# Asset-side Bank Runs and Liquidity Rationing: A Vicious Cycle* 

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#### Abstract

This article studies the role of bank liquidity rationing in managing panics in a dynamic model of credit line run. In downturns banks tighten liquidity by cutting credit lines. Anticipating this, borrowers run to draw down credit lines in the first place, which imposes further pressure on banks. Thus liquidity rationing and credit line runs form a feedback loop that amplifies bank distress. I fit the model to the U.S. commercial bank data and find that the feedback effects contribute to about twothirds of the total credit contraction in downturns. From a normative perspective, a commitment tax on cutting credit lines is effective in mitigating runs.


Keywords: Credit lines; Liquidity risk; Financial crisis; Runs; Risk management.

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## 1 Introduction

Runs on financial institutions played a central role during financial crises. A large literature studies bank run mechanism and points out that bank health is a key determinant of the severity of the runs. ${ }^{1}$ To mitigate run risk, banks build liquidity buffer by reducing lending and rationing liquidity. Yet, at the start of the financial panic in 2008 non-financial firms anticipated that banks might cut off their liquidity, and thus drew down existing credit lines beforehand, which posed immediate liquidity pressure on banks. ${ }^{2}$ This fact raises the following questions: How do preemptive drawdowns affect bank liquidity and corporate borrowers? How should banks manage the run risk given the flexible credit lines?

This article addresses the questions by investigating bank liquidity management in a dynamic setting motivated by the timing of the strategic use of credit lines. It identifies a novel type of strategic complementarities between banks and borrowers, which poses significant fragility to the banking sector. I quantify this mechanism in the context of 2007-09 financial crisis using commercial bank data and find that it accounts for twothirds of the reduction in credit to borrowers.

A credit line is a flexible loan from a bank to a borrower that permits the borrower to borrow up to a certain limit and repay on an unscheduled basis until the contract ends. Credit lines are pervasively used in practice by all kinds of borrowers, including corporates, households, and other financial institutions, to obtain immediate liquidity and fund daily operations. Lending through credit lines has been growing fast during the last decades and now becomes a major form of lending by the commercial banks in the U.S.. According to the Federal Reserve Survey of Terms of Business Lending, about $80 \%$ of all commercial and industrial loans (C\&I loans) in the United States were made under credit lines. The increased use of credit lines provides better liquidity insurance to borrowers, however, it also exacerbate the financial instability when banks themselves experience liquidity shortages.

[^1]The key mechanism that leads to financial instability is the amplifying feedback effects between liquidity rationing and credit line runs. It works as follows. In downturns banks tighten liquidity by cutting credit lines. Anticipating this, borrowers run to draw down credit lines in the first place, which poses further pressure on banks. In this way, liquidity rationing and credit line runs form a feedback loop that amplifies bank distress. This mechanism is motivated and based on two key features of credit line lendings. First, credit lines are not fully committed. Banks have legal rights to limit borrowers' access to credit lines, especially when the associated covenants are violated (see, e.g., Sufi (2009) and Roberts and Sufi (2009)); moreover, banks also use this discretion to withhold funds when they themselves experience liquidity shortages (see, e.g., Acharya, Almeida, Ippolito, and Perez (2014b) and Chodorow-Reich and Falato (2017)). Second, the use of credit lines is flexible. Thus, firms are able to draw down credit lines preemptively, which is effectively a run on the asset side of banks (see, e.g., Ivashina and Scharfstein (2010), Campello, Graham, and Harvey (2010), and Ippolito, Peydro, Polo, and Sette (2015)). Section 2 provides more detailed background information and empirical evidence.

In Section 3, I develop a dynamic banking model of credit lines to illustrate this mechanism. In the model, borrowers have a demand for liquidity. Each borrower invests in a long-term project and suffers a liquidity shock, which would force the borrower to terminate her project unless she can obtain additional liquidity. For example, firms receive trade receivables instead of cash, but they need cash to cover immediate operating expenses. As a result, borrowers arrange credit lines from a bank to protect themselves from such risks. The bank raises deposits to cover the drawdowns of credit lines and earns a premium by pooling the borrowers' liquidity risk and intermediating funds.

So far, so good. The bank, however, may also be exposed to its own liquidity shock which imposes an additional cost of raising deposits and thus makes lending more costly. Once hit by this shock the bank has an incentive to ration liquidity by cutting credit lines. From the borrowers' perspective, the liquidity rationing imposes a threat on their access to credit lines and hence induces borrowers to draw dow nearly when they still have the access. I refer this preemptive drawdowns as credit line runs, which are essentially runs
of bank liquidity on the asset side of bank balance sheet. The preemptive drawdowns, in turn, demand additionl bank liquidity and lead banks to further tighten liquidity. The process repeats and becomes a downward spiral that amplifies the impact of the initial shock. Furthermore, a dynamic inconsistency problem emerges from this environment. I show in Section 4 that the bank may want to commit to a rule-based liquidity policy. If this commitment were credible, it would dissuade borrowers from running. However, the bank may not be able to do so credibly, because if the borrowers do in fact run, the bank's future self would respond to it actively by rationing liquidity, instead of acting according to the plan.

I then fit the model to the U.S. commercial bank data and explore the feedback effects quantitatively in Section 5. To tease out the amplification mechanism, I consider a benchmark in which the bank can fully commit. Full commitment shuts down the feedback loop as the bank's choice is pre-specified and independent of the choices of borrowers. The reduction in bank credit is about $65 \%$ less in this benchmark. As the bank can credibly limit the impact of liquidity rationing on the borrowers, the run risk is significantly mitigated.

The results have new implications for financial stability policies. In Section 6, I first study the effects of leverage ratio requirements. A tighter leverage ratio requirement alleviates the severity of banking distress at the cost of slower credit growth. The bank liquidity risk is mitigated as a result of the bigger equity buffer. In additional, there is a new insight that the restrictions on leverage ratio also dampen the amplification effects of liquidity rationing and credit line runs. I then consider a commitment tax on bank cutting credit lines. As an effective commitment device, a tax of $0.4 \%$ is enough to eliminate credit line runs. The tax is also a countercyclical policy by design. Especially, unlike quantity requirements, it does not curb credit growth in economic upturns.

The model takes the contractual properties of credit lines as given and sidesteps the deeper reasons. The following two fundamental frictions may be at work, as indicated by the empirical evidence. First, only borrowers themselves can observe whether they are hit by a liquidity shock. Therefore, contracts cannot be contingent on this informa-
tion, and borrowers are able to tap credit lines at will. In particular, they can do so preemptively when they are not hit, which leads to a run on credit lines. The second friction comes from borrowers' moral hazard. Although the bank can observe whether the borrowers are behaving, it is difficult to verify this information to the outsiders, such as courts. To deter misbehaving, the bank reserves the right to repudiate the contracts, instead of committing fully to them. This friction also suggests that a well designed commitment tax is better than forcing full commitment in dealing with the trade-off between moral hazard and lack of commitment.

This article is related to the literature that studies the contingency and renegotiation of debt contracts. Sufi (2009) find that credit lines are contingent but not committed sources of liquidity insurance, and show that firms use both cash and credit lines in managing liquidity because of the risk of credit line revocation. Roberts and Sufi (2009) explore the consequences of financial covenant violations. They show that creditors obtain the control rights after violations to tight lending terms. The sharp shift in bargaining power and control rights is commonly viewed as a risk-control measure used by banks to protect themselves from the deterioration of borrowers' financial conditions (Aghion and Bolton (1992), Garleanu and Zwiebel (2009), Chava and Roberts (2008), Nini, Smith, and Sufi (2009), Acharya, Almeida, Ippolito, and Perez (2014a)). My paper complements this borrower-centric view by emphasizing that this contingent nature also allows lenders to ration liquidity when lender health deteriorates. Furthermore, I show that bank's liquidity rationing leads to financial instability and causes liquidity crunch. ${ }^{3}$

A second related literature concerns the transmission of bank health to liquidity provision and real economy. In a seminar paper, Holmstrom and Tirole (1998) demonstrate that banks can use credit lines to provide liquidity insurance to firms as an implementation of the optimal dynamic contract. They also show that when firm shocks are correlated bank credit lines may not be sufficient to achieve efficiency. Chodorow-Reich (2014) provide an overview of recent studies. In particular, there are a few papers that

[^2]highlight the credit line channel through which bank health shocks transmit even to borrowers with long-term contracts. Kashyap, Rajan, and Stein (2002) study the synergy between credit lines and deposits regarding liquidity provision by banks. Acharya and Mora (2015) show that this synergy broke down in the first year of the 07-09 crisis and that banks are exposed to double pressures on assets and liabilities. Acharya, Almeida, Ippolito, and Perez (2016) examine the role of bank health and economic conditions in determining the accessibility of credit lines. Using the Shared National Credit Program (SNC) data set, Chodorow-Reich and Falato (2017) finds the transmission of bank health to nonfinancial firms occurs largely through the loan covenant channel. Built on these studies, my paper links the credit line channel to the preemptive drawdowns of credit lines and quantifies the importance of this channel and its interaction with strategic drawdowns.

A third literature, already cited, documents the excessive usage of credit lines during crises and introduces the concept of credit line runs. Ivashina and Scharfstein (2010) provide evidence that firms increased the use of credit lines after the failure of Lehman Brothers. Santos (2012) find that during recessions banks that suffered larger losses experience both a outflow of deposits and an increase in the draw downs on the corporate credit lines. Ippolito, Peydro, Polo, and Sette (2015) use Italian Credit Register data to document that firms with multiple credit lines draw down especially from banks with higher exposure to the wholesale funding market. These studies further show that the excessive drawdowns pose significant liquidity risks to banks, who subsequently reduce liquidity provision. My paper suggests that liquidity crunch may cause further panic among borrowers, which in turn adds additional pressure on banks and leads to a vicious circle.

This article is also related to the vast bank run literature that studies strategic complementarities among depositors, starting with the seminal work of Bryant (1980) and Diamond and Dybvig (1983). The literature has examined the link between bank liquidity and market liquidity to the possibility and severity of runs and find that banks can build up liquidity buffer to mitigate runs (Cooper and Ross (1998), Allen and Gale
(1998), Morris and Shin (1998), Peck and Shell (2003), Rochet and Vives (2004), Goldstein and Pauzner (2005), Vives (2014), and Liu (2016)).

My paper contributes to the literature in three aspects. First, it complements the studies on the coordination failure among depositors by focusing on the run risk on the asset side. In the context of micro-financing, Bond and Rai (2009) show that borrowers will default if they expect that others will default and loans will no longer be available in the future. As credit lines are pervasively used in practice, my results suggest that credit lines pose economically significant risk on commercial banks and the real economy.

This paper also identifies a new type of strategic complementarities between banks and borrowers and thus contributes to the growing literature on bank runs in dynamic environments. As emphasized by He and Xiong (2012), Cheng and Milbradt (2012), Benhabib, Miao, and Wang (2014), and Miao and Wang (2015) dynamic coordination among creditors who make decisions at different time and its interaction with banks' risk-shifting behavior can exacerbate runs. Ennis and Keister $(2009,2010)$ show that when policymakers have limited commitment power suspension of convertibility cannot prevent runs. The benevolent policymakers would postpone interventions to serve the impatient depositors who haven't withdrawn. Furthermore, Engineer (1989) and Cipriani, Martin, McCabe, and Parigi (2014) find that suspension of convertibility can even create deposit runs in models with longer horizon. More broadly, dynamic coordination failure and run-like behavior can occur in mutual funds and other financial institutions (Chen, Goldstein, and Jiang (2010), Goldstein, Jiang, and Ng (2015), Schmidt, Timmermann, and Wermers (2015), and Shek, Shim, and Shin (2015)). My paper is closely related to Zeng (2016) who show that cash re-building policies of mutual funds generate a first-mover advantage that leads to shareholder runs.

Finally, this paper explores the quantitative importance of credit line runs following the dynamic quantitative models on banking, particularly Corbae and D'Erasmo (2014), Mankart, Michaelides, and Pagratis (2014), and Schroth, Suarez, and Taylor (2014). In the framework, both the bank and the borrowers optimize over a long horizon. For example, a borrower's run decision depends on the expected value of having a credit line from the
bank, which in turn depends on the borrower's belief on how the bank would behave in the future. I model bank dividend policy based on Gertler and Kiyotaki (2015), who develop an infinite-horizon model that features financial accelerator effects and roll-over bank runs. The dependency of run probability on fire-sale prices amplifies the aggregate disturbances, even beyond the amplification from the conventional financial accelerator. My paper is also related to Egan, Hortaçsu, and Matvos (2015), who estimate a bank run model with a differentiated deposit market and explore multiple equilibria.

