Financial Capital and the Macroeconomy: A Quantitative Framework

Michael T. Kiley and Jae W. Sim

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Michael T. Kiley†  
Jae W. Sim‡

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Abstract

Financial intermediation transforms short-term liquid assets into long-term capital assets. As a result, risk taking, in the form of long-term commitments despite unresolved short-term funding risk, is an essential element of intermediation. If such funding risk must be addressed by costly recapitalization and/or distressed asset sales due to capital market frictions, an increase in uncertainty can cause a disruption in the intermediation process by forcing risk-neutral intermediaries to behave in a risk-averse manner. Our analysis examines this behavior theoretically and empirically. We first develop a dynamic macroeconomic model in which the balance sheet/liquidity condition of financial intermediaries plays an important role in the determination of asset prices and economic activity under time-varying uncertainty. Second, we present new evidence on the importance of uncertainty facing financial intermediaries for credit terms and volume and for aggregate economic activity, thereby partially quantifying the significance of capital market frictions. We adopt a structural identification strategy in which the predictions of our theory, in the form of sign restrictions, play an important role.

1 Introduction

The global financial crisis has shown that the balance sheet/liquidity condition of financial institutions can have important real effects on the macroeconomy. Indeed, a root cause of financial instability appears to be the reliance on short-term funding of financial investment in potentially illiquid capital assets. To the extent that the essence of financial intermediation lies in the transformation of

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†Board of Governors of the Federal Reserve System
‡Board of Governors of the Federal Reserve System
short-term liquid assets into long-term capital assets, the potential imbalance
between the liquidity of intermediaries’ funding and their investment assets is
an inherent feature of modern finance.

Such an imbalance, however, could cause a significant disruption in the fi-
nancial intermediation process, taking a large toll on real economic activity, es-
pecially when capital markets suffer from information problems. For instance,
if outside capital is costly to raise because of information asymmetries between
insiders and outsiders, financial institutions may take preemptive measures to
reduce their exposure to an increase in uncertainty, thereby foregoing other-
wise profitable investment opportunities. Likewise, if interbank transactions
involving balance sheet assets is costly because of lack of transparency and
growing counter-party risks, financial institutions may employ caution against
taking large unhedged positions because undoing such positions may involve a
substantial degree of distressed sales. Such preemptive measures, though indi-
vidually rational, could collectively bring about a tightening in the availability
of credit and decline in economic activity, which in the extreme could manifest
itself in a financial crisis.

The discussion above suggests an important link between economic uncer-
tainty and activity, mediated by capital market friction facing financial interme-
diaries. However, within the workhorse academic framework for macroeconomic
analysis, the links between financial intermediation and macroeconomic out-
comes are thin to non-existent (although the field is growing, e.g., Adrian and
and He and Krishnamurthy (2008)). Meanwhile, banking, finance, and macro-
economics are typically not integrated in the models used at policy institutions
(e.g., the discussion in Boivin et al. (2010)).

Our goal is to take a deeper look at how such a link operates in a modern
economy, quantifying the significance of capital market frictions, and poten-
tially identifying intervention points for future public policies. To that end, we
take a dual approach. First, we develop a dynamic model in which the balance
sheet/liquidity condition of financial intermediaries plays an important role in
the determination of asset prices and economic activity under time-varying un-
certainty. Second, we present new evidence on the importance of uncertainty
facing financial intermediaries for credit terms and quantity and for aggregate
economic activity, thus quantifying the significance of capital market frictions.
We adopt a structural identification strategy in which the predictions of our
theory, in the form of sign restrictions, play an important role.

In our model, we provide a general-equilibrium, business-cycle framework
that generalizes the liquidity based asset pricing framework (LAPM, Holmström
and Tirole (2001)) from the viewpoint of financial intermediaries operating un-
der a capital (margin) constraint. The financial intermediaries in the model
are required to make investment commitments before a complete resolution of
idiosyncratic funding risk that can be addressed only by costly refinancing (of
the type emphasized by, for example, Myers and Majluf (1984) and Bolton
and Freixas (2000)); this environment forces intermediaries to behave in a risk-
averse manner. The resulting caution against taking a large unhedged position
given short-run funding uncertainty creates an intermediary specific pricing kernel that can deviate from the stochastic discount factor of a representative household even when the intermediary is fully owned by the household, pushing equilibrium asset returns away from their counterpart in the absence of such intermediation frictions, causing aggregate investment and output to respond to shocks to intermediaries.¹

It is worthwhile to emphasize that the caution adopted by our otherwise risk-neutral intermediaries arises because of the frictions in financial markets we assume; other approaches have resorted to assuming risk-aversion on the part of intermediaries to generate similar behavior (e.g., He and Krishnamurthy (2008)). Using this model, we show that an increase in uncertainty, in the sense of mean preserving spread, can have a powerful impact on credit market conditions and economic activity even though such an uncertainty shock does not have any direct implication for real allocations in a frictionless economy.

We then use the theoretical predictions of our model regarding the impact of an uncertainty shock to financial intermediaries to quantify the macroeconomic importance of capital market frictions facing financial institutions. We start by constructing an uncertainty measure, an empirical counterpart of the time-varying idiosyncratic uncertainty in the theoretical model, using daily equity price movements at large bank-holding companies in the United States. To quantify the impact of structural shocks to the uncertainty measure, we frame our structural econometric analysis in a set of Bayesian sign restrictions informed by our model’s predictions, which identify the dynamic effects of disturbances to the intermediation sector on macroeconomic variables.

Implementation of our identifying assumptions finds quantitatively important effects of shocks to the intermediation sector on economic activity, with increased uncertainty leading to a tightening in lending terms and declines in lending and economic activity. The use of theoretical restrictions to inform identification of intermediation shocks is a notable advance over previous macroeconomic efforts, which have used debatable assumptions, such as recursive timing assumptions, to identify such effects (e.g., Berrospide and Edge (2010), Lown and Morgan (2006) and Ciccarelli et al. (2010)).² In particular, our approach

¹While outside the main interest of our analysis, the magnitude of the return premium created by the intermediation wedge in this paper is notable (e.g., can explain almost a half of measured equity premiums under our baseline calibration), suggesting that incorporation of frictions such as those we consider has important implications beyond our specific focus on the links between the level of capitalization at intermediaries, lending and lending spreads, and real activity. The intermediary specific pricing kernel in our framework provides a structural justification of the time-varying discount factor of Jermann and Quadrini (2009), who derive a superficially-similar pricing kernel from a reduced-form quadratic adjustment cost for dividends.

²The literature examining the effect of conditions within the banking sector on lending or other bank decisions is vast, although much of this work takes a microeconomic perspective. For example, Berger and Udell (1994) found little link between bank capital and lending, while Hancock and Wilcox (1993) found more important links, with banks facing a capital shortfall tending to crimp lending. Subsequent research has tended to support the depressing effect of poor conditions in the banking sector for outcomes identified at the microeconomic level by Hancock and Wilcox (1993). For example, BIS (2010) summarized similar studies, using data
allows us to purge “business cycle” correlations between lending and activity from our estimates of the effects of shocks to intermediaries on real activity, following a strategy similar to Uhlig (2005) and Mountford and Uhlig (2009) in their analyses of monetary policy and fiscal policy, respectively.

Indeed, our results reveal clearly that the financial shocks we identify are different from those in these other VAR approaches. This result is not very surprising because our focus on uncertainty shocks is a fairly narrow perspective, as our model framework implies that nearly any shock affecting the balance sheet/liquidity position of financial intermediaries will impact financial markets and real activity. In this sense, our new evidence helps highlight some of the possibly important economic mechanisms, but allows for the possibility of much richer investigations of financial shocks in the future. Finally, our focus on uncertainty shocks provides novel evidence on the role of this type of factor in macroeconomic fluctuations, evidence complementary to, for example, Bloom (2009).3

2 The Model

In our model, financial intermediation is central to the provision of credit and the management of household portfolios. The following three assumptions make intermediation important: (i) households need liquidity services from deposits at financial intermediaries, which implies that households accept returns on intermediary deposits below the risk free rate; (ii) households lack the skill necessary to invest and manage their financial resources and turn to financial intermediaries to manage investment decisions; and (iii) intermediaries themselves face capital market frictions, owing to the conflicts of interests and the information asymmetry between the financial intermediaries and their owners, the households, which creates a dilution cost for the intermediaries when raising equity capital.

The model economy consists of a representative household, a continuum of financial intermediaries, a continuum of competitive final-goods producers, and a continuum of competitive investment-goods producers. We start with the financial intermediaries.

from a number of studies, that tended to point in that direction; more recently, Rice and Rose (2011) also find that banks with lower capital levels tend to crimp lending.

3Our framework can be used to analyze a number of policy issues – related, for example, to stabilization policies in credit markets such as direct government lending or capital injections into the banking system (as highlighted in Gertler and Kiyotaki (2010)) or the transition effects of capital regulation (of the sort discussed heuristically in Admati et al. (2010) and Hanson et al. (2011)). In our related research (see Kiley and Sim (2011)), we show in detail how our model can be used to analyze such issues.
2.1 Financial Intermediaries

2.1.1 Return Structure

Financial intermediaries use a mix of debt (deposits) and equity from households to invest in capital assets. A financial intermediary \( i \) purchases capital asset \( K_{t+1}(i) \) at a market price \( Q_t \) and rents out this capital to final-goods firms for net rental income defined as

\[
R^K_{t+1} = \tilde{R}^K_{t+1}U_{t+1} - \xi(U_{t+1})P_{t+1}
\]

where \( \tilde{R}^K_{t+1} \) is the nominal rental rate per utilization unit of capital asset \( (K_{t+1}(i)U_{t+1}(i)) \), \( U_{t+1}(i) \) is the utilization rate, \( \xi(U_{t+1}) \) is the real cost of utilization and \( P_{t+1} \) is the price level of the final-goods. Equivalently, the rental income can be thought of as dividends from the final goods firms, in which case \( K_{t+1}(i) \) should be interpreted as the number of shares. The total return from the investment is composed of rents/dividends \( (R^K_{t+1}) \) and the capital gains associated with the changes in the price of capital assets/shares \( ((1 - \delta)Q_{t+1}K_{t+1}(i)/Q_t) \), where \( \delta \) denotes the depreciation rate.\(^4\)

To model the balance sheet/liquidity risk that financial intermediaries face, we assume that the rate of return from investment is subject to a multiplicative idiosyncratic shock such that the total rate of return can be decomposed into two components, idiosyncratic and aggregate,

\[
R^F_{t+1}(i) = \epsilon_{t+1}(i)R^F_{t+1} = \epsilon_{t+1}(i) \left[ \frac{R^K_{t+1} + (1 - \delta)Q_{t+1}}{Q_t} \right]
\]

where \( \epsilon_{t+1}(i) \) is the idiosyncratic component of the return and \( R^F_{t+1} \) is the aggregate component. The idiosyncratic shock follows a time-varying lognormal distribution,

\[
\log \epsilon_t(i) \sim \mathcal{N}(-0.5\sigma_t^2, \sigma_t^2)
\]

where the idiosyncratic return volatility evolves over time according to a Markov process,

\[
\log \sigma_t = (1 - \rho_\sigma) \log \bar{\sigma} + \rho_\sigma \log \sigma_{t-1} + u_t, \quad u_t \sim \text{iid } \mathcal{N}(0, \Sigma^2).
\]

Note that an increase in uncertainty is a mean preserving spread: while the second moment of the distribution (2) is time-varying, the first moment of the distribution is time-invariant, i.e., \( \mathbb{E}[\epsilon_t(i)|\sigma_t] = \mathbb{E}[\epsilon_t(i)] = 1 \) owing to the correction to the Jensen’s inequality in (2). Given the linear investment technology, such a mean preserving spread has no direct implications for real allocations in an economy without capital market frictions; however, capital market frictions will imply important effects from such disturbances on real allocations.

