Bank Debt versus Mutual Fund Equity in Liquidity Provision*

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First draft: July 2019
Current draft: November 26, 2020

*This paper was previously circulated under the title “Debt versus Equity in Liquidity Provision.” Naz Koont provided excellent research assistance. We thank Philip Bond, Greg Buchak, Briana Chang, Edu Davila, Jesse Davis, Doug Diamond, Will Diamond, Darrell Duffie, Itay Goldstein, Sam Hanson, Arvind Krishnamurthy, Wei Jiang, Marcin Kacperczyk, Yu'eran Ma, Stefan Nagel, Amit Seru, Andrei Shleifer, Jeremy Stein, Adi Sunderam, Annette Vissing-Jorgensen, Chaojun Wang, Jessie Wang for detailed comments, and seminar and conference participants at Berkeley Haas, Columbia Business School, Chicago Booth, Erasmus University, Harvard Business School, McGill University, Nanyang Technological University, New York Fed, Princeton, Rochester Simon, Stanford GSB, Washington University in St. Louis Olin, Wharton, University College London, University of Hong Kong, University of Illinois Gies, University of Washington Foster, Yale SOM; EFA Annual Meeting, Fed Board/Maryland Short Term Funding Market Conference, NBER Summer Institute Corporate Finance Meeting, RAPS/RCFS Bahamas Conference, WFA Annual Meeting, Virtual Asset Management Seminar, Virtual Finance Theory Seminar, and Yale Junior Finance Conference. All errors are ours.

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Abstract

We propose a unified framework to compare and quantify liquidity provision by debt-issuing banks and equity-issuing mutual funds. We show that both types of financial intermediaries provide liquidity by insuring against idiosyncratic liquidity risks but are subject to distinct constraints. The fixed value of debt induces panic runs whereas the flexible payoff of equity leads to fundamentals-driven outflows. They both constrain liquidity provision by generating premature liquidation of long-term investments. Informed by the theory, we develop the Liquidity Provision Index (LPI) as the first empirical measure of liquidity provision that can be generally applied across demandable debt and demandable equity issuing financial institutions. We find that a dollar invested in bond fund shares provides a significant amount of liquidity amounting to one quarter of that by uninsured bank deposits at the end of 2017. We confirm that the majority of the gap arises from the difference in contract forms instead of regulatory features such as deposit insurance by applying the LPI to the Money Market Reform, in which institutional prime Money Market Funds (MMF) switched from a fixed to a floating share value. Over time, the gap between bank and fund liquidity provision has continuously narrowed, suggesting a migration of liquidity provision away from the deposit-taking banking sector to equity-funded non banks. We find Quantitative Easing and post-crisis liquidity regulation to be contributing factors for this trend.
1 Introduction

A predominant function of financial intermediaries is liquidity provision. Banks provide liquidity by issuing demandable debt backed by a portfolio of illiquid assets. Their liquidity provision is achieved by pooling investors’ resources at the intermediary level so that idiosyncratic liquidity shocks are insured against and more illiquid assets can be funded using liquid short-term debt (Diamond and Dybvig, 1983).

While the literature has primarily attributed liquidity provision to banks, financial intermediation has increasingly moved beyond the traditional debt-issuing banking and shadow banking sectors. In particular, intermediaries issuing demandable equity have played an increasingly important role. For example, US fixed-income mutual funds saw their total assets increase from $6.1 billion in 1995 to $44.4 billion in 2019, which amounts to 35% of the banking sector’s deposits in 2019 (Figure 1). These trends beg the question of whether liquidity provision is still only confined to debt-issuing intermediaries. After all, open-end mutual funds also invest in significant amounts of illiquid assets like corporate bonds and loans and issue fund shares redeemable at short notice. Further, if equity-issuing intermediaries indeed provide liquidity to investors, what are the underlying limitations and financial stability implications? How do they compare to those by debt-issuing intermediaries like banks?¹

This paper presents the first unified framework for liquidity provision by debt- and equity-issuing financial intermediaries. We theoretically show that intermediaries issuing demandable equity are able to create liquidity just like debt-issuing intermediaries do. As long as investors’ collectively hold their funds in the intermediary and intermediaries optimally use liquid assets to meet redemptions first, investors’ idiosyncratic liquidity risks can be shared and more illiquid assets can be held until maturity.

Although both debt and equity issuing intermediaries provide liquidity, the choice of contractual form is a deciding factor for the efficiency and financial stability implications of liquidity provision. We find that equity’s flexible NAV helps mitigate panic runs, which are a major drawback of debt contracts, but renders investor redemptions more sensitive to news about economic

¹To be exact, we consider open-end equity contracts redeemable at short notice so although banks also issue equity, bank equity does not directly fall into our consideration of liquidity provision.
fluctuations. These volatile *fundamentals-driven outflows* in turn expose fund liquidity provision more to aggregate shocks in the economy.\(^2\)

Informed by the theory, we design the first empirical measure of liquidity provision that is applicable to both demandable debt and demandable equity issuing financial institutions. The Liquidity Provision Index (LPI) measures how much more investors expect to obtain by redeeming shares (demandable debt) from a fund (bank) compared to directly selling the underlying portfolio of assets. We find that a dollar invested in bond fund shares provides significant amount of liquidity amounting to a quarter of that by uninsured bank deposits at the end of 2017. Moreover, we find that the gap between bank and fund LPI has increasingly narrowed over time, and that Quantitative Easing and post-crisis liquidity regulation at banks have contributed to the migration of liquidity provision away from the traditional deposit-taking banking sector to equity-issuing mutual funds. Finally, we apply the LPI to Money Market Funds (MMF) and use the switch by institutional prime funds from a fixed to a flexible value during the 2016 Money Market Reform to identify the effect of contractual form of liquidity provision.

A key novelty of our paper is to jointly analyze liquidity provision by bank debt and fund equity under a common theoretical framework. Similar to Diamond and Dybvig (1983), investors are subject to idiosyncratic liquidity shocks in an incomplete market. Investment decisions have to be made before the realization of liquidity shocks with a tradeoff between liquid cash and a risky illiquid long-term project. The latter incurs a higher liquidation cost as in Shleifer and Vishny (1992) when sold prematurely but can potentially yield a higher long-run return depending on the realization of future economic fundamentals. Investors can pool their resources and jointly invest through an intermediary bank, which issues claims with a fixed promised payment, or an intermediary fund, which issues equity claims at a proportional share of its total asset value. When liquidity shocks realize, investors in need of immediate consumption always redeem their claims from the intermediary, while those without immediate consumption need consider whether or not to redeem depending on a noisy private signal they receive about the illiquid project’s long-run return.

\(^2\)Our baseline model highlights that the use of debt exposes banks to panic runs whereas the use of redeemable equity with perfectly adjusting values induces volatile flow-to-fundamentals relationship in funds. In reality, institutional differences between banks and mutual funds could induce fundamentals-driven, non-panic-based runs in banks (e.g., Allen and Gale, 1998) and panic-based runs in mutual funds (Chen, Goldstein and Jiang, 2010, Goldstein, Jiang and Ng, 2017, Zeng, 2017). While our theory presents a benchmark case focusing on the most salient difference between debt and equity contracts, our empirical analysis will consider their implications for our findings.
We show that both banks and funds provide liquidity because investors expect to obtain more from redeeming early with their intermediary than by prematurely selling the underlying assets themselves. The reason is that both types of intermediaries pool investors’ resources and use liquid cash to meet redemptions first, which allows more of the illiquid project to be held until maturity and realize its long-run return. The issuance of debt contracts is therefore not a prerequisite for liquidity provision.

Nevertheless, the difference in contractual forms leads to different endogenous constraints in liquidity provision. Debt-issuing intermediaries are susceptible to panic runs when fundamentals deteriorate past a threshold, because the fixed face value of debt promised to withdrawing depositors imposes all losses from premature asset liquidations on depositors remaining in the bank, which creates a first-mover advantage to withdraw. In contrast, the value of demandable equity flexibly adjusts with the number of redemptions and liquidations, which allows losses from premature liquidations to be proportionally born by redeeming and non-redeeming shareholders and thereby removes the first-mover advantage that leads to runs. Therefore, panic runs are not induced by liquidity provision alone—the disproportionate distribution of premature liquidation losses is also a necessary condition.

While equity resolves the first-mover advantage created by debt, it comes with the disadvantage of rendering liquidity provision more sensitive to fluctuations in fundamentals. When equity investors receive private news about project returns, they decide whether to stay in the fund to earn the long-run return or to redeem their shares and store cash on their own. Flexible NAVs cause redemption decisions to be continuously revised with changes in fundamentals, resulting in volatile fundamentals-driven flows and premature asset liquidations, which ultimately constrain liquidity provision by the fund. The presence of fundamentals-driven outflows implies that even with perfect NAV adjustments (e.g. through optimal swing pricing), large and systematic outflows and asset liquidations may still occur in response to deteriorations in economic fundamentals when liquidity is provided by funds. In contrast, the fixed payment promised by bank debt insulates depositors from fluctuations in fundamentals as long as the fundamentals do not deteriorate past the threshold for panic runs.

Given that liquidity provision by debt- and equity funded intermediaries is subject to different constraints, we ask how their capacity for liquidity provision compares in practice. Informed by the theory, we derive a sufficient statistic for liquidity provision—the Liquidity Provision Index
(LPI). The LPI is defined as the difference between an intermediary’s expected contract payment to investors withdrawing at short notice and the direct liquidation value of the underlying asset portfolio per dollar invested. It is the first measure of liquidity provision that is generally applicable to financial institutions regardless of the contractual form of their liabilities.

Calculating the LPI involves three steps. First, we determine the contract payment of demandable shares (demandable debt) for any given proportion of early redemptions (withdrawals). For fund equity, when outflows are very small, funds can first use cash to meet redemptions so the contract payment is 100% of the initial NAV. As outflows increase, funds resort to selling increasingly illiquid assets with higher haircuts, continuously decreasing the NAV. For bank debt, losses incurred from asset liquidations also increase with withdrawals but uninsured depositors receive a fixed value unless the bank defaults. Second, we calculate the expected contract payment by integrating over the distribution of outflows at the fund (bank). Using observed outflows, which are an equilibrium outcome from fluctuations in economic fundamentals, allows us to sidestep the difficult task of measuring the distribution of economic fundamentals. It also incorporates the presence of regulations and frictions outside of the model, which allows the LPI to be a realistic measure of liquidity provision in practice. Finally, we deduct the direct liquidation value of the underlying portfolio from the expected contract payment as the intermediary’s contribution to liquidity provision.

We first apply the LPI to a laboratory of US commercial banks and bond mutual funds from 2011 to 2017. We find that fund shares provide a significant amount of liquidity relative to uninsured deposits. As of 2017, a dollar invested in uninsured bank deposits provides 19.0 cents more upon early withdrawal than under direct liquidation of the underlying portfolio; whereas a dollar invested in redeemable bond shares provides 4.8 cents more than under direct liquidation. In other words, liquidity provided by bond mutual fund shares amounts to a quarter of the liquidity provided by bank deposits. In the cross-section, more liquidity is provided by funds with outflows less sensitive to economic fluctuations and by banks with a higher incidence of deposit insurance. In the time series, the gap in liquidity production capacity between banks and funds has increasingly narrowed from 2011 to 2017. We find evidence that the decline in the bank-find LPi gap is driven by an expansion in central bank reserves following Quantitative Easing and the implementation of the Liquidity Coverage Ratio. Both policies increase the proportion of liquid assets on bank balance sheets, which raises the direct liquidation value of the portfolio and shrinks the capacity for liquidity provision by banks.
The LPI is designed to serve as a consistent measure of liquidity provision in practice, where flows and portfolio choices of financial institutions may be influenced by the regulatory environment. To isolate the impact of contractual forms on liquidity provision, we further use the LPI to perform several additional checks. First, we limit deposit flows to the uninsured portion of bank deposits, which are are consistent with demandable debt in our model. Nevertheless, explicit and implicit guarantees may still indirectly affect the estimated LPI of uninsured deposits through equilibrium flows and portfolio choice. To this end, we use cross-sectional variation in bank liability structure to project that a hypothetical bank without any deposit insurance or non-deposit liabilities bank provides two-thirds of the estimated average bank LPI. These results imply that the bulk of bank-find LPI gap arises from the use of demandable debt versus equity.

Finally, we identify the effect of demandable debt versus demandable equity funding on liquidity provision by applying the LPI to MMFs around the 2016 Money Market Reform. The reform required institutional prime MMFs to switch from fixed to floating NAVs, which represents a transition from debt-funding to equity-funding. At the same time, retail prime MMFs were exempt from this requirement and provide a natural control group. Our difference-in-differences estimates confirm an economically and statistically significant 19% drop in liquidity provision due to the reform, corroborating that liquidity provision by demandable equity is significant but relatively lower than that of debt.

Related Literature. The banking literature on liquidity provision has mostly centered around deposit-issuing banks as in Diamond and Dybvig (1983), Diamond and Rajan (2001), Kashyap, Rajan and Stein (2002), and Goldstein and Pauzner (2005). More recently, Hanson, Shleifer, Stein and Vishny (2015) consider debt claims issued by traditional banks versus shadow banks in liquidity provision. Our paper focuses on the contractual form of intermediary liabilities, which is a fundamental difference between banks and non-banks. We jointly analyze liquidity provision by demandable equity and debt in a common theoretical framework.

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3Uninsured deposits are of high empirical relevance. Egan, Hortacsu and Matvos (2017) estimate that uninsured comprise half of all consumer deposits in large US commercial banks and show that they are subject to runs. One notable example of a modern commercial bank run is that on Washington Mutual (WaMu).

4Institutional prime MMFs were indeed subject to panic runs before the reform, notable examples including the Reserve Primary Fund, the first MMF that “broke the buck,” and the Putnam Fund, the first MMF that suddenly closed, both due to severe runs in 2008.

5Other papers on the role of banks include Diamond (1984) on bank monitoring and Rajan (1992) on relationship banking. Recently, Drechsler, Savov and Schnabl (2017) and Li, Ma and Zhao (2020) analyze how market power renders banks special in deposit-taking. They do not focus on liquidity provision.

6Other papers on shadow bank liquidity provision include Gorton and Metrick (2010), Stein (2012), Sunderam (2015), Nagel (2016) and Xiao (2019).
to show that equity also insures against liquidity risk but with different endogenous constraints. Our focus on demandable claims is fundamentally different from Jacklin (1987) who focuses on how tradable but non-demandable claims may provide liquidity. In reality, the tradable but non-demandable claims considered by Jacklin (1987) most closely resemble shares of close-end mutual funds rather than open-end mutual funds. Furthermore, Jacklin (1987) does not consider aggregate risks and thus cannot accommodate the notion of debt versus equity contracts.

Our focus on understanding the role of equity-issuing financial intermediaries in liquidity provision then speaks to the growing literature on mutual fund liquidity transformation and the financial stability implications. Most closely related to our work is Chernenko and Sunderam (2017) who empirically examine the relationship between fund cash management and liquidity transformation and find that funds invest in more illiquid assets also optimally hold more cash. Chen, Goldstein and Jiang (2010) and Goldstein, Jiang and Ng (2017) find that panic runs may occur in mutual funds holding illiquid assets when adjustments in fund NAVs are imperfect. Using a dynamic model, Zeng (2017) illustrates that fund managers’ cash management and an inherent non-commitment problem may also lead to panic runs. Our theory analyzes a benchmark fund with flexible NAVs to provide a direct comparison with demandable debt issuing intermediaries in liquidity provision. A direct implication of this result is that any frictions rendering fund NAV more debt-like (e.g. stale NAVs) will also create the first-mover advantage associated with debt contracts. At the same time, the presence of fundamentals-driven outflows in the benchmark model highlights that even with perfect NAV adjustments (e.g. through optimal swing pricing), large and systematic fund outflows and asset liquidations may still occur in response to deteriorations in economic fundamentals. In the empirics, our LPI the actual observed fund flows to provide a realistic quantification of liquidity provision.

Finally, our paper contributes to the measurement of liquidity provision by financial intermediaries. The prior literature has focused on the banking sector (Berger and Bouwman, 2009, Brunnermeier, Gorton and Krishnamurthy, 2012, Bai, Krishnamurthy and Weymuller, 2018), as the theoretical foundation of liquidity provision by other types of intermediaries has not yet been laid out. We apply our model to develop the LPI as the first empirical measure of liquidity provision that can be applied to include both demandable debt and demandable equity issuing financial institutions. The LPI we propose can be constructed with publicly available data and provides a useful tool for researchers and policy-makers to assess the efficiency and implications of liquidity provision by non-bank financial institutions.
The remainder of the paper is organized as follows. Section 2 lays out the theoretical framework for liquidity provision by debt and equity issuing intermediaries. Section 3 explains the construction of the LPI and Section 4 presents the estimation results for liquidity provision by bond mutual funds, commercial banks, and MMFs. Section 5 concludes.

