fixed effects. An interquartile increase in payment risk is associated with a significant decline in quarterly loan growth rate by 0.6 percentage points. The magnitude is large in comparison with an average quarterly loan growth rate of 2% and a standard deviation of 6%.

To corroborate the economic mechanism, we consider an alternative and indirect measure of payment risk, namely the concentration (Herfindahl–Hirschman Index) of payment counterparty banks. Intuitively, if a bank's depositors make payments to (or receive payments from) depositors of only a few banks, the bank faces payment flows that can be easily affected by shocks specific to the payment needs of these banks' depositor clienteles; in contrast, such shocks tend to be diversified away when a bank's depositors transact with many banks' depositors. Using this alternative measure, we find an even stronger negative impact of payment liquidity risk on bank lending: an interquartile-range increase in counterparty concentration is associated with a decrease in loan growth rate by 1.3 percentage points, which is 22% of the standard deviation of loan growth rate.

Banks operate under distinct liquidity environments and regulatory requirements before and after the financial crisis. By conducting subsample analysis for the periods before and after the crisis, we show that payment risks are significant factors in banks' lending decisions during both periods, with a slightly more pronounced negative impact observed in the pre-crisis sample. Moreover, we demonstrate that our results remain consistent regardless of whether we include periods of global financial crisis or broadly defined economic downturns (e.g., the COVID-19 pandemic). Our findings suggest that the negative impact of payment liquidity risk on bank lending is consistently present and not driven by periods of extreme financial or economic conditions.

Loan growth can be driven by demand variation rather than banks' decisions on loan supply.<sup>3</sup> Including the interacting fixed effects of state and quarter alleviates the concern by controlling for time-varying economic conditions that drive loan demand in the bank headquarter state; nonethe-

<sup>&</sup>lt;sup>3</sup>It is often challenging to control for loan demand when the goal is to identify the dynamics of credit supply (e.g., Khwaja and Mian, 2008; Puri et al., 2011; Jiménez et al., 2012, 2014; Becker and Ivashina, 2014).

less, this method does not apply to multi-state banks. To address this concern, we use information on bank branch locations from RateWatch to extract a subsample of single-state banks that constitute 87% of the observations. Our results in this subsample are consistent with the full-sample results in terms of both magnitude and statistical significance.

Small banks typically face more challenges than large banks when raising funds to meet liquidity needs. Moreover, as we find in our sample, large banks are less exposed to payment liquidity risk because, given a large depositor base, they internalize more payment flows (i.e., the recipients of depositors' payments are likely to be their own depositors). Consistent with these observations, we find that the negative impact of payment risk on bank lending is stronger for smaller banks.

We examine the impact of payment liquidity risk on different types of bank lending. For core loans (real estate, commercial and industrial, and consumer loans), the impact is almost identical to that on total loans. Moreover, we find a significant impact of payment liquidity risk on both long- and short-term lending, with a larger impact for loans with longer maturities. The negative impact of payment liquidity risk on loans with maturities exceeding five years is more than double that on all loans. This is consistent with our mechanism that emphasizes liquidity mismatch. For long-term loans, banks cannot expect repayments and the associated liquidity inflows in the near future. Moreover, these loans, due to their long duration, can be more sensitive to information on both interest-rate dynamics and default risk. Such information sensitivity may compromise secondary-market liquidity. Therefore, when extending loans with longer maturities, banks face more acute liquidity mismatch between loans and deposits that carry payment liquidity risk.

Several market-wide factors amplify the impact of payment risk on bank lending. Banks' concerns over payment liquidity risk should be alleviated when the costs of obtaining short-term funding are low and heightened when the funding markets are strained. We use the LIBOR–OIS spread as a proxy for funding stress and find its interaction with payment risk has a strong negative

impact on loan growth.<sup>4</sup> For a bank with a median level of payment-flow volatility, a 50-basis-point increase in the LIBOR–OIS spread significantly reduces loan growth by 0.6 percentage points, representing 10% of the standard deviation of loan growth rate. Moreover, since the tightness of interbank funding market depends on the overall availability of reserves (Bianchi and Bigio, 2022), we use variations of the Treasury General Account (TGA) balance to proxy for reserve-supply shocks (Correa, Du, and Liao, 2020; Copeland, Duffie, and Yang, 2021), and we find that negative shocks to reserve availability amplify the negative effect of payment risk on bank lending.

We also consider how a bank's overall risk sensitivity affects the impact of payment risk on lending. Following Bolton et al. (2020), we use a bank's distance to breaching capital regulations to proxy for its risk sensitivity. Being close to regulatory thresholds amplifies the impact of payment risk in a nonlinear fashion: banks with capital below the cross-sectional 5th percentile exhibit a lending sensitivity to payment risk that is nearly twice that of banks above the 5th percentile.<sup>5</sup> Therefore, undercapitalized banks struggle to jointly provide credit and payment services.

Finally, we explore a mechanism through which banks mitigate payment liquidity risk. When a bank raises deposit rates, its depositor base is likely to expand, allowing more payment flows to be internalized and thus reducing payment risk. We find that banks facing greater payment risk set higher deposit rates across all types of deposit products, such as certificates of deposit, money market accounts, and savings accounts. Our findings uncover a new determinant of deposit rates.

**Literature.** Liquidity mismatch is a classic theme in the banking literature.<sup>6</sup> One strand of the empirical literature characterizes the illiquidity of loans.<sup>7</sup> The other strand of literature focuses

<sup>&</sup>lt;sup>4</sup>From a different perspective, these findings indicate that the pass-through of interbank funding stress to credit supply, for example, as documented by Iyer et al. (2013), is strengthened when banks face more payment risk.

<sup>&</sup>lt;sup>5</sup>It has been shown that capital requirements can reduce bank lending (e.g., Fraisse, Lé, and Thesmar, 2020). Our findings shed light on the mechanism: Capital requirements make banks more sensitive to payment risk.

<sup>&</sup>lt;sup>6</sup>At the core of banking theory is intermediation between illiquid assets with liquid liabilities such as deposits (e.g., Bryant, 1980; Diamond and Dybvig, 1983; Calomiris and Kahn, 1991; Donaldson, Piacentino, and Thakor, 2018).

<sup>&</sup>lt;sup>7</sup>Loutskina (2011) develops a measure of loan liquidity. Drucker and Puri (2008) find that covenants affect loan

on the liquidity risk of deposits, with an emphasis on bank runs and other distress scenarios when depositors exercise the right to withdraw.<sup>8</sup> Our paper differs in its focus on payment liquidity risk, a form of funding stability risk that is inherent in the role of deposits as means of payment. Our first contribution is to measure such risk. Quantifying funding risk is challenging. The Basel III definition of net stable funding ratio relies on rather ad hoc weights to funding sources.<sup>9</sup> Based on payment-flow data, our measures of payment risk are specific to a bank and its depositor clientele.<sup>10</sup>

Our main contribution is to demonstrate a negative impact of payment risk on bank lending. Deposits are often viewed as stable funding sources (e.g., Berlin and Mester, 1999; Hanson, Shleifer, Stein, and Vishny, 2015; Drechsler, Savov, and Schnabl, 2017, 2021; Li, Loutskina, and Strahan, 2019) and critical for financing loans (e.g., Gilje, Loutskina, and Strahan, 2016; Bustos, Garber, and Ponticelli, 2020; Carletti, De Marco, Ioannidou, and Sette, 2021); yet the role of deposits as means of payment exposes banks to liquidity risk, dampening lending. Our findings contribute to the literature on funding risk and bank lending (e.g., Khwaja and Mian, 2008; Paravisini, 2008; Loutskina and Strahan, 2009; Ivashina and Scharfstein, 2010; Cornett, McNutt, Strahan, and Tehranian, 2011; Schnabl, 2012; Iyer, Peydró, da-Rocha-Lopes, and Schoar, 2013; Dagher and Kazimov, 2015; Ivashina, Scharfstein, and Stein, 2015; Adelino and Ferreira, 2016; Benmelech, Meisenzahl, and Ramcharan, 2016; Acharya, Afonso, and Kovner, 2017; Kundu, Park, and Vats, 2021).

Another contribution of our paper is to bridge the literature on payment systems and the macrofinance literature. We show that liquidity churn in the payment system affects the macroeconomy

resalability. Banks can obtain liquidity by exiting a syndicate (Irani and Meisenzahl, 2017). Loan commitment adds to liquidity stress (Greenwald et al., 2020; Acharya et al., 2021; Kapan and Minoiu, 2021; Chodorow-Reich et al., 2022).

<sup>&</sup>lt;sup>8</sup>An empirical literature studies deposit outflows at distressed banks or during runs (e.g., Gorton, 1988; Saunders and Wilson, 1996; Calomiris and Mason, 1997; Iyer and Puri, 2012; Acharya and Mora, 2015; Iyer et al., 2016; Egan et al., 2017; Martin et al., 2018; Brown et al., 2020; Chen et al., 2020; Jiang et al., 2023; Cipriani et al., 2024). A related literature studies the disciplinary effects of withdrawal on bankers (e.g., Park and Peristiani, 1998; Billett et al., 1998; Martinez Peria and Schmukler, 2001; Goldberg and Hudgins, 2002; Bennett et al., 2015; Ben-David et al., 2017).

<sup>&</sup>lt;sup>9</sup>For example, retail deposits are assigned 100%, and bonds with a maturity of at least one year are assigned 85%.

<sup>&</sup>lt;sup>10</sup>Our measure of payment liquidity risk can be embedded in broader frameworks of measuring bank liquidity mismatch (e.g., Berger and Bouwman, 2009; Brunnermeier et al., 2013; Bai et al., 2018).

through its impact on banks' credit supply. Our work builds upon the extensive literature on payment systems that emphasizes banks' liquidity stress from payment settlement (e.g., Poole, 1968; Hamilton, 1996; McAndrews and Potter, 2002; Bech and Garratt, 2003; Ashcraft and Duffie, 2007; Bech, 2008; Kahn and Roberds, 2009; Afonso and Shin, 2011; Afonso, Kovner, and Schoar, 2011; Ashcraft, McAndrews, and Skeie, 2011; Bech, Martin, and McAndrews, 2012; Ihrig, 2019; Yang, 2020; Denbee, Julliard, Li, and Yuan, 2021; Afonso, Duffie, Rigon, and Shin, 2022). While the payment literature focuses on banks' decisions at high frequencies, such as intraday or daily reserve management and banks' discretion over intraday settlement timing, our paper explores the impact of payment liquidity risk on the quarterly growth of banks' loan books.

Our findings echo the recent empirical studies on reserve scarcity. After the global financial crisis, banks' reserve holdings have increased through several channels (e.g., quantitative easing). Many hold the belief that banks are satiated with liquidity. To the contrary, evidence shows that reserves are not abundant, especially relative to liquidity risk associated with the rising level of deposits and tighter liquidity regulations (Correa, Du, and Liao, 2020; d'Avernas and Vandeweyer, 2021; Copeland, Duffie, and Yang, 2021; Afonso, Duffie, Rigon, and Shin, 2022; Yang, 2022; Acharya, Chauhan, Rajan, and Steffen, 2023; Lagos and Navarro, 2023; Lopez-Salido and Vissing-Jørgensen, 2023). Therefore, another contribution of our paper is to show that payment-driven reserve shocks affect bank lending. Moreover, we show that the stress in interbank reserve market and shocks to reserve supply amplify the dampening effect of payment risk on bank lending.<sup>11</sup>

Research on the synergy between bank lending and deposit-taking has a long tradition (e.g., Saidenberg and Strahan, 1999; Kashyap, Rajan, and Stein, 2002; Gatev and Strahan, 2006; Gatev, Schuermann, and Strahan, 2009; Acharya and Mora, 2015). Our findings point towards the tension

<sup>&</sup>lt;sup>11</sup>Our results shed light on the connection between reserve supply and bank lending (Martin et al., 2016; Kandrac and Schlusche, 2021) and have implications on monetary policy transmission via adjusting reserves via open market operations or quantitative easing/tightening (Bernanke and Blinder, 1992; Kashyap and Stein, 2000; Jiménez et al., 2012; Rodnyansky and Darmouni, 2017; Chakraborty et al., 2020; Luck and Zimmermann, 2020; Peydró et al., 2021).

between issuing monetary liabilities (deposits) and investing in illiquid loans. In recent years, nonbank lenders have risen as fierce competitors against banks in loan markets.<sup>12</sup> In the payment area, competition from specialized payment service providers has intensified, enabled by rapidly changing technologies.<sup>13</sup> Even among banks, there is a trend towards specializing in credit provision or deposit-taking, partly driven by regulatory changes (Chen, Hanson, and Stein, 2017; Cortés, Demyanyk, Li, Loutskina, and Strahan, 2020; Gopal and Schnabl, 2022). Our paper contributes to the reassessment of traditional banking model that bundles credit and payment.

# 2 Hypotheses

In Section 2.1, we lay out the hypotheses and economic intuition. Section 2.2 presents a simple model that formalizes the hypotheses and motivates the measure of payment risk in Section 3.