\(^4\)In broad terms, the return structure of our intermediaries share aspects of those analyzed by Gertler and Kiyotaki (2010).
2.1.2 Capital Constraint

We assume that financial intermediaries are subject to a minimum capital ratio (or margin requirement) that may vary over time. Denoting this minimum capital ratio by \( m_t \), the capital constraint is given by

\[
1 - \frac{B_{t+1}(i)}{Q_t K_{t+1}(i)} \geq m_t. \tag{4}
\]

The equation states that the ratio of debts to assets must be less than \( 1 - m_t \).

Our analysis does not take a stand on the specific mechanism that generates the capital constraint. In reality, such constraints reflect both market forces (e.g., market discipline on leverage due to contract enforceability problem) and regulatory restrictions. For example, the Value-at-Risk (VaR) framework widely adopted by both real financial institutions and regulatory authorities implicitly implies a capital constraint of the form in (4).\(^5\)

\(^5\)To see this point more formally, consider an \( \alpha \)-VaR constraint, which requires that the default probability of any financial institution should be lower than \( \alpha \%). Formally this means that

\[
Pr \left( \epsilon_{t+1}(i)\mathbb{E}_t(R_{t+1}^F)Q_t K_{t+1}(i) - R_{t+1}^B B_{t+1}(i) \leq -N_t \right) \leq \alpha
\]

where \( -N_t \) is the lower bound of the net-worth. For tractability, such an approach typically assumes homogeneity of the problem by restricting the lower bound to be proportional to the future value of the current investment scale, i.e.,

\[
-N_t = -n_t R_{t+1}^B Q_t K_{t+1}(i)
\]

where the proportionality factor \( n_t \) is exogenously time-varying. One interpretation of such homogeneity could be that the shareholders also bear some burden of bankruptcy cost, where the bankruptcy cost itself is proportional to the scale of the balance sheet (see for instance, Bernanke et al. (1999)). Using this parameterization, the VaR constraint can be stated as

\[
F \left( \frac{R_{t+1}^B}{\mathbb{E}_t(R_{t+1}^F)} \left( \frac{B_{t+1}(i)}{Q_t K_{t+1}(i)} - n_t \right) \right) \leq \alpha
\]

where \( F(\cdot) \) is the cdf of \( \epsilon \). Assuming a constant volatility, we can then invert the relationship to derive

\[
\frac{R_{t+1}^B}{\mathbb{E}_t(R_{t+1}^F)} \left( \frac{B_{t+1}(i)}{Q_t K_{t+1}(i)} - n_t \right) \leq F^{-1}(\alpha)
\]

or equivalently

\[
1 - \frac{B_{t+1}(i)}{Q_t K_{t+1}(i)} \geq 1 - F^{-1}(\alpha) \frac{\mathbb{E}_t(R_{t+1}^F)}{R_{t+1}^B} - n_t \equiv m_t. \tag{5}
\]

One could call the right hand side of the inequality a minimum capital ratio (or margin requirement) and denote it by \( m_t \). Under the VaR approach, the minimum capital ratio/margin requirement depends on the expected return negatively when default is allowed (i.e., when \( \alpha > 0 \)), as higher expected returns allow for greater leverage while satisfying the VaR constraint. Our constraint (4) is consistent with this approach only when \( \alpha = 0 \) (under typical assumptions for \( F(\cdot) \), i.e., when financial intermediaries are never allowed to default and are required to raise enough capital to stay afloat. We take this approach for two reasons: First, the main conclusion of our analysis does not depend on a link between leverage and expected asset returns, though such a link will probably strengthen the conclusion; Second, we can substantially simplify the analysis by focusing on equity market friction and sidestepping the problem of pricing debt securities, making our approach closer to Adrian and Shin (2010) than to Brunnermeier and Pedersen (2009).
In equilibrium, the capital constraint is always binding for two reasons: First, as discussed further below, the household is willing to pay a liquidity premium for its deposits since the intermediary deposits create non-pecuniary returns for the household. Second, even without the liquidity premium, financial intermediaries prefer to issue debt rather than to issue equity owing to the dilution cost associated with equity issuance, which will be explained shortly. As a consequence, the financial intermediaries follow a “pecking order” in their capital structure choice. We will prove that the capital constraint binds in the steady state.

2.1.3 Timing of Events

As highlighted in the introduction, a key aspect of our analysis involves the disconnect between intermediaries’ lending commitments and their short-run funds. To model this disconnect in a tractable manner, we adopt the following timing convention: (1) At the beginning of each period, the aggregate component of returns ($R^F_t$) becomes known. (2) After observing the aggregate shocks, the intermediary makes investment ($Q_t K_{t+1}(i)$) and borrowing ($B^{B}_{t+1}(i)$) decisions. (3) After the investment/borrowing decisions, the level of the idiosyncratic shock ($\epsilon_t(i)$) becomes known to the intermediary and dividend payout/equity issuance decisions ($D_t(i) \geq 0$) are made.

The timing convention implies that the financial intermediaries have to make investment commitments before they know their (random) realization of internal funds. It also implies that the revenue shock becomes known only after the borrowing markets for intermediaries are closed. While this precise timing is somewhat arbitrary, it captures important features of reality. In particular, the timing convention represents parsimoniously the short-run funding risks that financial intermediaries face. For example, financial intermediaries always face uncertainty about the balance between their short-run loanable funds and/or the cost of such funds in retail/wholesale borrowing markets and the use of outstanding loan commitments; alternatively, realized income can fall short of the funding needs associated with their precommitments due to credit losses or fluctuations in asset values. Under such conditions and when outside equity is more expensive than borrowing, funding uncertainty can make the intermediaries adopt a precautionary stance in making investment/deposit decisions even when all intermediaries are risk-neutral.⁶

⁶A similar timing convention has been used by Wen (2009) in the context of buffer stock saving of risk-averse households and by Gertler and Kiyotaki (2010) in the context of interbank market borrowing decision of risk neutral banks. At this point, a question regarding the role of interbank transactions should become apparent. In our environment, the presence or absence of interbank borrowing market after the realization of idiosyncratic shock does not affect the main conclusion of the analysis. This is because the financial intermediaries are assumed to commit to the capital structure chosen before the realization of the shock. Borrowing more through the interbank market to cope with cash flow shortfalls simply worsens the problem because it increases leverage.

What can help the situation, if exists, is an efficient secondary market in which capital assets on intermediary balance sheets can be traded such that a cash strapped intermediary can sell some portion of its assets to a cash rich intermediary and use the proceeds to buy back a
2.1.4 Evolution of Capital

To capture the role of financial market frictions for the intermediaries, we adopt a costly equity finance framework. Owing to the information asymmetry between the intermediaries and the potential owners, equity issuance involves a dilution effect, a phenomenon that a dollar amount of equity issuance reduces the value of existing shares more than a dollar. We operationalize this effect by assuming that the actual cash flow related with equity is given by a function $\varphi(D_t(i))$ defined as,

$$
\varphi(D_t(i)) = \begin{cases} 
D_t(i) & \text{if } D_t(i) \geq 0 \\
(1 - \bar{\varphi})D_t(i) & \text{if } D_t(i) < 0 
\end{cases}
= D_t(i) - \bar{\varphi} \cdot \min\{D_t(i), 0\}.
$$

In words, when the intermediary pays out a positive amount of dividends, the cash outflow associated with equity is simply given by the dividends payout, $D_t(i)$. However, when the intermediary issues new equities ($D_t(i) < 0$), the cash inflow associated with the notional value $-D_t(i)$ is reduced to $-(1 - \bar{\varphi})D_t(i)$. Following Bolton and Freixas (2000), we call the foregone cash flow $-\bar{\varphi}D_t(i)$ a dilution cost.

In each period, financial intermediaries face the following flow of funds constraint,

$$
0 = \epsilon_t(i)R^F_tQ_{t-1}K_t(i) + B_{t+1}(i) \tag{6}
- \left[ R^B_tB_t(i) + Q_tK_{t+1}(i) + \varphi(D_t(i)) \right].
$$

The cash inflow is composed of revenue from last period’s investment (lending) $\epsilon_t(i)R^F_tQ_{t-1}K_t(i)$ and new borrowing from the household $B_{t+1}(i)$. The portion of its debt, thereby satisfying the capital constraint without issuing new shares, which is assumed to be costly in this research as will be explained below. However, it is natural to assume that the same information problem that makes the equity finance costly also makes interbank transfer of balance sheet assets difficult (as was apparent in the financial crisis of 2008, where secondary markets for bank loans became severely distressed). Given that such frictions in a hypothetical secondary market for bank assets have similar implications as costly equity financing, we simplify the analysis by assuming either the absence of such secondary market or at least that the marginal cost of interbank transfer of assets are greater than the marginal cost of equity issuance.