## 2 Empirical Evidence

I begin by presenting empirical evidence on three aspects of credit line lending, particularly during the Great Recession: (i) banks tightened liquidity by reducing limits of credit lines, (ii) credit line borrowers drew down early to secure liquidity in case banks restrict their access to credit in the future, and (iii) total bank loans contracted less than total credit, defined as the sum of loans and unused credit lines.

Credit Line Availability. Credit lines are not totally committed liquidity sources for borrowers. Nearly all commercial loan contracts contain non-pricing terms, known as loan covenants. Covenants circumscribe the set of actions a borrower may take or specify minimum or maximum thresholds balance sheet variables. If any of the covenants is violated, the lender obtains the right to renegotiate and modify the contract. Moreover, most credit lines have the material adverse change covenant, which provides lenders the discretion to determine whether a borrower's credit quality deteriorates significantly enough to trigger a violation. Chodorow-Reich and Falato (2017) find that more than one-third of loans in their SNC sample breached a covenant during the 2008-09 period, providing lenders the opportunity to force a renegotiation.

Loan covenant violations increase lenders bargaining power and provide them broad opportunity to renegotiate contract terms when their own internal cost of funds rises. Of courses, banks have the discretion in how to use the power. For example, waivers were
common before the 07-09 financial crisis but much less so during the crisis. More generally, Acharya, Almeida, Ippolito, and Perez (2014b) and Chodorow-Reich and Falato (2017) find that consequences of violations and accessibility to credit lines afterwards depend crucially on bank health. Less healthy banks are more likely to withdraw credit lines instead of waiving covenant violations.

The two most common consequences of covenant violations are credit limit reductions and interest rate increases. The limit reductions restrict the amount of available liquidity directly, while the interest rate increase makes borrowing more costly and thus limits the use of credit lines indirectly. In Figure 2, I plot the average reductions in credit limits and the average new interest rates of all loan amendments of each year between 2000 and 2009. Banks tightened liquidity through credit lines significantly during the crisis. In particular, the average reduction in credit limits in 2009 is 53 million dollars, and the average new margin over LIBOR in 2009 is about 100 basis points higher than that before the crisis.

Credit Line Usage. Ivashina and Scharfstein (2010) is the first to point out that the increase in total lending in 2008Q4 is driven by an increase in drawdowns by existing credit line borrowers. They also provide evidence on preemptive drawdowns by examining the SEC filings. To identify the effect of expected decline in liquidity supply on credit line usage, Ippolito, Peydro, Polo, and Sette (2015) compare drawdowns by the same firm from different banks. They find that higher exposure to the interbank market leads to more drawdowns. Figure 1 presents a more direct evidence on preemptive drawdowns using the CFO survey data provided in Table 8 of Campello, Graham, and Harvey (2010). The 2008Q4 survey explicitly asks about firms' reasons to draw credit lines. There are $17 \%$ of constrained firms and $8 \%$ of unconstrained firms reporting that they draw down credit lines in case the bank restricts line access in the future. ${ }^{4}$ Although unfortunately this question is only asked in the 2008Q4 survey hence we cannot tell if

[^3]firms draw down preemptively beyond the crisis, this fact, nonetheless, shows that firms indeed have the run incentives.

Bank Balance Sheets. Last, I document facts on bank balance sheets using quarterly data from the Consolidated Report of Condition and Income (known as Call Reports). These bank-level facts are consistent with the observations discussed above.

Given the interest in the effects of liquidity rationing, I first explore the evolution of bank total credit, defined as the sum of loans and unused credit lines. ${ }^{5}$ The upper panel of Figure 3 presents the average total credit growth of banking holding companies (BHCs) with asset more than 10 billion dollars over time. There is a clear cyclical pattern; moreover, the quarterly growth rate drops to about $-2 \%$ in 2009, lower than in previous recessions.

Once borrowers tap credit lines, the drawn part appears on balance sheets as loans. To shed light on the usage of credit lines, I next look at the dynamics of bank loans. I normalize loans by total credit to remove the cyclical component and plot the time series of this ratio in the lower panel of Figure 3. The ratio is pretty much stable until it shoots up in 2008. This increase in the loan-to-credit ratio is consistent with the evidence of preemptive drawdowns.

While Figure 3 presents the cross-sectional averages across time, Figure 4 plots the growth of loans against the growth of total credit of individual BHCs. It shows that loans contract much less than total credit in the year following Lehman failure (above the dashed $45 \%$ line). It is also statistical significant that the gap between the two growth rates widens as total credit shrinks.

In the next section I develop a framework motivated by the usage and avaliability of credit lines during the crisis, and show that the model can capture the key empirical patterns summarized in this section.

[^4]
## 3 The Model

In this section I develop a framework with strategic interactions between a bank and a group of borrowers. The model is motivated by the key institutional settings of credit lines: flexibility and bank discretion. Although I consider the specific context of credit lines, the amplification mechanism is fairly general and can be readily extended to other settings with a single large player and a continuum of small players.

### 3.1 Setup

Time is discrete and infinite. There is a continuum of borrowers having credit lines from a single bank. The mass of borrowers varies over time as borrowers enter and exit.

Timeline. Figure 5 shows the timeline. In period $t$, the set of borrowers with access to credit lines is denoted as $\mathcal{I}_{t}$. Each borrower $i$ has access to her credit line with limit $\phi_{i, t}$, and $\Phi_{t}$ denotes the total available credit. At the beginning of each period, a publicly observed shock hits the bank. This bank liquidity shock $z_{t} \in\left\{z_{b}, z_{g}\right\}$ ("bad" and "good" states) evolves as a Markov process $F\left(z^{\prime}, z\right)=\operatorname{prob}\left(z_{t+1}=z^{\prime} \mid z_{t}=z\right)$. This liquidity shock impacts bank default probability $p\left(z_{t}\right)$ such that $p\left(z_{g}\right) \leq p\left(z_{b}\right)$.

In each period, each borrower decides how much to draw down simultaneously with other borrowers. Drawn credit lines show up as loans on the asset side of bank balance sheet, whereas the unused portion remains off balance sheet. I denote the amount tapped by borrower $i$ as $l_{i, t}$ and the total drawdowns as $L_{t}$. The bank starts with equity $E_{t}$ and raises deposits to finance the credit line drawdowns. After that, it may alter the liquidity provision for the next period. On the one hand, the bank may issue new credit lines to new borrowers. On the other hand, the bank may reduce the credit limits of existing borrowers to $\left\{\phi_{i, t+1}\right\}_{i \in \mathcal{I}_{t}}$ (and total credit to $\Phi_{t+1}$ ) but not below the outstanding balances because the bank cannot force borrowers to repay. Borrowers exit if their credit limits are reduced to zero.

At the end of the period, three events occur in sequence. First, the bank may fail
with probability $p\left(z_{t}\right)$, which is given exogenously as a function of the bank's liquidity shock $z_{t}$. This assumption can be micro-founded by a deposit run model, in which $p\left(z_{t}\right)$ is determined by a specific equilibrium selection mechanism. Thus, my model can be viewed as a model of double bank runs - a deposit run and a credit line run. The two types of bank runs may reinforce each other significantly. In this paper, to focus on the feedback effects associated with credit line runs I treat bank failure as an exogenously shock to bank health.

When the bank fails shareholders receive nothing, and borrowers can no longer tap funds from the credit lines. Therefore, borrowers who keeps a zero balance after the bank fails will exit because effectively their credit limits are reduced to zero. Whereas those with positive outstanding balances may keep the drawn funds to finance future needs instead of repaying them immediately.

Second, if the bank does not fail, with an exogenous probability $\pi$ the bank pays out the whole equity to existing shareholders and raises the same amount of equity from new shareholders. This is a simple way to model dividend payouts. Although the shareholders are replaced, the bank continues to function and the borrowers are not affected.

Finally, each credit line matures independently with probability $\delta$. When their credit lines mature borrowers need to repay their balances and then exit. To sum up, new borrowers enter passively when the bank issues new credit lines. Whereas existing borrowers may exit for two reasons: their credit lines mature, and their credit limits are reduced to zero. If a borrower exits, she obtains a constant fraction, $1-\eta$, of what she would otherwise receive.

Borrowers. Each borrower operates a long-term project of constant size that generates return $R$ in each period. At the beginning of each period there is an idiosyncratic and privately-observed liquidity shock that hits each borrower with probability $\Lambda_{t}$. The shock requires borrowers to inject additional funds into the project to avoid their projects being liquidated. Funds are required for one period only and become fully liquid after-
ward. I normalize the size of the needed funds to be $1 \$$, and let $\lambda_{i, t} \in\{0,1\}$ denote whether borrower $i$ is affected at period $t$.

To insure against this liquidity shock, each borrower obtains a credit line from the bank which specifies a credit limit. Borrowers pay a fixed maintenance fee $r^{\phi}$ on the credit line limits, regardless of whether the lines are drawn or not. Besides, they also pay a usage fee $r_{t}^{l}$ on the amount that they borrow from the bank. The usage fee is set at a fixed margin $r_{x}$ over a reference rate $r_{t}$, such as LIBOR rate.

Borrowers can draw funds up to their credit limits at will, even when they are not hit by the shock. When not hit by the shock, borrowers face a trade-off in making drawdown decisions. The benefit of drawdown is that the drawn funds will be available to borrowers in the next period because the bank cannot force them to payback. In contrast, undrawn credit lines may become unavailable if the access to credit lines is restricted by the bank. The cost of drawdown comes from the usage fee. To generate realistic credit line runs, I also assume that if the funds are drawn preemptively they generate an idiosyncratic and privately-observed return $\kappa_{i, t} \in[\underline{\kappa}, \bar{\kappa}]$. The return is drawn at the beginning of the period from distribution $\Omega(\cdot)$, and it can be negative as a liquidity storage cost. From the borrowers' perspective, the effective cost is the spread between the usage fee and the return.

The assumption of 0-or-1 liquidity shock is essential for tractability. Because of it, borrowers either borrower $1 \$$ from the bank or do not borrow at all and hold a zero balance. Furthermore, borrowers would obtain credit lines with the limit of $1 \$$ exactly. A higher limit imposes unnecessary maintenance fees, while credit lines with a limit less than $1 \$$ are entirely useless. Therefore, this assumption allows us to focus on borrowers' drawdown decisions and abstract away the heterogeneity in the credit line limits.

The bank. The bank lends to borrowers through credit lines. Each period the bank starts with equity $E_{t}$ and total credit $\Phi_{t}$, the sum of the limits of all credit lines. The drawn portion of credit lines appears on the balance sheet as loans $L_{t}$. The bank then
raises deposits $D_{t}$ to finance the loans, hence the feasibility constraint is as follows:

$$
\begin{equation*}
L_{t}=D_{t}+E_{t} \tag{1}
\end{equation*}
$$

Because every credit line has the same limit and the drawdown decision is binary, it is sufficient for the bank to take into account the total credit $\Phi_{t}$ and the total amount drawn $L_{t}$, instead of the distribution of credit line limits and usage.

Let $\Pi_{t}$ denote the bank's per-period profit, which depends on loans $L_{t}$, deposits $D_{t}$, and total credit $\Phi_{t}$,

$$
\begin{equation*}
\Pi_{t}=r^{\phi} \Phi_{t}+r_{t}^{l} L_{t}-\left(r_{t}+p\left(z_{t}\right)\right) D_{t}-c\left(D_{t}, \Phi_{t}\right) \tag{2}
\end{equation*}
$$

The first two terms of Equation 2 are the maintenance fee and the usage fee received by the bank. As mentioned above, borrowers need to pay this maintenance fee regardless of whether they borrow from the bank or not. The third term represents interest expenses on deposits. The bank pays a base rate $r_{t}$ and a premium $p\left(z_{t}\right)$ to compensate depositors for the risk of bank failure. ${ }^{6}$ The fourth term captures non-interest expenses, such as employee compensation and maintenance of facilities. I assume that $c\left(D_{t}, \Phi_{t}\right)$ is convex in deposit $D_{t}$ to introduce curvature into the model.

The bank's profit margin is given by the difference between the return from lending $r^{\phi}+r_{t}^{l}$ and the cost of raising deposits $r_{t}+p\left(z_{t}\right)$. The margin, together with the convex $\operatorname{cost} c\left(D_{t}, \Phi_{t}\right)$, determines the optimal leverage of the bank. In bad times, because the additional cost that compensates for the bank failure risk, the profit margin is thinner, and in turn the optimal leverage is lower than that in good times. Therefore, in general the bank would prefer to deleverage when hit by the negative bank liquidity shock and leverage up during recoveries.