2 Theoretical Framework

We first build a theoretical framework to formulate the notion of liquidity provision by a financial intermediary issuing demandable claims including banks and mutual funds, regardless of whether the intermediary uses debt or equity contracts. The goal of the model is to conceptualize how liquidity is provided by both debt- and equity-issuing financial intermediaries and what the underlying constraints are. We leave the measurement and quantitative analysis of liquidity provision to Section 3, which builds on the theory to develop an empirical Liquidity Provision Index (LPI).

2.1 Model Setting

The economy has three dates, $t = 0, 1, 2$. There is a $[0, 1]$ continuum of ex-ante identical agents, each of which has one unit of consumption good as the initial endowment at $t = 0$, called “cash”, which serves as the numeraire. Each agent is uncertain about her preferences over consumption at $t = 1$ and $t = 2$. At the beginning of $t = 1$ an agent learns her preferences privately: with probability $\pi$ she is an early-type and gets utility $u(c_1)$ from date-1 consumption only, while with probability $1 - \pi$ she is a late-type and gets utility $u(c_2)$ from date-2 consumption only. Let the primitive flow utility function, $u(c)$, be increasing, concave, and satisfy the Inada conditions. The consumption good, cash, can be directly consumed at any given date or transferred to the next date via one of two technologies: 1) a long-term, illiquid investment project denoted as “project”, and 2) a short-term liquid asset denoted as “storage”.

The long-term project is risky, illiquid, and available for investment at $t = 0$ only. One unit of cash invested in the project at $t = 0$ yields $R$ units of cash at $t = 2$, where $R$ is a random variable that follows a distribution of $G(\cdot)$ with support $[0, +\infty)$. Denote $R$ as the fundamentals of the economy. Since $R$ is uncertain, the economy entails aggregate risks. Only the distribution
of \( R, G(\cdot) \), is common knowledge to agents at \( t = 0 \), and we assume \( E[R] > 1 \) so that the project generates a higher long-run expected return than cash. Importantly, the project is illiquid at \( t = 1 \) in two aspects. First, at \( t = 1 \), the project has not yet come to fruition and yields a normalized value of one if not traded. Further, if the project is prematurely liquidated at \( t = 1 \), a liquidation discount will be incurred in the spirit of Shleifer and Vishny (1992). Specifically, denote the cash value obtainable when \( l \) of the project is liquidated at \( t = 1 \) as:

\[
C(l) = l - \frac{\phi}{2} l^2,
\]

where \( 0 < \phi \leq 1 \) captures the extent of project illiquidity.\(^7\)

**Remark.** We specify the illiquid project to capture the common aspects of illiquid assets like corporate loans and corporate bonds. The short-term pre-mature project value can be interpreted more generally. Rather than a physical termination of projects, liquidating illiquid assets such as loans and bonds on secondary markets depresses asset prices directly and generates negative real impacts by affecting the cost and capacity of corporates rolling over their debt (He and Xiong, 2012). In practice, corporate loans and bonds are hard-to-price before maturity, and their premature prices tend to adjust when actual trade happens (Duffie, 2010). Hence, given the nature of this illiquid project, our model accommodates both banks and fixed-income mutual funds that invest in illiquid assets and conduct liquidity transformation. It does not apply to intermediaries that invest in liquid assets only and do not engage in liquidity transformation such as an S&P 500 equity mutual fund.

The short-term storage is liquid and riskless. An intermediary always yields one unit of cash on the next date when using the storage technology. Agents may be less efficient at storing cash and obtain \( \gamma \) units when investing one unit from \( t = 1 \) to \( 2 \). Specifically, we assume \( \gamma = 1 - \kappa n \), where \( 0 < \kappa \leq 1 \) captures the decreasing returns to scale when a late agent operates the storage and \( n \) is the population of late agents using this storage. This can be thought of as agents finding it more costly to physically store cash or being less efficient at investing cash in capital market securities. It is important to note that intermediaries’ storage efficiency does not determine the presence of liquidity provision. The model mechanism and all the predictions still carry through if the relative inefficiency parameter \( \kappa \) is arbitrarily close to 0. The purpose of introducing \( \kappa \) is to

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\(^7\)This parametric form (2.1) can be micro-founded by a downward-sloping demand for the illiquid project: the more of the project is prematurely liquidated, the lower the marginal liquidation value.
have one more degree of freedom to capture the extent of the flow-to-fundamentals relationship, which will influence the magnitude of liquidity provision.

The order of play is as follows. At $t = 0$, all agents pool their endowments to collectively form a representative intermediary. The intermediary allocates the pool of endowments into the two assets and offers a demandable contract to agents in the form of either debt or equity, which we will elaborate on below. Then every agent $i$ receives a private and non-contractable signal of $R$ at the beginning of $t = 1$: $s_i = \theta(R) + \varepsilon_i$, where $\theta(R) \in [0, 1)$ is strictly increasing in $R$, and $\varepsilon_i$ is i.i.d. and arbitrarily small. Since this information is private, it is neither contractable nor available to the intermediary at $t = 1$. An early agent always leaves the intermediary at $t = 1$ regardless of the signal, while a late agent chooses whether to leave the intermediary depending on her signal and the intermediary’s contract payment. We denote by $w$ the amount of late agents and $\lambda = \pi + w$ the total amount of agents who leave the intermediary at $t = 1$, respectively. Finally at $t = 2$, the project matures, fundamentals $R$ are realized, and the remaining proceedings are paid out according to the contracts.

To uncover the similarities and differences between debt and equity in liquidity provision, we compare two scenarios with different intermediary arrangements at $t = 0$ given the same underlying economy. To focus on the effect of contractual differences on liquidity provision, we consider banks and funds in parallel. The interaction and competition between banks and funds is another interesting dimension that we leave for future research.

In both scenarios, the representative intermediary makes portfolio choices $(x_{k,0}, y_{k,0})$ at $t = 0$ on agents’ behalf, where $x_{k,0}$ is the amount of cash and $y_{k,0}$ the amount of projects. The subscript $k \in \{b, f\}$ denotes the intermediary type: a bank or a fund. Since the intermediary is representative, it maximizes agents’ utility and breaks even in equilibrium.

In the first scenario, a representative bank offers a standard demandable debt contract $(c_{b,1}, c_{b,2})$ to agents at $t = 0$. The cash payment at $t = 1$, $c_{b,1}$, is fixed, and subject to a standard sequential service constraint in an event of default.\(^9\)

\(^8\)This information structure is similar to that in Goldstein and Pauzner (2005), as we detail below.

\(^9\)Our model insights will not change if we instead assume a pro-rata rule for agents to share the liquidation value in a bank default event following, for example, Allen and Gale (1998). We do not consider alternative versions of the sequential service constraint that are different from that in Diamond and Dybvig (1983), for example, that in Green and Lin (2003).
In the second scenario, a representative open-end mutual fund offers an NAV-based, pro-rata equity contract, \((c_{f,1}(\lambda), c_{f,2}(\lambda))\), where the cash payments are the end-of-date net asset values (NAVs). Notably, the cash payment \(c_{f,1}(\lambda)\) is flexible (as opposed to \(c_{b,1}\) which is fixed) in the sense that it is contingent on the number of agents redeeming at \(t = 1\), \(\lambda\), which is in turn determined by economic fundamentals \(R\) in equilibrium. It thus represents an equity contract. Looking forward, we will provide the explicit expressions of \(c_{f,1}(\lambda)\) and \(c_{f,2}(\lambda)\) based on the NAV calculation.

We derive optimal debt and equity contracts that are most closely aligned with those in practice, i.e., demandable deposits and open-end mutual fund shares with flexible NAV. In this sense, we solve for constrained optimal contracts and do not consider a mechanism design problem over a general contract space.\(^{10}\)

Before proceeding, we also note the following straightforward result regarding equilibrium portfolio choice at \(t = 0\), which is useful below when we establish the main results:

**Lemma 1.** In any equilibrium there must be \(x_{k,0}^* \geq \pi c_{k,1}^*(\pi)\) for either \(k \in \{b, f\}\).

Lemma 1 stems from the fact that \(\pi\) early agents always leave at \(t = 1\) regardless of the fundamentals or the contractual setting. Thus, the intermediary always holds enough cash to pay them. Otherwise, the intermediary may either increase cash holdings or reduce \(t-1\) contract payments to reduce the liquidation cost of the illiquid project. The proof follows from a perturbation argument based on the intuition described above and we omit it for simplicity.

### 2.2 Liquidation Value and Liquidity Provision

We first define a benchmark liquidation value of how much short-term consumption an agent can enjoy by liquidating a given portfolio at short notice in the absence of an intermediary. Note that the liquidation value is general in the sense that it can be defined on any portfolio and thus is a function of \((x_0, y_0)\); it does not necessarily rely on any equilibrium concept.

\(^{10}\) Another reason we do not consider a generally optimal contract is that such contract is not observed in reality. To see this logic, notice that a social planner who can verify agents’ types, once realized, and who has the same almost perfect signal about fundamentals \(R\) as the agents have, would set \(t-1\) consumption level \(c_1^*\) of the early agents so as to maximize the ex-ante expected welfare. This implies that the marginal utility of early agents at \(c_1^*\) will be equal to the marginal utility of late agents at (the endogenously determined) \(c_2^*\) at any given realized \(R\), which means that the unconstrained optimal contract must depend on the specific utility function. However, both bank deposits and NAV-based mutual fund shares in reality are utility function-free.
Definition 1. Given any $t=0$ portfolio $(x_0, y_0)$, its liquidation value at $t=1$ is given by

$$c_1(x_0, y_0) = x_0 + y_0 - \frac{\phi}{2}y_0^2 = 1 - \frac{\phi}{2}y_0^2.$$  

(2.2)

As (2.2) indicates, the liquidation value is lower than the fair value of the portfolio at $t=1$ due to the liquidation discount as specified in (2.1). The more illiquid a portfolio is, the lower its liquidation value.

According to Diamond and Dybvig (1983), banks provide liquidity by offering a higher expected deposit value than the direct liquidation value of the underlying portfolio. We now extend this insight to non-bank, equity-issuing financial intermediaries. We first define a unified notion of liquidity provision as the difference between the expected intermediary contract payment and the liquidation value of the underlying portfolio.

Definition 2. For a dollar invested in claims issued by an intermediary $k \in \{b, f\}$, the amount of liquidity provision is defined as

$$E[c_{k,1}^*(\lambda(R))] - c_1(x_{k,0}^*, y_{k,0}^*),$$  

(2.3)

where the contract payment $c_{k,1}^*(\lambda(R))$ and intermediary portfolio holdings $(x_{k,0}^*, y_{k,0}^*)$ are equilibrium outcomes given the intermediary contractual arrangement (bank or fund) and the underlying economy, the expectation $E[\cdot]$ is taken over fundamentals $R$, and $c_1(\cdot, \cdot)$ is the liquidation value function as defined in Definition 1.

Definition 2 indicates that the amount of liquidity provided to an agent subject to a liquidity shock is affected by both sides of the intermediary’s balance sheet. It is the difference between the expected contract payment (liability side of the intermediary) and the liquidation value of the underlying portfolio (asset side of the intermediary). It is positive if the claims issued by the intermediary are more liquid, i.e., have a higher value upon liquidation at short notice, than the underlying assets it holds. Our definition of liquidity provision has two advantages. Theoretically, it is line with the notion of liquidity provision in Diamond and Dybvig (1983) for banks and allows for a unified comparison across debt- and equity-issuing financial intermediaries.\textsuperscript{11} Empirically, all essential inputs for calculating the magnitude of liquidity provision are observable, which

\textsuperscript{11}In Appendix A, we further show that the notion of liquidation value is tightly linked to the equilibrium outcome in autarky, which serves as a direct welfare benchmark but is not empirically observable.
allows for a direct application of the model to measure liquidity provision in practice. Note that Definition 2 focuses on consumption by early agents that are subject to liquidity shocks, which is consistent with our focus on liquidity provision. It does not represent the overall welfare provided, which is an interesting but separate question beyond the scope of this paper.

2.3 Bank Debt

At $t = 0$, the representative bank offers a demandable debt contract $(c_{b,1}, c_{b,2})$, which is subject to a sequential service constraint at $t = 1$ in an event of bank default, to agents. Given our focus on liquidity provision, we focus on the short-term contact payment $c_{b,1}$. At $t = 0$, the bank also chooses the optimal portfolio $(x_{b,0}, y_{b,0})$ to maximize ex-ante expected agent utility.

Although the face value of debt, $c_{b,1}$, is fixed and independent of withdrawals when the bank is solvent, the sequential service constraint implies that the actual payments of $(c_{b,1}, c_{b,2})$ implicitly depend on $\lambda_b$ given any initial bank portfolio choice $(x_{b,0}, y_{b,0})$ as shown in Table 1:

<table>
<thead>
<tr>
<th>$t-1$ withdrawal</th>
<th>$\lambda_b \leq \frac{1 - \frac{\phi}{2}y_{b,0}^2}{c_{b,1}}$</th>
<th>$\lambda_b &gt; \frac{1 - \frac{\phi}{2}y_{b,0}^2}{c_{b,1}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t-1$ payment</td>
<td>$c_{b,1}$</td>
<td>$c_{b,1}$ with probability $q(\lambda_b)$</td>
</tr>
<tr>
<td>$t-2$ payment</td>
<td>$\frac{x_{b,1} + y_{b,1}R}{1 - \lambda_b}$</td>
<td>0</td>
</tr>
</tbody>
</table>

where

$$q(\lambda_b) = \frac{1 - \frac{\phi}{2}y_{b,0}^2}{\lambda_b c_{b,1}}$$

is the probability of withdrawing agents to be served when the bank fails and the sequential service constraint is binding, and $(x_{b,1}, y_{b,1})$ is the bank’s remaining portfolio after meeting date-1 withdrawals:

$$x_{b,1} = \max\{x_{b,0} - \lambda_b c_{b,1}, 0\},$$

Note that $c_{b,1}$ is sufficient to capture the contract offered to agents because the bank breaks even and $c_{b,2}$ is automatically once the face value of debt $c_{b,1}$ is chosen.
and

\[
y_{b,1} = \begin{cases} 
  y_{b,0} & \text{if } x_{b,0} \geq \lambda_b c_{b,1}, \\
  y_{b,0} - l_b & \text{if } x_{b,0} < \lambda_b c_{b,1},
\end{cases}
\]

where \( l_b \), the unit of projects that the bank has to liquidate at \( t = 1 \), is determined by

\[
\lambda_b c_{b,1} = x_{b,0} + l_b - \frac{\phi}{2} l_b^2,
\]

if the bank is solvent at \( t = 1 \), and clearly \( l_b = y_{b,0} \) if the bank fails.

The debt payment schedule shown in Table 1 suggests that the debt-issuing bank is vulnerable to potential panic runs due to strategic uncertainty among late agents. The intuition is as follows: by Lemma 1, the bank always has enough cash to meet withdrawals by the \( \pi \) population of early agents. If a late agent expects all other agents to wait until \( t = 2 \), it is her best response to wait to obtain a strictly positive \( t-2 \) consumption level. Nevertheless, if she expects all other agents to withdraw at \( t = 1 \), nothing would remain at \( t = 2 \) so that her best response would be to run as well. Thus, the design of \((c_{b,1}, c_{b,2})\) must take the probability of panic runs at \( t = 1 \) into account.

We work backwards by analyzing late agents’ run decision, the bank’s optimal choice of debt face value \( c_{b,1} \) and the portfolio choice problem. In doing so, we apply the global games technique following Goldstein and Pauzner (2005) to pin down the probability of panic runs. The advantage of using global games is to link bank run probability to fundamentals while preserving the panic-based nature of runs when interpreting the result. In this analysis, we also contribute to the literature by considering the bank’s initial portfolio choice and showing its effect on runs.