\footnote{In reality, the cost of issuing equity could stem from many sources. For example, outsiders who invest in new shares of the intermediary may not be able to distinguish a negative income shock from diversification or inefficiency of management. In such an environment, outsiders need to investigate the balance sheet of the intermediary before they invest to verify that the intermediary complies with the rule of truthful reporting. Furthermore, as shown by Ross (1977) and Myers and Majluf (1984), outsiders, not knowing the true investment opportunities of the intermediary, require initial discounts to protect themselves from “lemons”. This type of friction is evident in market data, where, for example, equity issuance costs take the form of underwriting fees for investment banks and initial discounts of seasoned equity offerings (SEOs).}
cash outflow consists of repayment to the household for last period’s borrowing $R^B_t B_t(i)$, where $R^B_t$ is the borrowing rate of the intermediary, and new investment $Q_t K_{t+1}(i)$. The last item in (6) can be cash inflow or cash outflow depending on the sign of $D_t(i)$. When it is negative, the actual cash inflow is reduced by a constant factor, $\varphi$. By rearranging the terms and using the definition of capital, the flow of funds constraint can be interpreted as the law of motion for equity capital, i.e.,

$$E_t(i) = \frac{N_t(i)}{\text{Net-Worth}} + \frac{-\varphi(D_t(i))}{\text{Cash Flow for Equity}}$$

where the net-worth of the intermediary is given by

$$N_t(i) = \epsilon_t(i) R^F_t Q_{t-1} K_{t}(i) - R^B_t B_t(i)$$

$$= E_{t-1}(i) + [\epsilon_t(i) R^F_t - 1] Q_{t-1} K_{t}(i) - (R^B_t - 1) B_t(i).$$

### 2.1.5 Value Maximization Problem

To define the optimization problem of an intermediary, it is useful to introduce an expectation operator that accounts for idiosyncratic uncertainty, $\mathbb{E}_t(\cdot)$. The conditioning set of the operator includes all information up to time $t$ except the current realization of the idiosyncratic shock $\epsilon_t(i)$. We can then formally state the value maximization problem of the intermediary as follows. The intermediary optimizes over $Q_s K_{s+1}(i)$, $B_{s+1}(i)$ and $D_s(i)$ to maximize

$$V^B_t(i) = \max \sum_{s=t}^{\infty} \beta^{s-t} \mathbb{E}_t \left[ \frac{\Lambda_s}{P_s} \mathbb{E}_t[D_s(i)] \right]$$

$$+ \sum_{s=t}^{\infty} \beta^{s-t} \mathbb{E}_t \left\{ \frac{\Lambda_s}{P_s} \mu_s(i) \left[ (1 - m_s) Q_s K_{s+1}(i) - B_{s+1}(i) \right] \right\}$$

$$+ \sum_{s=t}^{\infty} \beta^{s-t} \mathbb{E}_t \left\{ \frac{\Lambda_s}{P_s} \mathbb{E}_t \left[ \lambda_s(i) \epsilon_s(i) R^F_s Q_{s-1} K_s(i) + B_{s+1}(i) \right. \right. \right.$$  

$$\left. \left. - R^B_s B_s(i) - Q_s K_{s+1}(i) - \varphi(D_s(i)) \right) \right\}$$

where $\Lambda_s$ is the marginal utility of the representative household, $\mu_s(i)$ and $\lambda_s(i)$ are the Lagrangian multipliers associated with the capital constraint and the flow of funds constraint, respectively.

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8 Gomes (2001) points out that the per unit cost of equity issuance is either constant or declining, exhibiting an increasing returns to scale. An alternative approach considered in Jermann and Quadrini (2009) assumes a quadratic adjustment cost in dividend payouts/equity issuance. Such an assumption is motivated by empirical evidence that dividend payouts are smooth. In contrast to dividend payouts, equity financing and/or share repurchases are better described as lumpy, discrete event. In reality, modeling the mix of smooth dividend streams and lumpy equity issuance/share repurchases jointly would require considering a very complicated corporate financing problem, which lies well outside our interest in the key factors driving the links between bank capitalization and real economic activity.
Note that the intermediary is risk-neutral and discounts the future dividends by the marginal utility of representative household, the owner of the institution. Also note that the flow of funds constraint and its shadow value \( \lambda_t(i) \) are within the expectation operator \( \mathbb{E}_t(\cdot) \)-under our timing assumption, the intermediary has to decide how much to borrow and invest before it comes to know the value of idiosyncratic shock \( \epsilon_s(i) \). This implies that the intermediary does not know its own shadow value of internal funds until the idiosyncratic cash flow shock becomes known and the intermediary needs to form an expectation based on aggregate conditions. We can summarize the efficiency conditions of the problem as follows,

- **FOC for** \( Q_t K_{t+1}(i) \):
  \[
  \mathbb{E}_t[\lambda_t(i)] = \mu_t(i)(1 - m_t)
  + \beta \mathbb{E}_t \left[ \frac{\Lambda_{t+1}}{\Lambda_t} \mathbb{E}_{t+1}[\lambda_{t+1}(i)\epsilon_{t+1}(i)] \frac{R^F_{t+1}}{\Pi_{t+1}} \right]
  \]
  \[
  \tag{8}
  \]

- **FOC for** \( B_{t+1}(i) \):
  \[
  \mathbb{E}_t[\lambda_t(i)] = \mu_t(i) + \beta \mathbb{E}_t \left[ \frac{\Lambda_{t+1}}{\Lambda_t} \mathbb{E}_{t+1}[\lambda_{t+1}(i)] \frac{R^B_{t+1}}{\Pi_{t+1}} \right]
  \]
  \[
  \tag{9}
  \]

- **FOC for** \( D_t(i) \):
  \[
  1 = \lambda_t(i) \varphi'(D_t(i))
  \]
  \[
  \tag{10}
  \]

where \( \Pi_{t+1} \equiv \frac{P_{t+1}}{P_t} \). On the right side of the FOCs for investment and borrowing, all macroeconomic variables at \( t + 1 \) are taken out of the expectation operator \( \mathbb{E}_{t+1}(\cdot) \), since the conditioning set of \( \mathbb{E}_{t+1}(\cdot) \) includes those variables at time \( t + 1 \). In contrast, the FOC for dividends is not integrated over the idiosyncratic uncertainty. This is because the dividends/equity financing decisions are made after the realization of the shock.

To see that the capital constraint binds in the steady state, consider the version of (9) that arises in the absence of aggregate uncertainty, i.e., when \( \Lambda_t = \Lambda_{t+1}, \mathbb{E}_t[\lambda_t(i)] = \mathbb{E}_t[\lambda_{t+1}(i)], \) and \( \Pi_{t+1} = 1 \),

\[
1 - \frac{\mu_t}{\mathbb{E}[\lambda_t(i)\varphi'(D_t(i))] R^B} = \beta R^B.
\]

Since the idiosyncratic uncertainty does not disappear in the steady state, the shadow value of the flow of funds constraint is still integrated over idiosyncratic uncertainty. Binding capital constraint, and hence \( \mu > 0 \) requires \( \beta R^B < 1 \). As shown below, this is indeed the case owing to the liquidity premium households place on deposits.\(^9\) Note that by multiplying \( 1 - m_t \) to both sides of (9) and

\(^9\)There can be other ways to ensure the binding capital constraint. For example, one can assume that the intermediary is impatient or subject to a constant death probability. Alternatively, one can introduce a tax shield for debt.
subtracting the resulting expression from (8), we can merge the two FOCs into

\[ m_t E_t^i [\lambda_t(i)] = \beta E_t \left[ \frac{\Lambda_{t+1}}{\Lambda_t} E_{t+1}^i [\lambda_{t+1}(i)] \frac{R_{t+1}^F}{\Pi_{t+1}} \right] - \beta E_t \left[ \frac{\Lambda_{t+1}}{\Lambda_t} (1 - m_t) E_{t+1}^i [\lambda_{t+1}(i)] \frac{R_{t+1}^B}{\Pi_{t+1}} \right] \]

(11)

This is the version of the efficiency condition that will be used extensively in our analysis that follows. To operationalize (11) for a sharper characterization of the equilibrium, we need to show how the intermediaries in the model form expectations regarding their liquidity condition, which is summarized by two measures, \( E_t^i [\lambda_t(i)] \) and \( E_t^i [\lambda_t(i)\epsilon_t(i)] \).

### 2.1.6 Intermediary Asset Pricing

Our model has a symmetric equilibrium for three reasons: financial intermediaries are risk-neutral; the first moment of the idiosyncratic shock is time-invariant; and finally, the intermediaries decide how much to invest and to borrow before the realization of their idiosyncratic shocks. In this symmetric equilibrium: all financial intermediaries choose the same level of investment and borrowing, i.e., \( K_{t+1}(i) = K_{t+1}(j) \) and \( B_{t+1}(i) = B_{t+1}(j) \) for all \( i \) and \( j \in [0, 1] \).

This greatly facilitates aggregation. However, dividends/equity issuance decisions are conditioned upon the realization of the idiosyncratic shock. The same thing can be said about the shadow value of the flow of funds constraint, which is the summary measure of the liquidity condition of a particular intermediary.