### 2.1 Hypotheses

When depositors at different banks transact with one another, the payment sender's bank loses deposits on the liability side of its balance sheet and, to settle the transaction, transfers an equal amount of reserves to the payment recipient's banks, shrinking the asset side as well.<sup>14</sup> Losing liquidity is costly for banks. Reserves serve as precautionary savings and also help banks meet regulatory requirements on high-quality liquid assets (HQLA).<sup>15</sup> Interbank market may facilitate

<sup>&</sup>lt;sup>12</sup>A growing literature studies non-bank lending (Irani and Meisenzahl, 2017; Buchak et al., 2018a,b; Tang, 2019; Vallée and Zeng, 2019; Davydiuk et al., 2020; de Roure et al., 2021; Chernenko et al., 2022). Earlier studies focus on non-bank lenders in syndicated loans (Jiang et al., 2010; Ivashina and Sun, 2011; Massoud et al., 2011; Nadauld and Weisbach, 2012; Lim et al., 2014). Berg et al. (2021) and Berg et al. (2022) review the recent developments.

<sup>&</sup>lt;sup>13</sup>A literature studies new payment instruments (Duffie, 2019; Garratt and van Oordt, 2021; Brunnermeier and Payne, 2022; Chen and Jiang, 2022; Garratt et al., 2022; Kahn and van Oordt, 2022; Berg et al., 2023; Wang, 2023).

<sup>&</sup>lt;sup>14</sup>Fedwire adopts real-time gross settlement (RTGS). RTGS and deferred net settlement (DNS) differ in the degrees of netting but, in both systems, banks ultimately settle payments with central bank reserves (Kahn and Roberds, 2015).

<sup>&</sup>lt;sup>15</sup>A recent literature analyzes bank reserve management (e.g., Ihrig, 2019; Correa et al., 2020; d'Avernas and Vandeweyer, 2020). Reserves are the most liquid assets for banks. Bush et al. (2019) emphasize intraday liquidity benefits

risk sharing, as banks in a deficit may borrow from banks with a surplus (Bhattacharya and Gale, 1987). However, in reality, interbank reserve borrowing is costly, involving various frictions.<sup>16</sup>

Therefore, payment settlement can cause banks to lose liquidity. Payment liquidity risk is a unique form of funding risk for banks because deposits serve as means of payment among nonbank entities. We focus on the implications on bank lending. Loans are illiquid. When a bank faces liquidity shortage, loans cannot be readily sold or easily pledged as collateral for borrowing. Therefore, a bank that is more exposed to payment liquidity risk is expected to be more cautious in extending loans. Our primary goal in this paper is to test this hypothesis.

#### **Hypothesis 1:** *Payment liquidity risk has a negative impact on bank lending.*

If the interbank market is under stress, its risk-sharing role is compromised, and the negative impact of payment liquidity risk on bank lending is likely to be amplified. We measure the stress in the interbank market (Fed funds market) via the LIBOR-OIS spread. We also use variations in the Treasury General Account (TGA) as shocks to the reserve supply to banks (Correa, Du, and Liao, 2020; Copeland, Duffie, and Yang, 2021). As pointed out by Bianchi and Bigio (2022), reserve supply affects the functioning of interbank market. TGA variation has the advantage of being more exogenous to banks' lending decisions than interest-rate spreads. Moreover, undercapitalized banks tend to be more sensitive to risks, including payment risk. Following Bolton et al. (2020), we use a bank's distance to violating capital regulations as a proxy for risk sensitivity. We expect the negative impact of payment risk on bank lending to be stronger for undercapitalized banks.

of reserves and point out that, in stress scenarios, even selling liquid assets such as Treasuries can be challenging.

<sup>&</sup>lt;sup>16</sup>A large literature has documented the costs and various frictions in interbank reserve markets (e.g., Furfine, 2000; Ashcraft and Bleakley, 2006; Cocco et al., 2009; Bech and Atalay, 2010; Wetherilt et al., 2010; Afonso et al., 2011; Angelini et al., 2011; Ashcraft et al., 2011; Iyer and Peydró, 2011; Acharya et al., 2012; Schnabl, 2012; Acharya and Merrouche, 2013; Kuo et al., 2013; Bianchi and Bigio, 2022; Gabrieli and Georg, 2014; Afonso and Lagos, 2015; Gofman, 2017; Blasques et al., 2018; Chapman et al., 2019; Craig and Ma, 2021).

**Hypothesis 2:** The negative impact of payment risk on bank lending is stronger when there is stress in the interbank funding market and is stronger for undercapitalized banks.

A bank concerned with payment risk and reserve drain may raise deposit rates to attract deposits. Moreover, a higher deposit rate may grow the depositor base, so that when depositors make payments, the recipients are more likely to also hold an account at the same bank. By internalizing payment flows within its depositor base, a bank can mitigate the payment liquidity risk.

**Hypothesis 3:** Banks with larger exposure to payment risk set higher deposit rates.

### 2.2 Model

We formalize the hypotheses in a stylized model of a bank that finances lending with deposits. The bank has a unit mass of depositors. On the asset side of its balance sheet, there are reserves, loans, and other assets (e.g., securities), denoted by m, y, and a, respectively, and on the liability side, it has existing deposit liabilities, d, and equity capital, e. The bank chooses  $\Delta y$ , the amount of new loans financed by deposits. The bank may lend beyond  $\Delta y$  with funds from other sources (e.g., bond and equity issuance), but given our emphasis on liquidity mismatch in financing loans with deposits, we focus on characterizing the optimal  $\Delta y$ . The timing is as follows. The bank chooses  $\Delta y$  and deposit rate, denoted by r, at t = 0. At t = 1, depositors make payments, which we will discuss shortly. At t = 2, the bank receives loan repayments and repays the depositors.

At t = 0, aggregating across depositors, we have  $\int_{i \in [0, 1]} \Delta d(i) di = \Delta y$ , i.e., the bank's source of funds (the newly raised deposits), is equal to the use of funds (loans). By financing new loans with deposits, the bank earns a net interest margin equal to  $(R - r)\Delta y$ , where R is the loan rate.<sup>17</sup>

<sup>&</sup>lt;sup>17</sup>Assuming a constant loan rate is without loss of generality as long as the loan default risk is not correlated with shocks to depositors' payment flows (which are the focus of our model). We interpret R as the risk-adjusted return that already accounts for the systematic risk in loan returns. The systematic risk factors are priced by bank shareholders' stochastic discount factor (SDF), and the SDF does not load shocks to bank depositors' payment flows.

Depositor *i*'s share of total deposits is denoted by  $\zeta(i)$ . The depositor uses her bank account to receive and send payments. A large amount of deposits may indicate that depositor *i* has large payment needs and will send out more deposits. A large amount of deposits may also indicate that depositor *i* will receive large payment inflows, because her deposits may have accumulated from past inflows, such as business revenues and payroll, that may persist into the future. Therefore, we assume that a depositor's payment volume is proportional to her deposit amount but the direction is uncertain.<sup>18</sup> Specifically, depositor *i*'s payment *outflow* is given by

$$p(i) \equiv (d + \Delta y)\,\zeta(i)\psi\widetilde{\omega}(i),\tag{1}$$

Depositor *i* holds  $\zeta(i)$  fraction of total deposits  $d + \Delta y$ , and  $\psi$  is the scaling parameter that links deposit amount to payment amount.  $\tilde{\omega}(i)$  determines the payment direction, drawn from  $\{-1, 1\}$ with a zero mean and variance denoted by  $\sigma(i)^2$ .  $\tilde{\omega}(i) = 1$  is for outflow and  $\tilde{\omega}(i) = -1$  for inflow.

Finally, when the bank raises the deposit rate, r, depositors hold more deposits. This component of deposit flow is denoted by s(r) with s'(r) > 0.<sup>19</sup> We define  $\widetilde{\Omega} \equiv \int_{i \in [0, 1]} \zeta(i) \widetilde{\omega}(i) di$ , with zero mean and variance denoted by  $\sigma^2 > 0$ .<sup>20</sup> The bank faces a *net deposit outflow*,

$$p - s(r) = \int_{i \in [0, 1]} p(i)di - s(r) = (d + \Delta y)\,\psi\widetilde{\Omega} - s(r)\,, \tag{2}$$

where the aggregated net payment outflow, denoted by p, is given by  $\left(d+\Delta y\right)\psi\widetilde{\Omega}.$ 

At t = 0, the bank chooses  $\Delta y$ , the amount of new loans financed by deposits, and r, the

<sup>&</sup>lt;sup>18</sup>In Figure 3, we show that deposits and gross payment volume closely comove over time.

<sup>&</sup>lt;sup>19</sup>This specification of random payment-driven deposit flows and rate-sensitive flows follows Bolton et al. (2020).

<sup>&</sup>lt;sup>20</sup>The payment direction shock,  $\tilde{\omega}(i)$ , can be correlated across depositors so the randomness may not average out.

deposit rate to maximize the expected profits, taking into account the payment risk in p:

$$\max_{\Delta y, r} \mathbb{E}\left[ (R-r)\Delta y - rd - \tau_1 \left( p - s(r) - m - L(\theta) \right) - \frac{\tau_2}{2} \left( p - s(r) - m - L(\theta) \right)^2 \right], \quad (3)$$

The first term represents the net interest margin from financing new loans with deposits. The second term is the interest expense from the existing deposits. When choosing r, the bank considers impact on the overall interest expenses from the new and existing deposits.

The third and fourth terms in (3) represent the cost of liquidity loss. When the bank faces a net deposit outflow, p - s(r), it covers it using reserves (cash), m, and can obtain liquidity,  $L(\theta)$ , by pledging other assets as collateral, such as the existing loans, y, and securities, a, i.e.,  $\theta = \{y, a\}$  representing the bank's asset portfolio.<sup>21</sup>  $L(\theta)$  may also represent the resale value of these assets.

When  $p - s(r) - m - L(\theta) > 0$ , the bank experiences liquidity shortfall. The quadratic form, given by the third and fourth term in (3), represents an increasing and convex cost of borrowing cash in the interbank reserve market.<sup>22</sup> The convexity, as microfounded in Bigio and Sannikov (2019) and Parlour, Rajan, and Walden (2020), can be motivated by frictions in the OTC interbank market for reserve borrowing and lending (Afonso and Lagos, 2015). When  $p - s(r) - m - L(\theta) < 0$ , this quadratic form represents a concave return on lending reserves in the interbank market. The concavity can also be motivated by attrition due to frictions in the interbank reserve market.

To sharpen the empirical predictions, we clarify the interpretations of the coefficients,  $\tau_1$  and  $\tau_2$ , in the quadratic form of liquidity cost in (3). The parameter  $\tau_1$  is a baseline cost of borrowing or a baseline return on lending reserves. Our focus is on  $\tau_2$  which captures frictions and tightness of the interbank reserve market and tends to increase when the interbank market and broader financial

 $<sup>^{21}</sup>L(\theta)$  is the funds raised after accounting for financing costs, and the lenders may impose haircuts (not all assets are perfectly pledgeable), so  $L(\theta) < y + a$ .

<sup>&</sup>lt;sup>22</sup>Banks may borrow from the central bank, but in practice, they are discouraged from utilizing discount window and payment-system overdrafts (Copeland, Duffie, and Yang, 2021).

system are under stress (e.g., Afonso, Kovner, and Schoar, 2011).<sup>23</sup> Moreover, as we will show shortly,  $\tau_2$  plays a role akin to that of a risk aversion coefficient in the portfolio theory. Therefore, an undercapitalized bank tends to be more sensitive to payment risk that imputes risk in earnings.

Next, we solve the optimal  $\Delta y$  and r (see Appendix A for derivation details). A higher  $\Delta y$  allows the bank to earn more net interest margin. However, as shown in (1) and (2), a higher  $\Delta y$  scales up p, resulting in more liquidity risk, through the second-order (last) term in (3), reducing the expected profits. The first-order condition for  $\Delta y$  implies an intuitive representation:

$$\Delta y = \frac{R-r}{\tau_2 \sigma^2} - d. \tag{4}$$

Given the net interest margin, R - r, a higher level of payment risk,  $\sigma^2$ , leads to less lending. Also note that the existing deposit liabilities already imply a liquidity drain, which discourages the bank from taking on more payment risk by financing loans with new deposits. In our empirical model, we include the deposits-to-total asset ratio ("deposit ratio") as a control variable in the loan growth regression and find a negative coefficient consistent with such *payment risk overhang* effects.<sup>24</sup>

To demonstrate properties of the optimal deposit rate, we specify  $s(r) = \lambda r$  where  $\lambda > 0$ . We impose two parameter conditions.<sup>25</sup> The first condition,  $\lambda \tau_2 \sigma > 1$ , requires the marginal benefit of raising deposit rate to preserve liquidity is sufficiently large. On the left side, the marginal increase of deposits is multiplied by a "payment risk premium",  $\tau_2 \sigma$  where  $\tau_2$  is the convexity parameter of liquidity cost in the objective function (3) and  $\sigma$  is the size of payment risk. The second condition,  $R/\sigma > \tau_1$ , requires lending to be sufficiently profitable on a risk-adjusted basis. The left side is

<sup>&</sup>lt;sup>23</sup>Banks may borrow in other instruments but also face frictions (e.g., Pérignon, Thesmar, and Vuillemey, 2018).