To formulate the analysis, we assume \( \theta \) to be uniformly distributed, and that \( \varepsilon_i \), the i.i.d. noise term, is uniformly distributed over \([-\varepsilon, \varepsilon]\), where \( \varepsilon \) is arbitrarily small. Under these mild distributional assumptions regarding agents’ private signal \( s_i \), we show that there exists a unique \( t-1 \) equilibrium in which a panic run occurs when \( R \) is below a threshold \( R^* \).\(^{13}\)

**Proposition 1.** Given the date-0 fund position \((x_{b,0}, y_{b,0})\), the promised debt value \( c_{b,1} \), and the signal \( s_i \) received by agents at \( t = 1 \), there exists a unique run threshold \( R^* > R \), where \( R > 0 \) is given by (D.1) in the proof.

\(^{13}\)More formally and technically, we need to assume an “upper dominance region,” which means that late agents never run when \( R \rightarrow +\infty \), to ensure the existence of a threshold run equilibrium. This is a technical assumption to ensure that the global games technique works. Since this is a well understood technical point in the literature and is not crucial to our economic mechanism, we omit the details and refer interested readers to Goldstein and Pauzner (2005) for the economic motivation of this upper dominance region.
Proposition 1 shows that the use of demandable debt in liquidity provision leads to to panic runs that are coordinated by fundamentals $R$. When $R < R^*$ and a run happens, the ex-post contract payment discontinuously drops from $c_{b,1}$ to 0 for agents who are not serviced, suggesting lower liquidity provision in bank runs (see Table 1).

To shed light on the effect of panic runs on liquidity provision by bank debt, we now analyze how bank contract design and portfolio choice affect the magnitude of runs:

**Proposition 2.** The run threshold $R^*(c_{b,1}, x_{b,0})$ is increasing in $c_{b,1}$ and decreasing in $x_{b,0}$.

Proposition 2 shows that a higher promised debt value $c_{b,1}$ or a lower level of stored cash $x_{b,0}$ renders panic runs more likely. A higher $c_{b,1}$ directly indicates a higher payment if one withdraws early at $t = 1$, and a lower $x_{b,0}$ implies a higher loss if one withdraws late at $t = 2$ while others withdraw early. Both forces intuitively give rise to a stronger first-mover advantage and render bank runs more likely. At the same time, a higher $c_{b,1}$ and a larger share in $x_{b,0}$ also reduce the amount of liquidity provision, as specified in Definition 2. Therefore, the potential for panic bank runs constrains bank liquidity provision.

Finally, we ensure that the bank indeed provides liquidity ex-ante. Taking bank runs into account, the representative bank solves the optimal debt face value $c_{b,1}$ and portfolio allocation $(x_{b,0}, y_{b,0})$ at $t = 0$ to maximize the expected utility of agents:

$$\max_{c_{b,1} \neq x_{b,0}, y_{b,0}} \int_0^{R^*} \left( \pi u(c_{b,1}) + (1 - \pi)u(c_{b,1}(1 - \kappa(1 - \pi))) \right) q(1)dG(R)$$

$$+ \int_{R^*}^{+\infty} \left( \pi u(c_{b,1}) + (1 - \pi)u(c_{b,2}) \right) dG(R)$$

(2.7)

where the function $q$ is given by (2.4) and $R^*$ is determined according to Proposition 1. Specifically, the first integral in (2.7) captures the expected agent utility conditional on a bank run, while the second integral captures that conditional on a run not happening. As standard in the literature, it suffices to identify a set of conditions that ensure $E[c_{b,1}^*(R)] > c_{1}(x_{b,0}^*, y_{b,0}^*)$ without fully solving (2.7). For instance, when the distribution of $G(R)$ reflects sufficiently good fundamentals (e.g., $G(R)$ follows an exponential distribution with a sufficiently small rate), we have $x_{b,0}^* \to 1$ and $c_{b,1}^* \to \frac{1}{\pi} > 1$ whereas $c_{1}(x_{b,0}^*, y_{b,0}^*) < 1$. Thus, by standard continuity argument, there exists a distribution $G(R)$ that ensures the bank to provide liquidity in our model. For

---

14For example, see Theorem 3 in Goldstein and Pauzner (2005).
any distribution $G'(R)$ that first-order stochastic dominates $G(R)$, the bank provides liquidity ex-ante.\footnote{Theoretically, we can also easily show that, under the same set of sufficient conditions, the bank provides a higher expected $t$-1 consumption than the autarky. See Appendix A for a formal analysis.}

### 2.4 Fund Equity

Different from the bank, the open-end mutual fund offers an NAV-based, pro-rata equity contract $(c_{f,1}(\lambda_f), c_{f,2}(\lambda_f)) = (NAV_1(\lambda_f), NAV_2(\lambda_f))$, which is demandable at the end of each date and whose payments are the end-of-day NAVs. As with bank debt, $c_{f,1}(\lambda_f)$ is the most relevant for liquidity provision and can sufficiently capture the equity contract. $NAV_1$ varies with the number of redeeming agents $\lambda_f$ because the more redemption requests there are, the more assets have to be liquidated and the larger the liquidation costs incurred.\footnote{In practice, open-end mutual funds can achieve this by “striking the NAV” – a standard industry practice during the trading day to form the estimated amount of redemption requests, perform the necessary asset transactions, and pre-calculate the end-of-day NAVs.} In equilibrium, $\lambda_f$ is in turn determined by fundamentals $R$ and thus the cash payment at $t = 1$ eventually takes the equity form of $c_{f,1}(\lambda_f(R))$. The fund also chooses the optimal portfolio $(x_{f,0}, y_{f,0})$ at $t = 0$ to maximize expected agent utility.

To capture the essence of demandable equity, our model considers fund shares with fully flexible NAVs that fully incorporates liquidation costs in $NAV_1$. In other words, liquidation costs are proportionally borne by agents that redeem and agents that stay in the fund at $t = 1$ (as opposed to the fixed payment promised by debt contacts which imposes all liquidation cost to agents that remain with the fund). In practice, fund NAV may not be fully flexible in the sense that some same-day liquidation costs only realize at future trading dates. In this aspect, our equity contract can be also interpreted as mutual funds using swing pricing that allows for more accurate adjustment of NAVs to fully incorporate same-day liquidation costs.

We start analyzing the equilibrium by calculating $NAV_1$. Note that in our two-period model, the fund optimally follows a pecking order of liquidation to meet redemptions. Specifically, the representative fund who maximizes expected agent utility will first deploy stored cash to meet redemptions at $t = 1$. This is because doing so avoids premature liquidation of the project, which has a higher expected return and also a liquidation cost. If the cash stored no longer suffices to
pay all redeeming agents, the fund will resort to liquidating the project prematurely, raise cash, adjust the end-of-day NAV downwards, and pay the resulting NAV.

Hence, if the fund has enough stored cash to meet redemptions at the initial NAV, that is, if \( x_{f,0} \geq \lambda_f \), no liquidation will occur, and consequently, the end-of-day NAV will be unchanged at its initial value:

\[
NAV_1(\lambda_f) = x_{f,0} + y_{f,0} = 1, \text{ if } x_{f,0} \geq \lambda_f,
\]

where the per unit value of stored cash is 1 and that of the illiquid project is also 1 without any liquidation happening.

Instead, if the fund does not have enough stored cash in the sense that \( x_{f,0} < \lambda_f \), it has to liquidate \( l_f > 0 \) unit of the illiquid project to help meet redemptions. This liquidation process implies two different approaches to calculate \( NAV_1 \) when \( x_{f,0} < \lambda_f \), which jointly pin down both \( NAV_1 \) and \( l_f \) as functions of \( \lambda_f \). First, the flexibility of NAVs implies that the liquidation cost \( \frac{\phi^2 l_f^2}{2} \) will be fully incorporated by \( NAV_1 \) and thus proportionally borne by all the agents:

\[
NAV_1(\lambda_f) = 1 - \frac{\phi^2 l_f^2}{2}(\lambda_f), \text{ if } x_{f,0} < \lambda_f.
\]

in which \( l_f \) depends on \( \lambda_f \) in equilibrium.

Second, because liquidation is costly, the fund liquidates the illiquid project up to just being able to meet the redemptions at \( NAV_1 \). In other words, the total amount of cash distributed to \( \lambda_f \) redeeming agents is the sum of stored cash and that raised from costly liquidation:

\[
\lambda_f NAV_1(\lambda_f) = x_{f,0} + l_f - \frac{\phi^2 l_f^2}{2}, \text{ if } x_{f,0} < \lambda_f.
\]

Without fully solving for the equilibrium, now we can show that fund equity indeed provides liquidity in any generic equilibrium:

**Proposition 3.** Given any fund portfolio \((x_{f,0}, y_{f,0})\), the fund provides liquidity ex-ante as defined in Definition 2, that is,

\[
E[c_{f,1}(\lambda_f(R))] > c_1(x_{f,0}, y_{f,0}),
\]

16
where the expectation is taken over fundamentals $R$. However, the consumption promised to early agents is decreasing in the number of redeeming agents, that is,

$$\frac{\partial c_{f,1}(\lambda_f)}{\partial \lambda_f} \leq 0,$$

(2.12)

which takes a strict form if $l_f > 0$.

The intuition behind inequality (2.11) is that, by pooling resources among early and late agents at the fund level and following the pecking order of liquidation at the NAV, the fund is able to provide redeeming agents with an NAV that is higher than the liquidation value of the fund portfolio. This represents an insurance against early agents’ liquidity risks exactly in the spirit of Diamond and Dybvig (1983).\(^{17}\) Notably, as suggested by (2.9), the fund equity contract is flexible in the sense that any liquidation cost is fully incorporated at $t = 1$, suggesting that a debt contract is not a necessary condition for liquidity provision. Rather, the key is to create a pool of resources to share idiosyncratic liquidity risks, be it a bank or a fund.

Nevertheless, the characteristics of liquidity provision by bank debt and fund equity differ because the former pays a fixed face value unless default whereas the latter promises a flexible and information sensitive payment. This is formally illustrated by inequality (2.12): by issuing equity, funds are able to flexibly adjust their actual, ex-post liquidity provision downwards at $t = 1$ to incorporate any realized liquidation loss induced by redemptions. Notably, more redemptions at $t = 1$ lead to lower liquidity provision at $t = 1$. In contrast, banks would have to honor the fixed debt value $c_{b,1}$ to redeeming agents unless the bank fails.

Having analyzed $NAV_1$ and its implications on liquidity provision, $NAV_2$ is subsequently determined by

$$NAV_2(\lambda_f) = \frac{1}{1 - \lambda_f} (x_{f,1} + y_{f,1}R),$$

(2.13)

where

$$x_{f,1} = \begin{cases} 
  x_{f,0} - \lambda_f c_{f,1}(\lambda_f) & \text{if } x_{f,0} \geq \lambda_f, \\
  0 & \text{if } x_{f,0} < \lambda_f,
\end{cases}$$

and $y_{f,1} = y_{f,0} - l_f(\lambda_f)$.

\(^{17}\)Similarly to the analysis of bank above, the ability of fund equity liquidity provision is general and holds qualitatively if we instead compare the optimally determined $E[c_{f,1}(\lambda_f)]$ to the autarky outcome $c_{a,1}$ in equilibrium under certain sufficient conditions. See Appendix A for a formal analysis.
Taken together, the NAV rules (2.8), (2.9), (2.10), and (2.13) lead to the following important result regarding the comparison between $NAV_1$ and $NAV_2$:

**Proposition 4.** The relationship between $NAV_2(\lambda_f)$ and $NAV_1(\lambda_f)$ is characterized by

\[
NAV_2(\lambda_f) = \begin{cases} 
NAV_1(\lambda_f) + \frac{y_{f,0}}{1 - \lambda_f} (R - 1) & \text{if } x_{f,0} \geq \lambda_f, \\
NAV_1(\lambda_f) R & \text{if } x_{f,0} < \lambda_f,
\end{cases}
\]

(2.14)

where in both cases

\[
\begin{aligned}
NAV_1(\lambda_f) &< NAV_2(\lambda_f) & \text{if } R > 1, \\
NAV_1(\lambda_f) &= NAV_2(\lambda_f) & \text{if } R = 1, \\
NAV_1(\lambda_f) &> NAV_2(\lambda_f) & \text{if } R < 1.
\end{aligned}
\]

Proposition 4 implies that the comparison between $NAV_1$ and $NAV_2$ is uniquely determined by the fundamentals $R$: $NAV_1$ is smaller (larger) if and only if $R$ is larger (smaller) than the benchmark return 1. It does not depend on strategic motives related to the number of redeeming agents. In contrast, the comparison between $c_{b,1}$ and $c_{b,2}$ in the bank scenario, as illustrated by Table 1, depends on whether a bank run occurs, which is in turn driven by agents’ strategic motives. This observation immediately suggests that fund equity, in providing liquidity, is not subject to panic runs as in liquidity provision by bank debt.

The key underlying Proposition 4 is that the use of demandable equity with flexible NAVs proportionally assigns losses from premature liquidations to redeeming and non-redeeming agents. Therefore, fully flexible equity contracts eliminate first-mover advantages. To the contrary, the fixed face value of debt promised to withdrawing depositors imposes all losses from premature asset liquidations on staying depositors, and thereby induces a first-mover advantage to withdraw. Note that Proposition 4 can be still reconciled with the literature that highlights the potential for mutual fund runs given NAVs that are not fully flexible (e.g., Goldstein, Jiang and Ng, 2017, Zeng, 2017), which are effectively captured by our Proposition 1. In other words, it is the debt-like imperfections of NAVs in reality rather than the use of equity contracts with NAVs per se that gives rise to runs.

Proposition 4 helps us solve for late agents’ optimal redemption decision at $t = 1$. Suppose that after observing $s_i$, $w_f \in [0, 1 - \pi]$ late agents choose to redeem at $t = 1$ and store the cash
proceedings to \( t = 2 \) for consumption. Then the total portion of redeeming agents will be

\[
\lambda_f = \pi + w_f
\]

since early agents always redeem. Consequently, the amount of late agenters \( w_f \) who choose to redeem at \( t = 1 \) is determined by

\[
\begin{align*}
     w_f &= 0 \quad \text{if} \quad u(NAV_1(\lambda_f)) < E[u(NAV_2(\lambda_f))|s_i], \\
     w_f &\in (0, 1-\pi) \quad \text{if} \quad u(NAV_1(\lambda_f)(1 - \kappa w_f)) = E[u(NAV_2(\lambda_f))|s_i], \tag{2.15} \\
     w_f &= 1 - \pi \quad \text{if} \quad u(NAV_1(\lambda_f)(1 - \kappa w_f)) > E[u(NAV_2(\lambda_f))|s_i].
\end{align*}
\]

Notice that late agents take expectations over \( NAV_2 \) as if they know \( R \) thanks to their almost perfect signal \( s_i \). Solving (2.15) using equations (2.14) in Proposition 4 and Lemma 1 yields the late agents’ optimal redemption decision at \( t = 1 \):

**Proposition 5.** Given date-0 fund position \((x_f,0, y_f,0), x_f,0 \geq \pi, \) and signal \( s_i \) received by agents at \( t = 1 \), late agents withdrawing from the fund amount to

\[
w_f^* = \begin{cases}
0 & \text{if} \quad R \geq 1, \\
\frac{1}{2} \left(1 - \pi - \sqrt{\frac{\kappa(1-\pi)^2 - 4(1-x_f,0)(1-R)}{\kappa}}\right) & \text{if} \quad 1-\kappa(x_{f,0} - \pi) \leq R < 1, \\
\frac{1-R}{\kappa} & \text{if} \quad 1-\kappa(1-\pi) \leq R < 1-\kappa(x_{f,0} - \pi), \\
1 - \pi & \text{if} \quad R < 1-\kappa(1-\pi).
\end{cases}
\tag{2.16}
\]

Proposition 5 shows that \( w_f^* \) is decreasing in \( R \), that is, fund outflows gradually increase as economic fundamentals deteriorate. Intuitively, late agents do not redeem when fundamentals are high \((R \geq 1)\), because \( NAV_2 \) is always higher than \( NAV_1 \) in this case as shown by Proposition 4. When \( R \) falls below the pre-mature project value 1, late agents are better off to redeem at \( t = 1 \) because the long-term fundamentals only fully materializes at \( t = 2 \) and cannot be fully reflected in the short-term \( t-1 \) value of the project unless liquidation happens. At the same time, as more late households redeem, \( NAV_1 \) decreases by incorporating the resulting liquidation costs and the storage efficiency also declines, mitigating late households’ incentive to redeem. Taken together, late agents redeem more when and only when \( R \) falls continuously, leading to the decreasing
relationship between outflows and fundamentals, i.e., the flows-to-fundamentals relationship. Combined with inequality (2.12) in Proposition 3, the flows-to-fundamentals relationship implies that the fund provides a lower contract payment $c_{f,1}(R)$ at $t = 1$ as $R$ declines.