After imposing the binding capital constraint and the symmetric equilibrium condition, we can express the flow of funds constraint as

\[ D_t(i) - \bar{\varphi} \cdot \min \{ D_t(i), 0 \} = \epsilon_t(i) R_t^F Q_{t-1} K_t - R_t^B (1 - m_{t-1}) Q_{t-1} K_t - m_t Q_t K_{t+1}. \]

At the time of dividend payout/equity issuance decision, all other quantities of the above expression are predetermined. Since the LHS is strictly increasing in \( D_t(i) \) everywhere, we can find a unique level of the revenue shock that satisfies the flow of funds constraint with \( D_t(i) = 0 \). If we let \( D_t(i) = 0 \) and solve for \( \epsilon_t \), we obtain an equity financing threshold,

\[ \epsilon_t^* = (1 - m_{t-1}) \frac{R_t^B}{R_t^F} + m_t \frac{1}{R_t^F} \frac{Q_t K_{t+1}}{Q_{t-1} K_t}. \]

If \( \epsilon_t(i) \geq \epsilon_t^* \), paying out a strictly positive amount of dividends is optimal while it is optimal to issue equities \( (D_t(i) < 0) \), incurring the dilution cost of \( \bar{\varphi} \) if \( \epsilon_t(i) < \epsilon_t^* \). This and (10) imply that the shadow value of internal funds of the intermediaries depends on the realization of the idiosyncratic shock in the following way:

\[ \lambda_t(i) = 1/\varphi'(D_t(i)) = \begin{cases} \frac{1}{1/(1 - \bar{\varphi})} & \text{if } \epsilon_t(i) \geq \epsilon_t^* \\ 1 & \text{if } \epsilon_t(i) < \epsilon_t^* \end{cases}. \]

(12)
The discussion above regarding the equity finance threshold can be used to transform the efficiency condition (11) into a form that is more convenient for a quantitative analysis of the model, which requires us to evaluate two measures of liquidity condition: $E_i^t[\lambda_t(i)]$ and $E_i^t[\lambda_t(i)\epsilon_t(i)]$. To that end, let $s_t(i)$ be a standardization of $\epsilon_t(i)$ defined as

$$s_t(i) = \sigma_t^{-1}(\log \epsilon_t(i) + 0.5\sigma_t^2).$$

(13)

Since $s_t(i)$ is a monotonic transformation of $\epsilon_t(i)$ and follows a standard normal distribution, we can integrate the shadow value over the idiosyncratic uncertainty as follows

$$E_i^t[\lambda_t(i)] = \int_{\epsilon_t \geq s_t^*} \epsilon_t dF(\epsilon) + \int_{\epsilon_t \leq s_t^*} \frac{1}{1 - \varphi} \cdot dF(\epsilon)$$

(14)

$$= 1 - \Phi(s_t^* - \sigma_t) + \frac{\Phi(s_t^* - \sigma_t)}{1 - \varphi} = 1 + \frac{\varphi}{1 - \varphi} \Phi(s_t^* - \sigma_t) > 1.$$

(14) implies that the intermediary’s ex ante valuation of a sure dollar is always greater than a dollar as long as the probability of costly recapitalization is strictly positive. What is uncertain here is not the dollar, but its valuation. While the realized shadow value takes only two values: it is either 1 or $1/(1 - \varphi)$, the expected shadow value is time varying as aggregate conditions change. It is this expected value that matters for the commitment decisions for investment/borrowing. The more likely is costly equity financing, the higher the expected shadow value of internal funds.

Using properties of the lognormal distribution and noting that $\int_0^\infty \epsilon f(\epsilon|\sigma_t)d\epsilon = 1$ for all bounded positive parameter $\sigma_t$, one can easily see that

$$E_i^t[\lambda_t(i)\epsilon_t(i)] = \int_{\epsilon_t \geq s_t^*} \epsilon_t dF(\epsilon) + \int_{\epsilon_t \leq s_t^*} \frac{\epsilon_t}{1 - \varphi} dF(\epsilon)$$

(15)

$$= 1 - \Phi(s_t^* - \sigma_t) + \frac{\Phi(s_t^* - \sigma_t)}{1 - \varphi} = 1 + \frac{\varphi}{1 - \varphi} \Phi(s_t^* - \sigma_t) > 1.$$

where $\Phi(s_t^* - \sigma_t)$ comes from the truncated lognormal distribution.\(^\text{10}\) (15) implies that the intermediary’s ex ante valuation of a random variable, whose mean is equal to a dollar, is always greater than a dollar. In contrast to the case of $E_i^t[\lambda_t(i)]$, what is uncertain is both the cash-flow and its valuation, which makes

$$E_i^t[\lambda_t(i)\epsilon_t(i)] = 1 + \frac{\varphi}{1 - \varphi} \Phi(s_t^* - \sigma_t)$$

$$< 1 + \frac{\varphi}{1 - \varphi} \Phi(s_t^*) = E_i^t[\lambda_t(i)]$$

\(^{10}\)The following property of lognormal distribution is used to derive the expression in the main text (see Johnson et al. (1994) ):

$$\int_{\epsilon_t \geq s_t^*} \epsilon f(\epsilon|\sigma_t)d\epsilon = [1 - \Phi(s_t^* - \sigma_t)] \int_0^\infty \epsilon f(\epsilon|\sigma_t)d\epsilon,$$

where $f(\cdot|\sigma_t)$ is the pdf of the lognormal distribution conditioned upon the parameter $\sigma_t$ and $s_t^*$ is defined as (13).
as long as $\sigma_t > 0$, reflecting a negative covariance between the shadow value and the idiosyncratic shock in (12). This negative covariance is intuitive – firms with a large positive idiosyncratic shock do not need costly equity financing, and hence have a lower shadow value of internal funds, than do firms with a large negative idiosyncratic shock.

In summary, the caution created by the commitment structure imposed on the investment technology amid unresolved idiosyncratic funding risk manifests itself in the conservative ex ante valuation of random and non-random cash flow. This sets a higher bar for the required return on investment as will be shown below.

Using (14) and (15), we can eliminate all expressions involving the expectation operator $E_t(\cdot)$ in (11) and transform the efficiency condition for investment into an asset pricing formula. To that end, it is convenient to rewrite the FOC as

$$m_t = \beta E_t \left\{ \frac{\Lambda_{t+1}}{\Lambda_t} \left[ \frac{E_t^{i+1} [\lambda_t(i)]}{E_t^{i} [\lambda_t(i)]} \left[ \frac{E_t^{i+1} [\lambda_t(i) \epsilon_t(i)]}{E_t^{i+1} [\lambda_t(i)]} \frac{R_{t+1}^F}{\Pi_{t+1}} - (1 - m_t) \frac{R_{t+1}^B}{\Pi_{t+1}} \right] \right] \right\}.$$ 

Let $\eta \equiv \tilde{\varphi}/(1 - \tilde{\varphi})$. After dividing the expression through by $m_t$ and substituting (14) and (15) in the above, we can derive the intermediary asset pricing formula,

$$1 = E_t \left\{ M_{t, t+1}^B \left[ \frac{1}{m_t} \left( \frac{\tilde{R}_{t+1}^F}{\Pi_{t+1}} - (1 - m_t) \frac{R_{t+1}^B}{\Pi_{t+1}} \right) \right] \right\} \quad (16)$$

where the intermediary’s pricing kernel is given by

$$M_{t,t+1}^B = M_{t,t+1}^H \left[ \frac{1 + \eta \Phi(s_{t+1}^r)}{1 + \eta \Phi(s_t^r)} \right] = \beta \frac{\Lambda_{t+1}}{\Lambda_t} \left[ \frac{1 + \eta \Phi(s_{t+1}^r)}{1 + \eta \Phi(s_t^r)} \right]$$

and the risk adjusted return is given as

$$\tilde{R}_{t+1}^F = R_{t+1}^F \left[ \frac{1 + \eta \Phi(s_{t+1}^r - \sigma_{t+1})}{1 + \eta \Phi(s_t^r + \sigma_{t+1})} \right] < R_{t+1}^F.$$ 

The above asset pricing formula looks different from a textbook version mainly for two reasons. First, the formula is a levered asset pricing formula. Unlike in the textbook version which assumes away leverage choice, the returns are levered up to the inverse of capital ratio. To see this point, assume $m_t = 1$. One can then see the second term vanish and the formula looks closer to the conventional one, i.e., $1 = E_t[M_{t, t+1}^B \cdot \tilde{R}_{t+1}^F / \Pi_{t+1}].$

Second, the intermediary specific pricing kernel is a filtered version of the representative household’s pricing kernel, where the filter is the ratio of the shadow value of internal funds today vs. tomorrow. The filter could potentially weaken the role of the representative household as a marginal investor even though all financial intermediaries are owned by the households. Suppose that in the beginning of current period, a bad news about aggregate returns arrives. This, holding other things constant, increases the probability of costly
recapitalization $\Phi(s^*_t)$ since even a normal range of idiosyncratic return may not be enough to meet the funding needs associated with today’s investment. If the aggregate shock is strong enough, the ratio of shadow values tomorrow vs. today substantially declines, making overall required return on capital $(1/M_{t,t+1}^B)$ rise, which suppresses today’s investment.

The intermediary asset pricing formula can be applied to price any asset with arbitrary random/non-random return structure. To fix the idea, suppose an asset $X$ whose price must be determined in general equilibrium. For instance, one can think of an arbitrary lending opportunity with no default risk. If the representative household can directly purchase such an asset, the asset will be priced according to

$$1 = E_t[M_{t,t+1}^H \cdot R_{X,t+1}^H/\Pi_{t+1}]$$

where $R_{X,t+1}^H$ is the asset return under the direct investment of representative household. However, if the representative household does not have the skills necessary to invest in such assets and a financial intermediary has to invest on behalf of the household, the asset will have to be priced according to

$$1 = E_t[M_{t,t+1}^B \cdot R_{X,t+1}^F/\Pi_{t+1}]$$

where $R_{X,t+1}^F$ is the asset return when the marginal investors are the financial intermediaries. In general the two rates of returns are not equalized except in a non-stochastic steady state. We call the difference $R_{X,t+1}^F - R_{X,t+1}^H$ spreads. We will show shortly, by numerical analysis, that any real or financial disturbance that tightens the liquidity condition of the intermediary tends to increase spreads, even when the disturbance has no direct implication for a frictionless economy. Note that the economic content of the spreads are neither related to default risks nor with the covariance structure of the underlying asset returns with the representative household’s consumption growth rate.\(^{11}\)

Our discussion of the intermediary asset pricing can also shed light on the nature of the fluctuations in lending standards. A well known empirical fact is that the lending standards, measured by Senior Loan Officer Opinion Survey, which reports the proportion of senior loan officers who have tightened their lending standards recently, is highly correlated with a popular measure of credit spreads such as the difference between BBB-rated bond and 10 year Treasury yields, with their correlation coefficient being close to 0.8. The survey on lending standards may be revealing that the lending institutions tighten standards and increase spreads when the shadow value of their internal funds increases; in principle, such tighter lending standards can occur without any changes in borrowers’ fundamentals if the balance sheet condition of lending institutions is impaired. In our framework, such an attitude (or willingness to lend) toward new lending opportunity is summarized by $M_{t,t+1}^B$. Of course, another natural interpretation of such survey results is that they reflect the time-varying quality of borrowers, e.g., the creditworthiness of potential bank

\(^{11}\)In the above discussion, we use an unlevered version of the intermediary asset pricing formula for simplicity. However, the argument goes through for the general formula.
borrowers. While we do not object such conventional interpretation, our discussion of the intermediary asset pricing formula points to another possibility, and research has demonstrated that fluctuations in default risk and recovery rates of non-financial borrowers may be insufficient to understand movements in borrowing spreads and lending standards (see Huang and Huang (2003) and Chen et al. (2009)).