An increase in drawdowns may lead to an additional pressure on deleveraging, which

[^5]is a key component of the amplification mechanism. When the marginal non-interest expense of lending exceeds the profit margin, an increase in drawdowns would decrease bank profit and, in turn, reduce next-period equity. Thus, the bank faces further pressure on deleveraging. This may happen when bank leverage is high and, in particular, when the bank is hit by a negative shock after staying in the good state for a long time. In the latter case, lending may become costly because the cost of raising deposit increases when a negative shock arrives.

Different from a typical banking model, the bank cannot deleverage directly by adjusting total loans, which is determined by borrower drawdown decisions. Instead, the bank may reduce next-period credit limits to control leverage indirectly. In doing so, there are three cases to consider. First, a borrower draw down up to the limit of $1 \$$ and the bank cannot reduce her limit. Second, a borrower does not draw her credit line, and the bank chooses not to reduce her credit limit. Third, a borrower does not draw her credit line, and the bank decides to cut her limit to 0 since any positive amount between 0 and 1 is meaningless. To sum up the three cases, because the only heterogeneity among borrowers is in the binary drawdown decisions, it is sufficient for the bank to choose how many undrawn credit lines to cut. For the same reason, it is also sufficient to decide how many new credit lines to originate if the bank wants to leverage up. In addition, the bank would not cut credit lines and issue new credit lines at the same time.

Let $\Delta$ denote the change of total credit, which is negative if the bank cuts credit lines and positive if it issues new credit lines. The law of motion of total credit is thus given by

$$
\begin{equation*}
\Phi^{\prime}=(1-\delta) \Phi+\Delta \tag{3}
\end{equation*}
$$

where $\delta$ is the fraction of credit lines maturing at the end of the period. Adjusting total credit incurs a cost $f\left(\Phi_{t+1}, \Phi_{t}\right)^{7}$.

I assume that the bank can only accumulate equity via retained profits as in Gertler and Kiyotaki (2015). While this assumption is a reasonable approximation of reality, I

[^6]do not explicitly model the underlying frictions. Moreover, the bank is risk neutral and only pays out all of its equity as dividends with probability $\pi$. The bank maximizes the expected utility of shareholders at the end of period $t$, which is given by
\[

$$
\begin{equation*}
V_{t}=\mathbb{E}_{t}[\sum_{i=1}^{\infty} \beta^{i} \underbrace{\pi(1-\pi)^{i-1} \prod_{j=1}^{i}\left(1-p\left(z_{j}\right)\right)}_{\text {prob. of exiting at period } t+i} E_{t+i}] \tag{4}
\end{equation*}
$$

\]

### 3.2 Discussions

The differences from classic bank runs. Classic bank run models emphasize on the strategic complementarities among depositors. Although the similar complementarities also exist in my model among borrowers, the focus of my model is instead on the strategic complementarities between the bank, as a large player, and the borrowers, as a group of small players. More specifically, in classic bank run models liquidity supply is fixed or pre-determined before depositors making withdrawal decisions. In contrast, in my model the bank controls liquidity supply and reacts to borrower runs optimally. This interaction between the liquidity supply and credit line runs leads to a new amplification mechanism that I explore in this paper.

Model assumptions. First, the bank can reduce credit line limits but cannot force borrowers to pay off outstanding balances. This rules out the case of payment acceleration, which is rarely observed in the data (see, e.g., Roberts and Sufi (2009)). This assumption also captures the idea that borrowers may gain bargaining power in renegotiation by tapping credit lines, and thus rationalizes borrowers' run incentives.

I also abstract away other dimensions of credit line renegotiation for tractability, such as fees, maturity, and collateral. As long as preemptive drawdowns grant borrowers more bargaining power, the exact channel through which the bank tighten liquidity is nonessential for the existence of the feedback effects between the bank and the borrowers. Incorporating these realistic features of credit lines would greatly complicate the model in the way that one need to keep track of the distribution of borrowers, but would
not undermine the key mechanism.
I also assume that the bank lends through credit lines only, which is a reasonable approximation of reality. In practice, about $80 \%$ of all C\&I loans are made under credit lines. Moreover, in most times term loans are issued together with credit lines to the same borrowers. Adding term loans into the model does not change my qualitative results because term loan borrowers are passive and do not respond to the bank's decisions. Incorporating term loans would depress the sensitivity of preemptive drawdowns to liquidity rationing, but doing so would not affect my quantitative results significantly because I directly calibrate that sensitivity to the data.

Last, the stochastic returns on the credit lines drawn preemptively are introduced to generate realistic equilibrium bank runs. A run is necessarily partial in the data, with only some borrowers participating. This assumption helps to pin down the fraction of borrowers who run.

## 4 Equilibrium Analysis

In this section, I analyze the game backward in time, first consider the bank's problem and then discuss borrowers' optimal decisions. Since I will use recursive methods to solve a Markov perfect equilibrium, let any variable $x_{t}$ be denoted by $x$ and $x_{t+1}$ be denoted by $x^{\prime}$. All key proofs are left to the appendix.

### 4.1 Bank Decision Making

Before diving into the bank's problem, I first define the borrowers' strategy. Borrowers make drawdown decisions based on their information at the beginning of the period; therefore borrowers' strategy, denoted by $\sigma$, is a function of bank equity $E$, total credit $\Phi$, bank liquidity shock $z$, and borrower idiosyncratic shocks $\lambda_{i}$ and $\kappa_{i}$. Formally, borrower $i^{\prime}$ s decision is given by $l_{i}=\sigma\left(E, \Phi, z ; \lambda_{i}, \kappa_{i}\right)$.

Since the bank cannot observe borrowers' idiosyncratic shocks nor infer them from
drawdown decisions, the only heterogeneity that the bank takes into account is whether a borrower has drawn down her credit line or not. Moreover, given that the drawdown decision is binary, the total amount of drawdowns serves a sufficient statistics for the bank. After integrating $l_{i}$ over the two idiosyncratic shocks the total amount of drawdowns $L$ is a function of $E, \Phi$, and $z$ only.

At the beginning of the period, the bank starts with equity $E$ and provides total credit $\Phi$, the sum of its credit line limits. After borrowers make drawdown decisions, the bank chooses the next-period total credit $\Phi^{\prime}$ to maximize expected discounted dividends, as defined in Equation 4. The bank's problem can be represented recursively,

$$
\begin{align*}
V(E, \Phi, z) & =\max _{\Phi^{\prime} \geq(1-\delta) L} \beta \pi(1-p) E^{\prime}+\beta(1-\pi)(1-p) \mathbb{E}_{z^{\prime} \mid z} V\left(E^{\prime}, \Phi^{\prime}, z^{\prime}\right)  \tag{5}\\
\text { s.t. } \quad D & =L(E, \Phi, z)-E \\
E^{\prime} & =E+\Pi-f\left(\Phi^{\prime}, \Phi\right)
\end{align*}
$$

where $\beta \pi E^{\prime}$ represents the expected value from dividend payouts, and $(1-\pi)(1-p)$ is the probability of continuing without dividend payouts. The next-period equity $E^{\prime}$ is given by equity $E$ plus profit $\Pi$ and minus the cost of revocation $f\left(\Phi^{\prime}, \Phi\right)$. In addition, since the bank cannot force repayment of drawn credit lines, $\Phi^{\prime}$ has to exceed the unmatured outstanding balances $(1-\delta) L$.

Let $\sigma^{B}$ denote the bank's strategy, then the bank's decision can be expressed as $\Phi^{\prime}=$ $\sigma^{B}(E, \Phi, z)$. The optimal strategy satisfies the following first-order condition,

$$
\begin{equation*}
\underbrace{\left[\pi+(1-\pi) \frac{\partial \mathbb{E} V\left(E^{\prime}, \Phi^{\prime}, z^{\prime}\right)}{\partial E^{\prime}}\right] \frac{\partial E^{\prime}}{\partial \Phi^{\prime}}}_{\text {revocation costs (in utils) }}+\underbrace{\left[(1-\pi) \frac{\partial \mathbb{E} V\left(E^{\prime}, \Phi^{\prime}, z^{\prime}\right)}{\partial \Phi^{\prime}}\right]}_{\text {benefit from (de)leveraging }}=0 . \tag{6}
\end{equation*}
$$

First, note that since dividends are paid out only after the bank exits there is no intertemporal trade-off on dividends as in Gertler and Kiyotaki (2015). Second, the choice of the next-period total credit is determined by two opposing forces. On the one hand, the revocation cost reduces next-period equity, which in turn decreases both the continuation
value and the dividend payouts. On the other hand, choosing $\Phi^{\prime}$ allows the bank to expand or shrink. In particular, decreasing $\Phi^{\prime}$ in bad times allows the bank to tighten liquidity supply.

### 4.2 Borrower Runs

In this subsection I investigate the borrowers' problem, showing that borrowers have incentives to run by drawing down preemptively. Moreover, credit line runs are more severe when the credit lines are less secure.

The flow payoffs simply depend on borrowers' liquidity shocks and the drawdown decisions, as shown in Table 1. Conditional on hit by the shock, a borrower obtains return $R$ from the project and pays maintenance fee $r^{\phi}$ and usage fee $r^{l}$ if she draws down. Otherwise she receives zero as the project being liquidated. If there is no liquidity shock, a borrower gets $R-r^{\phi}-\left(r^{l}-\kappa_{i}\right)$ if she taps the credit line, and $R-r^{\phi}$ if not. The cost of preemptive drawdown lies in the difference in flow payoffs $r^{l}-\kappa_{i}$, whereas the benefit comes from her gain in the continuation value.

Borrowers' continuation values depend on whether the bank fails and whether borrowers exit. First, if the bank continues and borrower $i$ 's does not exit, the value at the beginning of the next period $W^{\prime}$ is determined by bank equity $E^{\prime}$, total credit $\Phi^{\prime}$, bank shock $z^{\prime}$, and her own idiosyncratic shocks $\lambda_{i}^{\prime}$ and $\kappa_{i}^{\prime}$. Looking forward at the end of the current period, borrower $i$ is uncertain about the realizations of the shocks, hence her value is the expectation of $W^{\prime}$ taken with respect to $z^{\prime}, \lambda_{i}^{\prime}$, and $\kappa_{i}^{\prime}$. Formally, the end-of-period value is given by

$$
\begin{equation*}
\hat{W}^{\prime}\left(E^{\prime}, \Phi^{\prime}\right)=\mathbb{E}_{z^{\prime} \mid z, \lambda_{i}^{\prime}, \kappa_{i}^{\prime}}\left[W^{\prime}\left(E^{\prime}, \Phi^{\prime}, z^{\prime} ; \lambda_{i}^{\prime}, \kappa_{i}^{\prime}\right)\right] . \tag{7}
\end{equation*}
$$

If the bank continues and borrower $i$ exits, she can only obtain a fraction of this value, $(1-\eta) \hat{W}^{\prime}\left(E^{\prime}, \Phi^{\prime}\right)$. Let $q$ denote the endogenous probability of exit as a result of bank cutting undrawn credit lines. The total probability of exit is thus $\delta$ if borrower $i$ draws down and $\delta+q$ otherwise.

The probability endogenous probability of exit is determined at the equilibrium, which equals 0 if the bank does not cut credit line at all $(\Delta>0)$ and

$$
\begin{equation*}
q=\min \left\{\frac{-\Delta}{\Phi-L}, 1\right\} \quad \text { if } \Delta<0 \tag{8}
\end{equation*}
$$

where $-\Delta$ is the total credit lines being cut when $\Delta<0$, and $\Phi-L$ is the total amount of undrawn credit lines. Because each borrower is atomless, borrower i's decision has no direct impact on $q$, thus she takes this probability as given when making decisions.

Second, if the bank fails and borrower $i$ does not exit, which happens if she holds a positive balance, borrower $i$ may still hold the borrowed funds to finance future needs until she pays them off upon exit. ${ }^{8}$ In doing so, her end-of-period value can be formulated recursively as

$$
\begin{equation*}
W_{0}=\underbrace{\mathbb{E}_{\lambda_{i^{\prime}}^{\prime} \kappa_{i}^{\prime}}\left[R-r^{\Phi}-r^{l}+\left(1-\lambda_{i}^{\prime}\right) \kappa_{i}^{\prime}\right]}_{\text {expected next-period flow payoff }}+\beta(1-\eta \delta) W_{0} \tag{9}
\end{equation*}
$$

where the first term represents the expected next-period flow payoff. If borrower $i$ exits after the bank fails, her value drops to $(1-\eta) W_{0}$.