<sup>&</sup>lt;sup>24</sup>The amount of existing loans, y, does not affect  $\Delta y$ . Our model does not feature loan risk and only emphasizes deposit risk related to payment. If the loan return is risky, the risk overhang effects will apply to existing loans as well as deposits. In our empirical model, we include the loans-to-total asset ratio ("loan ratio") as a control variable.

<sup>&</sup>lt;sup>25</sup>We also assume that the bank generates positive profits even in the worst scenario of payment outflow, i.e.,  $\tilde{\Omega} = 1$ , so that insolvency is not a concern and depositors do not have incentive to run on the bank. Our focus is on characterizing a bank's choice of  $\Delta y$  in normal times rather than crises or bank runs.

the loan rate scaled by payment risk. The right side is the linear coefficient of liquidity cost. In Appendix A, we derive the following results that correspond to the three hypotheses.

**Proposition 1** The optimal  $\Delta y$  and r are functions of payment risk,  $\sigma^2$ , and bank balance-sheet condition (m, y, a, d, and e).  $\Delta y$  and r have the following properties:

- (1) The optimal  $\Delta y$  is decreasing in payment risk,  $\sigma^2$ , i.e.,  $\frac{d\Delta y}{d(\sigma^2)} < 0$ .
- (2) The sensitivity of bank lending to payment risk is amplified by a higher  $\tau_2$ , i.e.,  $\frac{d^2 \Delta y}{d(\sigma^2) d\tau_2} < 0$ .
- (3) The optimal r is increasing in payment risk,  $\sigma^2$ , i.e.,  $\frac{dr}{d(\sigma^2)} > 0$ .

When testing these hypotheses, we observe loan growth from Call Report and deposit rates from RateWatch, and we obtain proxy for  $\tau_2$  following the literature. For payment risk,  $\sigma$ , the volatility of  $\tilde{\Omega}$ , our model offers guidance on measurement. The gross payment volume is given by

$$g = \int_{i \in [0,1]} \zeta(i)(d + \Delta y)\psi|\widetilde{\omega}(i)|di = \int_{i \in [0,1]} \zeta(i)(d + \Delta y)\psi di = (d + \Delta y)\psi, \tag{5}$$

where we take absolute value of the payment direction shock,  $\widetilde{\omega}(i) \in \{-1, 1\}$ , and use  $\int_{i \in [0,1]} \zeta(i) di$ = 1 (as a reminder,  $\zeta(i)$  is depositor *i*'s share of total deposits). As in (2), the net payment flow is

$$p = (d + \Delta y)\psi\tilde{\Omega}.$$
(6)

Therefore, taking the ratio of net to gross payment flow, we can compute  $\widetilde{\Omega}$ :

$$\frac{p}{g} = \frac{(d + \Delta y)\psi\widetilde{\Omega}}{(d + \Delta y)\psi} = \widetilde{\Omega}.$$
(7)

In our empirical exercise, we obtain daily gross and net payment flows, i.e., g and p, from Fedwire and calculate the standard deviation of g/p, which maps to the payment risk,  $\sigma$ .

**Discussion: Payment flow predictability.** Table C1 in the appendix shows that gross payment flow is strongly predictable. It peaks near the beginning and end of a month. These seasonality indicators generate a  $R^2$  of 92%; in contrast, the  $R^2$  for explaining net payment flow is only 9%. Thus, when modeling payment risk, our focus is not on the highly predictable gross payment volume but rather on the imbalance of payment flows, that is a bank's net liquidity loss per unit of gross volume,  $p/g = \tilde{\Omega}$ . When inflows and outflows perfectly net out, p = 0, there is no payment risk no matter how large the gross volume is. Our model captures the fact that the imbalance of payment flow originates from payment direction shock  $\tilde{\omega}(i)$  at the individual depositor level and such shocks then aggregate to  $\tilde{\Omega}$  at the bank level, resulting in payment liquidity risk.

# **3** Data and Variable Construction

We provide an overview of our data sources and sample construction, followed by a summary of the key statistics. We then explain the methodology for calculating our measures of payment risk.

### **3.1** Data sources and sample

We collect data from several sources. For interbank payment flows, we use Fedwire Funds confidential data on interbank transactions that span from 2000 to 2020. The Fedwire Funds Service is a real-time gross settlement (RTGS) system used by the Federal Reserve System to electronically settle U.S. dollar payments among banks; the system processes trillions of dollars daily. The Federal Reserve maintains accounts for both sender banks and receiver banks and settles individual transactions without netting.<sup>26</sup> The data include information such as the timestamp of each transaction, the identities of sender and receiver banks, payment amount, and transaction type. We focus

<sup>&</sup>lt;sup>26</sup>See Appendix B for detailed discussions on the Fedwire Funds System.

on transactions instructed by customers (depositors), which are out of the banks' control and contribute to liquidity risk.<sup>27</sup> These customer-initiated transactions account for 88% of all transactions (in terms of number of transactions). If a bank performs customer-initiated payments of fewer than 10 business days in a quarter, we exclude that bank-quarter observation from our sample.

We merge Fedwire data with quarterly data from U.S. Call Report from 2000:Q1 to 2021:Q1 based on the Federal Reserve's internal identity system.<sup>28</sup> Call Report data include standard balance-sheet items such as total assets, loan amounts (by type and maturity), deposit amounts, capital amounts, etc. Additionally, the data provide information on banks' income statements.

We acquire data on deposit rates and bank branch locations from RateWatch, which surveys deposit rates of new accounts for over 90,000 financial institution branches (including banks, thrifts, and credit unions) on a weekly basis.<sup>29</sup> The data contains deposit rates for various products, including CDs of different maturities at the \$10K tier, money market accounts at different tiers (10K and 25K), and savings accounts at the \$2.5K tier. We aggregate branch-level information to bank levels and merge the data with our Fedwire-Call Report merged data using the FDIC bank identifier.

Our final dataset includes 4,245 banks. Figure 2 shows that on average our sample covers 72% of banks in the Call Report universe for the period of 2000 to 2020 in terms of total assets. Panel A of Table 1 provides the summary statistics. On average, banks have \$3.9 billion in assets, of which 28% are liquid assets and 64% are loans. Non-transaction deposits make up 61% of the funding source, while 10% comes from Tier-1 capital. The average net return on assets for the quarter is 0.25%. Over the sample period, banks typically offer deposit rates lower than the target federal funds rate. Our focus is on bank operations outside of major financial disruptions, i.e.,

<sup>&</sup>lt;sup>27</sup>We do not include bank-initiated transfer of funds or banks' purchases and sales of federal funds (reserves) as these are banks' voluntary spending of reserves rather than reserve loss due to depositors' payment outflow.

<sup>&</sup>lt;sup>28</sup>As discussed in Section 3.2, we use Fedwire data lagged by one quarter to measure payment risk. Therefore, the last quarter in Fedwire, 2020:Q4 is matched with 2021:Q1 in Call Report.

<sup>&</sup>lt;sup>29</sup>For multi-branch banks, only one branch per region is surveyed and matched with all other branches in that region.

normal times when deposit outflows are mainly driven by depositors' transaction needs rather than concern over bank solvency. Therefore, our baseline sample excludes the period of global financial crisis (GFC) from 2008:Q1 to 2009:Q2 but we will provide results based on the full sample as well.

### **3.2** Payment liquidity risk

**Payment and liquidity dynamics.** When individuals or businesses make payments, banks debit their deposit accounts and transfer reserves to the payment recipients' banks. As the economy grows over time, payment volume grows accordingly, and the resultant interbank reserve churn intensifies. In Panel A of Figure 3, we plot the evolution of banks' quarterly transaction volume. In any given quarter, we observe a cross section of banks and calculate the quarterly transaction volume for each bank. We show the median and interquartile range. From 2000 to 2020, payment volume has increased significantly alongside deposits (Panel B), and the growth of payment volume has outpaced that of deposits in the more recent years. By comparison, banks' holdings of liquid assets have grown at a slower pace. In Panel C, we plot the median liquidity holdings and the interquartile range for the cross section of banks.<sup>30</sup> At the beginning of 2000, the median was around \$40 million dollars, and by the end of 2020, it had increased to \$150 million. In contrast, the median payment volume has increased twenty-fold over the same period.

By granting depositors the flexibility to move money in and out of bank accounts, banks support the functioning of payment system but also expose themselves to liquidity risk. Banks hold liquid assets to buffer the uncertainty associated with payment-driven deposit flows (Afonso and Shin, 2011). The fact that payment volume has outgrown bank liquidity holdings suggests an increase over time in banks' exposure to liquidity risk in line with the observation in Acharya et al.

<sup>&</sup>lt;sup>30</sup>Liquid assets include cash, balances due from depository institutions including the Federal Reserve, Federal funds sold and securities purchased under agreements to resell, and available-for-trade securities.

(2023). In the recent decade, banks have held more reserves through several channels (e.g., quantitative easing) and increased their holdings of other liquid assets in compliance with the post-GFC regulations. Many hold the belief that banks are satiated with liquidity. To the contrary, evidence shows that liquidity shortages still happen in the banking system and affect different varieties of banking activities (Correa et al., 2020; Copeland et al., 2021; d'Avernas and Vandeweyer, 2021; Afonso et al., 2022; Bianchi and Bigio, 2022; Yang, 2022; Lagos and Navarro, 2023). Our focus is on the liquidity risk from depositors' payment activities and its impact on bank lending.

Measuring payment risk. For each bank in any given quarter, we use Fedwire data to construct a measure of payment risk based on our model in Section 2.2. The size of a bank's deposits determines the scale of payment activities while the direction of depositors' payment flows is uncertain.<sup>31</sup> Payment liquidity risk emerges from the imbalance between inflows and outflows and is measured by the volatility of net payment flow scaled by gross flow ( $\tilde{\Omega} = p/g$  in our model). For bank *i* in quarter *t*, we calculate the payment flow imbalance ratio for day *d*:

$$Flow imbalance \ ratio_{i,t,d} = \frac{Amount \ sent_{i,t,d} - Amount \ received_{i,t,d}}{Amount \ sent_{i,t,d} + Amount \ received_{i,t,d}},\tag{8}$$

where  $Amount sent_{i,t,d}$  is bank *i*'s depositors' payment outflow and  $Amount received_{i,t,d}$  is payment that bank *i*'s depositors receive from depositors of other Fedwire member banks. By definition, Flow imbalance  $ratio_{i,t,d}$  takes values between -1 and 1, with -1 representing the case when all payments are outflows and 1 the case when all payments are inflows (the two extreme forms of imbalance). Within quarter t for bank i, we define Flow volatility<sub>i,t</sub>,

$$Flow \ volatility_{i,t} = S.D.(Flow \ imbalance \ ratio_{i,t,d}), \tag{9}$$

<sup>&</sup>lt;sup>31</sup>Empirically, the gross payment flow is explained by seasonality with an  $R^2$  of 92%, as shown in Table C1, and hence quite predictable while the net flow is not and thus contributes to the liquidity risk from depositors' payments.

standard deviation of daily observations of Flow imbalance  $ratio_{i,t,d}$  in quarter t. To have enough observations of Flow imbalance  $ratio_{i,t,d}$  for calculating the standard deviation, we include banks that have payment sent or received on at least 10 business days in quarter t. In Appendix C.2, we consider alternative measures of payment risk and report results in Table C2 and C3.<sup>32</sup>

We also consider another indirect measure of payment risk, counterparty Herfindahl-Hirschman Index (counterparty HHI), which captures how concentrated a bank's payment counterparty banks are. Intuitively, when a bank's depositors conduct transactions with a very large set of counterparties, the idiosyncratic component of payment flow direction tends to be diversified away, resulting in less imbalance and a lower level of payment liquidity risk. While we do not observe depositors' payment counterparties that are depositors at other banks including businesses and households, we can observe the counterparties' banks. When a bank's depositors make payments to depositors at many different banks, it is reasonable to assume that the depositors have a diverse set of transaction counterparties. In contrast, when a bank has only a limited number of counterparty banks, its depositors are likely to transact with very few entities, so idiosyncratic shocks to the direction of payment flow may not wash out, resulting in significant liquidity risk for the bank.

We first calculate bank *i*'s receiver HHI on day *d* in quarter *t*:

Receiver 
$$HHI_{i,t,d} = \sum_{j \neq i} \left(\frac{Amount \ sent_{i,j,t,d}}{Amount \ sent_{i,t,d}}\right)^2$$
, (10)

where  $Amount \ sent_{i,j,t,d}$  is defined as customer-instructed payment from bank *i* to bank *j* on day *d* in quarter *t*. We then take the average of *Receiver*  $HHI_{i,t,d}$  across all business days in quarter *t* and obtain *Receiver*  $HHI_{i,t}$ . Next, we calculate bank *i*'s sender HHI on day *d* in quarter *t* in a

 $<sup>^{32}</sup>$ First, we consider scaling the daily net flow by average daily gross volume of the quarter (rather than daily gross volume in eq.(8)). Second, we construct measures of payment inflow risk and payment outflow risk separately.

similar fashion:

Sender 
$$HHI_{i,t,d} = \sum_{j \neq i} \left( \frac{Amount \ received_{i,j,t,d}}{Amount \ received_{i,t,d}} \right)^2$$
, (11)

where  $Amount \ received_{i,j,t,d}$  is defined as customer-instructed payment received by bank *i* from bank *j* on day *d* in quarter *t*. We then take the average of  $Sender \ HHI_{i,t,d}$  across all business days in quarter *t* and obtain  $Sender \ HHI_{i,t}$ . Finally, we define  $Counterparty \ HHI$  as:

$$Counterparty \ HHI_{i,t} = (Receiver \ HHI_{i,t} + Sender \ HHI_{i,t})/2.$$
(12)

By definition,  $Counterparty HHI_{i,t}$  is between zero and one.