The form of the intermediary asset pricing formula is superficially similar to Jermann and Quadrini (2009), who derive a similar pricing kernel from a reduced-form convex adjustment cost of dividend; however, our approach derives from a specific set of structural frictions. It is also superficially similar to the intermediary asset pricing formula of He and Krishnamurthy (2008); however, they derive their intermediary-specific pricing kernel from the assumption of risk averse intermediaries. The link to the LAPM (Liquidity-Based Asset Pricing Model) of Holmström and Tirole (2001) is more direct: In our case, the liquidity premium arises from costly recapitalization of financial intermediaries, while the premium exists for non-financial corporations with potential investment opportunity or working capital needs in Holmström and Tirole (2001).

Finally, we note that, when $\varphi = 0$, the asset pricing formula collapses to

$$1 = E_t \left\{ M_{t,t+1}^{H} \left[ \frac{1}{m_t} \left( \frac{R_{t+1}^F}{\Pi_{t+1}} - (1 - m_t) \frac{R_{t+1}^B}{\Pi_{t+1}} \right) \right] \right\}$$

and idiosyncratic uncertainty plays no role in the determination of asset price. Any arbitrarily large amount of uncertainty simply does not matter for real allocations. In this sense, costly equity finance is the key friction in our framework.

2.1.7 Illiquidity of Balance Sheet Assets and Adjustment Costs

In our timing convention, we assume that there exist factors that make the intraperiod adjustment of balance sheet assets difficult, requiring the commitment of participants. In reality, there are also reasons why interperiod as well as intraperiod adjustments of loan portfolio can be costly. As pointed out by many, for instance, Diamond and Rajan (2000), financial assets of intermediaries are inherently illiquid: First, a substantial knowledge about the characteristics of borrowers is an indispensable prerequisite for successful selections of new borrowers and churning out inefficient existing borrowers. Second, a substantial part of balance sheet assets is composed of items that are not easily marketable since the intermediaries cannot commit themselves to work for the second buyers after the sale of such financial assets. Such an illiquidity of balance sheet assets may be the fundamental force behind the slow dynamics often found in balance sheet data.

To capture this aspect in a parsimonious way, we assume that there exists a constant return-to-scale convex adjustment cost associated with changing the nominal stock of financial assets of the intermediaries:

$$\gamma(Q_{t-1}K_t, Q_tK_{t+1}) = \frac{\gamma}{2} \left( \frac{Q_tK_{t+1}}{Q_{t-1}K_t} - 1 \right)^2 Q_{t-1}K_t, \quad \gamma \geq 0$$
With the adjustment friction in balance sheet, it is straightforward to show that
the intermediary asset pricing formula is modified into
\[ 1 = \mathbb{E}_t \left\{ M_{t+1}^B \left[ \frac{1}{m_t} \left( \frac{\tilde{R}_{t+1}^F}{\Pi_{t+1}} - (1 - m_t) \frac{R_{t+1}^B}{\Pi_{t+1}} \right) \right] \right\} \tag{17} \]

Though not explicit in (17), the flow of funds constraint and the equity finance
threshold need to be modified accordingly as well.

These dynamic costs of adjusting the balance sheet of financial intermediaries
are not important for the qualitative predictions of the model, but will help
match the dynamics of adjustment apparent in the data.

### 2.1.8 Cost of Capital

From a theoretical perspective, the relevant cost facing intermediaries is a marginal
cost of funds (or a weighted average of marginal costs), as can be seen
directly by rewriting (11) as
\[
\mathbb{E}_t \left\{ M_{t+1}^H \mathbb{E}_{t+1}^i [\lambda_{t+1}(i)\epsilon_{t+1}(i)] \frac{R_{t+1}^F}{\Pi_{t+1}} \right\}
\]
\[
= m_t \mathbb{E}_t^i [\lambda_t(i)] + (1 - m_t) \mathbb{E}_t \left\{ M_{t+1}^H \mathbb{E}_{t+1}^i [\lambda_{t+1}(i)] \frac{R_{t+1}^B}{\Pi_{t+1}} \right\}.
\]

The above equates the marginal benefit (LHS) and the marginal cost (RHS)
of investment. Evidently it is an weighted average of two components, the one
associated with the marginal cost of raising capital and the one associated with
marginal borrowing cost.

However, policy debates often center around a slightly different concept, so
called weighted average cost of capital (WACC). Given the importance of the
concept in policy discussion, we show how such a measure can be constructed
in our environment. To that end, we need show how the return on equity,
i.e., the stock market return on financial shares \( v^B_t(i) = V_t^B(i)/\Lambda_t \) evolves over
time. Exploiting the recursive structure in (7), we can express the value of
intermediary as
\[
v^B_t(i) = d_t(i) + \mathbb{E}_t \left[ M_{t+1}^H \mathbb{E}_{t+1}^i [v_{t+1}^B(i)] \right]
\]
where \( d_t(i) = D_t(i)/P_t \). The Bellman equation can then be thought of as the
stochastic law of motion of the market value of the intermediary. The total stock
market value of all intermediaries can be constructed by a direct integration of
individual values, i.e.,
\[
v^B_t \equiv \mathbb{E}_t^i [v^B_t(i)] = \int v^B_t(i) di = \int v^B_t(s) d\Phi(s).
\]
The total value of the firm is identical to the expected value of an individual intermediary before the realization of the idiosyncratic shock. By integrating the individual Bellman equation over heterogeneous units, we obtain

$$v^B_t = d^+_t - d^-_t + \mathbb{E}_t [M^H_{t,t+1} \cdot v^B_{t+1}]$$  \hspace{1cm} (18)

where $d^+_t$ and $d^-_t$ represent the value of positive dividend payments and equity issuance, aggregated across intermediaries. Formally they are defined as

$$d^+_t \equiv \int_{s_t \geq s^*_t} d_t(s) d\Phi(s) \quad \text{and} \quad d^-_t \equiv -\int_{s_t \leq s^*_t} d_t(s) d\Phi(s).$$

The textbook version of weighted average cost of capital is defined as

$$\mathbb{E}_t R^W_{t+1} = m_t \mathbb{E}_t R^S_{t+1} + (1 - m_t) R^B_{t+1}$$  \hspace{1cm} (19)

where $R^S_{t+1}$ is the return on equity. The return on equity is measured by the stock market return on financial shares, which can be defined as

$$R^S_{t+1} \equiv \Pi_{t+1} \left[ \frac{v^B_{t+1}}{\mathbb{E}_t [M^H_{t,t+1} \cdot v^B_{t+1}]} \right]$$

where $\mathbb{E}_t [m^H_{t,t+1} \cdot v^B_{t+1}]$ is the ex dividend price at time $t$ and $v^B_{t+1}$ is the cum-dividend price at time $t+1$. We claim that such formula is not directly applicable if the capital market deviates from the Miller-Modigliani (MM) theorem as herein. To correct the effect of the deviation from MM theorem, the formula should be modified to include a correction term,

$$R^S_{t+1} \equiv \Pi_{t+1} \left[ \frac{v^B_{t+1}}{\mathbb{E}_t [M^H_{t,t+1} \cdot v^B_{t+1}]} + \frac{\nu d^B_{t+1}}{\mathbb{E}_t [M^H_{t,t+1} \cdot v^B_{t+1}]} \right].$$  \hspace{1cm} (20)

The return on equity has two components: the conventional stock market return and the average cost of new equity issuance per unit of total market value. At this point, the formula may looks arbitrary to some readers, but we show below that (20) is consistent with the household optimization condition.

\section{Rest of the Economy}

\subsection{Household}

The representative household consumes the final-goods and earns market wages by supplying labor inputs for the production of final goods. We assume that the household lacks necessary skills to directly manage investment projects. For this reason, the household invests its saving through financial intermediaries. The household can either invest in the shares of the intermediaries or make deposits to the intermediaries.
3.1.1 Budget Constraint

Under the assumptions made above, the budget constraint of the representative household can be expressed as

$$0 = W_t H_t + R^B_t B_t - P_t C_t - \int_0^1 P_t^S(i) S_{t+1}(i) di$$

$$-B_t + \int_0^1 [\max\{D_t(i), 0\} + P_{t-1,t}(i)] S_t(i) di$$

where $B_t = \int B_t(i) di$, $W_t$ is a nominal wage rate, $H_t$ is labor hours, and $S_t(i)$ is the number of shares outstanding at time $t$. $P_{t-1,t}(i)$ is the time $t$ value of shares outstanding at time $t - 1$. $P_t^S(i)$ is the ex-dividend value of equity at time $t$. The two values are related by the following accounting identity,

$$P_t^S(i) = P_{t-1,t}(i) + X_t(i)$$

where $X_t(i)$ is the value of new shares issued at time $t$. The costly equity finance assumption adopted for the financial intermediary implies that

$$X_t(i) = -(1 - \rho) \min\{D_t(i), 0\}.$$ 

Substituting (22) and (23) in the budget constraint of the representative household, one can see that the budget constraint is equivalent to

$$0 = W_t H_t + R^B_t B_t - B_{t+1} - P_t C_t - \int_0^1 P_t^S(i) S_{t+1}(i) di$$

$$+ \int_0^1 [\max\{D_t(i), 0\} + (1 - \rho) \min\{D_t(i), 0\} + P_t^S(i)] S_t(i) di.$$ 

3.1.2 Preferences

For the preferences of the representative household, we adopt the most standard specifications for quantitative analyses in the literature. One such specification can be found in Smets and Wouters (2007). More specifically, we adopt internal habit formation in consumption and a labor disutility separable from the utility of consumption. To model the value households place on their deposits, we adopt the deposit in the utility specification originating from Sidrauski (1967), which captures the non-pecuniary benefits provided by financial institutions.\(^{12}\)

Formally, the preferences are given by

$$u(C_t, C_{t-1}, B_{t+1}/P_t, H_t) = \log(C_t - aC_{t-1})$$

$$- \frac{\zeta}{1+\psi}(H_t)^{1+\psi} + \theta \log \left( \int \frac{B_{t+1}(i)}{P_t} di \right).$$

\(^{12}\)Recent application also can be found in Van den Heuvel (2008).
The household problem is straightforward: the household chooses \( \{C_t, H_t, B_{t+1}(i), S_t(i)\} \) to maximize its value,

\[
V_t^H = \max \sum_{s=t}^{\infty} \beta^{s-t} \mathbb{E}_t u(C_s, C_{s-1}, B_{s+1}/P_s, H_s)
\]

subject to the budget constraint (24). Let \( \Lambda_t \) denote the Lagrangian multiplier associated with the budget constraint (24).