The total probability of exit also depends on drawdown decisions. If borrower $i$ draws down in the period, she exits only if the credit line matures with probability $\delta$. Whereas if she doesn't draw down, the probability of exit is 1 because her balance is zero and she cannot borrow from the failed bank any more.

To sum up, as shown in Table 1 borrowers' continuation values are functions of the two end-of-period values $\hat{W}^{\prime}$ and $W_{0}$, and the probabilities of exit. I also denote the continuation value after liquidation as $W_{L}$. Therefore, the value of borrower $i$ at the

[^7]beginning of the period after observing the shocks is given by
\[

$$
\begin{align*}
& W\left(E, \Phi, z ; \lambda_{i}, \kappa_{i}\right)=\max _{l_{i}} l_{i}\left[R-r^{\phi}-r^{l}+\left(1-\lambda_{i}\right) \kappa_{i}+\beta(1-p)(1-\eta \delta) \hat{W}^{\prime}+\beta p(1-\eta \delta) W_{0}\right] \\
+ & \left(1-l_{i}\right)\left\{\left(1-\lambda_{i}\right)\left[R-r^{\phi}+\beta(1-p)(1-\eta \delta-\eta q) \hat{W}^{\prime}+\beta p(1-\eta) W_{0}\right]+\lambda_{i} \beta \omega_{L}\right\} \tag{10}
\end{align*}
$$
\]

where $\hat{W}^{\prime}$ and $W_{0}$ are defined as in Equations 7 and $9, l_{i} \in\{0,1\}$ denotes the drawdown decision, and $\lambda_{i} \in\{0,1\}$ represents whether borrower $i$ is hit by the liquidity shock.

To solve for the borrowers' optimal choices, I first assume that $W_{L}$ is low enough that borrowers would always draw credit lines if hit by the shock to avoid liquidation. When not hit by the shock borrowers face a key trade-off between the borrowing cost and the loss in continuation value as presented in Table 1 and Equation 10. Borrower $i$ taps her line if and only if the loss in continuation value exceeds the borrowing cost.

Proposition 1 Given the value functions and strategies of the bank and other borrowers, the drawdown decision of borrower $i$ who has no liquidity need is given by

$$
l_{i}^{*}= \begin{cases}1 & \text { if } r^{l}-\kappa_{i}<\beta\left[(1-p) \eta q \hat{W}^{\prime}+p \eta(1-\delta) W_{0}\right]  \tag{11}\\ 0 & \text { otherwise }\end{cases}
$$

Moreover, $l_{i}^{*}$ is increasing in $q$.
There exists a threshold value $\kappa^{*}$ such that borrower $i$ taps her line if and only if $\kappa_{i} \geq \kappa^{*}$. Thus, the stochastic return helps to determine the fraction of borrowers who draw down credit lines.

Finally, since $\lambda_{i}$ and $\kappa_{i}$ are both i.i.d, the total amount of drawdowns $L$ can be expressed as

$$
\begin{align*}
L(E, \Phi, z) & =\mathbb{E}_{\lambda_{i}, \kappa_{i}}\left[\sigma\left(E, \Phi, z ; \lambda_{i}, \kappa_{i}\right)\right] \Phi \\
& =\left[\Lambda+(1-\Lambda)\left(1-\Omega\left(\kappa^{*}\right)\right)\right] \Phi \tag{12}
\end{align*}
$$

where $\Lambda$ is the probability that a borrower being hit by the shock, and $\Omega(\cdot)$ is the cumu-
lative density function of the return of drawdowns. Therefore, $\Lambda+(1-\Lambda)\left(1-\Omega\left(\kappa^{*}\right)\right)$ is the ex-ante probability of drawdown before the idiosyncratic shocks realize, which also represents the fraction of borrowers who draw credit lines.

Following Equations 8, 11, and 12, given the bank's strategy borrowers may coordinate to multiple levels of total drawdowns in some cases. Hence we need a selection mechanism. The exact way in which the stable equilibrium is selected is not crucial to the main point about the amplification mechanism, but in order to show the feedback effects formally I assume the resulting total drawdowns $L(E, \Phi, z)$ being a smooth function. Moreover, in the numerical analysis, to be consistent with the idea of partial runs I assume that the borrowers will coordinate to the best equilibrium whenever multiple equilibria occur.

### 4.3 Definition of Equilibrium

I solve for a Markov perfect equilibrium. A Markov perfect equilibrium is a subgame perfect equilibrium in which the strategies depend only on the payoff-relevant history. The payoff-relevant history can be summarized by the states $\left\{E_{t}, \Phi_{t}, z_{t}\right\}$, and both the borrowers and the bank act according to the states. Denote the states as $\left\{E_{t}, \Phi_{t}, z_{t}\right\} \in \mathcal{S}$ and borrowers' idiosyncratic shocks as $\left\{\lambda_{i, t}, \kappa_{i, t}\right\} \in \mathcal{H}$.

Definition 1 A Markov perfect equilibrium of the model is a pair of value functions $(V: \mathcal{S} \rightarrow$ $\left.\mathbb{R}^{+}, W: \mathcal{S} \times \mathcal{H} \rightarrow \mathbb{R}^{+}\right)$and strategies $\left(\sigma^{B}: \mathcal{S} \rightarrow \mathbb{R}, \sigma: \mathcal{S} \times \mathcal{H} \rightarrow\{0,1\}\right)$ such that

1. given the policy functions, $(V, W)$ solve the Bellman equations 5 and 10;
2. for any borrower, $\hat{\sigma}=\sigma$ is optimal given $W, \sigma^{B}$, and that all other borrowers follow $\sigma$;
3. given $\sigma$ and $V, \sigma^{B}$ is optimal for the bank.

The Markov perfect equilibrium defined above is subgame perfect, and thus it is dynamically consistent. There is, however, a dynamic inconsistency problem on the bank side. Dynamic inconsistency is a situation where a player's best plan for future
periods will not be optimal when the future periods arrive. In my model, the bank wants to commit to not cut credit lines even if in bad times and under the pressure of massive drawdowns. If this commitment were credible, it would stop the borrowers from drawing down in the first place. However, the bank might not be able to commit its future self to the plan because if the borrowers do in fact tapping their lines aggressively, the bank's future self would respond to it actively, instead of sticking to the plan.

Because of this dynamic inconsistency problem, the Markov perfect equilibrium defined above is not constrained efficient. In the rest of this section, I first analyze the feedback effects that lead to this inefficiency and then consider a model in which the bank has commitment power in section 4.5.

### 4.4 A Positive Feedback Loop

In this subsection, I demonstrate that a positive feedback loop emerges and exacerbates financial fragility, as a result of strategic complementarities between the bank and the borrowers. In particular, I analyze the impulse responses to a negative bank liquidity shock.

A negative shock to $z_{t}$ increases the probability of bank failure and, in turn, the cost of raising deposits. Because the shock is persistent, it is also more likely that the cost will also be high in the future. Overall, this negative shock leads the bank to deleverage and ration liquidity by controlling the next-period total credit $\Phi^{\prime}$. In the following, I discuss how this negative shock and the resulting liquidity contraction is amplified through the feedback loop.

As demonstrated in Proposition 1, a reduction in total credit $\Phi^{\prime}$ affects drawdown decisions through two channels. First, there is a short-run effect working through the probability of credit line being cut $q$. A reduction in total credit increases the probability and leads to more preemptive drawdowns. There is also a subtle long-run effect through borrowers' continuation value $\hat{W}$. A reduction in total credit decreases bank leverage. Looking forward the bank becomes healthier and the credit lines are more secure. Thus,
the continuation value of having a credit line increases, which in turn induces borrowers to run.

The incentive to run of each borrower results in an increase in total drawdowns. In particular, Proposition 2 considers how more credit line cuts impact the selected stable equilibrium of the coordination stage-game among borrowers. The condition that $\hat{W}^{\prime}$ increases in credit line cuts guarantees that the long-run effect is in the right direction. In most cases, the short-run effect would dominate; hence, that condition is not essential.

Proposition 2 If $\hat{W}^{\prime}$ increases in credit line cuts, borrowers' drawdown L increases in the amount of credit lines being cut at the equilibrium.

Borrower runs, in turn, may impose further deleveraging pressure on the bank. The bank's trade-off lies between the revocation cost and the benefit of deleveraging, but how would the bank react to an increase in drawdowns? To facilitate discussion, I first present the normalized bank problem.

Assumption 1 Both cost functions $c(D, \Phi)$ and $g\left(\Phi^{\prime}, \Phi\right)$ are homogeneous of degree one. Moreover, both functions are convex in their first argument.

Lemma 1 Under Assumption 1, bank value function is homogeneous of degree one in equity $E$ and total credit $\Phi$. It can be normalized by $\Phi$ as

$$
V(E, \Phi, z)=\Phi v(e, z)
$$

where e denotes the ratio of equity to total credit. In addition, borrowers' value function can be simplified to

$$
W\left(E, C, z ; \lambda_{i}, \kappa_{i}\right)=w\left(e, z ; \lambda_{i}, \kappa_{i}\right)
$$

By normalization, essentially the bank is divided into multiple identical banks, each with a total credit of 1 . From the borrowers' perspective, since bank strategies are invariant to normalization, having a credit line from one of these identical small banks is the
same as having a credit line from the original bank. Therefore, borrowers' value function is homogeneous of degree zero in $E$ and $\Phi$.

When the total drawdowns shoot up, both the cost and the benefit of deleveraging increase. Proposition 3 provides sufficient conditions under which the increase in benefit outweighs the increase in cost. It follows that the bank reduces next-period total credit when drawdowns increase.

Proposition 3 If bank profit $\Pi(E, \Phi, z)$ is concave in $E$ and $\partial \Pi(E, \Phi, z) / \partial E>-1$ given the borrower strategy $L(E, \Phi, z)$, then (i) the normalized value function $v$ is increasing and strictly concave in equity ratio $e$, and (ii) the next-period total credit $\Phi^{\prime}$ decreases in drawdowns whenever the marginal non-interest expenses exceed the profit margin.

Whether the conditions are satisfied depends on the state variables. For example, the marginal non-interest expenses exceeds the profit margin when the bank's leverage is high and, in particular, when the bank is hit by a negative shock after staying in the good state for a long time.

To summarize, after a negative shock to $z_{t}$ the bank reduces total credit. This reduction induces the first wave of borrower runs. In turn, the preemptive drawdowns push the bank to reduce total credit further, which leads to the second wave of runs. This process repeats and becomes a downward spiral that amplifies the impact of the initial shock. The spiral may lead to multiple equilibria if the strategic complementarity is strong enough; however, it turns out that this is not the case given the calibrated parameters.

### 4.5 A Model with Commitment

In this subsection I consider an alternative model in which the bank can commit to its plan. The main difference of this setting to the benchmark model is that now the bank can influence borrower decisions through the promised bank choices.

In the benchmark model, borrowers make decisions based on their beliefs on the bank's choices, which are determined at the equilibrium as a function of the state
variables. In contrast, if the bank can commit to its policy, borrowers would take the promised plan directly into account. Therefore, both borrowers' value function and strategy depend on the promised next-period total credit directly. In particular, the total amount of drawdowns in the model with commitment is given by $L\left(E, \Phi, z ; \Phi^{\prime}\right)$ instead of $L(E, \Phi, z)$. Taking this into consideration, the bank solves the following problem,

$$
\begin{align*}
V(E, \Phi, z) & =\max _{\Phi^{\prime} \geq(1-\delta) L} \beta \pi(1-p) E^{\prime}+\beta(1-\pi)(1-p) \mathbb{E}_{z^{\prime} \mid z} V\left(E^{\prime}, \Phi^{\prime}, z^{\prime}\right)  \tag{13}\\
\text { s.t. } \quad D & =L\left(E, \Phi, z ; \Phi^{\prime}\right)-E \\
E^{\prime} & =E+\Pi-f\left(\Phi^{\prime}, \Phi\right)
\end{align*}
$$

This bank problem is the same as the bank problem in 5, except that the total amount of drawdowns is determined differently and, in particular, depends on the bank's choice of next-period total credit $\Phi^{\prime}$. Formally, a Markov perfect equilibrium in this model with commitment is defined as follows.