In our empirical exercises,  $Flow \ volatility_{i,t}$  is the primary measure of payment risk, and we estimate its effect on bank lending and deposit rate. We also present results based on the indirect measure,  $Counterparty \ HHI_{i,t}$ , to corroborate the mechanism. Both variables are constructed from Fedwire payment data and do not incorporate information on bank balance sheet or income statement, such as loan growth and deposit interest expenses, that may cause endogeneity concerns.

Figure 4 plots the frequency distributions of the two payment risk measures. These two measures bear substantial cross-sectional variation. Panel A of Table 1 shows that the interquartile range is 0.34 (= 0.71-0.37) for *Flow volatility* and 0.44 (= 0.75-0.31) for *Counterparty HHI*. Banks differ in their exposure to payment liquidity risk. In Figure 5, we plot the average level of payment liquidity risks across different bank size groups (with size measured by total assets). A clear pattern emerges: Larger banks have smaller exposure to payment liquidity risks for both measures, *Flow volatility*<sub>i,t</sub> and *Counterparty HHI*<sub>i,t</sub>. Intuitively, with a large depositor base, idiosyncratic shocks to depositors' payment flows tend to be diversified away. Panel B of Table 1 reports the correlations between payment risk measures and other bank characteristics.

# 4 Empirical Findings

We begin by examining the impact of payment liquidity risk on banks' lending decisions. We then show that such effects are strengthened by funding stress, shocks to reserve supply, and regulations on bank capital that amplify banks' risk sensitivity. Finally, we show that banks facing higher payment risks set higher deposit rates to attract deposits and stabilize their depositor base.

### 4.1 Payment risk and bank lending

**The baseline results.** In Panel A of Figure 6, we sort bank-quarter observations into ten bins based on the bank's *Flow volatility* from the previous quarter and, within each bin, calculate and plot the adjusted loan growth rate. To remove the time trend, exposure to macroeconomic cycles, and the mechanical effects of seasonality, we adjust the loan growth rate for a bank-quarter observation by subtracting the cross-sectional mean of that quarter. The figure reveals a robust negative relationship, in line with a negative impact of payment risk on bank lending in Hypothesis 1 in Section 2. In Panel B of Figure 6, we replace *Flow volatility* with *Counterparty HHI*.

Next, we analyze how payment risk affects bank lending through the following regression where we control for bank characteristics that are commonly included as explanatory variables for loan growth (see, e.g., Loutskina and Strahan, 2009) and include multiple fixed effects:

$$Loan growth_{i,t+1} = \alpha + \beta Flow \ volatility_{i,t} + \gamma Controls_{i,t} + \mu_{state} + \mu_{type} + \mu_t + \epsilon_{i,t+1}, \ (13)$$

where the dependent variable,  $Loan growth_{i,t+1}$  is defined as the loan growth rate of bank *i* over quarter t + 1 and winsorized at the top and bottom 0.5% levels:

$$Loan growth_{i,t+1} = (Loan_{t+1} - Loan_t)/Loan_t.$$
 (14)

We control for bank characteristics: Liquidity ratio (the sum of cash, balances due from depository institutions, Federal funds sold and securities purchased under agreements to resell, and available-for-trade securities, divided by total assets), Loan ratio (the ratio of loan amount to total assets), Trading ratio (the ratio of trading assets to total assets), Capital ratio (the ratio of Tier-1 capital to total assets), Deposit ratio (the ratio of non-transaction deposit amount to total assets), and Return on asset (net income divided by total assets), all calculated from Call Report data as of quarter t and winsorized at the top and bottom 0.5% levels. We also include both the logarithm of bank size (total assets) and its squared term to control for potential nonlinear effects of bank size on loan provision (e.g., Kishan and Opiela, 2000). In addition, we control for the number of states that the bank operates as a depository institution based on branch information from RateWatch. Finally, we control for state fixed effects ( $\mu_{state}$ , based on banks' headquarters), bank type fixed effects ( $\mu_{type}$ ), and time fixed effects (year-quarter,  $\mu_t$ ). Bank types include banks, credit unions, and savings & loan banks. Standard errors are clustered at the bank and quarter levels.

We report the regression results in Table 2. Column (1) shows that loan growth rate is negatively associated with payment-flow volatility, significant at the 1% level. The economic magnitude is large. An interquartile-range increase in *Flow volatility* is associated with a decrease in loan growth rate by 0.6 percentage points  $(0.36 \times (-0.0174) = -0.6\%)$ . For comparison, the standard deviation of loan growth rate in our sample is 6 percentage points. To control for time-varying effects of bank type and location, in column (2) we include State×Quarter and Type×Quarter two-way fixed effects (thus absorbing  $\mu_{state}$ ,  $\mu_{type}$ , and  $\mu_t$ ) and obtain similar results.

Next, we replace  $Flow \ volatility_{i,t}$  with  $Counterparty \ HHI_{i,t}$  in equation (13). With this indirect measure, we examine robustness of the relationship between payment risk and bank lending and also corroborate the underlying economic mechanism. A lower  $Counterparty \ HHI_{i,t}$  indicates that bank *i*'s depositors receive money from or send money to a more diversified set of banks and their depositors. Idiosyncratic shocks to payment flows tend to be smoothed out across these counterparty banks' clienteles. Therefore, bank *i* is less exposed to payment risk and willing to lend more. The results, presented in columns (3)–(4) of Table 2, confirm this conjecture. Loan growth rate is negatively associated with counterparty concentration, significant at the 1% level and robust across specifications. The economic magnitude is even greater than that for *Flow volatility*. In particular, column (3) shows that an interquartile-range increase in *Counterparty HHI* is associated with a decrease in loan growth rate by 1.3 percentage points  $(0.43 \times (-0.0296) = -1.3\%)$ , which is equivalent to 21% of the standard deviation of loan growth rate.

**Robustness for various time periods.** Our baseline sample excludes the global financial crisis (GFC) from 2008:Q1 to 2009:Q2. As previously discussed, our focus is on bank operations outside of major financial disruptions, i.e., normal times when deposit outflows are mainly driven by depositors' transaction needs rather than concern over bank solvency. Next, we show that our findings remain consistent across various time periods and economic cycles from 2000 to 2020. Table 3's Columns (1)–(2) analyze the sample that excludes three recession phases as identified by NBER: the dot-com bubble burst (2001:Q2 to 2001:Q4), the GFC (2008:Q1 to 2009:Q2), and the COVID-19 pandemic (2020:Q1 to 2020;Q2). Conversely, the dataset for Columns (3)–(4) encompasses every quarter from 2000 to 2020, including the recession periods. The results from these two alternative samples align closely with those in Table 2, showing greater negative effects of payment risk on bank lending for the sample that encompasses recession periods.

Banks operate under distinct regulatory environments and liquidity requirements before and after the GFC. To demonstrate the consistency of our findings under these varied regulatory regimes, we conduct separate regressions for the periods before and after the crisis. Table 4 details this analysis: Columns (1)–(2) present the pre-crisis findings (data from 2000:Q1 to 2007:Q4), while Columns (3)–(4) outline the post-crisis findings (data from 2009:Q3 to 2020:Q4). Our analysis indicates that payment risks dampen bank lending during both the pre- and post-crisis periods, with a more pronounced negative impact observed in the pre-crisis sample.

**Controlling for credit demand.** An endogeneity concern is that the observed loan amount also depends on both loan supply (banks' decisions) and loan demand.  $Flow \ volatility_{i,t}$  measures how volatile the payment-flow imbalance is, and *Counterparty*  $HHI_{i,t}$  measures how concentrated transaction counterparties are. Both measures are purely extracted from Fedwire data. It is unclear how these measures of depositors' payments can be correlated with the demand for loans from bank i; nevertheless, to address the potential concern over endogeneity, we include the  $State \times Quarter$  two-way fixed effects in Table 2 that control for economic conditions of the bank headquarter state, which may drive loan demand in that state.

Since these two-way fixed effects do not fully control for variation in loan demand for multistate banks that extend loans beyond their headquarter states, we exploit branch-level information from RateWatch and construct a subsample that contains only single-state banks. We investigate whether our findings remain robust for these single-state banks that constitute 87% of total bankquarter observations. Across all specifications in Table 5, our results are very close to those in Table 2, both in terms of magnitude and statistical significance.

**Results by bank size.** In our baseline results in Table 2, we control for bank size. Next, we investigate the interaction between bank size and payment liquidity risk in affecting bank lending. Banks of different sizes behave differently, especially in how they manage liquidity risk exposure (Afonso, Kovner, and Schoar, 2011; Ashcraft, McAndrews, and Skeie, 2011). To investigate how payment risk impacts lending decisions across banks of different sizes, we categorize banks into three tiers based on their total assets each quarter. We then perform separate regression analyses

for each of these size-based subsamples.

The regression results for these subsamples are presented in Table 6, where "bottom size tercile" represents the group of smallest banks and "top size tercile" represents the group of largest banks. For all three subsamples, the coefficients for *Flow volatility* and *Counterparty HHI* are negative and show high statistical significance, especially for the bottom and middle terciles. Additionally, we conduct the regression analysis again, excluding the four largest banks for each quarter, and find that these results are in line with our baseline findings. A key message is that smaller banks demonstrate the most pronounced negative impact of payment liquidity risk on lending. This aligns with the notion that larger banks typically have more options in managing their liquidity exposure and hence are less concerned with liquidity risk.

**Results by loan types.** To examine how payment risk impacts banks' decision to extend loans with different characteristics, we calculate loan growth rates for three distinct loan categories: core loans (including real estate loans, commercial and industrial loans, and consumer loans), loans with a maturity exceeding three years, and loans with a maturity beyond five years. We substitute the total loan growth rate with these specific category-specific growth rates as the dependent variables in our regression analysis. Table 7 reports the results. Columns (1)–(2) show that for core loans, the findings are similar to the baseline results seen in Table 2.

Columns (3)–(6) of Table 7 demonstrate that the estimated coefficients for payment risks remain negative and highly significant for loans of longer maturities. Interestingly, the magnitude increases by 30% to 50% for loans maturing beyond three years and more than doubles for those with maturity exceeding five years relative to our baseline results in Table 2. Moreover, the adjusted  $R^2$  decreases notably in the analyses of long-term loans relative to that of the baseline analysis of all loans, suggesting that while the predictive power of payment risk remains strong, the power of explanatory variables collectively diminishes markedly (the explanatory power of other bank characteristics, i.e., the control variables, weakens for loans of longer maturities).

Our findings indicate that payment risk is particularly important for explaining banks' decisions on extending long-term loans. This is consistent with the timing in our model: At t = 0, the bank extends loans that mature at t = 2, so when it faces payment shocks at t = 1, it cannot rely on those loans to cover the liquidity loss as the loans have not been repaid and cannot be easily sold due to illiquidity. Loans of longer maturities tend to be less liquid as they are riskier and thus more information-sensitive (subject to stronger asymmetric information in the secondary market). Therefore, the mechanism in our model is expected to be more relevant for long-term loans.

### 4.2 The role of funding stress and regulatory constraints

Next, we test Hypothesis 2: The negative impact of payment risk on bank lending is stronger when there is stress in the interbank funding market and is stronger among undercapitalized banks.

**Funding stress: LIBOR-OIS spread.** When the depositors at one bank make payments to those at another bank, the payment senders' banks lose liquidity while the recipients' banks gain liquidity. Therefore, when the interbank funding market is well-functioning, banks in liquidity surplus can lend to those in deficit; banks mutually insure one another against payment liquidity risk (Bhattacharya and Gale, 1987). Funding market stress compromises such risk-sharing mechanism, and in such scenarios, we expect the negative impact of payment risk on bank lending to be more pronounced. To test this hypothesis, we estimate the following model:

$$Loan \ growth_{i,t+1} = \alpha + \beta_1 \ LIBOR-OIS \ spread_{t+1} \times Payment \ risk_{i,t} + \beta_2 \ Payment \ risk_{i,t} + \gamma \ Controls_{i,t} + \mu_{state,t} + \mu_{type,t} + \epsilon_{i,t+1}.$$
(15)

LIBOR-OIS spread<sub>t+1</sub> represents the difference between the 1-month London Interbank Offered Rate (LIBOR) and the Overnight Index Swap (OIS) rate for the same maturity period (expressed in percent). This spread is a commonly used indicator of funding stress (Taylor, 2009; Klingler and Syrstad, 2021). It spikes as funding conditions tighten. To better reflect the most extreme funding stress within a quarter, we utilize the 90th percentile of the daily LIBOR-OIS spreads observed within that quarter. In the regression, *Payment risk* indicates either *Flow volatility* or *Counterparty HHI*. Control variables are the same as in equation (13), with  $\mu_{state,t}$  and  $\mu_{type,t}$ representing State×Quarter and Type×Quarter fixed effects, respectively.<sup>33</sup>

We report the regression results (15) in Table 8. Column (1) shows that the interaction term between *Flow volatility* and *LIBOR–OIS spread* has a negative and significant coefficient, suggesting that the impact of *Flow volatility* on bank lending is amplified when interbank funding cost is high. The economic magnitude is large. For a bank with a median level of *Flow volatility* (0.55), a 50-basis-point increase in *LIBOR–OIS spread* is associated with a decrease in loan growth by 0.6 percentage points ( $-0.0224 \times 0.55 \times 0.5 = -0.00616$ ), which is 10% of standard deviation of the loan growth rate in our sample (0.06). In Column (2), we use *Counterparty HHI* as a proxy for payment liquidity risk, and obtain similar results. We also use the 3-month LIBOR-OIS spread as an alternative measure to gauge funding stress and obtain similar results in Columns (3) and (4). In sum, funding stress amplifies the negative impact of payment risk on bank lending.