### 3.1.3 Pricing Financial Intermediaries

We now show how the representative household prices the debts and equities of the financial intermediaries. The FOCs for consumption, deposits and shares are given by

- **FOC for \( C_t \):**
  \[
  \Lambda_t = \frac{1}{C_t - aC_{t-1}} - \beta \mathbb{E}_t \left[ \frac{\alpha}{C_{t+1} - aC_t} \right]
  \]

- **FOC for \( B_{t+1}(i) \):**
  \[
  1 = \frac{\theta/\Lambda_t}{B_{t+1}(i)/P_t} + \beta \mathbb{E}_t \left[ \frac{\Lambda_{t+1} R_{t+1}^B}{\Lambda_t \Pi_{t+1}} \right]
  \]

- **FOC for \( S_t(i) \):**
  \[
  P_t^S(i) = \beta \mathbb{E}_t \left[ \frac{\Lambda_{t+1} \mathbb{E}_t[i]}{\Lambda_t} \max\{D_{t+1}(i), 0\} \right. \\
  \left. + (1 - \varphi) \min\{D_{t+1}(i), 0\} + P_{t+1}^S(i) \right]
  \]

The FOC for consumption is standard. The FOC for intermediary debt is different from a standard asset pricing formula because of the non-pecuniary benefit of deposit. This creates a liquidity premium that the household is willing to fore-go in making deposits at a rate lower than risk-free rate. Formally, the liquidity premium can be defined as

\[
\beta \mathbb{E}_t \left[ \frac{\Lambda_{t+1}}{\Lambda_t} \left( \frac{R_{t+1}}{\Pi_{t+1}^t} - \frac{R_{t+1}^B}{\Pi_{t+1}} \right) \right] = \frac{\theta/\Lambda_t}{B_{t+1}(i)/P_t} \geq 0
\]

where \( R_{t+1} \) is a risk-free rate that satisfies the fictitious asset pricing equation, \( 1 = \beta \mathbb{E}_t[(\Lambda_{t+1}/\Lambda_t)(R_{t+1}/\Pi_{t+1})] \). In the non-stochastic steady state, we have \( 1 = \beta R \) and

\[
\frac{\theta/\Lambda_t}{B/P} = 1 - \beta R^B,
\]

which implies that \( \beta R^B \leq 1 \) with the inequality strict if \( \theta > 0 \). This proves the statement that the capital constraint binds for the intermediaries in the steady state.
We now turn to the issue of how to price the shares of the financial intermediaries. In discussing the cost of capital for intermediaries, we made a claim that the asset pricing formula for the intermediary shares must have a correction term to the conventional one, reflecting the costly equity financing friction. To show this, first note that since there is no persistence in the first moment of the idiosyncratic shock and the second moment shock is shared by all intermediaries, the ex-dividend price of all shares are the same regardless of realization of idiosyncratic shock today. Hence, \( P_{t+1}^{S}(i) = P_{t}^{S} \) for all \( i \), and trivially, \( \mathbb{E}_{t+1}^{i}[P_{t+1}^{S}(i)] = P_{t+1}^{S} \). Next, noting that \( \mathbb{E}_{t+1}[\max\{D_{t+1}(i), 0\}] = D_{t+1}^{+} \), \( \mathbb{E}_{t+1}[\min\{D_{t+1}(i), 0\}] = -D_{t+1}^{-} \) and \( D_{t+1} = D_{t+1}^{+} - D_{t+1}^{-} \), we can rewrite the asset pricing formula (28) as

\[
1 = \beta \mathbb{E}_{t} \left[ \frac{\Lambda_{t+1}}{\Lambda_{t}} \left( \frac{D_{t+1}^{+} + P_{t+1}^{S}}{P_{t}^{S}} \right) \right] + \beta \mathbb{E}_{t} \left[ \frac{\Lambda_{t+1}}{\Lambda_{t}} \frac{\varphi D_{t+1}^{-}}{P_{t}^{S}} \right]
\]

Since tomorrow’s cum-dividend (real) price \( (D_{t+1}^{+} + P_{t+1}^{S})/P_{t+1} = v_{t+1} \) and today’s ex-dividend (real) price \( P_{t}^{S}/P_{t} = \mathbb{E}_{t}(M_{t,t+1}^{H}v_{t+1}) \), this proves the existence of the correction term created by the costly equity finance.

In equilibrium, \( S_{t+i}(i) = S_{t+1}(i) = 1 \) for all \( i \). We can then see that (24) is equivalent to

\[
P_{t}C_{t} = W_{t}H_{t} + R_{t}B_{t} - B_{t+1} + D_{t} + \varphi D_{t}^{-}.
\]

where \( D_{t} = \int D_{t}(s_{t})d\Phi(s_{t}) \) and \( D_{t}^{-} = -\int_{s_{t} \leq s_{t}^{*}} D_{t}(s_{t})d\Phi(s_{t}) \). Hence, a direct consequence of the costly equity finance assumption for the household problem is that the cost of equity finance is transferred back to the representative household in a lump sum fashion.

### 3.2 Technology

To save space, our description of the rest of the model economy will be brief. Our goal in this analysis is to investigate the role of funding-market frictions facing financial intermediaries. Given that these frictions arise independently of others such as nominal frictions, we take the model as close as possible to a real business cycle benchmark for the virtue of simplicity. While we keep distinctions between nominal and real variables in our notation (thereby allowing easy integration of monetary policy questions at a later stage), price adjustment is frictionless in this analysis.

#### 3.2.1 Final Goods

A continuum of competitive firms produce final goods using capital and labor in a constant return-to-scale (CRS) Cobb-Douglas technology. They solve the following static profit maximization problem,

\[
\max_{K_{t}(j)U_{t}(j), H_{t}(j)} P_{t} Z_{t}(K_{t}(j)U_{t}(j))^{1-\alpha} H_{t}^{H}(j)^{\alpha} - W_{t} H_{t}(j) - R_{t}^{K}(K_{t}(j)U_{t}(j))
\]

where \( Z_{t} \) is an aggregate technology shock. Since the scale of the problem is indeterminate, one could assume a representative firm instead of a continuum.
3.2.2 Investment

A continuum of competitive firms produce investment goods by combining an input of final goods and a CRS adjustment technology. Following Christiano et al. (2003) and Smets and Wouters (2007), we specify a convex investment adjustment cost and model the investment problem as follows,

$$V_I^t = \max \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{t-s} \frac{\Lambda_s}{P_s} \left\{ Q_s I_s(k) - P_s \left[ I_s(k) + \frac{\bar{\chi}}{2} \left( \frac{I_s(k)}{I_{s-1}(k)} - 1 \right)^2 I_{s-1}(k) \right] \right\}.$$ 

Again, the problem is scale-free and can be thought of as the one of a representative firm instead of a continuum.

3.3 Market Clearing Condition

Goods market clearing requires that aggregate production equal the sum of consumption, investment, and the various resource costs (adjustment costs) assumed in our quantitative framework

$$y_t = c_t + i_t + \bar{\chi} \frac{(i_t - i_{t-1})}{i_{t-1}}^2 i_{t-1} + \frac{\bar{\pi}}{2} \left( \frac{q_{k_t+1} k_{t+1}}{q_{k_{t-1} k_t}} \Pi_t - 1 \right) \frac{q_{t-1} k_t}{\Pi_t}.$$ 

4 Predictions and Model-Based Identification

Insight into the quantitative predictions of our model for the effects of shocks to the intermediation sector for economic activity and credit spreads requires a calibration closely tied to the data. To develop such an anchoring, we examine the predictions of our model for a range of variables following an increase in idiosyncratic uncertainty, create a new data series on idiosyncratic uncertainty within the intermediation sector based on the cross-sectional variance of daily equity returns for large financial institutions, and then use the predictions of our model for the sign of the response of financial institutions’ value of internal funds and lending following an increase in uncertainty to identify the impact of shocks to the intermediation sector on real activity while ensuring that such identified disturbances are purged of typical “business-cycle” fluctuations. After these discussions, we then return to our model and illustrate how a broader array of financial developments – indeed, any that affect the balance sheet of intermediaries – can have important macroeconomic consequences in our model.

4.1 Uncertainty Shock: Model’s Prediction

As we highlighted earlier, developments within the intermediation sector, such as an increase in the idiosyncratic uncertainty regarding returns facing intermediaries, are important for macroeconomic fluctuations given the financial frictions in our model (and would be neutral with respect to macroeconomic outcomes.
in the absence of such frictions). While this qualitative point is clear from the (complex) system of equations governing the economy’s equilibrium, the quantitative nature of these effects is less clear, and we illustrate the qualitative predictions of our model along this dimension via a simulation exercise.

To perform these simulations, we first assign parameter values. There are three parameters that govern key aspects of the model’s predictions for the macroeconomic effects of intermediation shocks: the cost of equity issuance \( \hat{\varphi} \), the long run standard deviation of return on asset \( \hat{\sigma} \), and the weight on the deposit in the utility function \( \theta \). We try to adopt reasonable values for the first two parameters by tying these values to data from financial markets. The estimates/calibrations for the equity issuance cost varies a lot in the literature ranging from 0.08 in Gomes (2001) to 0.30 in Cooley and Quadrini (2001). We chose \( \hat{\sigma} = 0.30 \), following Cooley and Quadrini (2001). While this choice is on the high side of the range, we made this choice to replicate the harsh financing environment seen during the recent financial turmoil. Regarding the volatility, we set \( \sigma = 0.05 \), implying an annual volatility level of 0.10, to match the standard deviation of return on asset (profits/total asset) of U.S. banking sector reported in Demirguc et al. (2003). With regard to the weight of deposits in the utility function \( \theta \), we choose its value to match (roughly) the net interest margin of financial intermediaries, \( R_E - R_B \). Saunders and Schumacher (2000) and Demirguc et al. (2003) provide an international comparison of such margins, which range from a low of 160 bps (Swiss) to a high of 500 bps (Spain and U.S.) on average during the period of 1988-1995. Conditioned upon \( \hat{\varphi} = 0.30 \) and \( \hat{\sigma} = 0.05 \), setting \( \theta = 0.07 \) roughly matches the interest rate margin in the data. Note that the interest rate margin is a sum of two components, \( R_E - R_B = R_E - R + R - R_B \). With \( \theta = 0.07 \), about half of the margin is explained by a return premium over risk free rate \( R_E - R \) and the rest of the margin is explained by the liquidity premium \( R - R_B \) in our framework.