Definition 2 A Markov perfect equilibrium of the model in which the bank can commit is a pair of value functions $\left(V: \mathcal{S} \rightarrow \mathbb{R}^{+}, W: \mathcal{S} \times \mathcal{H} \times \mathbb{R} \rightarrow \mathbb{R}^{+}\right)$and strategies $\left(\sigma^{B}: \mathcal{S} \rightarrow \mathbb{R}, \sigma:\right.$ $\mathcal{S} \times \mathcal{H} \times \mathbb{R} \rightarrow\{0,1\})$ such that

1. given the policy functions, $(V, W)$ solve the Bellman equations 10 and 13;
2. for any borrower, $\hat{\sigma}=\sigma$ is optimal given $W, \sigma^{B}$, and that all other borrowers follow $\sigma$;
3. given $\sigma$ and $V, \sigma^{B}$ is optimal for the bank.

Since the bank can promise to its plan and not react to drawdowns, the feedback loop between the bank and the borrowers collapses. Thus, comparing the benchmark model and the model with commitment allows us to tease out the mechanism and better understand the danger of lack of commitment.

Proposition 4 Assume that drawdowns $L\left(E, \Phi, z ; \Phi^{\prime}\right)$ is a smooth function. If the bank can commit, (i) it cuts fewer credit lines whenever the marginal non-interest expenses exceeds the
profit margin, (ii) there are less preemptive drawdowns, and (iii) both the bank and the borrowers are better off.

The bank cuts fewer credit lines after internalizing the indirect cost coming from credit line runs, as indicated by the first-order condition given by

$$
\begin{equation*}
\left[\pi+(1-\pi) \frac{\partial \mathbb{E} V\left(E^{\prime}, \Phi^{\prime}, z^{\prime}\right)}{\partial E^{\prime}}\right][\frac{\partial E^{\prime}}{\partial \Phi^{\prime}}+\underbrace{\frac{\partial E^{\prime}}{\partial L} \frac{\partial L}{\partial \Phi^{\prime}}}_{\text {ind. cost }}]+\underbrace{\left[(1-\pi) \frac{\partial \mathbb{E} V\left(E^{\prime}, \Phi^{\prime}, z^{\prime}\right)}{\partial \Phi^{\prime}}\right]}_{\text {benefit from (de)leveraging }}=0 \tag{14}
\end{equation*}
$$

The new term $\frac{\partial E^{\prime}}{\partial L} \frac{\partial L}{\partial \Phi^{\prime}}$ represents the indirect cost from borrower drawdown decisions $L$ as a response to the bank's choice of $\Phi^{\prime}$, which is absent in the first-order condition 6 . The bank is better off because promising the strategy at the equilibrium of the benchmark model is still feasible. Borrowers are better off because their credit lines are more secure.

## 5 Numerical Results

### 5.1 Calibration

I fit the model to U.S. commercial bank data during the 1993-2009 period. The main data source is the bank-level data from the Consolidated Report of Condition and Income (Call Reports). It contains balance sheet information of all U.S. commercial banks at the quarterly frequency. Following the literature, I aggregate the bank-level data to bank holding company level because these ownership ties could foster liquidity sharing across subsidiaries. I drop banks with asset growth greater than $10 \%$ during a quarter to mitigate the effect of large mergers and winsorize all variables at 5th and 95th percentile to control the outliers. Also, I focus on large banks with total assets more than 10 billion dollars.

I also use loan-level information from Dealscan dataset, which covers the syndicated corporate loan market in the United States and contains detailed information on credit
line issuance.

Parametrization. The prices are exogenously determined and depend on the bank liquidity shock $z_{t}$. The usage fee is given by

$$
\begin{equation*}
r_{t}^{l}=r_{t}+r_{x}=r\left(z_{t}\right)+r_{x} \tag{15}
\end{equation*}
$$

where $r$ denotes the base rate and $r_{x}$ is the constant premium of usage fee.
I parametrize the non-interest expenses as follows,

$$
\begin{equation*}
c\left(D_{t}, \Phi_{t}\right)=\gamma D_{t}^{2} / \Phi_{t} \tag{16}
\end{equation*}
$$

This quadratic cost introduces curvature into the model and also leads to well defined bank leverage. The revocation cost is also quadratic given by

$$
\begin{equation*}
g\left(\Phi_{t+1}, \Phi_{t}\right)=\mu \Delta_{t}^{2} / \Phi_{t} \tag{17}
\end{equation*}
$$

where $\Delta_{t}=\Phi_{t+1}-(1-\delta) \Phi_{t}$ from Equation 3. It generates gradual adjustments of total credit and hence gives the model enough flexibility to match the growth of total credit in the sample.

The stochastic process for the return of preemptive drawdown $\Omega(\cdot)$ is simply taken to be the uniform distribution on $[\underline{\kappa}, \bar{\kappa}] . \bar{\kappa}$ is normalized to equal to $r^{l}\left(z_{b}\right)$, such that the highest return cancels with the usage fee in bad times. Given the assumption of uniform distribution, there are two implications. First, the sensitivity of borrowers' response to bank choices depends on the density function, which in turn is determined by the lower bound $\underline{\kappa}$. However, $\underline{\kappa}$ is not directly relevant because borrowers with low returns choose not to run. Second, the stage game among borrowers admits at most two stable equilibria given the bank's strategy. Moreover, if there are two equilibria, one of them corresponds to runs by more than a half of borrowers without liquidity shock, and the other corresponds to runs by less than a half of those borrowers. I select the second
equilibrium because in the data I only observe runs by a small fraction of borrowers.

Calibration. A model period is set to be one quarter. I reduce the processes for $z_{t}$ to a two-state Markov process that $z_{t} \in\left\{z_{g}, z_{b}\right\}$. To calibrate the stochastic process $F\left(z^{\prime}, z\right)$, I use the NBER recession dates and match the average duration of recessions of 6 quarters and the average time periods between two recessions of 10 years.

I then divide the sample into two subsamples before and after the third quarter of 2008. I map the periods without bank liquidity shock (the good state) in the simulated data to the subsample before 2008Q3, and the bad state to the subsample after 2008Q3.

I calibrate $r_{t}$ using the average LIBOR rate. The maintenance fee $r^{\phi}$ and the premium of usage fee $r^{l}$ over base rate $r_{t}$ are set to the corresponding average levels in the Dealscan dataset. Borrower's return $R$ is calibrated to the average profit to liability ratio of U.S. non-financial corporate sector. The loss of continuation values upon exits is taken to be $20 \%$ as a normalization. An alternative loss fraction leads to different calibrated parameters, but would not change the quantitative results in any significant way.

The probability of borrower liquidity shock $\Lambda_{t}$ in the good state is estimated as the average loan to total credit ratio before 2008Q3, whereas calibrating $\Lambda_{t}$ in the bad state requires extra care. During crises, loans may increase because of an increase in the probability of borrower liquidity shock, as well as preemptive drawdowns. To disentangle these two effects, ideally one would compare two banks with different probabilities of failure, but lending to identical borrowers, which requires a sample of firms with multiple simultaneous credit lines held separately at different banks. In the United States, however, most firms borrow from multiple banks through the syndicated loan market. Drawdowns of syndicated credit lines are distributed among the banks according to their shares in the syndication so that firms cannot draw down from a particular bank only. Due to this data limitation, I instead look at the loan-to-credit ratio of "healthy" banks based on the following criteria: (i) banks with liquidity ratios above the median, (ii) banks during the 2001 recession, (iii) banks that co-syndicated credit lines with Lehman but with exposures below the first quartile. These measures are chosen conservatively,
but there is still a concern that they may not fully count for the positive matching between banks and borrowers that less healthy banks lend to less healthy borrowers. A balancing test conducted in Chodorow-Reich and Falato (2017) can alleviate this concern. They show that covenant violators from healthier and less healthy lenders have nearly identical size and pre-crisis leverage and loans with similar risk ratings. Based on the largest measure of the three, less than a half of the additional drawdowns after 2008Q3 is due to an increase in $\Lambda_{t}$.

On the bank side, I set the probability of exit $\pi=5 \%$ following Gertler and Kiyotaki (2015). The probability of maturing $\delta$ is set to match the net new credit issuance between 2008Q3 and 2009Q4 using the loan origination data from Dealscan. More precisely, it is the effective probability that a credit line matures without being refinanced. Given $\delta=0.5 \%$, about $1.25 \%$ liquidity contraction comes from credit line revocations and, more generally, from borrowing limit reduction. The magnitude is consistent with the aggregate calculation in Chodorow-Reich and Falato (2017) using loan-level data from The Shared National Credit Program.

We are left with three parameters $\{\underline{\kappa}, \mu, \gamma\}$. I calibrate these parameters by matching the following moments. The average growth rate of total credit after 2008Q3 ( $-1.75 \%$ ), the average equity to total credit ratio ( $11.2 \%$ ), the average loan to total credit ratio after 2008Q3 (76.2\%), the average total credit growth rate ( $2.06 \%$ ), and the average bank equity ratio after 2008Q3 ( $14.2 \%$ ). Table 2 shows the calibrated parameters, and Table 3 compares the moments generated by the model and those computed from the real data.

Model Fit. The first and second columns of Table 3 show that the model has good in-sample fit. It is important to stress that although the parameters are jointly calibrated to match all the targets there is a strong one-to-one link between the targets and the parameters. For example, the average bank equity ratio is mainly determined by the quadratic non-interest cost. Furthermore, $\bar{\kappa}$ controls how sensitive borrowers respond to bank policies, thus impacts the loan-to-credit ratio directly. Figure 12-14 in the appendix provide visual evidence of the strong links that are used to identify the parameters.

The model is calibrated to match the average statistics across time, but it also does a reasonable job to capture the cross-sectional patterns. In particular, the model can generate similar patterns presented in Figure 4. I simulate a panel of banks from the model starting from a good state and with different leverage ratios. A negative bank liquidity shock hits all banks at the beginning of the second period and lasts for six periods. The solid line in Figure 6 reports the relation between the growth of loans and the growth of total credit in the first four quarters calculated from the simulated data. The relation between the two growth rates is nonlinear. Banks with enough equity have little incentive to deleverage; therefore, borrowers have no reason to run, and the growth rates are identical in the model. Whereas banks with low equity ratio choose to ration liquidity, which induces borrower runs. As a result of preemptive drawdowns, loans decline less relative to the total credit.

Although the model is able to capture the non-linearity, it cannot, nor is designed to match the cross-section distribution of bank statistics, given that the only heterogeneity is the equity ratio. For instance, the minimum total credit growth is $-10 \%$ in the simulated data, much higher than that in the sample. Additional heterogeneities are required to match the cross-section distributions, which is out of the scope of this paper.

### 5.2 Equilibrium Decision Rules

For the parameter values in Table 2, I find an equilibrium where borrowers run along the equilibrium path. To understand the equilibrium, I first describe the law of motion of the state variables, and Lemma 1 allows us to focus on the equity ratio $e_{t}$ as the only endogenous state variable. Figure 7 shows the law of motion of bank equity ratio. For disposition purpose, I plot the change of bank equity ratio $e_{t+1}-e_{t}$ against $e_{t}$ in both the good and the bad state.

The figure shows that equity ratio converges to the optimal level 0.112 if the bank stays in the good state for a long time. Equity ratio increase when below this level, and decreases when above. Above the optimal level, a negative liquidity shock leads to an
increase in equity ratio. Thus, bank leverage is pro-cyclical; that is, the equity ratio is higher in state $z_{b}$ than in $z_{g}$. When the equity ratio is too low, it further decreases in the bad state because the loss in equity dominates bank deleveraging. This last case, however, is only relevant if the bank starts with an initial equity ratio below the optimal level 0.112.

Next, I turn to characterizing the strategies. The left panel in Figure 8 shows the bank's optimal choice of next-period total credit as a function of the equity ratio. In good times the bank always expands, whereas in bad times the bank reduces liquidity provision when it does not have enough equity buffer. Borrower drawdown decisions are illustrated in the right panel of Figure 8. Borrowers run in the bad state when the equity ratio is low, as a response to the anticipated liquidity rationing. A time-series implication of the strategies is that after a negative liquidity shock bank leverage shoots up immediately, and then decreases gradually if that shock persists.

## 6 Counterfactuals

In this section, I conduct three counterfactual experiments. First, I solve the alternative model in which the bank can commit with the calibrated parameters. Comparing the equilibrium of the alternative model with that of the benchmark model allows us to quantify the amplification mechanism. Then I use the calibrated benchmark model to study two policy interventions: (i) the effects of bank leverage ratio requirements on borrower runs and liquidity rationing, and (ii) the impact of a commitment tax on credit line cuts.