On important observation from Proposition 5 is that equilibrium redemption decisions are directly and continuously linked to the economic fundamentals $R$. In contrast, for a bank, withdrawal decisions are indirectly and discontinuously linked to fundamentals, which serve as a coordination device for bank runs as in Proposition 1. Therefore, fund equity is subject to a different constraint in liquidity provision than the panic runs that banks are exposed to. For equity, changes in economic fundamentals are continuously reflected in the $NAV_1$, whereas for debt, a fixed payment is promised so that agents are insulated against fluctuations in fundamentals unless in default.

Another nice feature of Proposition 1 and Proposition 5 is that they both link equilibrium outflows to economic fundamentals. This allows us to compare liquidity provision by bank debt and fund equity in the same economic environment. Specifically, recall that liquidity provision is given by $E[c^*_k(R)] - c_1(x^*_k, y^*_k)$ as in Definition 2. Since the direct liquidation value $c_1(x^*_k, y^*_k)$ does not depend on $R$, comparing bank and fund liquidity provision essentially requires us to compare contract payment at funds $c^*_{f,1}(R)$ with the contract payment at banks $c^*_{b,1}(R)$ state by state before taking expectations across states. To do this, we graphically summarize the relationship between equilibrium outflows and economic fundamental for debt-issuing banks and equity-issuing funds in Figure 2. We perform the comparison by considering a bank run threshold that satisfies $R^* < 1$. When $R > 1$, there are no outflows and $c^*_k(R)$ is insensitive to $R$ for both bank debt and fund equity. When fundamentals $R$ decline to an intermediate region between 1 and $R^*$, there is not yet a bank run so banks still do not suffer outflows and $c^*_{b,1}(R)$ remains insensitive to $R$ (see Proposition 1). However, the fund is already subject to fundamentals-driven outflows (see Proposition 5). The resulting pre-mature project liquidations in turn lower $c^*_{f,1}(R)$ (see Proposition 3). When fundamentals deteriorate past $R^*$, a bank run occurs, resulting in a discontinuous drop in $c^*_{f,1}(R)$ for agents not being serviced. Instead, the fund, being still subject to the continuous fundamentals-driven flows, provides a higher $c^*_{f,1}(R)$ in this case.

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18Further, $w^*_f$ is also increasing in $1 - \pi$ and $\phi$ while decreasing in $x_{f,0}$ and $\kappa$.

19We show that such a threshold may arise in equilibrium in Appendix.
Finally, we close the model by solving the fund’s optimal portfolio allocation \((x_{f,0}, y_{f,0})\) at \(t = 0\) that maximizes the expected utility of all agents:

\[
\max_{x_{f,0}, y_{f,0}} E \left[ \pi u(c_{f,1}(\lambda_f)) + (\lambda_f - \pi)u(c_{f,1}(\lambda_f)(1 - \kappa(\lambda_f - \pi))) + (1 - \lambda_f)u(c_{f,2}(\lambda_f)) \right] \tag{2.17}
\]

subject to (2.8), (2.9), (2.10), (2.13), and (2.16), where the three terms in (2.17) denote the utilities for early agents, late agents who redeem at \(t = 1\), and late agents who stay until \(t = 2\), respectively. Thanks to Proposition 3, we know that fund equity indeed provides liquidity ex-ante in any equilibrium according to Definition 2, even without fully solving (2.17).

Given our unified conceptualization of liquidity provision, a natural question is how much liquidity is actually provided by each contractual setting in reality. Analytically calculating and comparing ex-ante liquidity provision would involve a number of parametric and distributional assumptions. Therefore, we map our theoretical framework to data to quantify liquidity provision by debt and equity issuing financial intermediaries in practice.

### 3 Liquidity Provision Index

This section develops an empirical measure for the notion of liquidity provision conceptualized in our model. In line with Definition 2, the LPI captures how much the expected contract payment by an intermediary exceeds the direct liquidation value of the underlying assets per dollar invested. In other words, it is the empirical proxy for the expected improvement in short-term consumption \(E[c_{k,1}(R)] - c_1(x_{k,0}^*, y_{k,0}^*)\) as in Definition 2.20

The LPI is designed to quantify liquidity provision by both demandable debt and demandable equity issuing financial institutions in practice. In other words, the measurement of liquidity provision remains consistent in the presence of regulations and frictions that may influence investors’ redemption decisions and intermediary’s portfolio choice in practice. The key lies in directly using the observed distribution of outflows to calculate expected contract payments. This method is consistent with the theory because fundamentals \(R\) affect liquidity provision through determining investors’ outflows as shown in Propositions 1 for bank debt and 5 for fund equity. At the same time, observed flows already reflect the equilibrium outcome so that we can

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20The LPI remains agnostic about the long run consumption (i.e., \(E[c_{k,2}]\) in the model), which is an important but separate question.
remain agnostic about the measurement of fundamentals $R$ and its empirical mapping to investor
decisions, in which factors outside of our model (e.g. regulation) may also play a role. We also
use the actual portfolio holdings of banks and funds, which may arise from the contractual form
of liabilities as well as other institutional features. In this sense, the LPI on its own is not meant
as an identification strategy for the pure effect of debt versus equity in our model. To this end,
we will apply the LPI in additional tests in Section 4.

In this section, we first illustrate the construction of the LPI for debt and equity funded
intermediaries with a simple example in Subsection 3.1. Then we provide a formal step-by-step
explanation of the construction and discuss the connection to the theory in Subsection 3.2. The
LPI is generally applicable, but for the ease of exposition, we will henceforth use banks and funds
interchangeably with demandable debt and demandable equity issuing intermediaries.

### 3.1 An Example

Consider a hypothetical mutual fund that holds 10% cash and 90% of corporate bonds, where
the corporate bonds are illiquid and can only be converted to 70% of their fair value upon
early redemption. When all investors demand to redeem their shares early, the per unit contract
payment would only be $1 \times 0.1 + 0.7 \times 0.9 = 0.73$ because all illiquid assets would be pre-maturely
liquidated and incur a discount. Notice that an investor directly holding 0.1 of cash and 0.9 of
the illiquid assets receives the same 0.73 if she has to liquidate early because she would also have
to sell her entire portfolio as well. In this sense, holding a share at the fund does not improve the
consumption value when all other fund investors also withdraw early because all liquidity risk is
systematic and liquidity insurance is ineffective.

However, as long as not all investors redeem early, idiosyncratic liquidity risk is pooled at the
fund level and holding fund shares reduces the average discount suffered and improves the amount
of cash obtainable upon short notice. For example, if total outflows amount to less than 10% of
the funds assets, they can be met by just using the fund’s cash so that no liquidation discounts
are incurred. If redemptions exceed 10%, more illiquid assets would have to be liquidated and
the contract payment would decrease until it reaches 0.73 at a 100% outflows. This trend is
depicted graphically by the blue line in the upper panel of Figure 3. The dotted line on the same
graph indicates the liquidation value of the underlying portfolio, which is 0.73.
The difference between the solid blue line and the dotted blue line represents the fund’s contribution to liquidity for a given level of outflows. Hence, we can integrate over the distribution of outflows to calculate expected liquidity provision. Note that Figure 3 does not imply that all outflow volumes will actually occur with equal probability. Rather, we let the data speak by taking the empirical distribution of fund flows as the equilibrium outcome of early redemptions. This allows us to calculate the LPI for each fund as the difference between the expected contract payment and the direct liquidation value per dollar investment.

The LPI for banks can be constructed in a very similar way. Consider a hypothetical bank with 10% cash and 90% corporate loans, where the corporate loans can only be converted to 60% of their fair value upon early redemption. The direct liquidation value of the portfolio is $1 \times 0.1 + 0.6 \times 0.9 = 0.64$. The bank can provide a higher contract payment than the direct liquidation value as long as not all depositors prematurely withdraw. However, the liquidation value does not continuously decrease with the proportion of outflows because the face value of deposit contracts is fixed until the default threshold is crossed. The contract payment and direct liquidation value for our hypothetical bank are indicated by the solid red line and the dotted red line in the lower panel of Figure 3. Finally, we can use the bank’s distribution of deposit flows to calculate by how much the expected contract payment exceeds the direct liquidation value of assets, which is the bank LPI.

### 3.2 Construction

More formally, we can generalize the LPI construction into three steps. Recall that our goal is to measure how much the expected contract payment by an intermediary exceeds the direct liquidation value of the underlying assets per dollar invested, i.e., the empirical proxy of $E[c_{k,1}^*(R)] - c_1(x^*_{k,0}, y^*_{k,0})$.

**Step 1:** The first step is to calculate the contract payment by outflows as in Figure 3. This requires knowing how much of each asset is liquidated to meet a given proportion of redemptions/withdrawals and at what cost.

Let $\hat{\lambda}_i$ be the amount of outflows at bank (fund) $i$ as a percentage of total assets. $\hat{\lambda}_i$ is the empirical counterpart to the number of investors that withdraw in the model, $\lambda_k$. We also extend the two-asset world of the model to allow for a complete portfolio distribution. Let vector $Y_{it}$
be bank (fund) $i$’s asset portfolio distribution at time $t$ with $Y_{ijt}$ denoting the portfolio weight on asset $j \in J$. The asset index, $j$, is ranked in increasing order with the haircut of the asset $h_{jt}$, i.e., $h_{jt} \leq h_{j't}$ for any $j \leq j'$. In other words, more liquid assets have smaller indexes. The ranking of liquidation haircuts and the distribution of assets determine which assets are to be liquidated for a given outflow as banks (funds) meet redemption requests by selling more liquid assets first. To illustrate, recall the above example where a bank (fund) holding 10% of cash can meet outflows of up to 10% without losses. As outflows increase, banks (funds) use increasingly more illiquid asset categories to meet their redemption requests until even the most illiquid assets are liquidated when outflows (hypothetically) reach 100%.

While the contract payment of fund shares follows that of fund assets due to flexible NAVs, bank deposits do not lose value until there are not enough funds left to pay the face value. To focus on the difference in contract forms, we consider liquidity provision by uninsured deposits throughout our calculations, for which the contract payment will fall below the face value if proceeds from asset liquidations are insufficient. Nevertheless, the LPI framework is able to accommodate the presence of insured deposits and their effect on uninsured deposits (see Appendix C for details). Denoting by $1 - H_t(\lambda_i, Y_{it})$ the contract payment for investors withdrawing (redeeming) a dollar of deposits (fund shares) when outflows are $\lambda_i$ under bank (fund) asset distribution $Y_{it}$, we have for bank $i$:

$$H_t(\lambda_i, Y_{it}) = \begin{cases} 0 & \text{if the bank survives} \\ \sum_{j=1}^{J} Y_{ijt} h_{jt} & \text{if the bank fails} \end{cases}$$

(3.1)

and for fund $i$:

$$H_t(\lambda_i, Y_{it}) = \sum_{j=1}^{J_{\lambda_i} - 1} Y_{ijt} h_{jt} + \widetilde{Y}_{iJ_{\lambda_i}t} h_{J_{\lambda_i}t}$$

(3.2)

where $\widetilde{Y}_{iJ_{\lambda_i}t}$ is the position of the least liquid asset being liquidated to meet $\lambda_i$ while assets more liquid than $J_{\lambda}$ are fully liquidated.

**Step 2:** Since contract payments vary with outflows, the expected contract payment depends on the distribution of outflows. Our model predicts how early redemptions/withdrawals vary with economic fundamentals for a given asset portfolio of a bank (fund). Since economic fundamentals are difficult to quantify, our empirical approach directly measures the realized flows, which is the equilibrium outcome of the decision-making process. In reality, institutional features like
implicit guarantees at banks and sticky NAVs at mutual funds may also influence investor flows. These effects are incorporated in the observed outflows we use, which renders the LPI an accurate measure of liquidity provision in practice. Nevertheless, we will introduce further tests based on the LPI in order to isolate the pure effect of debt versus equity in Section 4.

We estimate the distribution of observed outflows for each fund and bank, $F_i(\hat{\lambda}_i)$, and obtain their expected contract payment as

$$
\int (1 - H_t(\hat{\lambda}_i, Y_{it}))dF(\hat{\lambda}_i).
$$

(3.3)

Viewed through the lens of the model, this expected contract payment of bank deposits (fund shares) proxies for the expected consumption available to bank depositors (fund share holders) withdrawing prematurely at the end of the first period, $E[c_{k,1}^*(\lambda)]$. Conceptually, the difference between $t = 0$ and $1$ in Diamond and Dybvig (1983)-type models captures an infinitely short time period. In the same vein, our empirical construction of the contract payment as in (3.3) also reflects a very short time period in which the net return on assets are negligible.\(^{21}\)

Step 3: Finally, we calculate the direct liquidation value of the bank’s (fund’s) assets and subtract it from the expected contract payment by the bank (fund). Notice that the direct liquidation value of the bank (funds) is equivalent to the effective contract payment of the bank (fund) where all investors withdraw (redeem), i.e., $\hat{\lambda}_i = 1$, and all assets are sold off at short notice, i.e., $1 - H_t(1, Y_{it})$.

Taken together, the LPI of bank (fund) $i$ at time $t$ is its expected contract payment relative to the direct liquidation value of its assets:

$$
LPI_{it} = \int (1 - H_t(\hat{\lambda}_i, Y_{it}))dF_i(\hat{\lambda}_i) - (1 - H_t(1, Y_{it})),
$$

(3.4)

where $F_i(\hat{\lambda}_i)$ is the estimated distribution of bank deposit (fund) outflow $\hat{\lambda}_i$ and $H_t(\hat{\lambda}_i, Y_{it})$ is given by (3.1) and (3.2).

\(^{21}\)This is consistent with our model that between $t = 0$ and $1$, the investment project has not yet come to fruition and thus retains a value of one, and thus the fund’s NAV is also one at the beginning of $t = 1$. For a bank, although the level of the optimal deposit value at $t = 1$ can be theoretically different from one in a static setting, the effective ultra-short-term net asset return is still negligible.
To summarize, we have the following close mapping between the theory and empirics as shown in Table 2:

<table>
<thead>
<tr>
<th>Theory</th>
<th>Empirics</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda_k )</td>
<td>( \hat{\lambda}_i )</td>
</tr>
<tr>
<td>( (x_{k,0}^<em>, y_{k,0}^</em>) )</td>
<td>( Y_{it} )</td>
</tr>
<tr>
<td>( E[c_{k,1}^*(\lambda_k)] )</td>
<td>( \int (1 - H_t(\hat{\lambda}<em>i, Y</em>{it}))dF(\hat{\lambda}_i) )</td>
</tr>
<tr>
<td>( c_1(x_{k,0}^<em>, y_{k,0}^</em>) )</td>
<td>( 1 - H_t(1, Y_{it}) )</td>
</tr>
</tbody>
</table>

### Table 2: Mapping between equilibrium outcomes and empirical counterparts

<table>
<thead>
<tr>
<th>Outflows</th>
<th>Asset holdings</th>
<th>Contract Payment</th>
<th>Liquidation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory</td>
<td>( \lambda_k )</td>
<td>( (x_{k,0}^<em>, y_{k,0}^</em>) )</td>
<td>( E[c_{k,1}^*(\lambda_k)] )</td>
</tr>
<tr>
<td>Empirics</td>
<td>( \hat{\lambda}_i )</td>
<td>( Y_{it} )</td>
<td>( \int (1 - H_t(\hat{\lambda}<em>i, Y</em>{it}))dF(\hat{\lambda}_i) )</td>
</tr>
</tbody>
</table>

## 4 Liquidity Provision by Bank Debt and Fund Equity

In this section, we apply the LPI to compare and contrast liquidity provision by debt and equity issuing financial institutions in practice. Subsection 4.1 introduces the data, while Subsection 4.2 presents the baseline estimates of liquidity provision by commercial banks and bond mutual funds.

To isolate the effect of debt versus equity conceptualized in our model, we conduct a number of tests to purge out the effect of deposit insurance and non-deposit bank liabilities in Subsection 4.3. In Subsection 4.4, we further apply the LPI to MMFs. The difference-in-difference analysis we perform around the 2016 MMF Reform identifies the effect of debt versus equity funding on liquidity provision.