With regard to other parameters, we choose the investment and balance sheet adjustment cost parameters and the parameter governing habit persistence so as to deliver hump-shaped impulses response function to typical shocks. To deliver the slow dynamics for intermediaries’ balance sheet observed in the data, we specify a small loan adjustment cost by setting \( \zeta \) equal to 1. This choice, together with the choice of investment adjustment cost parameter, helps us match the persistent response of lending. For the investment adjustment cost parameter, we set \( \chi = 0.5 \), a moderate value similar to those reported in macroeconomic analyses (of other issues). We calibrate the habit persistence parameter as \( \alpha = 0.75 \), a value in the typical range.

For the parameters that can be considered traditional, we make standard choices whenever possible. The risk free rate in the steady state is set at \( R = 1/\beta = 1.01 \) in quarterly frequency. The depreciation rate \( \delta \) is set equal to 0.025. We assume a relatively elastic labor supply by setting the inverse of Frisch elasticity parameter \( \psi \) equal to 0.1 and we choose the weight of the labor disutility as \( \zeta = 1 \). We set \( \alpha = 0.60 \), a fairly standard setting.

We can now illustrate the effects of an uncertainty shock. Figure 1 shows the impact of an increase in (idiosyncratic) uncertainty within the financial sector.
In this experiment, we consider a fairly persistent shock process. We set $\rho_\sigma = 0.85$, near the value in Bloom (2009) and a choice that will be broadly consistent with our empirical evidence below. We consider a shock that increases the level of uncertainty 10 percent immediately. The frictionless economy (black circles) exhibits a complete dichotomy between financial flows and real variables: the changes in uncertainty create large adjustment in dividends and equity finance, with no first order consequences for real allocations.

To understand the economic impact of uncertainty shock under the financial friction, it is useful to remember that the uncertainty shock becomes known at the beginning of the period, before the realization of idiosyncratic returns. While such a second moment shock is a mean preserving spread as emphasized earlier, implying both greater upside and downside potential to investment, the increase in downside risk (the left tail) is especially important in our environment, a phenomenon known as “the bad news principle” (Bernanke (1983)). Because of the greater dispersion in idiosyncratic returns, some intermediaries find themselves with unusually large amount of cash inflow. However, at the time of investment/borrowing decisions, the increased probability of costly equity financing aggravates intermediaries’ concern for liquidity and increases the internal valuation of internal funds, as displayed in panel (e). The cost of intermediary capital increases relative to the risk-free rate, which is transmitted to other credit markets as shown by the increase in the spreads in panel (g).

The funding pressure facing the financial intermediaries should be met by raising internal funds (e.g., cutting back in dividends), by outside equity, or by downsizing the balance sheet (e.g., cutting back in lending or sales of assets). Each of these options is costly to the intermediaries as the outside capital requires dilution costs and deleveraging of the balance sheet implies the loss of the intermediation margin. As a consequence, the intermediaries in the model economy respond by trying to strike a balance between their options for balance sheet adjustment. In panel (c), we can see that the dividends payouts, while increasing, are substantially lower relative to the frictionless case. Panel (d) shows that equity issuance in the presence of the financial friction responds to the shock more strongly than in the frictionless case. Panel (h) shows that the intermediaries deleverage their balance sheet substantially by cutting back on lending. Panel (i)~(l) display the consequence of such deleveraging on real allocations: aggregate hours, investment and output contract persistently.

With regard to model predictions, we note three aspects that we will emphasize in our empirical analysis below. In particular, figure 1 shows that an increase in uncertainty within the intermediation sector leads to an increase in the value of funds within the sector, a widening in the borrowing spread, and a decline in lending. We take these predictions to the data after discussing our empirical measure of uncertainty within the intermediation sector.

### 4.2 Some Data on Uncertainty

In order to examine the magnitude of the quantitative effects of developments within the intermediation sector, we need to bring some data on developments at
intermediaries and examine their interaction with macroeconomic developments. Given the earlier discussion, we focus on the degree of idiosyncratic uncertainty within the intermediation sector.

Several approaches to gauging such uncertainty within the intermediation sector are possible. For example, a possibly fruitful approach could examine the indicators of (firm-specific) uncertainty derived from financial market prices, e.g. options on intermediaries. However, we are interested in constructing a long time series on uncertainty that is representative of the majority of the intermediation sector within the United States, and construction of an options-implied volatility measure for a broad set of financial firms over the past forty years was not feasible for this study. Our measure of uncertainty with the intermediation sector is based in realized volatility. Specifically, we analyze the period from the first quarter of 1973 until the third quarter of 2010 and gather daily equity prices for the top-25 banking organizations (as measured by total assets) within the United States each quarter (e.g., the composition of the top-25 is allowed to change each quarter). We then construct the cross-sectional standard deviation of the daily percent change in equity prices across these financial intermediaries; our focus on cross-sectional variation is consistent with our emphasis on idiosyncratic uncertainty. We take the average of this cross-sectional standard deviation within a quarter as our measure of idiosyncratic uncertainty.

Figure 2 shows the variation in this measure (indexed to equal 1 in 1974Q1) over the 1974-2010 period. Several points are apparent. First, this measure of uncertainty, while varying significantly over time, is not especially strongly correlated with recessions as defined by the National Bureau of Economic Research (the shaded regions); this may help our empirical identification strategy below, as we want to illustrate the independent effect of financial-sector developments on macroeconomic outcomes, rather than developments “in the other direction” (i.e., the impact of macroeconomic developments on the financial sector). Second, this measure exploded to unprecedented levels during the financial crisis that (according to this data) began in the third quarter of 2008 and remained high through the third quarter of 2009. Other notable periods include the elevated level of uncertainty regarding financial intermediaries from late 1990 to early 1993 (which corresponded to a portion of the period covering the U.S. Savings and Loan crisis and the financial headwinds of the early 1990s) and the quite low level of uncertainty during the 2003-2006 period (a time at which excesses in leverage were building according to many analysts, \textit{ex post}).

4.3 A Bayesian Approach to Identification

With the model predictions and data discussed in the previous two sections in hand, we now turn to an exploration of the data to see whether the role of uncertainty within the intermediation sector, and hence the role of balance-sheet considerations at financial intermediaries more generally, for macroeconomic fluctuations are borne out empirically.

As highlighted above, we view three predictions of our theoretical framework
as informative with regard to developments at intermediaries following an increase in uncertainty within the intermediation sector. Specifically, in response to an increase in uncertainty, our model predicts

- An increase in the value of internal funds at intermediaries that reduces the willingness to lend;
- A widening in the borrowing spread; and
- A decline in lending.

It is straightforward to use these theoretical restrictions to identify the effects of shocks to the financial intermediation sector on macroeconomic outcomes. Specifically, we apply the Bayesian approach of Uhlig (2005), which considers the set of impulse responses in a vector autoregression (VAR) consistent with these identifying restrictions. This approach finds all responses consistent with the identifying restrictions and develops the set of responses for all variables embedded in the VAR. As a result, the findings regarding macroeconomic responses can be considered reasonably robust, especially as compared to relatively atheoretical identifying restrictions within a VAR approach (such as recursive orderings, which assume delayed responses for certain variables as in the analysis of banking shocks in Lown and Morgan (2006) and Berrospide and Edge (2010)).

With that said, it is also important, especially within a large VAR, to include restrictions outside those of specific interest, as the Bayesian approach defines a set of responses satisfying the imposed restrictions using orthogonal rotations of the shocks to the system; inclusion of restrictions on responses to shocks outside those of interest help insure robustness, as such additional restrictions help to more sharply delineate the differences across orthogonal innovations within the system. This is potentially valuable in our analysis, as it is possible that a (negative, recessionary) general business cycle shock would result in a decline in lending and willingness to lend along with a decline in real GDP. We purge our system of these types of shocks, to focus especially on a causal effect associated with intermediation shocks. Therefore, our analysis identifies two orthogonal shocks – an (uncertainty) intermediation shock and a business cycle shock. The restrictions imposed on these shocks are

- A financial (uncertainty) intermediation shock increases our measure of idiosyncratic uncertainty and the borrowing spread, decreases willingness to lend and lending, and is orthogonal to the business-cycle shock;
- A Business cycle (recession) shock lowers real GDP and real investment, increases the unemployment rate, and is orthogonal to the other identified shocks.

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13Our implementation uses the algorithm of Rubio-Ramirez et al. (2010).
14With regard to robustness, see the discussions in Faust (1998), Canova and Nicolo (2002), and Uhlig (2005)
For each shock, we impose these restrictions over the first four periods of the impulse. Note especially that by including a business cycle shock we attempt to purge the response to financial intermediation shocks of the endogenous fluctuations in lending associated with typical fluctuations in aggregate demand/supply. Other uses of sign restrictions (e.g., Mountford and Uhlig (2009)) adopt a similar business-cycle shock.

Our VAR includes eight variables: (the log of) real GDP; (the log of) real fixed investment; the unemployment rate; the real federal funds rate (defined as the nominal federal funds rate minus the change in the core Personal Consumption Expenditures (PCE) price index over the previous four quarters); the spread between the BBB corporate bond rate and the 10-yr Treasury rate; the share of banks more willing to lend to consumers from the Senior Loan Officer Opinion Survey; (the log of) bank lending; and (the log of) our measure of idiosyncratic uncertainty within the intermediation sector. The intermediation (uncertainty) shock restrictions are applied to the last four variables, with a decline in willingness to lend and lending accompanying an increase in uncertainty. The estimation sample is 1974:Q1 to 2010:Q3 and the VAR includes two lags; (By using willingness to lend to consumers, our sample period is considerably longer than that of other VAR analyses using other questions from the Senior Loan Officer’s Opinion Survey (e.g., Lown and Morgan (2006) and Berrospide and Edge (2010); we discuss the robustness of our results later).