### 6.1 Commitment

If the bank can credibly commit to the plan, it would not respond to drawdown decisions ex-post. Therefore the feedback loop between the bank and the borrowers collapses. Figure 9 presents a comparison of the strategies for the bank and the borrowers in the
benchmark model (blue lines) and the model with bank commitment (black lines).
In the model with commitment, the bank internalizes the indirect cost through the feedback loop and chooses not to cut credit lines at all. Also, because the bank can control the borrower run risk more effectively with credible commitment in the bad state, it also grows faster by issuing more new credit lines in the good state. On the borrower side, credit line drawdowns are entirely determined by borrowers' liquidity shocks, and there is no run on credit lines.

Table 4 compares total credit growth and welfares. Total credit growth is defined in the same way as in Section 5.1. For welfare comparison, I compute measures based on the value functions in the benchmark model and the counterfactuals. I use the stationary distribution of equity ratio to calculate the expected value of the borrowers. However, it is not feasible to calculate the bank value in the same way. Although the normalized bank problem is stationary, the original bank problem is not. Therefore, instead, I calculate the value of a bank with 1 unit of equity and at the steady state level of equity ratio. ${ }^{9}$

In the model with commitment, the average total credit growth is $2.04 \%$ in the good state, higher than its $2.03 \%$ counterpart in the benchmark model. The bank also reduces less total credit in the bad state ( $-0.6 \%$ versus $-1.75 \%$ ). Regarding welfare, the bank's value increases by $0.1 \%$ if the bank is able to commit. At the same time, the value of borrowers also raises by $0.4 \%$. From a social point of view, there is also an additional welfare gain of commitment as more new credit line borrowers entering on the average when the bank grows faster.

### 6.2 Leverage Ratio Requirements

Basel III framework introduced a simple, transparent, non-risk based leverage ratio as a credible measure that complements the risk-based capital requirements. In particular, off-balance sheet items, such as unused credit lines, are included in this measure at 10 to $100 \%$ conversion factors. In this subsection I ask the question, how much does a leverage

[^8]ratio requirement affect credit line runs?
Specifically, I investigate the effects of a leverage ratio requirement with a $100 \%$ conversion factor for unused credit lines. Since in my model this leverage measure and the equity ratio are reciprocals of each other, it is the same to work with the equity ratio. In particular, I impose a lower bound of $15 \%$ on the equity ratio.

In the benchmark model, the average equity ratio in the good state is $11.2 \%$, and thus the $15 \%$ requirement constraint binds and induces the bank to build more liquidity buffer. Figure 10 presents the results of this counterfactual. In the good state, the bank issues less new credit lines with the requirement, especially when its equity ratio is close to the constraint. At the same time, the bank cuts fewer credit lines in the state $z_{b}$. This comparison captures the stability-growth tradeoff of quantity requirements.

The traditional rationale for quantity requirements is that individual banks do not take into account the impact of their own leverage decisions on the vulnerability of the system as a whole. Although my model is ready to be extended to incorporate the general equilibrium effects, this rationale does not present in my model. Instead, the benefit of imposing leverage ratio requirements comes from two aspects. It forces the bank to keep more dry powder against its liquidity shock. There is an additional consideration due to the link between liquidity rationing and borrower runs. In particular, the leverage ratio requirement dampens the amplification mechanism and mitigates runs, as shown in the right panel of Figure 10.

### 6.3 A Commitment Tax on Revocation

My model also suggests that a commitment tax on cutting credit lines would be efficient to reduce vulnerability. The bank must pay a tax of $\tau$ on the amount of reduction in total credit due to credit line cuts.

From the bank's perspective, the tax works in the same way as the revocation cost in discouraging credit line cuts. Now the marginal cost consists of two component,

$$
\begin{equation*}
\frac{\partial E^{\prime}}{\partial \Phi^{\prime}}=\tau \mathbb{1}[\Delta<0]+2 \mu|\Delta| \tag{18}
\end{equation*}
$$

When the tax rate is high enough, the linear cost from taxation alone can deter the bank from cutting credit lines. In Figure 11, I plot the policy functions with different levels of taxes. The commitment tax is effective in dampening the amplification and controlling runs. In particular, a tax of $0.4 \%$ is sufficient to eliminate credit line runs.

Commitment taxes are designed to discourage undesirable activities, such as pollution externalities. Recently, Cochrane (2014) suggest a tax on debt to control excessive run-prone liabilities. In a similar spirit, my results indicate that a tax on cutting credit lines would be effective to mitigate credit line runs. A new insight from the current framework is that the tax provides an efficient commitment device to the bank. Borrowers understand ahead of time that the bank is going to cut fewer credit lines because of the tax. Hence they refrain from preemptive drawdowns. It is also important to note that the tax is a countercyclical policy by design. It reduces run risk in bad times; but, unlike the quantity requirements, it does not curb credit growth in good times.

In practice, setting the tax rate is challenging. First, the tax rate should respond to general economic conditions and bank liquidity shocks promptly. Second, the tax rate should also depend on bank balance sheet information, which requires effective supervision and information disclosure. Therefore, policy makers have an advantage in designing the tax, which would be much more difficult through private contracting.

## 7 Concluding Remarks

I have developed a dynamic model that integrates credit line runs with liquidity rationing. I illustrated how introducing bank liquidity management into bank run models is important for characterizing banking instability. In particular, there is a new strategic complementarity between the liquidity-rationing bank and run-prone credit line borrowers, which leads to a feedback loop that amplifies underlying distress. I also demonstrated the lack of commitment problem behind the feedback effects and proposed a commitment tax on cutting credit line to control run risk.

As discussed in the empirical studies, such as Jiménez, Lopez, and Saurina (2009)
and Ippolito, Peydro, Polo, and Sette (2015), the usage and availability of credit lines are affected by both bank characteristics and firm characteristics, and hence bank-firm level data is required to disentangle supply and demand effects. Unfortunately, the call report data does not allow me to include other borrower heterogeneities besides their drawdown decisions. Further investigations with a richer modeling of credit line borrowers would be important. It is also worth to explore general equilibrium effects in the framework. I have focused on one bank, but the model is ready to be extended to study the banking system. Finally, my framework can be used to address other dynamic issues with strategic complementarities, such as fund redemption restrictions and partial defaults on sovereign debt.

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## Figures

Figure 1: Reasons to draw cash from credit lines (\%)


Note: The statistics are taken from Table 8 of Campello, Graham, and Harvey (2010), which is based on a survey conducted by the CFO magazine in 2008Q4. A particular question in the survey asks the reasons to draw cash from existing credit lines. Each column represents the fraction of surveyed firms that report the corresponding reason. The respondents can select all reasons that apply. The figure provides statistics separately for financially constrained firms and unconstrained firms. Whether a firm is financially constrained or not is also based on a survey question asking the respondents to choose from: not constrained, somewhat constrained, or heavily constrained. About a quarter of the 569 U.S. firms report that they are heavily constrained.

Figure 2: Amendments from Dealscan dataset


Note: The figure shows the magnitude of the two most common modifications of loan amendments in the Dealscan database from Thomson Reuters: credit limit reductions and margin increases. Average change of credit limits is calculated as the average of all loan amendments. Average new margin over LIBOR is the average of all amendments with a new margin that is based on LIBOR.

Figure 3: Total credit growth and loan to total credit ratio


Note: The figure plots the average quarterly growth rate of total credit (upper panel) and the average loan to total credit ratio (lower panel) using data from the Consolidated Report of Condition and Income. Total credit is defined as the sum of loans and unused credit lines. Dashed blue lines correspond to the $95 \%$ confidence interval for the averages. The gray dashed line in the lower panel represents the average loan to total credit ratio between 1991 and 2008.

Figure 4: Growth of loans and total credit during the Great Recession


Note: This figure plots a scatter plot of total credit growth against loan growth from 2008Q3 to 2009Q3 for banks with assets more than ten billions using data from the Consolidated Report of Condition and Income. Dashed line is the $45^{\circ}$ line.

Figure 5: Timeline


## Figure 6: Growth of loans and total credit



Note: This figure compares the relationship between total credit growth and loan growth in the model versus that in the data. This blue circles plots total credit growth against loan growth from 2008Q3 to 2009Q3 for banks with assets more than ten billions using data from the Consolidated Report of Condition and Income, which are the same as in Figure 4. Dashed line is the $45^{\circ}$ For comparison, I simulate a panel of banks with different leverage ratios and compute the growth rate in the first four quarters. The banks are assumed to be staying in the good state for a long time and hit by a negative liquidity shock for more than four consecutive quarters. The black solid line plots total credit growth against loan growth using simulated data.

Figure 7: Law of motion of equity ratio


Note: This figure reports the law of motion of the state variable equity ratio $(E / \Phi)$. The solid line represents the change of equity ratio as a function of current equity ratio when the bank is hit by the adverse shock; the dashed line represents the change of equity ratio in the good state.

Figure 8: Policy functions



Note: The left panel reports the credit line revocation policy as a function of equity ratio. The right panel plots the total amount of drawdowns as a function of equity ratio. In both panels, the solid lines correspond to the bad state, and the dashed lines correspond to the good state.

Figure 9: Policy functions with and without full commitment



Note: This figure compares the policy functions of the benchmark model (blue lines) and those of the model with commitment (black lines). The left panel reports the credit line revocation policy as a function of equity ratio. The right panel plots the total amount of drawdowns as a function of equity ratio. In both panels, the solid lines correspond to the bad state, and the dashed lines correspond to the good state.

Figure 10: Leverage ratio requirements


Note: This figure reports the counterfacutal with leverage ratio requirements. Only the policy functions in the bad state is plotted to make the difference visible. The left panel reports the credit line revocation policy as a function of equity ratio. The right panel plots the total amount of drawdowns as a function of equity ratio. The black lines plot the policy functions if the leverage ratio requirement is imposed. The blue lines plot the policy functions of the benchmark model.

Figure 11: Tax on cutting credit lines


Note: $\tau=0,0.2 \%, 0.4 \%$ This figure reports the counterfacutal with commitment taxes. The left panel reports the credit line revocation policy as a function of equity ratio. The right panel plots the total amount of drawdowns as a function of equity ratio. In both panels, the solid lines correspond to the bad state, and the dashed lines correspond to the good state. The black lines represent the policies under zero tax. The red lines represent the policies under $0.2 \%$ tax. The blue lines represent the policies under $0.4 \%$ tax.

## Tables

Table 1: Borrower's flow payoffs and continuation values

| Liq. Shock | Drawdown | Flow Payoff | Continuation Value |
| :---: | :---: | :--- | :--- |
| Y | Y | $R-r^{\phi}-r^{l}$ | $(1-p)(1-\eta \delta) \hat{W}^{\prime}+p(1-\eta \delta) W_{0}$ |
| Y | N | 0 | $W_{L}$ |
| N | Y | $R-r^{\phi}-\left(r^{l}-\kappa_{i}\right)$ | $(1-p)(1-\eta \delta) \hat{W}^{\prime}+p(1-\eta \delta) W_{0}$ |
| N | N | $R-r^{\phi}$ | $(1-p)(1-\eta \delta-\eta q) \hat{W}^{\prime}+p(1-\eta) W_{0}$ |

Note: The first column displays whether the borrower needs liquidity $(\mathrm{Y})$ or not $(\mathrm{N})$. The second column displays whether the borrower decides to drawdown $(\mathrm{Y})$ or not $(\mathrm{N})$. Flow payoffs and continuation values contingent on the liqudity shock and drawdown decisions are provided in the last two columns. $\hat{W}^{\prime}$ represents the expected value at the end of the period if borrower $i$ has access to credit line in the next period. $W_{0}$ denotes the expected value of a remaining borrower $i$ after bank failure. $r^{l}-\kappa_{i}$ is the effective cost of preemptive drawdowns, and $q$ stands for the endogenous probability of an undrawn credit line being cut.