**Funding stress: TGA variations.** A concern over using interest rate spreads to proxy for funding stress is that such price variables are endogenously determined as banks may simultaneously decide on loan provision and participate in the funding markets. To address this concern, we consider a relatively more exogenous force that affects the liquidity availability in the banking sector.

<sup>&</sup>lt;sup>33</sup>Note that the variable *LIBOR-OIS spread* is redundant with the inclusion of two-way fixed effects. Also, while not reported, our results are qualitatively similar in specifications with less strict fixed effects.

Following Correa, Du, and Liao (2020) and Copeland, Duffie, and Yang (2021), we use the variations of Treasury General Account (TGA) balance as shocks to reserve supply to banks. TGA is the account of the U.S. Treasury at the Federal Reserve, which serves as the primary operational account and is used to collect funds from the sales of Treasury debt and some tax receipts. An increase in TGA represents a decrease in available reserves within the banking system.<sup>34</sup> For example, when depositors pay taxes, banks lose reserves to TGA.<sup>35</sup>

In the regression specification given by equation (15), we replace *LIBOR–OIS spread* with the TGA quarterly growth rate and estimate the regression

$$Loan \ growth_{i,t+1} = \alpha + \beta_1 \ TGA \ growth_{t+1} \times Payment \ risk_{i,t} + \beta_2 \ Payment \ risk_{i,t} + \gamma \ Controls_{i,t} + \mu_{state,t} + \mu_{type,t} + \epsilon_{i,t+1}, \tag{16}$$

with other variables and fixed effects defined as in equation (15). Standard errors are clustered at the bank and quarter levels. We report the results in Table 9. Column (1) shows that the interaction term between *Flow volatility* and *TGA growth* has a negative and statistically significant coefficient. This suggests that the negative effect of *Flow volatility* on bank lending is exacerbated when an increase in TGA drains reserves from the banking system. The economic magnitude is large. For a bank with a median level of *Flow volatility* (0.55), a one standard deviation increase in the TGA growth rate (1.2) is associated with a decrease in loan growth by 0.7 percentage points  $(-0.0113 \times 0.55 \times 1.2 = -0.7\%)$ . Column (2) reports the result using *Counterparty HHI* as the payment risk measure. The results are consistent with those obtained with *Flow volatility*.

In addition to growth in the TGA (negative reserve-supply shock), the volatility of TGA can

<sup>&</sup>lt;sup>34</sup>Bianchi and Bigio (2022) develop a model of bank liquidity management that emphasizes frictions in the interbank market for reserve borrowing and lending. They show that a reduction in reserve supply strains the interbank market.

<sup>&</sup>lt;sup>35</sup>The significant liquidity stress in short-term funding markets in September 2019 was attributed, in part, to reserve flows into the TGA (e.g., d'Avernas and Vandeweyer, 2020; Copeland, Duffie, and Yang, 2021).

serve as an alternative measure of funding stress, as a more volatile TGA translates into a more volatile liquidity condition for the banking system. Each quarter, we calculate the standard deviation of weekly TGA levels (in trillion dollars) and use it as a proxy for the TGA volatility. We then replace TGA growth with TGA volatility in equation (16) and report the regression results in Columns (3)–(4) of Table 9. Column (3) shows that the interaction term between Flow volatility and TGA volatility has a negative and statistically significant coefficient. The economic magnitude is large. For example, for a bank with a median level of Flow volatility (0.55), a one standard deviation increase in the TGA volatility (0.05) is associated with a decrease in loan growth by 0.3 percentage points ( $-0.0983 \times 0.55 \times 0.05 = -0.3\%$ ). Column (4) provides further evidence of this relationship using Counterparty HHI as a proxy of payment risk.

**Risk sensitivity and regulatory capital.** In our model, the optimal lending is akin to the optimal risky investment under a mean-variance preference, with  $\tau_2$ , a proxy for funding stress playing a role similar to a risk aversion coefficient. A model that emphasizes a bank's overall risk sensitivity via a mean-variance objective function on earnings would deliver similar optimal lending, as risk in payment flows and costs of liquidity drain translate into risk in earnings. Next, we measure banks' risk sensitivity and test Hypothesis 2 with  $\tau_2$  taking the interpretation of risk sensitivity.

Bolton et al. (2020) show theoretically that a bank with less regulatory capital exhibits a high level of risk sensitivity. U.S. banks have long been subject to regulations on the ratio of Tier 1 capital to total consolidated assets, (the U.S. Tier 1 leverage ratio). Banks are required to maintain a minimum ratio of 4%, while those considered well-capitalized should meet a 5% minimum ratio.<sup>36</sup> As illustrated in Figure 7, there was an overall upward trend in the Tier 1 leverage ratio.

<sup>&</sup>lt;sup>36</sup>In July 2013, the U.S. bank agencies adopted the U.S. Basel III Final Rule, which requires that Advanced Approaches Banks (i.e., banks with more than \$250 billion in total consolidated assets or more than \$10 billion in foreign on-balance sheet exposure) maintain a supplementary leverage ratio (SLR) of at least 3%. In April 2014, the U.S. bank agencies adopted an additional supplementary leverage ratio, "Final Supplementary Leverage Ratio", which requires

We create a dummy variable (*Low regulatory capital*) for each bank-quarter that is equal to one if the bank's Tier 1 leverage ratio falls at or below the 5th percentile in that quarter. The variable aims to identify banks that are undercapitalized relative to their peers rather than their own past levels of capitalization because, first, the measure is robust to the changes in regulations over time, and second, it is often a bank's relative performance that tends to draw regulators' attention. We examine whether for more risk-sensitive banks (with low regulatory capital), the negative impact of payment risk on bank lending is more pronounced by estimating the following model:

$$Loan \ growth_{i,t+1} = \alpha + \beta_1 \ Low \ regulatory \ capital_{i,t} \times Payment \ risk_{i,t} + \beta_2 \ Payment \ risk_{i,t} + \beta_3 \ Low \ regulatory \ capital_{i,t} + \gamma \times Controls_{i,t} + \mu_{state,t} + \mu_{type,t} + \epsilon_{i,t+1}.$$
(17)

We report the regression results in Table 10. The interaction term between *Low regulatory capital* and *Payment risk*<sub>*i*,*t*</sub> has a negative and statistically significant coefficient, indicating that payment risk has a greater negative impact on lending for banks with low regulatory capital. Specifically, Column (1) reveals that banks with capital below the 5th percentile exhibit a lending sensitivity to payment risk that is nearly twice as high compared to banks above the threshold.

We next introduce more granular dummy variables to explore the nonlinear effect of regulatory capital on lending sensitivity to payment risk.<sup>37</sup> Specifically, we create a dummy variable for banks whose Tier 1 leverage ratio is at or below the 1st percentile, another for banks that fall between the 1st to 5th percentile range, and a third for those in the 5th to 10th percentile bracket. We then use these dummy variables to run regressions similar to equation (17) and report results in Table 11. We observe that coefficient for the interaction between payment risk and the dummy for capital be-

bank holding companies that have been identified as globally systemically important banks (G-SIBs) to maintain a supplementary leverage ratio of at least 5%. The final rule is effective on January 1, 2018.

<sup>&</sup>lt;sup>37</sup>According to Bolton et al. (2020), under conditions of payment-flow volatility, a bank's risk aversion to lending increases convexly as it approaches the threshold of violating leverage requirements.

low the 1st percentile is not only more significant but also has more than three times the magnitude relative to the coefficient for interaction with the dummy for capital between the 1st and 5th percentiles. Moreover, the interaction between payment risk and the dummy for capital between the 5th and 10th percentiles is statistically insignificant. These results imply that as a bank's regulatory capital decreases, the negative impact of payment risk on bank lending strengthens.

### 4.3 Payment risk and deposit rates

We test Hypothesis 3 that banks mitigate their payment risk by raising deposit rates to attract deposit inflows and enlarge their depositor base. We start by plotting the deposit spread (relative to the Fed funds rate) averaged for each decile of banks sorted by payment risk in Figure 8. The results reveal a positive correlation between deposit rate and payment risk for both risk measures.

To formally test the hypothesis, we estimate the following regression model:

$$Deposit spread_{i,t+1} = \alpha + \beta \times Payment \ risk_{i,t} + \gamma \times Controls_{i,t} + \mu_{state,t} + \mu_{type,t} + \epsilon_{i,t+1} .$$
(18)

The dependent variable is defined as the spread of the deposit rate relative to the federal funds rate in quarter t + 1 (in percent). *Payment risk* indicates *Flow volatility* or *Counterparty HHI*. Control variables are defined the same as in equation (13), with  $\mu_{state,t}$  and  $\mu_{type,t}$  representing, respectively, State×Quarter and Type×Quarter fixed effects.

We report the results in Table 12. To illustrate the robustness of our results, we use deposit spreads for three different types of products: one-year CD (columns (1)–(2)), money market account (columns (3)–(4)), and saving account (columns (5)–(6)).<sup>38</sup> Deposit rates are obtained from

<sup>&</sup>lt;sup>38</sup>RateWatch provides deposit rates for various products, including CDs of different maturities (3, 6, 12, 24, & 60 months) at the \$10K tier, money market accounts at different tiers (2.5K, 10K and 25K), and savings at the \$2.5K tier. We have chosen the most popular product from the CD category (one-year CD at the 10K tier) and the most popular product from the money market at the 10K tier), as well as savings at the \$2.5K tier.

the RateWatch survey data at branch-week level and aggregated to bank-quarter level. Across all specifications, our results are consistent: banks with greater payment risks set higher deposit rates. Specifically, an interquartile-range increase in *Flow volatility* is associated with an increase of 3 basis points in one-year CD spreads ( $0.0875 \times 0.36 = 0.03$ ), as seen in column (1) of Table 12, while an interquartile-range increase in *Counterparty HHI* is associated with an increase of 6 basis points in one-year CD spreads ( $0.1287 \times 0.43 = 0.06$ ), as seen in column (2). Furthermore, similar results are obtained when utilizing deposit spreads of other products (columns (3)–(6)).

In sum, our results demonstrate that banks with greater payment risks set higher deposit rates across major deposit products, after controlling for various bank characteristics and fixed effects. This is consistent with the idea that banks with higher payment risks try to secure more stable funding by making their deposit rates more competitive. A higher deposit rate attracts deposit inflows that counterbalance outflows due to depositors' outgoing payments. A higher deposit rate also attracts new depositors. By enlarging the depositor base, a bank can internalize more payment flows, thus reducing payment liquidity risk: For a bank with a larger depositor base, the probability of depositors' payment recipients being also its own depositors increases. Overall, our findings suggest that banks manage their payment risks both on the asset side (through their lending decisions) and on the liability side of balance sheet (through the adjustments of deposit rates).

# 5 Conclusion

Deposits circulate as means of payment and finance bank lending. The dual role of deposits generates liquidity mismatch: Depositors can move funds in and out of their accounts freely, which is key to seamless operation of the payment systems, while banks cannot easily sell loans to replenish liquidity when payment outflows drain reserves. Using granular payment data, we characterize a sizeable liquidity risk exposure that banks face due to depositors' payment activities. In contrast to existing studies on bank liquidity mismatch, our focus is not on distress scenarios such as bank runs or financial crises. Instead, we analyze the day-to-day operations of the payment system where the liquidity churn involves all banks and is relevant under all market conditions.

Payment risk is a form of funding stability risk that is unique to banks. Our analysis demonstrates the tension between the monetary and financing roles of deposits. Payment risk dampens bank lending, and the effect is stronger for undercapitalized banks and when funding stress is more pronounced. To manage payment risk, banks raise deposit rates to attract liquidity inflows.

Our findings highlight the challenges that banks face in combining credit provision and payment services. In the recent years, with the advent of technological innovations, specialized payment services providers and companies that focus on developing credit products have emerged and posed a challenge to the conventional banking model. To grasp the value propositions offered by the entrants that seek to unbundle and rebundle financial services, it is critical to identify the fault lines in the traditional financial system. Our paper takes an important step in this direction.