We proceed to analyze the determinants of bank and fund LPI variations in Subsection 4.5. Finally, Subsection 4.6 examines liquidity provision in the time series and provides evidence for post-crisis liquidity regulation and Quantitative Easing to have narrowed the gap in liquidity provision between banks and bond funds from 2011 to 2017.
4.1 Data

We use bank call reports and mutual fund holdings from the CRSP database to obtain the distribution of assets $A_{it}$ for banks and funds respectively.\textsuperscript{22} We remove exchange traded funds and index funds to obtain a sample of actively-managed open-end fixed income funds. Table 3 provides summary statistics of the portfolio holding and total asset size of banks and funds in our sample.

For haircuts, we use collateral haircuts in repo markets and discounts on loan sales in secondary markets. Similar to Bai, Krishnamurthy and Weymuller (2018), we collect securities haircuts from the New York Fed’s repo data series, commercial loan haircuts from the Loan Syndications and Trading Association and real estate loan haircuts from the Federal Home Loan Banks. Also following Bai, Krishnamurthy and Weymuller (2018), we smooth the haircut series using principal components to remove outliers.\textsuperscript{23} Figure 4 plots the haircut series for different asset categories over our sample period. As expected, safe assets such as Treasuries have smaller and less volatile haircuts whereas relatively illiquid assets such as loans have higher and more volatile haircuts. We use average market haircuts in our baseline calculation, and in Appendix B we repeat our LPI calculation with price-impact adjusted haircuts to account for the potential price impact of bank and fund asset liquidations on the effective haircuts.

Regarding flows, we calculate uninsured deposit flows as percentage change in total uninsured deposits using bank call reports from 2010 to 2017. We augment the resulting flow distribution with data on bank failures. For each mutual fund, flows are calculated using its monthly (portfolio-level) total net asset changes using the CRSP database. For positive flows, we assume that no assets are prematurely liquidated so that the effective contract payment is equal to one.

4.2 Baseline LPI Estimates for Banks and Bond Mutual Funds

We follow the procedure described in Section 3.2 to construct the quarterly LPI for each bank and fund in our sample.

\textsuperscript{22}Please refer to Table A1 in the Appendix for a detailed mapping between balance sheet variables and our asset categories.

\textsuperscript{23}Specifically, we first extract the first principal component $PC_t$ based on the panel of haircuts. Then, we regress each raw haircut time-series on $PC_t$ and use the predicted value of the regression as the smoothed haircut.
We first construct the bank- and fund-level contract payments as a function investor outflows. We report the aggregate result in Figure 5. This aggregate result can be thought of as a representative bank holding the average portfolio of the banking sector and a representative fund holding the average portfolio as the bond mutual fund sector. Similar to the example in Section 3.1, the contract payment for funds continuously declines with early redemptions because the value of fund shares adjusts to reflect the incurred haircuts when increasingly illiquid assets are liquidated. Banks also sell more illiquid assets as deposit withdrawals increase but the uninsured debt contract guarantees a constant contract payment until the bank defaults, i.e., deposit withdrawals cannot be met at their promised value.

When outflows reach 100%, an intermediary has to fully liquidate the underlying portfolio, and the contract payment of uninsured bank deposits and mutual fund shares are 78 and 95 cents per dollar respectively as shown in Figure 5. These are also the direct liquidation values of the representative fund and bank’s underlying portfolio, showing that bank assets are relatively more illiquid than fund assets. One rationale provided by our theory is that the use of debt versus equity contracts induce different incentives for holding liquid assets. Deposit-funded banks hold liquid assets to reduce the incidence of panic runs whereas equity funded funds hold liquid assets to alleviate flows to fundamentals. The aggregate result is consistent with the latter concern being more pronounced in the data.

We then estimate the flow distribution for each bank and fund in our sample. Figure 6 plots the distribution of bank and fund flows from 2011 to 2017 for a representative bank and a representative fund. As explained before, the empirical flow distributions capture the effect of economic fundamentals on investor flows in equilibrium. In practice, imperfections in the adjustment of fund NAVs could also have influenced the observed outflows. Since the observed outflows would be more pronounced than under perfectly flexible NAVs, the fund LPI we obtain can be seen as a lower bound to fund LPI with frictionless NAVs.24

Finally, we use the estimated flow distribution and contract payment curve for each bank and fund to calculate the LPI for each intermediary-quarter. Figure 7 plots the distribution of average bank and fund level LPIs. It shows that from 2011 to 2017, the average dollar invested in funds and banks provide 4.6 cents and 21.9 cents of liquidity respectively. The results are

24Going forward, the introduction of swing pricing could potentially alleviate frictions in the adjustment of NAVs and improve the liquidity provision capacity by funds. Evidence for outflows becoming less negative following the introduction of swing pricing has been established in the UK market by Jin, Kacperczyk, Kahraman and Suntheim (2020).
robust to the use of price-impact adjusted haircuts as shown in Appendix B. In other words, the LPI robustly shows that liquidity provision by mutual funds is economically significant and comprises about a fifth of that by commercial banks per unit investment.

These LPI estimates are realistic in the sense that they can accommodate the influence of both the constraints underlying bank and fund liquidity provision present in our model as well as other relevant institutional and regulatory features. As explained in Appendix C, for example, deposit insurance along with other similar regulatory policies do not affect the validity of the LPI construction. This feature of the LPI is very valuable for quantifying liquidity provision in practice.

4.3 Effect of Deposit Insurance and Non-deposit Liabilities

To further determine the pure effect of using debt versus equity funding on liquidity provision, we conduct a number of additional tests. First, our calculation only considers the uninsured portion of deposits of bank LPI. However, regulatory features such as deposit insurances and non-deposit liabilities may indirectly affect the magnitude of LPI through bank portfolio choice as well. Since the ideal experiment of the same bank operating with and without deposit insurance does not exist, we perform two tests to show that regulation can only explain a limited portion of the difference in liquidity provision by debt versus equity funded intermediaries.

We first relate bank-level LPIs to the ratio of insured deposits in the data and project the LPI that would have applied to a bank without insured deposits in Table 4. The constant term in column (1), which is statistically significant, indicates that without deposit insurance, the LPI for uninsured deposits at an average bank in our sample would be 0.16, compared to the average LPI of 0.22 for banks. Similarly, column (2) indicates that a linear-projected bank without insured deposits or non-deposit liabilities would have had an LPI of 0.15 for its uninsured deposits. In other words, when the effect of deposit insurance and non-deposit liabilities at banks is removed is removed, the fund liquidity provision becomes even more significant relative to bank liquidity provision, where the gap in LPI drops from one quarter to one third.
4.4 Application: MMF LPI around the MMF Reform

There may be remaining concerns of regulatory differences other than deposit insurance such as implicit guarantees. To this end, we apply the LPI to a laboratory of MMFs before and after the MMF Reform to isolate the effect of debt versus equity in liquidity provision. In October 2016, the Securities and Exchange Commission implemented the MMF Reform. Among other changes, institutional prime MMFs were required to switch from reporting a $1 fixed share price to floating net asset values, which effectively corresponds to a switch from demandable debt to equity contracts in our framework. Importantly, among other dimensions of the reform, only the floating NAV rule did not apply to retail prime funds who continued reporting a $1 fixed share price. This setting naturally lends itself to a difference-in-differences analysis with institutional and retail prime funds as treatment and control groups to study the difference in liquidity provision by debt and equity funded intermediaries.

Figure 8 plots the LPI of institutional and retail prime MMFs from three years before to three years after the reform. The lower panel repeats the analysis with the subset of funds that appeared in both pre and post reform periods. For both samples, institutional and retail prime fund LPI largely followed the same pattern before October 2016, agreeing with the parallel trends assumption. Since the onset of the reform, institutional MMFs experienced a significantly larger drop in LPI than retail funds.

We corroborate our findings with a formal difference-in-differences test in Table 5. The coefficients on the interaction term reflects the change in LPI due to a switch from debt to equity contracts. Using the full sample of funds, the baseline result in Column (1) shows that the LPI drops by \( \frac{40}{225-13} = 19\% \) when institutional MMFs switch from fixed to floating NAVs. This result confirms that demandable equity can provide significant amounts of liquidity, albeit 19% less than that of demandable debt. To ensure that flows during the implementation period do not drive the results, Columns (3) and (4) repeat the analysis excluding flows from August to October 2016. Columns (5) and (6) shifts the treatment date a year back to account for potential anticipation effects. Even-numbered columns focus on the subsample of funds appearing in both pre and post period respectively. The coefficients remain statistically significant and similar in magnitude.

\(^{25}\)To account for changes in the sensitivity of fund flows, the flow distribution for the LPI calculation are constructed separately for the pre and post reform periods respectively.
4.5 Liquidity Provision in the Cross-section

We proceed with analyzing variations in LPI in the cross section of banks and funds. We show that they are consistent with model predictions without claiming any causal relationships. For banks, as seen in Table 4, deposit insurance cannot fully explain but has a positive effect on liquidity provision, which is consistent with lower bank run probability allowing for more liquidity provision in the theory. The same trend is also depicted in the upper panel of Figure 9. Other factors, such as leverage ratio and the proportion of non-deposit funding may also affect the probability of runs while banks of different asset sizes may be subject to different regulatory constraints. The lower panel of Figure 9 shows that the relationship between LPI and deposit insurance remains robust to the inclusion of these variables.

Regarding mutual fund fund LPIs, our model shows that liquidity provision by equity is constrained by fundamentals driven flows. We calculate empirical fund flow sensitivities by regressing fund flows against lagged fund returns while controlling for lagged fund returns. In line with the theory, we find that the higher a fund’s flow sensitivity, the lower its LPI (see Figure 10). While fund returns are used as an empirical proxy for economic fundamentals, other features of the fund, such as size, age, and expense ratio, may vary simultaneously. The lower panel of Figure 10 shows that the negative relationship between liquidity provision and fund flow sensitivity is preserved after adding these fund-level characteristics as controls.

4.6 Liquidity Provision in the Time-series

Finally, we examine how liquidity provision has evolved over time. Plotting the quarterly weighted average of bank and fund level LPIs, Figure 11 shows that the difference has been narrowing over time with bank LPI sharply decreasing from 0.28 in 2011 to 0.19 in 2017. In other words, within six years, liquidity provided by an average dollar invested in funds has approximately increased from a seventh to a quarter of a dollar invested in commercial banks.

While a full characterization of the trend’s determinants is beyond the scope of this paper, we highlight that changes in the regulatory landscape have had a significant impact on the capacity of liquidity provision by commercial banks.
First is the increase in central bank reserves following Quantitative Easing. Excess reserves held with the Federal Reserve are liquid assets on bank balance sheets. The overall effect of more reserves on liquidity provision can go in two different ways. It could have a positive effect because, as Proposition 2 suggests, more liquid bank balance sheets are less prone to runs. This is illustrated by the rightward shift of the default threshold for outflows from $\lambda$ to $\hat{\lambda}'$ in Figure 12. On the other hand, a portfolio with more reserves also has a higher liquidation value under direct holding by investors, which decreases the potential capacity for liquidity provision by the intermediary. This effect is reflected by the increase in liquidation value of the bank portfolio from $C$ to $C'$ in Figure 12. Correspondingly, the potential increase and decrease in liquidity provision are indicated by the areas shaded in green and orange respectively.

Empirically, we find evidence consistent with the latter effect being dominant, i.e., QE decreases the capacity of liquidity provision by banks. As shown in Figure 13, the expansion in excess reserves from $1$ trillion in 2011Q3 to more then $2.5$ trillion in 2014Q3 is mirrored by a corresponding sharp fall in bank LPI during the same period. Sorting banks into quartiles of reserve uptake as a proportion of balance sheet size, we observe that the LPI drops consistently more for banks in the upper quartile, which lends further support for the aggregate effect. Therefore, QE lowers bank LPI through raising the liquidation value under direct holding, which limits how much banks can contribute to liquidity provision in non-default states. In the limit, narrow banks, which only hold liquid assets such as reserves provide negligible amounts of liquidity relative to traditional commercial banks.

In this context, the Liquidity Coverage Ratio (LCR) has similar effects on bank liquidity provision as Quantitative Easing. In the U.S., the LCR stipulates that banks with $250$ billion or more in total assets or $10$ billion or more in on-balance sheet foreign exposures are required to hold sufficient amounts of High Quality Liquid Assets (HQLA), which include cash, central bank reserves, and some agency MBS, to cover expected net cash outflows for a 30-day stress period. Banks with $50$ billion or more in consolidated assets are also subject to a less stringent LCR requirement. Similar to the QE case, the LCR requires large banks to hold a higher fraction of liquid assets on their balance sheets, which raises the default threshold in terms of outflows but also increases the liquidation value of the benchmark asset portfolio (see Figure 12).

We find evidence for an overall negative impact of the LCR on bank liquidity provision within our sample period. Figure 14 shows that banks most impacted by the LCR, i.e., above $250$ billion
in total assets, also experience the most pronounced decline in LPI relative to those without and with a less stringent LCR requirement. This is again consistent with the interpretation that the LCR moves commercial banks more towards a narrow-banking business model, for which the gap between the liquidation value of bank assets and the contract payment of bank liabilities (i.e., deposits) is limited and liquidity provision is diminished.

5 Conclusion

This paper demonstrates that open-end equity issued by non-bank intermediaries is able to provide liquidity just like demandable debt issued by the traditional banking sector. Liquidity creation stems from the pooling of idiosyncratic liquidity shocks at the intermediary level, which occurs independently of the claims issued by the intermediary as long as they are redeemable at short notice. The characteristics of liquidity provision, however, are different. Equity is not prone to panic runs as in the case of debt because flexible NAVs removes the first mover advantage in redemptions. However, the continuous adjustment of equity’s contract value also renders investor flows and liquidity provision more sensitive to fluctuations in the economy.

Based on the theory, we develop the Liquidity Provision Index (LPI) as a parsimonious measure of liquidity creation across different types of intermediaries. It captures the extra proceeds an investor expects to obtain by withdrawing a debt or equity claim from an intermediary relative to directly holding and selling the underlying portfolio of assets herself. Applied to deposit-issuing commercial banks and equity-issuing bond mutual funds, we find that the average LPI of funds is economically significant and about a quarter of the LPI of banks at the end of 2017. The LPI gap between banks and funds has also been continuously narrowing over time, coinciding with an increase in liquid assets on bank balance sheets following Quantitative Easing and the Liquidity Coverage Ratio. These results highlight a new side effect of unconventional monetary policy and post crisis liquidity regulation.

The migration of liquidity provision away from deposit-issuing banks to equity-issuing financial institutions like bond mutual funds bears far-reaching implications. Not only will liquidity provision become more exposed to volatile flows to fundamentals, as we have shown, assets held by intermediaries will also become more prone to premature liquidations as the underlying economy deteriorates. This was already evident during the Covid-19 crisis, when mutual
funds suffered heightened outflows, collectively liquidated their portfolios, and induced significant strains in Treasury and corporate bond markets (Ma, Xiao and Zeng, 2020). Therefore, the consequences of increased reliance on liquidity transformation by equity-issuing non banks provide important considerations for the regulation of banks and financial institutions going forward.
Figure 1: Size of the US Fixed-Income Mutual Fund Sector

The upper panel plots the total asset size of the US fixed-income mutual funds from 1995 to 2019. Fixed-income funds include government bonds funds, corporate bond funds, loan funds, and multi-sector bond funds. The lower panel plots ratios of fund shares over bank deposits in the same sample period. Data source: ICI.
Figure 2: Investor Withdrawals and Economic Fundamentals

This graph depicts withdrawals ($\omega$) by late agents against variation in economic fundamentals ($R$) under $x_{k,0} = \pi$. The blue line represents the equilibrium withdrawal decisions of fund investors, where the negative slope indicates a flows-to-fundamentals relationship for funds. The red line corresponds to withdrawal decisions of bank investors, where the abrupt rise in withdrawals at $R^*$ indicates the presence of panic runs, with $R^*$ being the run threshold.

$$w \text{ (withdrawals by late agents)}$$

$$1 - \pi$$

Bank (panic runs)

Fund (flows-to-fundamentals)

$R^*$

1

$R$ (fundamentals)
Figure 3: Contract Payment, Liquidation Value and Liquidity Provision (Example)

The upper panel plots the contract payment of fund shares for a given proportion of outflows. The hypothetical fund considered holds 10% of cash and 90% of corporate bonds, where the latter incurs a haircut of 30% upon early redemption. The dotted line is the liquidation value of the portfolio of assets when directly held and sold by an investor at short notice. The lower panel plots the contract payment of bank deposits for a given proportion of outflows. The hypothetical bank considered holds 10% of cash and 90% of corporate loans, where the latter incurs a haircut of 40% upon early redemption. The dotted line is the liquidation value of the portfolio of assets when directly held and sold by an investor at short notice.
Figure 4: Haircuts

This graph plots the haircuts for different asset categories over time. Securities haircut data (upper panel) is obtained from the Federal Reserve Bank of New York’s published repo series. Haircuts for commercial loans, real estate loans and personal loans (lower panel) are from the Loan Syndications and Trading Association (LSTA), the Federal Home Loan Banks website and the Federal Reserve respectively. To remove outliers in the original data, we calculate the first principal component of the underlying series and plot the predicted value from the loadings regression $h_k = a_k + b_k PC_t + \epsilon_{kt}$ for each asset category $k$. 