Table 2: Model calibration

| Parameter |  | Value | Targets |
| :--- | :---: | :---: | :--- |
| Transition probability | $\pi_{g g}$ | 0.96 | NBER data |
| Transition probability | $\pi_{b b}$ | 0.81 | NBER data |
| Funding cost (annual) | $r\left(z_{g}\right)$ | 0.03 | Avg. LIBOR pre-08Q3 |
| Funding cost (annual) | $r\left(z_{b}\right)$ | 0.01 | Avg. LIBOR post-08Q3 |
| Usage fee premium (annual) | $r_{x}$ | 224 | Avg. usage fee premium (bps) |
| Maintenance fee (annual) | $r^{\phi}$ | 37 | Avg. maintenance fee (bps) |
| Bank failure prob. (annual) | $p\left(z_{b}\right)$ | 0.02 | Avg. CDS spread post-08Q3 |
| Liquidity shock | $\Lambda\left(z_{g}\right)$ | 0.725 | Loan-to-credit ratio pre-08Q3 |
| Liquidity shock | $\Lambda\left(z_{b}\right)$ | 0.74 | Loan-to-credit ratio |
| Discount rate | $\beta$ | 0.98 | Conventional value |
| Prob. of Maturing | $\delta$ | 0.005 | Dealscan |
| Bank exit rate | $\pi$ | 0.05 | Gertler and Kiyotaki (2015) |
| Min. return on drawdowns | $\underline{\kappa}$ | -0.055 | Loan to credit ratio post-08Q3 |
| Rev. cost | $\mu$ | 0.156 | Total credit growth |
| Non-interest Expenses | $\gamma$ | 0.024 | Leverage pre-08Q3 |

Note: This table reports the calibrated parameters. The first set of parameters is calibrated to the data directly. Transition probabilities is taken from the NBER recession data. The annual funding costs are matched to the average LIBOR rates. The fees and maturing rate are calibrated to the average fees in the Dealscan dataset. Bank failure probability is set to the default probability implied by the average CDS spread. The probabilities of borrowers' liquidity shock is calibrated to the average loan-to-credit ratio as in Figure 3. $\Lambda\left(z_{b}\right)$ is computed as the average of loan-to-credit ratio after 2008Q3 of banks with liquidity ratios above the median. Discount rate is set to be a conventional value. Bank exit rate is taken from Gertler and Kiyotaki (2015) directly. The last three parameters are set jointly to match a set of empirical moments detailed in Table 3. The procedure is described in the text and in Appendix B.

Table 3: Calibration targets

| Empirical Targets |  |  |
| :--- | :---: | :---: |
| Statistic (\%) | Data | Model |
| Avg. total credit growth post-2008Q3 | -1.75 | -1.79 |
| Avg. bank equity ratio pre-2008Q3 | 11.2 | 11.4 |
| Avg. Loan-to-credit ratio post-2008Q3 | 76.3 | 76.3 |
| Avg. total credit growth pre-2008Q3 | 2.06 | 2.03 |
| Avg. bank equity ratio post-2008Q3 | 14.2 | 14.0 |

Note: This table reports the empirical moments used in calibration in the second column and the modelgenerated moments under the calibrated parameters in the last column. Total credit is defined as the sum of loans and unused credit lines. Equity ratio is defined as the ratio of equity to the total credit.

Table 4: Counterfactuals

|  | Benchmark | Commitment |
| :--- | :---: | :---: |
| Avg. Total Credit Growth in $z_{b}(\%)$ | -1.79 | -0.60 |
| Avg. Total Credit Growth in $z_{g}(\%)$ | 2.03 | 2.04 |
| Bank value | 1.18 | $+0.1 \%$ |
| Borrower value | 0.26 | $+0.4 \%$ |

Note: This table compares the average credit growth rates and welfare in the benchmark model (the second column) and those in the counterfactual in which the bank has full commitment (the third column). The borrower value is computed as the expected value under the stationary distribution of the state variables. The bank value is calculated as the value of a bank with $\$ 1$ equity and at the good steady state.

## APPENDIX

## A Proofs

Proof of Proposition 2. Given Equations 8, 11, and 12, the total drawdowns $L$ at the equilibrium given the bank's strategy can be solved from the following equations.

$$
\begin{align*}
\kappa^{*} & =r^{l}-\beta\left[(1-p) \eta \hat{W}^{\prime} \frac{\Delta^{-}}{\Phi-L}+p \eta(1-\delta) W_{0}\right]  \tag{19}\\
L & =\hat{L} \equiv\left[\Lambda+(1-\Lambda)\left(1-\Omega\left(\kappa^{*}\right)\right)\right] \Phi \tag{20}
\end{align*}
$$

where $\Delta^{-} \equiv-\min \{\Delta, 0\}$. Since the equilibrium is stable, we have $\frac{\partial \hat{L}}{\partial \kappa^{*}} \frac{\partial \kappa^{*}}{\partial L}<1$. Thus, the equilibrium drawdown $L$ increases in $\Delta^{-}$.

Proof of Lemma 1. Assumption 1 assumes that both $c(D, \Phi)$ and $f\left(\Phi^{\prime}, \Phi\right)$ are homogeneous of degress one. Therefore, by an abuse of notation we have $c(D, \Phi)=$ $\Phi c(D / \Phi, 1)=\Phi c(D / \Phi)$ and $f\left(\Phi^{\prime}, \Phi\right)=\Phi f\left(\Phi^{\prime} / \Phi, 1\right)=\Phi f\left(\Phi^{\prime} / \Phi\right)$. Also, drawdowns $L$ is linear in $\Phi$ as in Equation 12.

Dividing both sides of the original bellman equation 5 by $\Phi$, we have

$$
\begin{align*}
& v(e, z)=\max _{\phi^{\prime} \geq(1-\delta) l} \beta \pi(1-p) \hat{e}+\beta(1-\pi)(1-p) \phi^{\prime} \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right]  \tag{21}\\
& \text { s.t. } \quad \hat{e}=e+r^{\phi}+r^{l} l-(r+p)(l-e)-c(l-e)-f\left(\phi^{\prime}\right)
\end{align*}
$$

where $e \equiv \frac{E}{\Phi}, \hat{e} \equiv \frac{E^{\prime}}{\Phi}, \phi^{\prime} \equiv \frac{\Phi^{\prime}}{\Phi}$, and $l \equiv \frac{L}{\Phi}$.
Proof of Proposition 3. I first show that the normalized value function $v(e, z)$ is unique, increasing, and concave in $e$ given the borrower strategy. Then I consider how bank optimal policy depends on drawdowns.

Lemma 2 Assume that there is an upper bound $\bar{\phi}$ of total credit growth $\phi^{\prime}$. If $\bar{\phi} \beta(1-\pi) \leq 1$, the bank value function $v(e, z)$ is unique given borrower strategy $\sigma$.

Proof. Apply Contraction Mapping Theorem to the bank problem 21, and check the Blackwell's sufficient conditions.

First, assume that there is a function $u(e, z) \geq v(e, z)$ for all $v(e, z)$. Let $\phi_{v}^{\prime}$ denote the optimal policy with $V$.

$$
\begin{aligned}
T[v(e, z)] & =\max _{\phi^{\prime}} \beta \pi(1-p) \hat{e}+\beta(1-\pi)(1-p) \phi^{\prime} \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right] \\
& \leq \beta \pi(1-p) \hat{e}\left(\phi_{v}^{\prime}\right)+\beta(1-\pi)(1-p) \phi_{v}^{\prime} \mathbb{E}\left[u\left(\hat{e}\left(\phi_{v}^{\prime}\right) / \phi_{v}^{\prime}, z^{\prime}\right)\right] \\
& \leq \max _{\phi^{\prime}} \beta \pi(1-p) \hat{e}+\beta(1-\pi)(1-p) \phi^{\prime} \mathbb{E}\left[u\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right]=T[u(e, z)]
\end{aligned}
$$

Then we check the discounting condition given $\bar{\phi} \beta(1-\pi) \leq 1$.

$$
\begin{aligned}
T[v(e, z)+a] & =\max _{\phi^{\prime}} \beta \pi(1-p) \hat{e}+\beta(1-\pi)(1-p) \phi^{\prime} \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)+a\right] \\
& \leq \max _{\phi^{\prime}} \beta \pi(1-p) \hat{e}+\beta(1-\pi)(1-p) \phi^{\prime} \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right]+\phi_{v+a}^{\prime} \beta(1-\pi)(1-p) a \\
& =T[v(e, \phi, z)]+\phi_{v+a}^{\prime} \beta(1-\pi)(1-p) a .
\end{aligned}
$$

The constraint that $\bar{\phi} \beta(1-\pi) \leq 1$ can be relaxed with a variant of the Blackwell's sufficient conditions for unbounded functions.

Lemma 3 If $\partial \Pi(E, \Phi, z) / \partial E>-1$, bank value function $v(e, z)$ is increasing in $e$.
Proof. Suppose $e_{1}<e_{2}$ and let $\phi_{1}^{\prime}$ denote the optimal choice associated with $e_{1}$, need to show that $T\left[v\left(e_{1}, z\right)\right]<T\left[v\left(e_{2}, z\right)\right]$ if $v(e, z)$ is increasing in $e$. If $\partial \Pi(E, \Phi, z) / \partial E>-1$, we have that $\hat{e}$ increases in $e$ for the same $\phi^{\prime}$. Thus,

$$
\begin{aligned}
T\left[v\left(e_{2}, z\right)\right] & =\max _{\phi^{\prime}} \beta \pi(1-p) \hat{e}+\beta(1-\pi)(1-p) \phi^{\prime} \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right] \\
& \geq \beta \pi(1-p) \hat{e}\left(\phi^{\prime}=\phi_{1}^{\prime}\right)+\beta(1-\pi)(1-p) \phi_{1}^{\prime} \mathbb{E}\left[v\left(\hat{e}\left(\phi^{\prime}=\phi_{1}^{\prime}\right) / \phi_{1}^{\prime}, z^{\prime}\right)\right] \\
& \geq T\left[v\left(e_{1}, \phi, z\right)\right] .
\end{aligned}
$$

Lemma 4 If $f\left(\Phi^{\prime}, \Phi\right)$ is concave in $\Phi^{\prime}$ and $\Pi(E, \Phi, z)$ is concave in $E$, bank value function $v(e, z)$ is concave in $e$.
Proof. Need to show that the bellman equation maps concave functions into concave functions. Assume that there are two equity ratios $e_{1}<e_{2}$ and the corresponding optimal policies are $\phi_{1}^{\prime}$ and $\phi_{2}^{\prime}$. Denote $e_{0}=\eta e_{1}+(1-\eta) e_{2}$ and $\phi_{0}^{\prime}=\eta \phi_{1}^{\prime}+(1-\eta) \phi_{2}^{\prime}$ for $\eta \in(0,1)$, we want to show that if $v$ is concave and increasing in $e$,

$$
\begin{equation*}
T\left[v\left(e_{0}, z\right)\right] \geq \eta T\left[v\left(e_{1}, z\right)\right]+(1-\eta) T\left[v\left(e_{2}, z\right)\right] \tag{22}
\end{equation*}
$$

The concavity of $f\left(\Phi^{\prime}, \Phi\right)$ guarantees that $\hat{e}$ is concave in $\phi^{\prime}$. At the same time since $\Pi(E, \Phi, z)$ is concave in $E, \hat{e}$ is also concave in $e$. Therefore, as $e$ and $\phi^{\prime}$ are separated,
$\hat{e}\left(e_{0}, \phi_{0}^{\prime}\right) \geq \eta \hat{e}\left(e_{1}, \phi_{1}^{\prime}\right)+(1-\eta) \hat{e}\left(e_{2}, \phi_{2}^{\prime}\right)$. Next, since $v$ is increasing in $e$, we show that $\frac{\hat{e}\left(e_{0}, \phi_{0}^{\prime}\right)}{\phi_{0}^{\prime}} \geq \eta \frac{\hat{e}\left(e_{1}, \phi_{1}^{\prime}\right)}{\phi_{1}^{\prime}}+(1-\eta) \frac{\hat{e}\left(e_{2}, \phi_{2}^{\prime}\right)}{\phi_{2}^{\prime}}$.

$$
\begin{aligned}
\frac{\hat{e}\left(e_{0}, \phi_{0}^{\prime}\right)}{\phi_{0}^{\prime}} & \geq \frac{\eta \phi_{1}^{\prime}}{\phi_{0}^{\prime}} \frac{\hat{e}\left(e_{1}, \phi_{1}^{\prime}\right)}{\phi_{1}^{\prime}}+\frac{(1-\eta) \phi_{2}^{\prime}}{\phi_{0}^{\prime}} \frac{\hat{e}\left(e_{2}, \phi_{2}^{\prime}\right)}{\phi_{2}^{\prime}} \\
\Rightarrow v\left(\frac{\hat{e}\left(e_{0}, \phi_{0}^{\prime}\right)}{\phi_{0}^{\prime}}, z^{\prime}\right) & \geq \frac{\eta \phi_{1}^{\prime}}{\phi_{0}^{\prime}} v\left(\frac{\hat{e}\left(e_{1}, \phi_{1}^{\prime}\right)}{\phi_{1}^{\prime}}, z^{\prime}\right)+\frac{(1-\eta) \phi_{2}^{\prime}}{\phi_{0}^{\prime}} v\left(\frac{\hat{e}\left(e_{2}, \phi_{2}^{\prime}\right)}{\phi_{2}^{\prime}}, z^{\prime}\right) .
\end{aligned}
$$

The condition that $\Pi(E, \Phi, z)$ is concave in $E$ is satisfied when $L(E, \Phi, z)$ is not too convex in $E$.