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#### Figure 2: Data merge: Fedwire, RateWatch, and Call Report

This figure shows the time series of total bank assets, separately for banks covered by Call Report and banks in our matched sample, where banks have merged information from the following three data sources: Fedwire (containing transaction-level payment information), RateWatch (deposit rate and bank location information), and Call report (bank balance sheet and income statement information). The sample period spans 21 years from 2000:Q1 to 2020:Q4.



#### Figure 3: The evolution of payment activities, deposits, and bank liquidity

This figure illustrates the quarterly evolution of three bank-level metrics: total customer-initiated payment volume within each quarter (encompassing both payments received and payments sent), the amount of deposits at quarter end, and liquid holdings (the sum of cash, balances due from depository institutions, federal funds sold, securities purchased under agreements to resell, and securities available for trading) at quarter end. The blue line represents the cross-sectional median and the gray area the interquartile range.



#### Figure 4: The distributions of payment risk measures

This figure shows the distribution of two measures that gauge the instability of banks' payment flows: *Flow volatility* (Panel A) and *Counterparty HHI* (Panel B). *Flow volatility* is defined as in equation (9), and *Counterparty HHI* is defined as in equation (12). The sample is at the bank-quarter level and spans from 2010:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2.



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#### Figure 5: Payment risk by bank size

This figure displays the average level of payment risks across different bank size groups, categorized by total assets and sorted quarterly. In Panel A, payment risk is assessed using payment-flow volatility, while in Panel B, it is evaluated based on the counterparty HHI. The "Top4" group includes the four largest banks, "Tercile1" represents banks in the top third of the size distribution, "Tercile2" includes those in the middle third, and "Tercile3" comprises banks in the bottom third. The sample is at the bank-quarter level and spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2.



Panel A: Average payment flow volatility by bank size



Panel B: Average payment counterparty HHI by bank size

Bank size is defined by total assets and sorted within each quarter.

Bank size is defined by total assets and sorted within each quarter.

#### Figure 6: Payment risk and loan growth

This figure illustrates the relationship between banks' loan growth rates (in percent, adjusted for the crosssectional mean) and their payment risk measures. Specifically, we sort banks into 10 bins based on their previous-quarter payment risk measures: *Flow volatility* (Panel A) and *Counterparty HHI* (Panel B), with bin 1 representing the group with the lowest payment risk, and bin 10 the group with the highest payment risk. We then calculate the average loan growth rate (with the cross-sectional mean subtracted) for each payment risk bin and mark their values with black diamonds. The sample is at the bank-quarter level and spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2.



### Figure 7: The evolution of Tier 1 leverage ratios

This figure shows the distribution of banks' Tier 1 leverage ratios over time. Tier 1 leverage ratio is defined as the ratio of a bank's Tier 1 capital to its total consolidated on-balance sheet assets. In general, a bank needs to maintain a Tier-1 leverage ratio of at least 5% to be considered well-capitalized. The sample is at the bank-quarter level and spans from 2000:Q1 to 2020:Q4.



#### Figure 8: Payment risk and deposit rate

This figure illustrates the relationship between banks' deposit spreads, i.e., deposit rate minus the Fed Funds rate (in percent) and their payment risk measures. We sort banks into 10 bins based on their previousquarter payment risk measures: *Flow volatility* (Panel A) and *Counterparty HHI* (Panel B), with bin 1 representing the group with the lowest payment risk, and bin 10 the group with the highest payment risk. We then calculate the average deposit rate (based on the one-year 10K CD, adjusted for the cross-sectional mean) for each risk bin and mark their values with black diamonds. The sample is at the bank-quarter level and spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2020:Q2.



#### Table 1: Summary statistics

Panel A provides summary statistics for variables in our empirical analysis. The sample is at the bank-quarter level and spans 21 years from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. Asset is total bank asset, denominated in thousand dollars. Liquidity ratio is defined as the sum of cash, balances due from depository institutions, Federal funds sold and securities purchased under agreements to resell, and available-for-trade securities, normalized by Asset and winsorized at the top and bottom 0.5% levels. Loan ratio (total loan amount divided by Asset), Trading ratio (trading assets divided by Asset), Capital ratio (Tier 1 capital divided by Asset), Deposit ratio (non-transaction deposit divided by Asset), and Return on asset (net income divided by Asset) are all winsorized at the top and bottom 0.5% levels. Number of states is the number of states that a bank operates as a depository institution, based on RateWatch data. Loan growth rate is defined as  $loan_{t+1}/loan_t - 1$ , winsorized at the top and bottom 0.5% levels. Flow volatility is the standard deviation of a bank's daily net payment flows (scaled by gross payment volume)in a quarter, and Counterparty HHI gauges the concentration levels of a bank's payment receivers and senders. Both measures are calculated from transaction-level Fedwire data. Panel B reports the correlation between banks' payment risk measures and other bank characteristics.

Variable	Ν	Mean	S.D.	P25	P50	P75
Asset (in thousands)	156588	3915423	50700000	141893.5	295987.5	680967.5
Liquidity ratio	156588	0.28	0.14	0.17	0.26	0.36
Loan ratio	156588	0.64	0.14	0.56	0.66	0.75
Trading ratio	156588	0.0001	0.0012	0.0000	0.0000	0.0000
Capital ratio	156588	0.10	0.03	0.08	0.10	0.11
Deposit ratio	156588	0.61	0.12	0.52	0.61	0.70
Return on asset	156588	0.0025	0.0025	0.0016	0.0025	0.0034
Number of states	156588	1.32	1.56	1	1	1
loan growth rate	156588	0.02	0.06	-0.01	0.01	0.04
spread of 10K 1-year CD	155754	-0.06	0.74	-0.51	0.11	0.40
spread of 10K money market	150988	-0.91	1.29	-1.67	-0.30	0.01
spread of 2.5K saving	155082	-1.08	1.45	-1.87	-0.38	-0.03
Flow volatility	156588	0.55	0.23	0.37	0.55	0.73
Counterparty HHI	156588	0.57	0.26	0.36	0.60	0.79

Panel A: Summary statistics for bank characteristics, deposit rates, and payment risk measures

Panel B: Correlations between payment risk measures and bank characteristics

	Flow volatility	<b>Counterparty HHI</b>
Asset	-0.14	-0.15
Liquidity ratio	0.18	0.21
Loan ratio	-0.17	-0.21
Trading ratio	-0.14	-0.15
Capital ratio	0.20	0.19
Deposit ratio	-0.19	-0.23
Return on asset	-0.08	-0.08
Number of states	-0.26	-0.28

#### Table 2: Payment risk and bank lending

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated from Call Report data as of quarter t. Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, and Return on asset are defined as in Table 1, all winsorized at the top and bottom 0.5% levels. Size is bank asset. Number of states is the number of states that a bank operates as a depository institution, based on RateWatch data. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$					
	(1)	(2)	(3)	(4)	
Flow volatility	-0.0174***	-0.0173***			
	(-7.15)	(-7.07)			
Counterparty HHI			-0.0296***	-0.0292***	
			(-7.08)	(-6.77)	
Liquidity ratio	0.0109***	0.0106***	0.0111***	0.0106***	
	(2.78)	(2.71)	(2.83)	(2.72)	
Loan ratio	0.0162***	0.0177***	0.0138***	0.0152***	
	(3.65)	(3.99)	(3.10)	(3.45)	
Trading ratio	-0.3043	-0.2776	-0.2543	-0.2276	
	(-1.01)	(-0.90)	(-0.86)	(-0.75)	
Capital ratio	0.1542***	0.1567***	0.1573***	0.1600***	
	(5.75)	(5.69)	(5.92)	(5.87)	
Deposit ratio	-0.0024	-0.0013	-0.0017	-0.0006	
	(-0.88)	(-0.50)	(-0.64)	(-0.22)	
Return on asset	-0.7795**	-0.9031**	-0.7634**	-0.8896**	
	(-2.06)	(-2.38)	(-2.03)	(-2.36)	
log(Size)	0.0059	0.0057	-0.0025	-0.0028	
	(1.48)	(1.47)	(-0.63)	(-0.72)	
$(\log(Size))^2$	-0.0002	-0.0002	-0.0000	-0.0000	
	(-1.57)	(-1.56)	(-0.15)	(-0.06)	
Number of states	0.0013***	0.0014***	0.0014***	0.0014***	
_	(4.05)	(3.89)	(4.23)	(4.04)	
State FE	Yes		Yes		
Type FE	Yes		Yes		
Quarter FE	Yes		Yes		
State $\times$ Quarter FE		Yes		Yes	
Type $\times$ Quarter FE		Yes		Yes	
Adjusted $R^2$	0.074	0.091	0.076	0.093	
N of Obs.	156588	156498	156588	156498	

#### Table 3: Payment risk and bank lending: Robustness for various time periods

The sample for Columns (1)–(2) spans from 2000:Q1 to 2020:Q4, excluding three economic recession periods defined by NBER: 2001:Q2 to 2001:Q4, 2008:Q1 to 2009:Q2, and 2020:Q1 to 2020:Q2. The sample for Columns (3)–(4) spans from 2000:Q1 to 2020:Q4. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. *Flow volatility* is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and *Counterparty HHI* gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include *Liquidity ratio*, *Loan ratio*, *Trading ratio*, *Capital ratio*, *Deposit ratio*, *Return on asset*, log(Size), squared log(Size), and *Number of states*, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth rate $_{t+1}$					
	Excluding recessions (defined in description)		Entire (2000:Q1 t	sample to 2020:Q4)	
	(1)	(2)	(3) (4)		
Flow volatility	-0.0153***		-0.0176***		
-	(-8.06)		(-7.49)		
Counterparty HHI		-0.0254***		-0.0287***	
		(-8.11)		(-6.96)	
Bank controls	Yes	Yes	Yes	Yes	
State $\times$ Quarter FE	Yes	Yes	Yes	Yes	
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes	
Adjusted $R^2$	0.065	0.066	0.088	0.090	
N of Obs.	146427	146427	167070	167070	

#### Table 4: Payment risk and bank lending: Comparing pre-crisis vs. post-crisis

The sample for Columns (1)–(2) spans from 2000:Q1 to 2007:Q4. The sample for Columns (3)–(4) spans from 2009:Q3 to 2020:Q4. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset, log(Size), squared log(Size), and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth rate $_{t+1}$					
	Pre-crisis (2000:Q1 to 2007:Q4)		Post- (2009:Q3 t	crisis to 2020:Q4)	
	(1)	(2)	(3) (4)		
Flow volatility	-0.0174***		-0.0154***		
	(-6.57)		(-4.11)		
Counterparty HHI		-0.0287***		-0.0267***	
		(-6.37)		(-4.49)	
Bank controls	Yes	Yes	Yes	Yes	
State $\times$ Quarter FE	Yes	Yes	Yes	Yes	
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes	
Adjusted $R^2$	0.076	0.077	0.108	0.110	
N of Obs.	58708	58708	97790	97790	

#### Table 5: Payment risk and loan growth: Controlling for loan demand

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2 and containing only banks operating within a single state. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset, log(Size), and squared log(Size), as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$				
	(1)	(2)		
Flow volatility	-0.0165*** (-6.84)			
Counterparty HHI		-0.0275*** (-6.18)		
Bank controls	Yes	Yes		
State $\times$ Quarter FE	Yes	Yes		
Type $\times$ Quarter FE	Yes	Yes		
Adjusted $R^2$ N of Obs.	0.102 135632	0.104 135632		

#### Table 6: Payment risk and loan growth: Results by bank size

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. Columns (1)–(6) use the subsamples sorted in each quarter based on bank size (total assets), and Columns (7)–(8) use the sample excluding the largest four banks in each quarter. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. *Flow volatility* is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and *Counterparty HHI* gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include *Liquidity ratio*, *Loan ratio*, *Trading ratio*, *Capital ratio*, *Deposit ratio*, *Return on asset*,  $\log(Size)$ , squared  $\log(Size)$ , and *Number of states*, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth rate $t+1$								
	Bottom s	ize tercile	Middle size tercile		Top size tercile		Excluding top 4 banks	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Flow volatility	-0.0156***		-0.0140***		-0.0047		-0.0173***	
	(-5.08)		(-5.26)		(-1.36)		(-7.07)	
Counterparty HHI		-0.0332***		-0.0241***		-0.0126***		-0.0293***
		(-4.55)		(-5.44)		(-3.03)		(-6.80)
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
State $\times$ Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adjusted R <sup>2</sup>	0.134	0.135	0.098	0.100	0.071	0.072	0.092	0.093
N of Obs.	51908	51908	51873	51873	51950	51950	156186	156186

#### Table 7: Payment risk and loan growth: Results by loan type

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels, with Columns (1)–(2) based on core loans (real estate, commercial and industrial, and consumer loans), Columns (3)–(4) on loans with maturity over three years, and Columns (5)–(6) on loans with maturity over five years. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset, log(Size), squared log(Size), and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$						
	Core loan		Over-3-year loan		Over-5-year loan	
	(1)	(2)	(3)	(4)	(5)	(6)
Flow volatility	-0.0177***		-0.0227***		-0.0372***	
	(-7.02)		(-7.79)		(-4.51)	
Counterparty HHI		-0.0291***		-0.0432***		-0.0702***
		(-6.56)		(-9.45)		(-7.61)
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes
State $\times$ Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes
Adjusted $R^2$	0.075	0.076	0.037	0.038	0.010	0.011
N of Obs.	156498	156498	154760	154760	154351	154351