[Graph showing haircut data for different asset categories from 2010q3 to 2018q3.]
**Figure 5:** Contract Payment, Liquidation Value and Liquidity Provision

The upper panel plots the contract payment of fund shares for a given proportion of outflows. The fund asset portfolio reflects the volume weighted average of all fixed income mutual funds’ portfolios during our sample period from 2011 to 2017. The dotted lines represent the liquidation value of the portfolio of fund assets when directly held and sold by an investor at short notice. The lower panel plots the contract payment of bank deposits for a given proportion of outflows. The bank asset portfolio reflects the volume weighted average of all commercial banks’ portfolios during our sample period from 2011 to 2017. The dotted lines represent the liquidation value of the portfolio of bank assets when directly held and sold by an investor at short notice.
Figure 6: Distribution of Bank and Fund Flows

This graph plots frequency distribution of monthly flows of funds (upper panel) and bank lia-
ibilities (lower panel). The sample covers all commercial banks and mutual funds in our sample
from 2011 to 2017. For presentation purposes, the distribution is truncated at -20% and 20%
with observations in the tail assigned to the last bin.
Figure 7: Cross-section of Bank and Fund Liquidity Provision

This graph plots the distribution of average commercial bank and bond mutual fund LPIs in the cross-section. The LPI for each bank and fund is calculated as the average LPI over the sample period from 2011 to 2017.
Figure 8: MMF Liquidity Provision and Floating NAVs

This graph plots average LPIs of institutional and retail prime MMFs from September 2013 to September 2019. The vertical line marks the implementation of the MMF Reform, which requires institutional prime funds to report floating NAVs. The upper panel covers the full sample whereas the lower panel restricts fund share-classes that appear at least once in both the pre and post reform period.
Figure 9: Sensitivity of Bank Liquidity Provision

This graph plots average LPI against the ratio of insured deposits over total deposits at the bank level for commercial banks. Bank level LPIs and insured deposit ratios are averaged over the sample period from 2011 to 2017. The upper panel is a univariate binned plot while the lower panel also controls for log(assets), equity ratio and the ratio of non-deposit liabilities over total assets by residualizing the variables on the controls before binning and plotting.
Figure 10: Sensitivity of Fund Liquidity Provision

This graph plots average LPI against fund flow sensitivity at the fund level for bond mutual funds. Fund level LPIs are averaged over the sample period from 2011 to 2017. Fund flow sensitivity is obtained by regressing fund flows against lagged fund returns and lagged fund flows from 2011 to 2017. The upper panel is a univariate binned plot while the lower panel also controls for log(fund age), log(assets) and expense ratio by residualizing the variables on the controls before binning and plotting.
Figure 11: Liquidity Provision Index from 2011 to 2017

This graph plots the average LPI for commercial banks and bond mutual funds from 2011 to 2017. We first calculate the LPI for each bank and fund in each quarter and then plot the asset-size weighted LPI from 2011 to 2017.
This graph plots illustrates the contract payment of bank deposits when a given percentage of bank assets have been withdrawn before and after the implementation of QE (LCR). The liquidation value follows the orange line pre QE (LCR) and shifts to the green line post QE (LCR). This shifts the default threshold for outflows from $\hat{\lambda}$ to $\hat{\lambda}'$ and the liquidation value of the asset portfolio under direct holding from $C$ to $C'$. 

![Graph showing contract payment and outflows pre and post QE and LCR]
Figure 13: Bank Liquidity Provision and Excess Reserves

This graph plots the LPI for commercial banks by reserve uptake quartile (left axis) and the aggregate volume of excess reserves (right axis) from 2011 to 2017. Reserve uptake is measured by the percentage change in reserves as a fraction of total assets from 2011Q1, the beginning of the sample, to 2014Q3, when reserve levels peak. The median LPI in each quartile is selected, normalized by its initial value in 2011Q1 and plotted.
Figure 14: Bank Liquidity Provision and the Liquidity Coverage Ratio

This graph plots the LPI for commercial banks by asset size groups for the Liquidity Coverage Ratio. Banks are sorted by asset size into those above 250 billion, between 50 and 250 billion and below 50 billion. The median LPI in each asset group is selected, normalized by its initial value in 2011Q1 and plotted.
Table 3: Summary Statistics

This table provides summary statistics for the banks and fixed income funds in our sample from 2011 to 2017. Number refers to the number of unique banks and funds. Total Assets is the average total asset size. The remaining rows denote portfolio holdings in percentages of total assets.

<table>
<thead>
<tr>
<th></th>
<th>(1) Funds</th>
<th>(2) Banks</th>
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</thead>
<tbody>
<tr>
<td>Number</td>
<td>2231</td>
<td>7627</td>
</tr>
<tr>
<td>Total Assets ($ billion)</td>
<td>1.57</td>
<td>2.36</td>
</tr>
<tr>
<td>Cash and Reserves</td>
<td>3.22</td>
<td>11.45</td>
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<tr>
<td>Treasury and Agency Bonds</td>
<td>14.61</td>
<td>6.50</td>
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<td>CMO and ABS</td>
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<td>8.18</td>
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<tr>
<td>Municipal Bonds</td>
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<td>Corporate Bonds</td>
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<tr>
<td>Commercial Loans</td>
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<tr>
<td>Other Loans</td>
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<td>47.69</td>
</tr>
<tr>
<td>Other</td>
<td>6.18</td>
<td>5.84</td>
</tr>
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</table>
Table 4: Bank LPI and Insured Deposits Ratios

This table shows the relationship between bank LPI and the ratio of insured deposits. Control variables include non deposit ratio over all liabilities, and bank size measured by log(assets). Bank LPI and all other variables are averaged over the sample period from 2011 to 2017. Note that the constant term in the second column represents the expected LPI of banks without insured deposits or non-deposit liabilities.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
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<tbody>
<tr>
<td>LPI</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Insured Deposits Ratio</td>
<td>0.055***</td>
<td>0.064***</td>
<td>0.144***</td>
</tr>
<tr>
<td></td>
<td>[0.006]</td>
<td>[0.006]</td>
<td>[0.006]</td>
</tr>
<tr>
<td>Non-deposits Ratio</td>
<td>0.052***</td>
<td>0.034***</td>
<td></td>
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<tr>
<td></td>
<td>[0.008]</td>
<td>[0.008]</td>
<td></td>
</tr>
<tr>
<td>Log(assets)</td>
<td></td>
<td>0.017***</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>[0.001]</td>
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<tr>
<td>Constant</td>
<td>0.164***</td>
<td>0.147***</td>
<td>-0.127***</td>
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<td></td>
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Table 5: The Effect of Floating NAV on MMF Liquidity Provision

This table shows the effect of the 2016 MMF Reform on liquidity provision by institutional prime funds versus retail prime funds. *Institutional Fund* is a dummy variable for the treatment group as the floating NAV requirement of the MMF reform only applies to institutional but not retail share-classes. *Post Reform* is an indicator variable for the treatment period. For columns (1) to (2), the treatment period begins with the official implementation date of the reform in October 2016. Columns (3) and (4) repeat the analysis in columns (1) and (2) but exclude flows around the implementation period from August to October 2016. Columns (5) and (6) account for potential anticipation effects by setting the treatment period to begin one year earlier in October 2015. Columns (2), (4) and (6) restrict the sample to the set of fund share classes that appear in both the pre and post period, that is, those funds which survived the reform. The dependent variable is share-class level LPI averaged for both the pre and post period. The coefficient on the interaction variable, *Post Reform * Institutional Fund, corresponds to the difference-in-differences result. Standard errors are clustered at the share-class level.

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References


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Appendix

A  Autarky, Liquidation Value, and Liquidity Provision

In this appendix, we first formally characterize an autarky outcome and show that it is tightly linked to the definition of liquidation value as in Definition 1. Then we show that our definition of liquidity provision, that is, Definition 2, is tightly related but preferable to an alternative definition based on the autarky.

Consider agents live in autarky without access to financial intermediaries. They choose their portfolio \((x_{a,0}, y_{a,0})\) at \(t = 0\), where \(x_{a,0}\) is the amount of cash stored in the storage and \(y_{a,0}\) the amount of projects invested before knowing their types.

At the beginning of \(t = 1\), the agent learns her type and receives the signal \(s_i\). An early agent always liquidates all her projects regardless of \(s_i\), and consume the cash:

\[
c_{a,1} = x_{a,0} + y_{a,0} - \frac{\phi}{2} y_{a,0}^2
\]

which in turn

\[
x_{a,1} = x_{a,0} + l_a - \frac{\phi}{2} \tilde{l}_a^2,
\]

\[
y_{a,1} = y_{a,0} - l_a.
\]

where \((x_{a,0}, y_{a,0})\) represents her portfolio choice at \(t = 0\). An important observation from (A.1) is that what an early agent can get in the autarky is indeed the liquidation value of her portfolio, as defined in Definition 1.

Late agents, however, will only liquidate the project and store the proceeds as cash if she expects a sufficiently poor performance after observing \(s_i\). Formally, conditional on \(s_i\), the late agent’s optimal portfolio choice problem at \(t = 1\) is given by

\[
\max_{l_a \geq 0} E [u(c_{a,2})|s_i],
\]

where

\[
c_{a,2} = x_{a,1}(1 - \kappa) + y_{a,1}R,
\]

where in turn

\[
\begin{align*}
x_{a,1} &= x_{a,0} + l_a - \frac{\phi}{2} \tilde{l}_a^2, \\
y_{a,1} &= y_{a,0} - l_a.
\end{align*}
\]
are the late agent’s position at the end of $t = 1$.\footnote{One unit of cash invested in the storage yields $1 - \kappa$ units of cash since one unit of late agents is using the storage.} It is easy to show that, given the date-0 position $(x_{a,0}, y_{a,0})$ and the signal $R$ received at $t = 1$, an early agent always liquidates all the illiquid asset holding $y_{a,0}$ regardless of $R$, while a late agent optimally liquidates

$$l_a = \frac{1}{\phi} \left( 1 - \frac{R}{1 - \kappa} \right) \quad (A.3)$$

units of project at $t = 1$, subject to $l_a \geq 0$ and $l_a \leq y_{a,0}$.

Taking the decisions at $t = 1$ into account, agents optimally choose their portfolios at $t = 0$ before knowing their type:

$$\max_{x_{a,0}} E[\pi u(c_{a,1}) + (1 - \pi)u(c_{a,2})],$$

subject to conditions (A.1), (A.2), (A.3). Without fully solving for the equilibrium, it is straightforward to see that the optimal $c_{a,1}^*$ is strictly lower than 1 when the agent invests in a positive amount of projects at $t = 0$, that is, $y_{a,0}^* > 0$, and hence $x_{a,0}^* < 1$.

The analysis above about the autarky allows us to link our definition of provision, as in Definition 2, to an alternative definition in which one compares the $t$-1 consumption level promised by an intermediary and the autarky outcome. Formally, by the Principle of Optimization, we have:

**Proposition 6.** If an intermediary $k \in \{b, f\}$ provides liquidity in the sense that $E[c_{k,1}^*] - c_{a,1}^* > 0$, it must provide liquidity in the sense that $E[c_{k,1}^*] - c_1(x_{k,0}, y_{k,0}^*) > 0$.

Proposition 6 suggests that liquidity provision based on Definition 2 is a necessary condition of liquidity provision under the alternative definition based on autarky. Thus, given the advantages of Definition 2 that 1) it is conceptually tightly linked to the insight of Diamond and Dybvig (1983) and 2) is all relies on empirically observable outcomes and thus can be more directly mapped to empirics, we use it as our preferred definition of liquidity provision.

**B Price-Impact Adjusted Haircuts**

This appendix presents LPI estimates considering intermediaries’ own price impact on haircuts. In our baseline estimates, haircuts for different asset classes are taken as the average market haircuts in each quarter. Nevertheless, the liquidation of assets by funds and banks may create price pressure on the effective haircuts they incur.
We do not observe the actual liquidation discounts for each fund and bank but have some information about the aggregate distribution of haircuts for each asset class in each quarter. Therefore, we resort to assigning haircuts from the distribution to each fund depending on the size of their outflows and hence liquidations. Funds with larger liquidation volumes induce larger price pressures and are mapped to have a larger haircut from the distribution.

In the data, we observe the 10th, 50th, and 90th percentile of haircuts for each security type \( j \) in each quarter \( t \), i.e., \( h_{j,t}(10) \), \( h_{j,t}(50) \), and \( h_{j,t}(90) \). Please refer to Table A2 for summary statistics. We also observe the cross-sectional distribution of outflows \( \lambda_{i,t} \) in each quarter. Assuming that the correspondence between the percentile of haircuts and the percentile of outflows is piece-wise linear, we can establish a correspondence between these two distributions by linear interpolation. Specifically, if fund \( i \) has an outflow ranked at the \( p \)th percentile in the distribution of outflows at time \( t \), we estimate the effective haircut it incurs to be \( \hat{h}_{i,j,t}(p) \):

\[
\hat{h}_{i,j,t}(p) = \begin{cases} 
   h_{j,t}(10) & \text{if } p < 10, \\
   h_{j,t}(10) + (p - 10) \frac{h_{j,t}(50) - h_{j,t}(10)}{40} & \text{if } 10 \leq p < 50, \\
   h_{j,t}(50) + (p - 50) \frac{h_{j,t}(90) - h_{j,t}(50)}{40} & \text{if } 50 \leq p \leq 90, \\
   h_{j,t}(90) & \text{if } p > 90.
\end{cases}
\]

For instance, if a fund experiences a medium outflow, then the haircuts that it incurs when liquidating an asset is the medium haircut. We do not observe haircut distributions for loans and continue to apply the median haircuts as in the baseline estimate.\(^{27}\)

We use the price-pressure adjusted haircuts to calculate the expected contract payment for each fund \( \int (1 - H_t(\hat{\lambda}_i, Y_{it}))dF(\hat{\lambda}_i) \). Then, we deduct the direct liquidation value of the fund’s assets \( (1 - H_t(1, Y_{it})) \) to obtain the LPI. We continue to apply the median haircuts for the direct liquidation value because it represents the value obtained when investors liquidate assets at short notice absent the intermediary.\(^{28}\) On average, the LPI for funds with haircut-adjustments is 3.8 cents per $1, which is slightly below the baseline estimates at 4.6 cents per $1.

For banks, haircut-adjustments affect the LPI through changing the run threshold. When haircuts are larger, a lower level of outflows will trigger the run-threshold than when haircuts are smaller. In the data, we find that the adjustment in the run-threshold of bank contract payment curves due to the

\(^{27}\)Real estate loan and consumer loan haircuts are determined by regulators and are not subject to price pressure as in private markets. Commercial loans are traded in secondary markets and are subject to price pressure. Unfortunately, we were unable to obtain the relevant data series from the LSTA. This data gap mainly affects banks, for whom we will show the LPI estimates to be relatively insensitive to haircut adjustments.

\(^{28}\)Implicitly, this assumes that individual investors do not have enough volume to create price pressure.
new haircuts do not alter the run probability of banks in our sample. Intuitively, this is because bank outflows are distributed either below 5% or are way past the threshold in the case of default. Hence, the average bank LPI remains at 21.9 cents per $1.

Figures A2 and A3 plot the cross-section and time-series of LPI estimates with price-pressure adjusted haircuts. The depicted trends align with those of the baseline estimates, confirming the robustness of our results.

C Deposit Insurance in LPI

In this appendix, we provide a detailed example showing that our framework, both theoretically and empirically, is robust to the consideration of deposit insurance and other similar institutional and regulatory features. Our empirical LPI construction is indeed general enough to handle deposit insurance. It also illustrates that deposit insurance contributes to bank liquidity provision but only partially.