The above Lemmas also guarantee that the value function is continuous and differentiable. Now we are ready to prove the second part of Proposition 3. I only consider the interior case when there is a credit line run and the bank withdraws credit lines. I also assume that $l$ is smooth so that the value function is differentiable. The first-order condition is thus given by,

$$
-\left[\pi+(1-\pi) \frac{\partial \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right]}{\partial \hat{e}}\right] f^{\prime}\left(\phi^{\prime}\right)+(1-\pi)\left[\mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right]+\phi^{\prime} \frac{\partial \mathbb{E}\left[v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)\right]}{\partial \phi^{\prime}}\right]=0
$$

Let $v^{\prime}$ denote the first-order derivative of $v\left(\hat{e} / \phi^{\prime}, z^{\prime}\right)$ with respect to its first argument. The condition can be rewritten as

$$
-\left(\pi \phi^{\prime}+(1-\pi) \mathbb{E}\left[v^{\prime}\right]\right) f^{\prime}\left(\phi^{\prime}\right)+(1-\pi)\left(\phi^{\prime} \mathbb{E}[v]-\hat{e} \mathbb{E}\left[v^{\prime}\right]\right)=0
$$

Hence we have $\hat{e}+f^{\prime}\left(\phi^{\prime}\right)>0$.
To derive the effect of an increase in drawdowns, I total differentiate the first-order condition at the optimal choice, which gives us,

$$
\frac{d \phi^{\prime}}{d l}=-\frac{(1-\pi)\left[-\frac{\partial^{2} \mathbb{E}\left[v^{\prime}\right]}{\partial\left(\hat{e}^{2}\right.} f^{\prime}\left(\phi^{\prime}\right)+\frac{\partial \mathbb{E}\left[v^{\prime}\right]}{\partial \hat{\imath}}+\phi^{\prime} \frac{\partial^{2} \mathbb{E}\left[v^{\prime}\right]}{\partial \phi^{\prime} \hat{\imath}}\right]\left[r^{l}-r-p-c^{\prime}(l-e)\right]}{-\left[\pi+(1-\pi) \frac{\partial \mathbb{E}\left[v^{\prime}\right]}{\partial \hat{e}}\right] f^{\prime \prime}\left(\phi^{\prime}\right)+(1-\pi)\left[\frac{\partial^{2} \mathbb{E}\left[v^{\prime}\right]}{\partial(\hat{e})^{2}}\left(f^{\prime}\left(\phi^{\prime}\right)\right)^{2}-\frac{\partial^{2} \mathbb{E}\left[v^{\prime}\right]}{\partial \phi^{\prime} \partial \hat{e}} f^{\prime}\left(\phi^{\prime}\right)+\phi^{\prime} \frac{\partial^{2} \mathbb{E}\left[v^{\prime}\right]}{\partial\left(\phi^{\prime}\right)^{2}}+\frac{\partial \mathbb{E}\left[v^{\prime}\right]}{\partial \phi^{\prime}}\right]} .
$$

First, note that the denominator is negative, since the bank solves a maximization problem. Second, the numerator can be simplified to

$$
-(1-\pi) \frac{\partial^{2} \mathbb{E}\left[v^{\prime}\right]}{\partial\left(e^{\prime}\right)^{2}} \frac{f^{\prime}\left(\phi^{\prime}\right)+\hat{e}}{\phi^{\prime}}\left[r^{l}-r-p-c^{\prime}(l-e)\right] .
$$

Since $v$ is concave, when the profit margin $r^{l}-r-p$ is smaller than the marginal noninterest cost, i.e. $r^{l}-r-p-c^{\prime}(l-e)<0$, the numerator is negative as well. Hence bank choice $\phi^{\prime}$ decreases in drawdowns $l$.

Proof of Proposition 4. Below I show that the bank cuts fewer credit lines when it can commit. The other results follow. I focus on the case when the bank chooses to cut credit lines in the model with commitment in the bad state. Otherwise, the Proposition is trivial. The first-order condition in the model with commitment is as follows:

$$
\left[\pi+(1-\pi) \frac{\partial \mathbb{E}\left[v_{C}\left(e^{\prime}, z^{\prime}\right)\right]}{\phi^{\prime} \partial e^{\prime}}\right]\left[-f^{\prime}\left(\phi^{\prime}\right)+\frac{\partial \hat{e}}{\partial l} \frac{\partial l}{\partial \phi^{\prime}}\right]+(1-\pi)\left[\mathbb{E}\left[v_{C}\left(e^{\prime}, z^{\prime}\right)\right]-e^{\prime} \frac{\partial \mathbb{E}\left[v_{C}\left(e^{\prime}, z^{\prime}\right)\right]}{\partial e^{\prime}}\right]=0 .
$$

Since the value functions in the two models are different, it is hard to compare the two policy functions directly. Instead, I consider a continuous change in bank's commitment power. In particular, I assume that $\alpha$ fraction of borrowers believe that the bank is going to stick to the plan. The comparative statics with respect to $\alpha$ is consistent for all $\alpha \in(0,1)$.

$$
\left[\pi+(1-\pi) \frac{\partial \mathbb{E}\left[v_{\alpha}\left(e^{\prime}, z^{\prime}\right)\right]}{\phi^{\prime} \partial e^{\prime}}\right]\left[-f^{\prime}\left(\phi^{\prime}\right)+\alpha \frac{\partial \hat{e}}{\partial l} \frac{\partial l}{\partial \phi^{\prime}}\right]+(1-\pi)\left[\mathbb{E}\left[v_{\alpha}\left(e^{\prime}, z^{\prime}\right)\right]-e^{\prime} \frac{\partial \mathbb{E}\left[v_{\alpha}\left(e^{\prime}, z^{\prime}\right)\right]}{\partial e^{\prime}}\right]=0
$$

When $\alpha$ increases, the optimal bank choice $\phi^{\prime}$ increases. This can be shown by total differentiating the first-order condition. The numerator of $d \phi^{\prime} / d \alpha$ is positive since $\frac{\partial \hat{e}}{\partial l}<0$ and $\frac{\partial l}{\partial \phi^{\prime}}<0$. Given that the value functions are continuous, we can take $\alpha$ to the limits, and $\phi_{\alpha=1}^{\prime} \geq \phi_{\alpha=0}^{\prime}$ follows.

## B Algorithm

This appendix describes the algorithms used to compute the equilibrium and calibrate the model. To calibrate the model, one needs to find the set of parameters such that model-generated moments fit a pre-determined set of data moments. I solve the model numerically and compute model-generated moments with simulated data.

Equilibrium. In order to solve the equilibrium under a given set of parameters, we need to discretize the state space $(e, z)$. The grid of equity ratio $e$ contains 200 grid points with equal-space between 0 and 0.7. The exogenous state $z$ has two grid points, high or low. Revocation choice is discretized over a range from -0.1 (which means credit growth of $10 \%$ ) to 0.05 . Larger grid size or wider domain would not affect the numerical results in any significant way. The algorithm is as follows:

1. Guess a pair of value functions of borrowers and the bank $(V, W)$.
2. Iterate on the policy functions
(a) Guess a policy function of credit line drawdowns $\sigma$. Solve the optimal revocation policy $\sigma^{B}$ given the bank's value function and the borrowers' drawdown decisions $\sigma$.
(b) Given the revocation policy and borrowers' value function, solve for the optimal drawdown decisions $\hat{\sigma}$. Update the policy function by setting the new policy function as $\lambda \hat{\sigma}+(1-\lambda) \sigma$ for some small positive constant $\lambda$.
(c) Go to bulletin point (a) until the policy functions converge.
3. Update the pair of value functions and iterate until the value functions converge.

Calibration. We pin down the parameters $\underline{\kappa}, \mu, \gamma$ by simulated method of moments, which minimizes the distance between data moments and simulated moments. Let us call $\mathbf{m}$ the vector of moments computed from the actual data, and let us call $\mathbf{m}(v)$ the moments generated by the model with parameters $v$. The SMM procdure searches the set of parameters that minimizes the weighted deviations between the actual and simulated moments,

$$
\begin{equation*}
(\mathbf{m}-\widehat{\mathbf{m}}(v))^{\prime} \mathbf{W}(\mathbf{m}-\widehat{\mathbf{m}}(v)) \tag{23}
\end{equation*}
$$

The weight matrix $\mathbf{W}$ adjusts for the fact that some moments are more precisely estimated than others. It is computed as the inverse of the variance-covariance matrix of actual moments estimated by bootstrap with replacement on the actual data.

We use the CMA-ES algorithm to minimize the distance. The CMA-ES algorithm is a derivative-free evolutionary algorithm for non-linear optimization problems. In each round we draw $n$ off-springs in the parameter space which are normally distrusted around the mean inherited from last round. Then we compute the distance between simulated data with each off-spring and actual data as its fitness. With the fitness at hand, we rank the off-springs by their fitness, and update the mean by the weighted average of the upper half off-springs. We also update the variance-covariance matrix of multi-dimensional normal distribution that will be used in the next round to draw off-springs. Note that we use the fitness-weighted average of solved value function as the initial guess in the next round for efficiency. We iterate this procedure until the off-springs are distributed close enough to the mean.

## C Additional Figures

Figure 12: Sensitivity of moments to the drawdown cost


Note: This figure shows the sensitivity of moments to the drawdown cost $\underline{\kappa}$. The drawdown cost parameter varies from $80 \%$ to $120 \%$ of the calibrated value, which is normalized to zero on the $x$-axis.

Figure 13: Sensitivity of moments to the revocation cost


Note: This figure shows the sensitivity of moments to the cost parameter $\mu$. The revocation cost parameter varies from $80 \%$ to $120 \%$ of the calibrated value, which is normalized to zero on the $x$-axis.

Figure 14: Sensitivity of moments to the non-interest expenses


Note: This figure shows the sensitivity of moments to the non-interest expenses $\gamma$. The non-interest expenses parameter varies from $80 \%$ to $120 \%$ of the calibrated value, which is normalized to zero on the $x$-axis.


[^0]:    *The latest version can be found here. This paper was previously circulated under the title "Managing Bank Run Risk: The Perils of Discretion". I am especially indebted to my advisor Markus Brunnermeier for his help and support. I am also grateful to Mark Aguiar, Olivier Darmouni, Maryam Farboodi, Chen Hui (discussant), Ji Huang, Kai Li, Yunan Li, Xuewen Liu, Adrien Matray, Stephen Morris, Jason Ravit, Michael Sockin, Chang Sun, David Thesmar, Chong Wang (discussant), Hao Wang, Wei Xiong, Motohiro Yogo, and Yao Zeng for many helpful comments and discussions. All remaining errors are my sole responsibility.
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[^1]:    ${ }^{1}$ See e.g. Diamond and Dybvig (1983), Goldstein and Pauzner (2005), and Gertler and Kiyotaki (2015).
    ${ }^{2}$ Preemptive drawdown of credit lines is firstly documented by Ivashina and Scharfstein (2010).

[^2]:    ${ }^{3}$ In Boot, Greenbaum, and Thakor (1993), banks use contracts with discretion to manage jointly financial and reputational capital and to overcome asymmetric information problems by signaling.

[^3]:    ${ }^{4}$ The survey also asks whether firms' operations are "not affected", "somewhat affected", or "very affected" by difficulties in accessing the credit markets. Firms that are "very affected" are considered as constrained. The question on reasons to draw credit lines allows multiple choices.

[^4]:    ${ }^{5}$ Loans consist of credit line drawdowns and term loans. For the purpose of measuring liquidity rationing through credit line cuts, it is without loss of generality to treat term loans as a form of credit lines with fixed borrowing and repayment schedules.

[^5]:    ${ }^{6}$ The usage fee is based on the same interest rate $r_{t}$. In practice, the most common reference rate used in credit line contracts is the LIBOR rate, which is the average of interest rates estimated by each of the leading banks that it would be charged were it to borrow from other banks.

[^6]:    ${ }^{7}$ It captures various possible costs associated with credit lines cuts in a reduced-form way, such as reputation costs, renegotiation costs, and inspection and verification costs.

[^7]:    ${ }^{8}$ The borrower may also repay the balance voluntarily and exit at the end of the period, but she will not choose to do so because odf f the loss in continuation value. Allowing borrowers to make voluntary exit decisions after observing their shocks would not lead to any significant change.

[^8]:    ${ }^{9}$ The steady state level is defined as the level of equity ratio after a long history of $z=z_{g}$.