#### Table 8: Funding stress and the impact of payment risk on bank lending

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t+1, winsorized at the top and bottom 0.5% levels. LIBOR-OIS spread is the spread between the 1(3)-month London Interbank Offered Rate (LIBOR) and the overnight index swap (OIS) of the same maturity (in percent) and calculated at the 90th percentile level from daily observations in quarter t + 1. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset,  $\log(Size)$ , squared  $\log(Size)$ , and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth rate $_{t+1}$						
	(1)	(2)	(3)	(4)		
Flow volatility $\times$ 1-month LIBOR-OIS spread	-0.0224* (-1.70)					
Counterparty HHI $\times$ 1-month LIBOR-OIS spread		-0.0250* (-1.88)				
Flow volatility $\times$ 3-month LIBOR-OIS spread			-0.0218*** (-2.72)			
Counterparty HHI $\times$ 3-month LIBOR-OIS spread				-0.0230*** (-2.91)		
Flow volatility	-0.0139*** (-6.24)		-0.0118*** (-5.09)			
Counterparty HHI		-0.0255*** (-7.29)		-0.0229*** (-6.46)		
Bank controls	Yes	Yes	Yes	Yes		
State $\times$ Quarter FE	Yes	Yes	Yes	Yes		
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes		
Adjusted $R^2$	0.091	0.093	0.091	0.093		
N of Ubs.	156498	156498	156498	156498		

#### Table 9: Reserve supply shocks and the impact of payment risk on bank lending

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels.  $TGA \ growth$  is the quarterly growth rate of Treasury General Account (TGA) based on average levels of the TGA within a quarter (in decimal), and  $TGA \ volatility$  is the standard deviation of weekly TGA levels (in trillion dollars) within a quarter, both calculated as of quarter t + 1. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset,  $\log(Size)$ , squared  $\log(Size)$ , and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth rate $t+1$						
	(1)	(2)	(3)	(4)		
Flow volatility $\times$ TGA Growth	-0.0113** (-2.20)					
Counterparty HHI $\times$ TGA Growth		-0.0126** (-2.54)				
Flow volatility $\times$ TGA Volatility			-0.0983*** (-2.82)			
Counterparty HHI $\times$ TGA Volatility				-0.0955** (-2.56)		
Flow volatility	-0.0164*** (-7.48)		-0.0145*** (-6.79)			
HHI		-0.0278*** (-7.28)	. ,	-0.0255*** (-6.94)		
Bank controls	Yes	Yes	Yes	Yes		
State $\times$ Quarter FE	Yes	Yes	Yes	Yes		
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes		
Adjusted $R^2$	0.091	0.093	0.091	0.093		
N of Obs.	156498	156498	156498	156498		

#### Table 10: Bank capital and the impact of payment risk on bank lending

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. Low regulatory capital is a dummy variable that takes the value of 1 when a bank's regulatory leverage ratio is below the cross-sectional 5th percentile level in quarter t and zero otherwise. All U.S. banks are required to maintain a certain level of regulatory leverage ratio, defined as the ratio of a bank's Tier 1 capital to its average total consolidated on-balance sheet assets. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset,  $\log(Size)$ , squared  $\log(Size)$ , and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$				
	(1)	(2)		
Flow volatility $\times$ Low regulatory capital	-0.0158***			
	(-3.48)			
HHI $\times$ Low regulatory capital		-0.0138***		
		(-3.59)		
Flow volatility	-0.0167***			
	(-6.79)			
Counterparty HHI		-0.0287***		
		(-6.69)		
Low regulatory capital	0.0045	0.0033		
	(1.54)	(1.26)		
Bank controls	Yes	Yes		
State $\times$ Quarter FE	Yes	Yes		
Type $\times$ Quarter FE	Yes	Yes		
Adjusted $R^2$	0.091	0.093		
N of Obs.	156498	156498		

#### Table 11: Payment risk and bank lending: The nonlinear effects of bank capital

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. 1(Regulatory capital  $\leq$  1pctl) is a dummy variable that takes the value of 1 when a bank's regulatory leverage ratio is below the cross-sectional 1st percentile level in quarter t and zero otherwise. 1(1pctl < Regulatory capital  $\leq$  5pctl) and 1(5pctl < Regulatory capital  $\leq$  10pctl) are similarly defined. Flow volatility is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and Counterparty HHI gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset,  $\log(Size)$ , squared  $\log(Size)$ , and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$					
	(1)	(2)			
Flow volatility $\times 1$ (Regulatory capital $\leq 1$ pctl)	-0.0322***				
	(-3.07)				
Flow volatility $\times 1(1\text{pctl} < \text{Regulatory capital} \leq 5\text{pctl})$	-0.0100**				
	(-2.28)				
Flow volatility $\times 1(5pctl < Regulatory capital \le 10pctl)$	0.0063*				
	(1.82)				
Counterparty HHI $\times 1$ (Regulatory capital $\leq 1$ pctl)		-0.0313***			
		(-3.26)			
Counterparty HHI $\times 1(1$ pctl $<$ Regulatory capital $\leq$ 5pctl)		-0.0083**			
		(-2.18)			
Counterparty HHI $\times 1(5pctl < Regulatory capital \le 10pctl)$		0.0039			
		(1.30)			
Flow volatility	-0.0171***				
	(-6.83)				
Counterparty HHI		-0.0290***			
		(-6.70)			
$1$ (Regulatory capital $\leq 1$ pctl)	0.0034	0.0034			
	(0.52)	(0.51)			
$1(1pctl < Regulatory capital \le 5pctl)$	0.0040	0.0030			
	(1.38)	(1.11)			
$1(5pctl < Regulatory capital \le 10pctl)$	-0.0002	0.0010			
	(-0.07)	(0.52)			
Bank controls	Yes	Yes			
State $\times$ Quarter FE	Yes	Yes			
Type $\times$ Quarter FE	Yes	Yes			
Adjusted $R^2$	0.091	0.093			
N of Obs.	156498	156498			

#### Table 12: Payment risk and deposit rate

The bank-quarter sample spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the spread of the deposit rate relative to target federal funds rate in quarter t + 1, with columns (1)–(2) using one-year 10K CD rates, columns (3)–(4) using 10K money market rates, and columns (5)–(6) using 2.5K saving rates. *Flow volatility* is the standard deviation of a bank's daily net payment flows scaled by gross payment volume, and *Counterparty HHI* gauges the concentration levels of a bank's payment counterparties. Both measures are calculated from transaction-level Fedwire data in quarter t. Control variables are calculated as of quarter t and include *Liquidity ratio*, *Loan ratio*, *Trading ratio*, *Capital ratio*, *Deposit ratio*, *Return on asset*,  $\log(Size)$ , squared  $\log(Size)$ , and *Number of states*, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

Dependent variable: Deposit spread $_{t+1}$						
	1-year CD (10K)		Money market (10K)		Saving (2.5K)	
	(1)	(2)	(3)	(4)	(5)	(6)
Flow volatility	0.0875***		0.0766***		0.1068***	
	(4.47)		(3.80)		(5.90)	
Counterparty HHI		0.1287***		0.1096***		0.1643***
		(4.77)		(3.84)		(6.29)
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes
State $\times$ Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes
Type $\times$ Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes
Adjusted $R^2$	0.807	0.807	0.930	0.930	0.969	0.969
N of Obs.	155665	155665	150882	150882	154983	154983

# Appendix A Proof of Proposition 1

Under  $\widetilde{\omega} \sim \mathcal{N}(\mu,\sigma^2),$  the bank's objective function can be written as

$$(R - r)\Delta y - rd - \tau_1 \mu (d + \Delta y) + \tau_1 (m + L(\theta)) + \tau_1 s(r) - \frac{\tau_2}{2} \sigma^2 (d + \Delta y)^2 - \frac{\tau_2}{2} (\mu (d + \Delta y) - (m + L(\theta)) - s(r))^2$$

We derive the F.O.C. for r,

$$-\Delta y - d + \tau_1 s'(r) + \tau_2 \left( \mu \left( d + \Delta y \right) - \left( m + L(\theta) \right) - s(r) \right) s'(r) = 0,$$
(19)

which can be written as

$$-\frac{\Delta y + d}{s'(r)} - \tau_2 \left(m + L(\theta)\right) - \tau_2 s(r) + \tau_1 + \tau_2 \mu \left(d + \Delta y\right) = 0.$$
(20)

Using the F.O.C. for  $\Delta y$ ,

$$R - r - \tau_1 \mu - \tau_2 \sigma^2 (d + \Delta y) - \tau_2 \left( \mu \left( d + \Delta y \right) - (m + L(\theta)) - s(r) \right) \mu = 0$$
(21)

we obtain

$$\Delta y = \frac{R - r - \tau_1 \mu}{\tau_2 \left(\sigma^2 + \mu^2\right)} + \frac{\mu \left(m + L(\theta)\right) + \mu s(r)}{\left(\sigma^2 + \mu^2\right)} - d.$$
(22)

Let  $s'(r) = \lambda$ . The F.O.C. for r can be written as

$$s(r) = \left(\mu - \frac{1}{\tau_2 \lambda}\right) \left(d + \Delta y\right) + \frac{\tau_1}{\tau_2} - \left(m + L(\theta)\right).$$
(23)

Substituting the expression of s(r) into the F.O.C. for  $\Delta y$ , we have

$$\Delta y = \frac{R-r}{\tau_2 \sigma^2 + \frac{\mu}{\lambda}} - d. \tag{24}$$

Substituting the solution into the F.O.C. for r, we obtain

$$s(r) = \left(\mu - \frac{1}{\tau_2 \lambda}\right) \left(\frac{R - r}{\tau_2 \sigma^2 + \frac{\mu}{\lambda}}\right) + \frac{\tau_1}{\tau_2} - (m + L(\theta)).$$
(25)

Let  $\mu$  be zero because for any  $i \in [0, 1]$ ,  $\mathbb{E}[\widetilde{\omega}(i)] = 0$ . We have

$$\Delta y = \frac{R-r}{\tau_2 \sigma^2} - d,\tag{26}$$

and

$$s(r) + \left(\frac{R-r}{\tau_2^2 \sigma^2 \lambda}\right) = \frac{\tau_1}{\tau_2} - \left(m + L(\theta)\right).$$
(27)

Replacing s(r) with  $\lambda r$ , we obtain

$$r = \frac{-R + \lambda \tau_1 \tau_2 \sigma^2 - \lambda \tau_2^2 \sigma^2 \left(m + L(\theta)\right)}{\lambda^2 \tau_2^2 \sigma^2 - 1}$$
(28)

Taking the derivative with respect to  $\sigma^2$ , we obtain

$$\frac{dr}{d\sigma^2} = \lambda \tau_2 \frac{\lambda \tau_2 R - \tau_1 + \tau_2 \left(m + L(\theta)\right)}{(\lambda^2 \tau_2^2 \sigma^2 - 1)^2}$$
(29)

Note that we have

$$R - r = \lambda \tau_2 \sigma^2 \frac{\lambda \tau_2 R - \tau_1 + \tau_2 (m + L(\theta))}{\lambda^2 \tau_2^2 \sigma^2 - 1} > 0.$$
 (30)

Therefore, we have

$$\frac{dr}{d\sigma^2} = \left(\frac{R-r}{\sigma^2}\right) \frac{1}{\lambda^2 \tau_2^2 \sigma^2 - 1}.$$
(31)

We have  $\lambda^2 \tau_2^2 \sigma^2 - 1 > 0$  under the parameter condition (1),  $\lambda \tau_2 \sigma > 1$ . Note that R - r > 0 in (30) because, under parameter condition (2),  $R/\sigma > \tau_1$ , we have  $\lambda \tau_2 R - \tau_1 > \lambda \tau_2 \sigma \tau_1 - \tau_1 = (\lambda \tau_2 \sigma - 1)\tau_1$ , which is positive under the parameter condition (1),  $\lambda \tau_2 \sigma > 1$ . Therefore,  $\frac{dr}{d\sigma^2} > 0$ . From (26), an increase in  $\sigma^2$  reduces  $\Delta y$  by increasing r and  $\sigma^2$ . Moreover, in the solutions of  $\Delta y$ and r,  $\sigma^2$  always appears with  $\tau_2$  in the form of  $\tau_2 \sigma^2$ . Therefore,  $\tau_2$  amplifies the impact of  $\sigma^2$  in both  $\Delta y$  and r. We can fully solve  $\Delta y$  by substituting out R - r in (26) using (30):

$$\Delta y = \lambda \frac{\lambda \tau_2 R - \tau_1 + \tau_2 \left(m + L(\theta)\right)}{\lambda^2 \tau_2^2 \sigma^2 - 1} - d.$$
(32)

# Appendix B U.S. Payment Systems

The Fedwire Funds Service is the primary payment system in the United States for large-value transactions. This real-time gross settlement system allows participants to initiate funds transfers that are instantaneous, final, and irrevocable, once processed. The service is provided and operated by the Federal Reserve Banks and is open to any financial institution that holds an account with a Federal Reserve Bank, such as Federal Reserve member banks, non-member depository institutions, and certain other organizations like U.S. branches and agencies of foreign banks.