Consider a hypothetical bank that holds 10% cash and 90% of illiquid loans, where the loans, if liquidated at short notice, can be only recovered at 60% of their fair value (i.e., the haircut is 40%). Different from our baseline model, suppose this bank has 50% insured deposits and 50% uninsured deposits. Also suppose that the empirical distribution of outflows is uniform on [0,1]. (To be precise, we only take the 50-50 mix of insured and uninsured deposits as exogenously given in this example; the distribution of outflows and the bank portfolio should be viewed as endogenously determined by agent and bank optimization.) Under this example, the liquidation value of the bank portfolio is $1 \times 0.1 + 0.6 \times 0.9 = 0.64$. Thus, for an insured depositor, a dollar invested in the insured deposit generates an LPI of $1 - 0.64 = 0.36$. While for an uninsured depositor, a dollar invested in the uninsured deposit generates an LPI of $(1 - 0.64) \times 0.64 = 0.2304$.

Now suppose for this same bank, all deposits become uninsured. According to the theoretical model of Allen, Carletti, Goldstein and Leonello (2018), fewer insured deposits lead to a higher run threshold (i.e., a higher run probability), and consequently, a more liquid bank portfolio. Consistent with this argument, suppose the distribution of outflows becomes a triangular distribution with a density function of $f(\lambda) = 2\lambda$, and the bank portfolio becomes 20% cash and 80% loans. Under this case, the liquidation value of the bank portfolio becomes $1 \times 0.2 + 0.6 \times 0.8 = 0.68$, which is higher than before. For an uninsured depositor, a dollar invested in the uninsured deposit generates an LPI of $\int_{0}^{0.68} (1-0.68)2\lambda d\lambda = \frac{1}{12}$.29

29Similar to our baseline model, Allen, Carletti, Goldstein and Leonello (2018) build a global-games based model with a different focus on the interplay between general government guarantees (including deposit insurance) and bank runs.
0.1479. Compared to the case above, the LPI decreases by $0.2304 - 0.1479 = 0.0825$, which suggests that for this actual bank with a 50-50 mix of insured and uninsured deposits, deposit insurance contributes 0.0825 towards its total LPI of 0.2304.

The example above has two important implications. First, it illustrates that, what our LPI captures is indeed the amount of liquidity provision by uninsured bank deposits. In other words, by design, the LPI is independent to the consideration of deposit insurances. Second, because the LPI construction uses information about the two equilibrium outcomes of 1) the empirical distribution of flows and 2) the bank portfolio, and deposit insurance affects bank liquidity through affecting these two equilibrium outcomes, our LPI as an empirical measure of bank liquidity provision is indeed robust to the consideration of deposit insurances.

D Proofs

Proof of Proposition 1. Denote the run threshold as $R' = R(\theta')$, that is, if agent $i$ observes a private signal $s_i < \theta'$ she runs; otherwise she stays. Then the population of agents who runs, $\lambda_b$, can be written as

$$\lambda_b (\theta, \theta') = \begin{cases} 
1 & \text{if } \theta \leq \theta' - \varepsilon \\
\pi + (1 - \pi) \left( \frac{\theta' - \theta + \varepsilon}{2\varepsilon} \right) & \text{if } \theta' - \varepsilon < \theta \leq \theta' + \varepsilon \\
\pi & \text{if } \theta > \theta' + \varepsilon
\end{cases}$$

Let $v(R(\theta), \lambda_b)$ be the difference of utilities between staying and running, then

$$v(R(\theta), \lambda_b) = \begin{cases} 
u_x \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta)}{1 - \lambda_b} \right) - u \left( c_{b,1} (1 - \kappa (\lambda_b - \pi)) \right) & \text{if } \pi \leq \lambda_b < \frac{x_{b,0}}{c_{b,1}} \\
u_y \left( \frac{y_{b,0} - l_b (\lambda_b c_{b,1}) R(\theta)}{1 - \lambda_b} \right) - u \left( c_{b,1} (1 - \kappa (\lambda_b - \pi)) \right) & \text{if } \frac{x_{b,0}}{c_{b,1}} \leq \lambda_b < \frac{1 - \frac{\phi}{2} y_{b,0}}{c_{b,1}} \\
-q (\lambda_b) u \left( c_{b,1} (1 - \kappa (\lambda_b - \pi)) \right) & \text{if } \frac{1 - \frac{\phi}{2} y_{b,0}}{c_{b,1}} < \lambda_b \leq 1
\end{cases}$$

where $l_b (\lambda_b, c_{b,1})$ satisfies $\lambda_b c_{b,1} = x_{b,0} + l_b - \frac{\phi}{2} l_b^2$. If agent $i$ observes signal $s_i$, given that other agents use the threshold strategy, she will run if $\int_{s_i - \varepsilon}^{s_i + \varepsilon} v(R(\theta), \lambda_b (\theta, \theta')) d\theta > 0$; or stay otherwise.

To prove that there exists a unique run threshold $R^*$, we need to prove that there is a unique $\theta^*$ such that if $\theta' = \theta^*$, the agent who observes signal $s_i = \theta' = \theta^*$ is indifferent between run and stay. That is,

$$V(\theta^*) \equiv \int_{\theta^* - \varepsilon}^{\theta^* + \varepsilon} v(R(\theta), \lambda_b (\theta, \theta^*)) d\theta = 0.$$
The graph of \( v(R(\theta), \lambda_b(\theta, \theta')) \) is depicted in Figure A1, where \( \hat{\theta} \) satisfies \( \lambda_b \left( \hat{\theta}, \theta' \right) = \frac{1 - \frac{\phi}{2} y_{b,0}}{c_{b,1}} \). It is easy to check that \( v \) is constant on \((0, \theta' - \epsilon)\), decreasing on \((\theta' - \epsilon, \hat{\theta})\) and increasing on \((\hat{\theta}, 1)\). Figure A1 also illustrates how \( v \) changes when \( \theta' \) increases. As \( \theta' \) increases, the integral of \( v \) on \((0, \theta' - \epsilon)\) remains the same since \( v \) does not directly depend on \( \theta \) in this interval and the length of the interval is constant given \( \epsilon \); on \((\hat{\theta}, \theta' + \epsilon)\), for any given \( \lambda_b \), if \( \theta' \) goes up, \( v \) increases because all \( \theta \) in this interval goes up. Thus the integral on \((\hat{\theta}, \theta' + \epsilon)\) increases. In summary, \( V(\theta') \) is increasing in \( \theta' \).

**Figure A1**: The graph of \( v(R(\theta), \lambda_b(\theta, \theta')) \)

Since \( G(\cdot) \) is supported on \([0, +\infty)\), \( R \rightarrow +\infty \) when \( \theta \rightarrow 1 \). That is, \( \lim_{\theta \rightarrow 1} V(\theta') = +\infty \). Furthermore, \( V(0) < 0 \). Then by the intermediate value theorem, there exists \( \theta^* \) such that \( V(\theta^*) = 0 \). The uniqueness of \( \theta^* \) follows by the monotonicity of \( V(\cdot) \) and so does \( R^* \).

We finally note that the threshold \( R^* \) must be larger than the lower dominance region \( R \) since the agents face more risks in the sense that bankrupt may happen. \( R \) is pinned down by letting agents be indifferent between run and stay if there is no withdrawal, that is, \( u \left( \frac{x_{b,1} + \pi b_{b,1} R}{1 - \lambda_b} \right) = u \left( c_{b,1} (1 - \kappa (\lambda_b - \pi)) \right) \). This gives

\[
R = \frac{\pi c_{b,1} + (1 - \pi) (1 - \kappa) c_{b,1} - x_{b,0}}{1 - x_{b,0}},
\]

which is positive but can be either larger or smaller than 1. This completes the proof.

**Proof of Proposition 2.** In the proof of Proposition 1, we know that \( V(\cdot) \) is increasing and \( \theta^* \) is pinned down by \( V(\theta^*) = 0 \). Thus, to prove that \( \frac{d\theta}{dc_{b,1}} > 0 \), it is sufficient to prove that \( V(\theta') \) is decreasing in \( c_{b,1} \). Note that when \( \theta \in (\theta' - \epsilon, \theta' + \epsilon) \), \( \pi + (1 - \pi) \left( \frac{\theta - \theta' + \epsilon}{2\epsilon} \right) = \lambda_b \), so we have \( d\theta = -\frac{2\epsilon}{1 - \pi} d\lambda_b \). Then
$V(\theta')$ can be rewritten as

$$V(\theta') = \int_\pi^1 v \left( R \left( \theta' + \varepsilon \left( 1 - 2 \frac{\lambda - \pi}{1 - \pi} \right) \right), \lambda_b \right) \frac{2\varepsilon}{1 - \pi} d\lambda_b$$

$$= \int_\pi^{x_{b,0}^{\text{g},0}} \frac{2\varepsilon}{1 - \pi} \left( u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta')}{1 - \lambda_b} \right) - u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) \right) d\lambda_b$$

$$+ \int_{x_{b,0}^{\text{g},0}}^{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}} \frac{2\varepsilon}{1 - \pi} \left( u \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R(\theta')}{1 - \lambda_b} \right) - u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) \right) d\lambda_b$$

Let $V = 0$, which pins down $\theta^*$ and thus $R^*$. And since $V$ is continuous in $\varepsilon$, we can take the limit of the equation above as $\varepsilon \to 0$:

$$\int_\pi^1 v \left( R \left( \theta^* \right), \lambda_b \right) d\lambda_b = \int_\pi^{x_{b,0}^{\text{g},0}} \frac{2\varepsilon}{1 - \pi} \left( u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta^*)}{1 - \lambda_b} \right) - u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) \right) d\lambda_b$$

$$+ \int_{x_{b,0}^{\text{g},0}}^{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}} \frac{2\varepsilon}{1 - \pi} \left( u \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R(\theta^*)}{1 - \lambda_b} \right) - u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) \right) d\lambda_b$$

$$- \int_{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}}^1 q(\lambda_b) u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) d\lambda_b.$$  \hfill (D.2)

Multiplying both sides of (D.2) with $c_{b,1}$ and taking derivative with respect to $c_{b,1}$, we have the derivative expressed by

$$c_{b,1} \int_\pi^{x_{b,0}^{\text{g},0}} \left( - \frac{\lambda_b}{1 - \lambda_b} u' \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta^*)}{1 - \lambda_b} \right) \right) - (1 - \kappa (\lambda_b - \pi)) u' \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) d\lambda_b$$

$$+ c_{b,1} \int_{x_{b,0}^{\text{g},0}}^{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}} \left( - \frac{\lambda_b}{1 - \lambda_b} u' \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R(\theta^*)}{1 - \lambda_b} \right) \right) - (1 - \kappa (\lambda_b - \pi)) u' \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) d\lambda_b$$

$$- \int_{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}}^1 \frac{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}}{\lambda_b} (1 - \kappa (\lambda_b - \pi)) u' \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) d\lambda_b$$

$$+ \int_\pi^{x_{b,0}^{\text{g},0}} \left( u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta^*)}{1 - \lambda_b} \right) - u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) \right) d\lambda_b$$

$$+ \int_{x_{b,0}^{\text{g},0}}^{1 - \frac{\phi^2 y_{b,0}}{\kappa c_{b,1}}} \left( u \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R(\theta^*)}{1 - \lambda_b} \right) - u \left( c_{b,1}(1 - \kappa (\lambda_b - \pi)) \right) \right) d\lambda_b$$

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\[- \int_{1 - \frac{\phi_0^2}{\phi_{b,1}}}^{1} q (\lambda_b) u \left( c_{b,1} (1 - \kappa (\lambda_b - \pi)) \right) d\lambda_b , \]

where \( \frac{\partial \lambda_b}{\partial c_{b,1}} = \frac{\lambda_b}{1 - \phi_{b,1}} \) and \( \frac{\partial q}{\partial c_{b,1}} = -\frac{1 - \phi_{b,1}^2}{\lambda_b \phi_{b,1}^2} < 0. \) Note that it suffices to prove that

\[
c_{b,1} \int_{\pi}^{\frac{x_{b,0}}{c_{b,1}}} - \frac{\lambda_b}{1 - \lambda_b} u' \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R (\theta')}{1 - \lambda_b} \right) d\lambda_b \\
+ c_{b,1} \int_{\frac{x_{b,0}}{c_{b,1}}}^{1 - \frac{\phi_0^2}{\phi_{b,1}}} - \frac{\partial \lambda_b}{\partial c_{b,1}} R (\theta') \frac{u' \left( \frac{y_{b,0} - l_b (\lambda_b, c_{b,1})}{1 - \lambda_b} \right)}{1 - \lambda_b} d\lambda_b \\
+ \int_{\pi}^{\frac{x_{b,0}}{c_{b,1}}} u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R (\theta')}{1 - \lambda_b} \right) d\lambda_b \\
+ \int_{\frac{x_{b,0}}{c_{b,1}}}^{1 - \frac{\phi_0^2}{\phi_{b,1}}} u \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R (\theta')}{1 - \lambda_b} \right) d\lambda_b < 0. \tag{D.3} \]

Integrating by parts, we have the LHS of (D.3) re-expressed as:

\[
- \left( \frac{c_{b,1}}{x_{b,0} - c_{b,1} + y_{b,0} R (\theta')} \frac{x_{b,0}}{c_{b,1}} \left( 1 - \frac{x_{b,0}}{c_{b,1}} \right) u \left( \frac{y_{b,0} R (\theta')}{1 - \frac{x_{b,0}}{c_{b,1}}} \right) \right) \\
+ \frac{c_{b,1}}{x_{b,0} - c_{b,1} + y_{b,0} R (\theta')} \pi (1 - \pi) u \left( \frac{x_{b,0} - \pi c_{b,1} + y_{b,0} R (\theta')}{1 - \pi} \right) \\
+ \frac{1}{x_{b,0} - c_{b,1} + y_{b,0} R (\theta')} \int_{\pi}^{\frac{x_{b,0}}{c_{b,1}}} \left( x_{b,0} + y_{b,0} R (\theta') - 2 \lambda_b c_{b,1} \right) u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R (\theta')}{1 - \lambda_b} \right) d\lambda_b \\
+ \frac{c_{b,1}}{1 - c_{b,1} + y_{b,0} R (\theta')} \left( \frac{x_{b,0}}{c_{b,1}} \right) \frac{y_{b,0} R (\theta')}{1 - \frac{x_{b,0}}{c_{b,1}}} \\
+ \int_{\frac{x_{b,0}}{c_{b,1}}}^{1 - \frac{\phi_0^2}{\phi_{b,1}}} (c_{b,1} g_{\lambda_b} (c_{b,1}, \lambda_b) + 1) u \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R (\theta')}{1 - \lambda_b} \right) d\lambda_b \tag{D.4} \]

where \( g (c_{b,1}, \lambda_b) = \frac{(1 - \lambda_b) \lambda_b}{1 - c_{b,1} - \phi_{b,0} \lambda_b (\lambda_b, c_{b,1})}. \)

We first consider the first three terms of (D.4). Since \( u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R (\theta')}{}{1 - \lambda_b} \right) \) is decreasing in \( \lambda_b \) and \( x_{b,0} - c_{b,1} + y_{b,0} R (\theta') < 0 \) for \( c_{b,1} > 1 \), the sum of these three terms is less than:

\[
- \left( \frac{c_{b,1}}{x_{b,0} - c_{b,1} + y_{b,0} R (\theta')} \frac{x_{b,0}}{c_{b,1}} \left( 1 - \frac{x_{b,0}}{c_{b,1}} \right) u \left( \frac{y_{b,0} R (\theta')}{1 - \frac{x_{b,0}}{c_{b,1}}} \right) \right) \\
+ \frac{c_{b,1}}{x_{b,0} - c_{b,1} + y_{b,0} R (\theta')} \pi (1 - \pi) u \left( \frac{x_{b,0} - \pi c_{b,1} + y_{b,0} R (\theta')}{1 - \pi} \right) \\
- \int_{\pi}^{\frac{x_{b,0}}{c_{b,1}}} \left( x_{b,0} + y_{b,0} R (\theta') - 2 \lambda_b c_{b,1} \right) u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R (\theta')}{1 - \lambda_b} \right) d\lambda_b \\
+ \frac{c_{b,1}}{1 - c_{b,1} + y_{b,0} R (\theta')} \left( \frac{x_{b,0}}{c_{b,1}} \right) \frac{y_{b,0} R (\theta')}{1 - \frac{x_{b,0}}{c_{b,1}}} \\
+ \int_{\frac{x_{b,0}}{c_{b,1}}}^{1 - \frac{\phi_0^2}{\phi_{b,1}}} (c_{b,1} g_{\lambda_b} (c_{b,1}, \lambda_b) + 1) u \left( \frac{(y_{b,0} - l_b (\lambda_b, c_{b,1})) R (\theta')}{1 - \lambda_b} \right) d\lambda_b ,
\]