The Fedwire Funds Service is a transfer service. Participants originate funds transfers by instructing a Federal Reserve Bank to debit funds from its own (reserve) account and credit funds to the account of another participant. To make transfers, the following information is submitted to the Federal Reserve via Fedwire: the receiving bank's routing number, account number, name, and dollar amount being transferred. Each transaction is processed individually and settled upon receipt. Wire transfers sent via Fedwire are completed instantly. Participants may originate funds transfers online, by initiating a secure electronic message, or offline, via telephone procedures.

Participants can use it to send or receive payments for their own accounts or on behalf of corporate or individual clients, to settle commercial payments, to settle positions with other financial institutions or clearing arrangements, to submit federal tax payments, or to buy and sell federal funds. Households, businesses, and government agencies rely on Fedwire for mission-critical, same-day transactions. In the paper, we focus on Fedwire fund transfers made on behalf of banks' corporate or individual clients (i.e., reserve transfers that result from the depositors' payment instructions), which make up about 80% of total transactions in terms of transaction numbers.

The Fedwire Funds Service business day begins at 9:00 p.m. EST (eastern standard time) on the preceding calendar day and ends at 7:00 p.m. EST, Monday through Friday, excluding designated holidays. For example, the Fedwire Funds Service opens on Monday at 9:00 p.m. on the preceding Sunday. The deadline for initiating transfers for the benefit of a third party (such as a bank's customer) is 6:00 p.m. EST each business day. Under certain circumstances, Fedwire Funds Service operating hours may be extended by the Federal Reserve Banks.

To facilitate the smooth operation of the Fedwire Funds Service, the Federal Reserve Banks offer intraday credit, in the form of daylight overdrafts, to financially healthy Fedwire participants with regular access to the discount window. Many Fedwire Funds Service participants use daylight credit to facilitate payments throughout the operating day. Nevertheless, the Federal Reserve Policy on Payment System Risk prescribes daylight credit limits, which can constrain some Fedwire Funds Service participants' payment operations. Each participant is aware of these constraints and is responsible for managing its account throughout the day. Specifically, a Fedwire participant's maximum dollar amount of daylight overdrafts that it may incur is referred as the net debit cap. A participant is by default assigned either an exempt-from-filing category (incurring daylight overdrafts no more than \$10 million or 20 percent of their capital measure) or a zero-cap category (incurring no overdrafts). To apply for higher daylight overdrafts, Fedwire participants need to submit to its Reserve Bank at least once a year a copy of its board of directors' resolution.

In 2020, approximately 5,000 participants initiate funds transfers over the Fedwire Funds Service, and the Fedwire Funds Service processed an average daily volume of 727,313 payments, with an average daily value of approximately \$3.3 trillion.<sup>39</sup> The distribution of these payments is highly skewed, with a median value of \$24,500 and an average value of approximately \$4.6 million. In particular, only about 7 percent of Fedwire fund transfers are for more than \$1 million.

The other important interbank payment system for large-value transactions in the U.S. is the Clearing House Interbank Payments System (CHIPS), which is a private clearing house for transactions between banks. In 2020, CHIPS processed an average daily volume of 462,798 payments, with an average daily value of approximately \$1.7 trillion, about half of the daily value processed by Fedwire.<sup>40</sup> There are three key differences between CHIPS and Fedwire Funds Service. First, CHIPS is privately owned by The Clearing House Payments Company LLC, while Fedwire is operated by the Federal Reserve. Second, CHIPS has only 43 member participants as of 2020, compared with thousands of banking institutions making and receiving funds via Fedwire. Third, CHIPS is not a real-time gross settlement system like Fedwire, but a netting engine that uses bilateral and multi-lateral netting to consolidate pending payments into single transactions. Compared to the Fedwire Funds Service, the low institution coverage of CHIPS and its netting feature make it less desirable to be the test field of the effects of payment liquidity risks on the bank lending.

#### Table C1: Predictability of payment activities: gross volume vs. net flow

The sample comprises observations at the bank-business day level (including days with zero payment volumes) spanning from January 2000 to December 2020 and excluding the financial crisis period from 2008:Q1 to 2009:Q2. The dependent variable for columns (1) and (2) is the daily gross payment volume (i.e., the total value of payments received and payments sent) and is measured in thousands of dollars. For columns (3) and (4), the dependent variable is the daily net payment flow, defined as the difference between payments received and payments sent, also measured in thousands of dollars. The variable *Beginning of Month* is a dummy variable assigned a value of one for the first three business days of each month and zero otherwise. Similarly, *End of Month* is a dummy variable that takes a value of one for the last three business days of each month and zero otherwise. Standard errors are clustered at the bank and quarter levels, with corresponding *t*-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

	Gross Volume (in \$K)		Net Flow (in \$K)		
	(1)	(2)	(3)	(4)	
Beginning of Month	38871** (2.24)	38803** (2.19)	434	445	
End of Month	(2.24) 71251*** (2.65)	(2.19) 71182** (2.60)	-2280 (-0.88)	-2269 (-0.88)	
Bank FE Quarter FE	Yes	Yes Yes	Yes	Yes Yes	
Adjusted $R^2$ N of Obs.	0.918 9800162	0.918 9800162	0.091 9800162	0.091 9800162	

# Appendix C Additional Results

### C.1 Gross payment volume seasonality

In Table C1, we report results on a simple seasonality-based analysis of payment flow predictability. In Column (1) and (2), we regress a bank's daily gross payment volume on the dummy for the beginning of the month (first three business days) and the dummy for the end of the month (last three business days) without and with quarter fixed effects, respectively (bank fixed effects are included in both specifications). The  $R^2$  is 91.8%, indicating that banks can comfortable predict the gross payment volume using seasonality. In contrast, the same seasonality model does not explain well the daily net payment flow as shown in Column (3) and (4). Therefore, in our model, we do

<sup>&</sup>lt;sup>39</sup>Please refer to Fedwire Funds Service Annual Statistics.

<sup>&</sup>lt;sup>40</sup>Please refer to CHIPS Annual Statistics.

#### Table C2: Payment risk and bank lending: Alternative payment risk measure

The sample for Column (1) spans from 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The sample for Column (2) is from 2000:Q1 to 2007:Q4, and the sample for Column (3) is from 2009:Q3 to 2020:Q4. The dependent variable is the loan growth rate in quarter t+1, winsorized at the top and bottom 0.5% levels. Alternative payment risk measure is defined as the standard deviation of daily net payment flow (scaled by average payment volume within the quarter) for a given bank in quarter t. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset, log(Size), squared log(Size), and Number of states, as defined in Table 2. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$				
	<b>Overall</b> (1)	Pre-crisis (2)	Post-crisis (3)	
Alternative payment risk	-0.0028***	-0.0030***	-0.0023**	
	(-4.81)	(-4.28)	(-2.66)	
Bank controls	Yes	Yes	Yes	
State × Quarter FE	Yes	Yes	Yes	
Type × Quarter FE	Yes	Yes	Yes	
Adjusted $R^2$	0.089	0.075	0.107	
N of Obs.	156498	58708	97790	

not emphasize the randomness in gross volume but focus instead of the risk in net payment flow (i.e., the imbalance between inflows and outflows); accordingly, in our measure of payment risk, we use the daily gross flow as the scaling factor for Flow imbalance  $ratio_{i,t,d}$  and then calculate its standard deviation to obtain Flow volatility<sub>i,t</sub>, our primary measure of payment liquidity risk.

## C.2 Alternative payment risk measures

In calculating the first measure of payment risk,  $Flow \ volatility_{i,t}$  for bank *i* in quarter *t*, we divide daily net payment flow by daily gross payment volume to obtain  $Flow \ imbalance \ ratio_{i,t,d}$  for day *d* in quarter *t*, followed by calculating the standard deviation of  $Flow \ imbalance \ ratio_{i,t,d}$  within quarter *t*. This method follows our model where payment risk emerges from the imbalance between inflows and outflows (i.e., the net payment flow) while the gross volume is known (Table C1 shows that daily gross volume is highly predictable). Next, we consider an alternative measure. The daily gross volume in the denominator is replaced the average daily gross volume of the quarter, that is

 $Flow imbalance \ ratio_{i,t,d}$  has the same denominator for days in a quarter.<sup>41</sup>

Table C2 displays regression results based on this alternative measures. Column (1) provides results from the baseline sample, while Columns (2) and (3) focus on the pre-GFC and post-GFC samples, respectively. The findings based on this alternative measure of payment risk align with the baseline results. Specifically, Column (1) reveals a negative correlation between loan growth and payment risk, with statistical significance at the 1% level. The economic magnitude is also large: an interquartile-range increase in this alternative measure is associated with a 0.25 percentage point decrease in loan growth rate, calculated as  $0.89 \times (-0.0028) = -0.25\%$ .

Next, we consider another set of alternative payment risk measures. In our baseline measure, we use the standard deviation of Flow imbalance  $ratio_{i,t,d}$ . The first set differentiates days with positive and negative net payment flows. Specifically, we calculate separately the standard deviation of Flow imbalance  $ratio_{i,t,d}$  for days with Flow imbalance  $ratio_{i,t,d} > 0$  and standard deviation of Flow imbalance  $ratio_{i,t,d}$  for days with Flow imbalance  $ratio_{i,t,d} < 0$ . In Column (1) and (2) of Table C3, we report the regression results. After separating payment risk into inflow risk and outflow risk, we find that the outflow risk is responsible for the negative impact of payment risk on lending. The second set of measures distinguishes between gross payment inflows and outflows on a given day. Specifically, Gross-inflow volatility and Gross-outflowvolatility are defined as the standard deviation of daily gross inflows and outflows, each scaled by the average daily gross volume of the quarter.<sup>42</sup> Columns (3) and (4) of Table C3 report the regression results. The measures based on both gross inflows and gross outflows have a significantly negative impact on bank lending, with a slightly stronger effect from outflows.<sup>43</sup> Naturally, payment outflow matters as it is about liquidity loss. However, inflow risk should also matter because, when a bank faces risk in the sources of liquidity, it tends to be conservative about investing in illiquid loans.

In summary, our analysis reveals that while outflow-based payment volatility measures have a more pronounced impact on bank lending in some instances, inflow-based measures also exhibit a comparable impact in other scenarios. Consequently, we will continue to use our baseline measure of payment risk that accounts for uncertainty in both the sources and uses of liquidity.

<sup>&</sup>lt;sup>41</sup>Our baseline measure and this alternative measure differs in that for a day with large (small) gross volume, *Flow imbalance ratio*<sub>*i*,*t*,*d*</sub> is small (large) in the former, but the daily variation of denominator is absent in the latter.

<sup>&</sup>lt;sup>42</sup>Note that if we normalize gross inflows and outflows with daily gross volume, the resulting standard deviations would be identical for gross inflows and outflows, as they are colinear (sum up to one). As such, we use average daily gross volume within the quarter as the scaling factor for daily gross inflows and daily gross outflows.

<sup>&</sup>lt;sup>43</sup>The Wald test conducted for Column (3) reveals that the difference between the coefficients for *Gross-inflow volatility* and *Gross-outflowvolatility* is not statistically significant.

#### Table C3: Payment risk and bank lending: Risks from inflows and outflows

The bank-quarter sample spans 2000:Q1 to 2020:Q4, excluding the financial crisis from 2008:Q1 to 2009:Q2. The dependent variable is the loan growth rate in quarter t + 1, winsorized at the top and bottom 0.5% levels. Inflowday volatility and Outflow-day volatility represent the standard deviation of a bank's daily net payment flows (scaled by daily gross payment volume) on days when net payment flows are positive and negative, respectively, in quarter t. Gross-inflow volatility and Gross-outflow volatility are defined as the standard deviation of daily gross inflows for a given bank in quarter t, each scaled by the average volume of the quarter. Control variables are calculated as of quarter t and include Liquidity ratio, Loan ratio, Trading ratio, Capital ratio, Deposit ratio, Return on asset, log(Size), squared log(Size), and Number of states. Bank type includes: bank, credit union, and saving and loan bank. Standard errors are clustered at the bank and quarter levels, with corresponding t-values in parentheses. \*\*\*, \*\*, and \* indicate statistical significance at the 1%, 5%, and 10% level, respectively.

<b>Dependent variable:</b> Loan growth $rate_{t+1}$					
	(1)	(2)	(3)	(4)	
Inflow-day volatility	-0.0020	-0.0020			
	(-0.58)	(-0.58)			
Outflow-day volatility	-0.0146***	-0.0145***			
	(-4.19)	(-4.19)			
Gross-inflow volatility			-0.0019***	-0.0018***	
-			(-3.55)	(-3.35)	
Gross-outflow volatility			-0.0027***	-0.0027***	
·			(-4.83)	(-4.77)	
Bank controls	Yes	Yes	Yes	Yes	
State FE	Yes		Yes		
Type FE	Yes		Yes		
Quarter FE	Yes		Yes		
State $\times$ Quarter FE		Yes		Yes	
Type $\times$ Quarter FE		Yes		Yes	
Adjusted $R^2$	0.075	0.092	0.073	0.089	
N of Obs.	147766	147669	156588	156498	