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\[ + \frac{1}{x_{b,0} - c_{b,1} + y_{b,0}R(\theta')} \int_{c_{b,1}}^{x_{b,0}} \left( x_{b,0} + y_{b,0}R(\theta') - 2c_{b,1} \frac{x_{b,0}}{c_{b,1}} + \frac{x_{b,0}}{2} \right) u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0}R(\theta')} {1 - \lambda_b} \right) d\lambda_b \]

\[ < - \left( \frac{c_{b,1}}{x_{b,0} - c_{b,1} + y_{b,0}R(\theta')} \frac{x_{b,0}}{c_{b,1}} \left( 1 - \frac{x_{b,0}}{c_{b,1}} \right) u \left( \frac{x_{b,0} - \pi c_{b,1} + y_{b,0}R(\theta')} {1 - \pi} \right) \right) \]

\[ + \frac{1}{x_{b,0} - c_{b,1} + y_{b,0}R(\theta')} \pi (1 - \pi) u \left( \frac{x_{b,0} - \pi c_{b,1}} {1 - \pi} \right) \]

\[ < - \left( \frac{c_{b,1}}{x_{b,0} - c_{b,1} + y_{b,0}R(\theta')} \frac{x_{b,0}}{c_{b,1}} \left( 1 - \frac{x_{b,0}}{c_{b,1}} \right) u \left( \frac{y_{b,0}R(\theta')}{c_{b,1}} \right) \right) \]

\[ + \frac{R(\theta') y_{b,0} x_{b,0}} {c_{b,1}} \left( x_{b,0} - c_{b,1} + y_{b,0}R(\theta') \right) u \left( \frac{y_{b,0}R(\theta')}{c_{b,1}} \right) \]

\[ - \pi u \left( \frac{x_{b,0} - \pi c_{b,1} + y_{b,0}R(\theta')} {1 - \pi} \right) \]

\[ < - \frac{x_{b,0}} {c_{b,1}} u \left( \frac{y_{b,0}R(\theta')}{1 - \frac{x_{b,0}}{c_{b,1}}} \right) - \pi u \left( \frac{x_{b,0} - \pi c_{b,1} + y_{b,0}R(\theta')} {1 - \pi} \right) < 0. \]

We then consider the last two terms of (D.4), which decrease in \( \phi \). When \( \phi = 0 \), we have \( l_b = \pi c_{b,1} - x_{b,0} \), and \( g_{\lambda_b}(c_{b,1}, \lambda_b) = \frac{1 - 2\lambda_b} {1 - c_{b,1}}. \) Then the sum of these two terms becomes

\[ c_{b,1} \left( 1 - \frac{x_{b,0}} {c_{b,1}} \right) \frac{x_{b,0}} {c_{b,1}} \left( 1 - \frac{x_{b,0}} {c_{b,1}} \right) u \left( \frac{y_{b,0}R(\theta')}{1 - \frac{x_{b,0}} {c_{b,1}}} \right) \]

\[ + \int_{c_{b,1}}^{x_{b,0}} \left( 1 + \frac{c_{b,1}(1 - 2\lambda_b)} {1 - \lambda_b} \right) u \left( \frac{1 - \lambda_b c_{b,1}} {1 - \lambda_b} \right) \]

\[ < c_{b,1} \left( 1 - \frac{x_{b,0}} {c_{b,1}} \right) \frac{x_{b,0}} {c_{b,1}} \left( 1 - \frac{x_{b,0}} {c_{b,1}} \right) u \left( \frac{y_{b,0}R(\theta')}{1 - \frac{x_{b,0}} {c_{b,1}}} \right) \]

\[ + \int_{c_{b,1}}^{x_{b,0}} \left( 1 + \frac{c_{b,1}(1 - 2\lambda_b)} {1 - c_{b,1}} \right) u \left( \frac{1 - \lambda_b c_{b,1}} {1 - \lambda_b} \right) \]

\[ < c_{b,1} \left( 1 - \frac{x_{b,0}} {c_{b,1}} \right) \frac{x_{b,0}} {c_{b,1}} \left( 1 - \frac{x_{b,0}} {c_{b,1}} \right) u \left( \frac{y_{b,0}R(\theta')} {1 - \frac{x_{b,0}} {c_{b,1}}} \right) \]

\[ - \frac{x_{b,0}} {c_{b,1}} u \left( \frac{y_{b,0}R(\theta')} {1 - \frac{x_{b,0}} {c_{b,1}}} \right) < 0. \]

In summary, \( V \) is decreasing in \( c_{b,1} \) and thus \( \frac{\partial V}{\partial c_{b,1}} > 0. \) That is, \( R^* \) is increasing in \( c_{b,1} \).
To see why $\theta^*$ is decreasing in $x_{b,0}$, take the derivative of (D.2) with respect to $x_{b,0}$ and note that $y_{b,0} = 1 - x_{b,0}$, we have

$$
\int_{\pi}^{x_{b,0}} \frac{R(\theta') - 1}{1 - \lambda_b} u' \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta')}{1 - \lambda_b} \right) d\lambda_b
+ \int_{\pi}^{x_{b,0}} \left( \frac{1 - \phi \lambda_b}{1 - \lambda_b} \right) R(\theta') u' \left( \frac{y_{b,0} - l_b(\lambda_b, c_{b,1}) R(\theta')}{1 - \lambda_b} \right) d\lambda_b
= \frac{R(\theta') - 1}{R(\theta') - c_{b,1} - (R(\theta') - 1) x_{b,0}} \left( (1 - \pi) u \left( \frac{x_{b,0} - c_{b,1} \pi + y_{b,0} R(\theta')}{1 - \pi} \right) - \left( 1 - \frac{x_{b,0}}{c_{b,1}} \right) u \left( \frac{y_{b,1} R(\theta')}{1 - \frac{x_{b,0}}{c_{b,1}}} \right) \right)
+ \int_{\pi}^{x_{b,0}} u \left( \frac{x_{b,0} - \lambda_b c_{b,1} + y_{b,0} R(\theta')}{1 - \lambda_b} \right) d\lambda_b
+ \int_{\pi}^{x_{b,0}} \left( \frac{1 - \phi \lambda_b}{1 - \lambda_b} \right) R(\theta') u' \left( \frac{y_{b,0} - l_b(\lambda_b, c_{b,1}) R(\theta')}{1 - \lambda_b} \right) d\lambda_b.
$$

Similar to above, we can prove that the first term is positive. Furthermore, note that $\phi l_b = 1 - \sqrt{1 - 2\phi (\lambda_b c_{b,1} - x)} < 1$, the second term is also positive. Following the same logic, $V$ is increasing in $x_{b,0}$, and thus $R^*$ is decreasing in $x_{b,0}$. This completes the proof.

Proof of Proposition 3. Denote by $y_{f,1} = y_{f,0} - l_f$ is the fund’s remaining position in the illiquid project after meeting date-1 redemptions, which is also a function of $\lambda_f$ in equilibrium. Then it follows from the NAV rules (2.8) and (2.9) that

$$
c_{f,1}(\lambda_f) = NAV_1(\lambda_f) = 1 - \frac{\phi}{2}(y_{f,0} - y_{f,1}(\lambda_f))^2. \quad \text{(D.5)}
$$

Directly comparing (D.5) and the liquidation value (2.2) as defined in Definition 1 shows that $c_{f,1}(\lambda_f(R)) \geq c_1(x_{f,0}, y_{f,0})$, which takes a strict form if $y_{f,1} > 0$. It means that unless the fund is fully liquidated, $NAV_1$ is strictly higher than the liquidation value of the underlying fund portfolio. Notice that this statement is true regardless of how many agents actually redeem, and thus is also true regardless of the fundamentals. Taking expectations with respect to the fundamentals thus yields inequality (2.11). Then again combining the NAV rules (2.8), (2.9), (2.10) and taking derivative with respect to $\lambda_f$ yields inequality (2.12).
Proof of Proposition 4. Let $C(l_f)$ be the amount of cash raised by prematurely liquidating $l_f$ project at $t=1$. Assume that $C(0) = 0$ and for any $l_f > 0$, $0 < C(l_f) < l_f$. Note that the parametric form of $C(l_f)$ in our baseline model satisfies these conditions. We consider two cases below.

Case 1. We consider the case of $x_{f,0} \geq \lambda_f$, which implies that $l_f = 0$. In this case, $NAV_1(\lambda_f) = 1$, and

$$NAV_2(\lambda_f) = \frac{x_{f,0} - \lambda_f + y_{f,0}R}{1 - \lambda_f}$$

$$= 1 + \frac{y_{f,0}}{1 - \lambda_f} (R - 1)$$

$$= NAV_1(\lambda_f) + \frac{y_{f,0}}{1 - \lambda_f} (R - 1), \quad (D.6)$$

where (D.6) uses $x_{f,0} + y_{f,0} = 1$. This implies that $NAV_2(\lambda_f) > NAV_1(\lambda_f)$ if and only if $R > 1$ when $l_f = 0$.

Case 2. Then, consider the case of $x_{f,0} < \lambda_f$, which implies that $l_f > 0$. Note that equations (2.9) and (2.10) give two ways to calculate $NAV_1$:

$$NAV_1(\lambda_f) = 1 - l_f + C(l_f)$$

$$= \frac{x_{f,0} + C(l_f)}{\lambda_f}. \quad (D.8)$$

Solving (D.9) as an equation of $\lambda_f$ yields:

$$\lambda_f = \frac{x_{f,0} + C(l_f)}{1 - l_f + C(l_f)}. \quad (D.10)$$

Plugging (D.10) into the expression of $NAV_2$ (2.13):

$$NAV_2(\lambda_f) = \frac{y_{f,0} - l_f}{1 - \lambda_f} R$$

$$= 1 - l_f + C(l_f) (y_{f,0} - l_f) R,$$

which by (D.8) and the fact that $x_{f,0} + y_{f,0} = 1$ immediately leads to

$$NAV_2(\lambda_f) = NAV_1(\lambda_f) R. \quad (D.11)$$

Hence, $NAV_2(\lambda_f) > NAV_1(\lambda_f)$ if and only if $R > 1$ when $l_f > 0$. This completes the proof.
**Proof of Proposition 5.** Because \( \varepsilon_i \) is arbitrarily small, there is no fundamental uncertainty between \( t = 1 \) and 2. Thus, late agents’ problem reduces to:

\[
\begin{cases}
    w_f = 0 & \text{if } \text{NAV}_1(\lambda_f) < \text{NAV}_2(\lambda_f), \\
    w_f \in (0, 1 - \pi) & \text{if } \text{NAV}_1(\lambda_f)(1 - \kappa w_f) = \text{NAV}_2(\lambda_f), \\
    w_f = 1 - \pi & \text{if } \text{NAV}_1(\lambda_f)(1 - \kappa w_f) > \text{NAV}_2(\lambda_f).
\end{cases}
\]  

(D.12)

We consider four cases below, which build upon the proof of Proposition 4 above.

**Case 1.** When \( R \geq 1 \), Proposition 4 implies that \( \text{NAV}_1(\lambda_f) \leq \text{NAV}_2(\lambda_f) \), which immediately implies that \( w_f^* = 0 \).

**Case 2.** By Lemma 1, it must be that \( x_{f,0} \geq \pi \). Thus, when \( R < 1 \) the fund must first use stored cash to meet redemptions, falling into Case 1 in the proof of Proposition 4. Plugging (D.7) into (D.12) and solving the resulting quadratic equation yields:

\[
w_f^* = \frac{1}{2} \left( 1 - \pi - \sqrt{\frac{\kappa(1 - \pi)^2 - 4(1 - x_{f,0})(1 - R)}{\kappa}} \right),
\]  

(D.13)

which is decreasing in \( R \).

**Case 3.** When the fund starts to liquidate the project to meet redemptions, the economy falls into Case 2 in the proof of Proposition 4. Thus, plugging (D.11) into (D.12) directly yields:

\[
w_f^* = \frac{1 - R}{\kappa},
\]  

(D.14)

which is also decreasing in \( R \).

Combining equations (D.13) and (D.14) and solving as a function of \( R \) yields

\[
R = 1 - \kappa(x_{f,0} - \pi),
\]

implying that the solution of \( w_f^* \) switches from (D.13) to (D.14) at \( R = 1 - \kappa(x_{f,0} - \pi) \), and \( w_f^* \) is indeed continuous in \( R \) at this point.

**Case 4.** Finally, when \( R < 1 - \kappa(1 - \pi) \), by (D.14) we immediately have \( \text{NAV}_1(\lambda_f)(1 - \kappa w_f) > \text{NAV}_2(\lambda_f) \), which implies that \( w_f^* = 1 - \pi \). This concludes the proof.
Figure A2: Cross-section of Bank and Fund Liquidity Provision (Price-Impact Adjusted Haircuts)

This graph plots the distribution of average commercial bank and bond mutual fund LPIs in the cross-section. The LPI for each bank and fund is calculated as the average LPI over the sample period from 2011 to 2017. Haircuts are adjusted for the price impact of liquidations by each fund and bank.
Figure A3: Liquidity Provision Index from 2011 to 2017 (Price-Impact Adjusted Haircuts)

This graph plots the average LPI for commercial banks and bond mutual funds from 2011 to 2017. We first calculate the LPI for each bank and fund in each quarter and then plot the asset-size weighted LPI from 2011 to 2017. Haircuts are adjusted for the price impact of liquidations by each fund and bank.
Table A1: Asset Category Sources

This table shows the sources for banks and funds for each asset class used in the LPI calculation. Bank asset holdings are obtained using bank balance sheet data from call reports. The bank holdings variables all come from RCFD (for example, the corresponding cash variable is RCFD0010) except for real estate loans which also take variables from RCON. Mutual fund holdings data is obtained from the CRSP database, and fund cash holdings are taken from CRSP mutual funds summary data. For fund holdings, all asset classes except cash holdings are categorized directly from securities-level holdings using the mapping shown.

<table>
<thead>
<tr>
<th>Category</th>
<th>Bank Source (RCFD)</th>
<th>Fund Holdings Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Treasuries &amp; Agency Debentures</td>
<td>3531, 0213, 1287</td>
<td>US Government &amp; Agency Bills, Bonds, Notes, Strips, Trust Certificates</td>
</tr>
<tr>
<td></td>
<td>K143, K145, K151, K153, G379, G380, K197</td>
<td></td>
</tr>
<tr>
<td>3. Commercial Loans</td>
<td>F610, F614, F615, F616, K199, K210, F618</td>
<td>Syndicated Loans, Term Deposits, Term Loans</td>
</tr>
<tr>
<td></td>
<td>(2122 – 3123) – 1975 – 1410 if ≥ 0</td>
<td></td>
</tr>
<tr>
<td>4. Money Market</td>
<td>8499, 8497, 3533</td>
<td>Money Market, CDs, Corporate Paper</td>
</tr>
<tr>
<td>5. Municipal</td>
<td></td>
<td>Municipality Debt</td>
</tr>
<tr>
<td>6. Corporate Bonds</td>
<td>G386, 1738, 1741, 1743, 1746</td>
<td>Bonds, MTN, Foreign Gov’ts &amp; Agencies</td>
</tr>
<tr>
<td>7. Equities</td>
<td>A511</td>
<td>Equities, Funds, Convertible bonds</td>
</tr>
<tr>
<td>9. Consumer Loans</td>
<td>1975</td>
<td></td>
</tr>
<tr>
<td>10. Real Estate Loans (Family)</td>
<td>1410 * (RCON3465/RCON3385)</td>
<td></td>
</tr>
<tr>
<td>11. Real Estate Loans (Other)</td>
<td>1410 * (RCON3466/RCON3385)</td>
<td></td>
</tr>
<tr>
<td>12. Cash</td>
<td>0010</td>
<td>CRSP Mutual Funds summary Cash %</td>
</tr>
<tr>
<td>13. Fixed Assets</td>
<td>3541, 3543, total assets - sum of above variables</td>
<td></td>
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</table>
This table shows the average $10^{th}$, $50^{th}$, and $90^{th}$ of haircuts for security categories obtained from the Federal Reserve Bank of New York’s repo series from 2011 to 2017.

<table>
<thead>
<tr>
<th></th>
<th>(1) p10 Haircut</th>
<th>(2) p50 Haircut</th>
<th>(3) p90 Haircut</th>
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<td>3.9</td>
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<td>15.0</td>
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