The impulse responses to an intermediation (uncertainty) shock identified via this procedure are reported in figure 3; the lines represent the 68-percent confidence intervals and the dots represent the model predictions that were presented in the previous section.\(^{15}\) Panel (a) shows that the structural shock immediately increases the uncertainty measure by 10 percent. As shown in panel (b), willingness to lend falls (as indicated by the jump in the lines, as willingness to lend is reported on an inverted scale); this jump is reminiscent of the jump in the internal value of funds (shown in the dots, but not comparable empirically; the presentation is meant to illustrate the correspondence).\(^{16}\) Lending (panel (d)) also jumps down. This shock has important macroeconomic effects: The BBB-bond spread rises notably (e.g., by about 20 basis points), indicating spillovers to financial conditions more generally (panel (c)); moreover, hours, real investment, and real GDP decline notably (by about 1/3 percent, 1 1/4 percent, and 1/3 percent, respectively).\(^{17}\) Overall, both lending and real investment decline substantially more sharply than real GDP, with peak responses just below a decline of 1 percent. The more pronounced effect on investment and lending is similar, qualitatively, to the predictions of our model.

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\(^{15}\) As in our discussion, other researchers employing the same Bayesian approach have emphasized the overall shape of responses and 68-percent confidence intervals (e.g., Faust (1998), Uhlig (2005), Mountford and Uhlig (2009)).

\(^{16}\) Indeed, we have plotted willingness to lend and divided this series by 10, to put it in units comparable to the jump in the shadow value of funds; these values should be taken as qualitative indications of the direction of effect.

\(^{17}\) The hours response in the data is the negative of the change in the unemployment rate multiplied by the inverse of the average ratio of employment to the labor force over the estimation period.
With regard to robustness, we considered two alternatives to the identification scheme we highlight as our main analysis. First, we relaxed the restriction that lending must fall following an uncertainty shock (on the view that some readers may view a restriction on lending as too close to a direct restriction on the real effects of uncertainty shocks). Relaxing this restriction, as shown in figure 4, had essentially no effect on the impact of uncertainty shocks for financial and real outcomes within our VAR. Second, we ended the estimation sample in 2007Q4, before the jump in our uncertainty measure recorded in 2008; this shift allows us to consider the robustness of the empirical links we identify to episodes prior to the recent financial crisis. As shown in figure 5, the shift in sample period increased the standard errors associated with the impact of uncertainty shocks on financial and real variables (and now only with 68-percent confidence set for the impact on the BBB spread continues to exclude zero, while other confidence intervals are wide). However, the nature of the impulse responses at the median are very similar to those for the entire sample period for lending, real GDP, the unemployment rate, and the BBB spread. These two exercises suggest that the broad implications of our framework capture important empirical regularities, although the importance of these regularities is more apparent using developments during the 2008 financial crisis.

4.4 Comparison to Other VAR approaches

Another dimension of robustness regards the correspondence between the intermediation (uncertainty) shocks estimated by our approach and those found using other approaches. As mentioned previously, one popular approach involves a recursive ordering scheme, as pursued in Lown and Morgan (2006), Berrospide and Edge (2010), and Ciccarelli et al. (2010). In this approach, researchers typically include a measure from surveys of financial institution of willingness to lend or net tightening in lending standards, and identify shocks to intermediation by assuming that such shocks immediately impact standards but only affect spending with a lag (e.g., a standard Cholesky ordering for identification in a VAR).

In a more recent approach, Bassett III et al. (2010) use micro-level information on banks responding to the Senior Loan Officer’s Opinion Survey in the United States to identify changes in standards that are orthogonal to a long list of conditions at the bank level; these authors suggest this approach may better identify the change in loan supply than the macroeconomic VAR approach. Interestingly, these authors show that their identified loan supply shocks are very similar to those using the recursive ordering in a VAR.

We compare our uncertainty shocks to the loan supply shocks from Bassett III et al. (2010) (both those from their micro-level and recursive VAR approaches) in figure 6. As shown in the upper panel, our uncertainty shocks are not very correlated with either the VAR recursive shocks (upper panel) or the micro-based shocks (the lower panel), with simple correlations near 0 (as opposed to a correlation near 3/4 for the two alternatives). In this sense, our uncertainty shocks are capturing a different factor from those found using these
measures of loan supply shocks. We view this result as unsurprising, as our model implies that loan supply should be affected by uncertainty and by a wide range of other factors as well.

4.5 Balance Sheet Shock

Indeed, we would like to emphasize that we have taken a very focused approach in our empirical exercise and examined the impact of a shift in idiosyncratic uncertainty within our model and empirically. Our model implies a much broader set of implications. Specifically, any disturbance that alters the balance-sheet (or liquidity) position of intermediaries has important macroeconomic effects in our model. In this sense, our empirical analysis confirms the important role of intermediation, but probably underplays the overall macroeconomic significance of shocks to the intermediation sector by not considering a comprehensive set of developments impacting intermediaries’ balance sheet positions.

We illustrate this basic point in figure 7, in which we consider a hypothetical aggregate shock to the balance sheets of financial intermediaries. For this experiment, we modify the flow of funds constraint as

$$0 = \epsilon_t(i) R^F_t Q_{t-1} K_t(i) + F_t + B_{t+1}(i) - R^B_t B_t(i)$$

$$-Q_t K_{t+1}(i) - \frac{1}{2} \left( \frac{Q_t K_{t+1}(i)}{Q_{t-1} K_t(i)} - 1 \right)^2 Q_{t-1} K_t(i) - \varphi(D_t(i)).$$

where $F_t$ denotes the shock to the balance sheet. We assume that the shock follows an AR(1) process,

$$F_t = \rho_F F_{t-1} + \epsilon_t^F.$$

We consider a relatively transient shock setting $\rho_F = 0.6$ such that the half life of the shock is no greater than 3 quarters. The size of $\epsilon_t^F$ is roughly 20% of the normal level of intermediary equity capital, as shown in panel (a). For general equilibrium consistency, we assume that the shock is a balance sheet transfer from the households to the intermediaries in a lump sum fashion.

Note that the shock is additive to the profit: as such, the shock does not have direct implication for the marginal profitability of intermediary investment. As a result, the shock would not have substantial real effects on a frictionless economy (i.e., an economy with $\varphi = 0$). However, under the funding market friction that we consider, the shock is relevant information for the risk management of the intermediaries. The shock affects the liquidity condition of the intermediaries, which influences the marginal valuation of investment opportunity. For a straightforward comparison, figure 7 also displays the case of the frictionless economy (denoted by black circles) together with the case of the model economy (blue solid lines).

Consider the frictionless case first. The windfall cash inflow improves the internal funds substantially, hence less need for outside equity, reflected in the large drop in the equity issuance cutoff shown in panel (b). Since the shock does not have implication for the marginal profitability of financial investment, a large number of intermediaries simply disburse the extra cash flow as dividends (panel
Equity issuance, shown in panel (d) also substantially decreases as there is less need for outside funds. Such financial flows, however, do not have any consequences for real allocations. Since the financial markets are frictionless, the shadow value of extra cash is always equal to one, not responding to the liquidity condition as shown in panel (e). As a result, weighted average cost of capital of intermediaries (panel (f)) and spreads (panel (g)) show zero responses. With no changes in the costs of capital at various levels of the economy, the level of lending is also unresponsive to the shock (panel (h)), implying no changes in employment, real investment, and output (panel (i), (k) and (l)). Finally, it is notable that the consumption also exhibits zero response. While the balance sheet shock is a transfer from the households to the intermediaries, such transfer is exactly offset by the reverse transfer, increase in dividends and decrease in equity issuance, resulting in zero response in consumption.

We now turn to the case with the financial friction. As in the frictionless case, the liquidity condition of the financial intermediaries is dramatically improved by the shock and the probability of having to tap the equity market for additional funding declines substantially, indicated by the plunge in the equity issuance threshold $t$. The responses of dividends and equity issuance are more or less the same as in the frictionless case. What is different is the massive drop in the expected shadow value of internal funds shown in panel (e). As a consequence, the cost of intermediary capital declines about 50 basis points in panel (f) and a strong positive spill over effect for general lending terms ensues as the credit spreads decline as much as 300 basis points in panel (g). While the shock does not affect the fundamentals of investment, the much lower valuation of internal funds allow the intermediaries to substantially expand their balance sheet as seen in the expansion of lending in panel (h). This would not be the case if the intermediaries were not constrained by the financial friction before the shock.

Panel (i)~(l) exhibit the responses of variables related with economic activity. In panel (i), one can see that hours increase substantially. While consumption initially declines to allow a greater investment in intermediary debts, the response of consumption shown in panel (j) is very much muted relative to other endogenous variables. Aggregate investment and output all show strong positive response to the balance sheet shock. In particular, aggregate investment leads the upside business cycle, responding to the large increase in the price of capital. One can easily see a meaningful interaction between the financial and the real sectors: the initial increase in the price of capital is caused by the decisions of the intermediaries to expand their financial investment. Such investment leads to the higher asset prices of the economy, initiating strong real investment cycle. The resulting upturn in business cycle improves the return on intermediary financial investment, further strengthening the liquidity condition of the intermediaries, supporting an even stronger gain in real economic activity.

Overall, these simulations emphasize how a broad range of shocks that impact the position of financial intermediaries have macroeconomic consequences in our model. In turn, this consideration implies that various policies vis-a-vis the financial sector can prove important for macroeconomic outcomes.
5 Conclusion

In our analysis, we consider a tractable macroeconomic model in which real investment is intermediated through institutions that commit financial resources in the face of idiosyncratic funding risk and a binding capital constraint. We show that the liquidity/balance sheet condition of intermediaries can be an important driver of asset prices and aggregate activity. This prediction is confirmed by empirical evidence from our structural econometric analysis framed in a set sign restrictions implied by our model. Indeed, we examine only a small portion of the potential empirical importance of intermediation for macroeconomic outcomes by focusing exclusively on a shift in uncertainty within the intermediation sector. To that end, we develop a new measure of such uncertainty and identify important effects on real GDP and unemployment from such disturbances. Our model implies a much broader range of shocks to financial intermediaries may be important, a subject for further research.

Our framework allows consideration of several short term credit policies designed to address a liquidity/balance sheet crisis as well as long-term policies such as capital requirements. Given the empirical validation of our model herein, we pursue analysis of policy implications in companion research (see Kiley and Sim (2011)).

References


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Figure 1: Effects of Uncertainty Shock: Friction (blue solid) vs Frictionless (black circle) Economy.
Figure 2: An Index of Idiosyncratic Uncertainty in the Financial Sector
Figure 3: Impact of Intermediation Shock: Bayesian Sign Restrictions, Baseline Case.
Figure 4: Impact of Intermediation Shock: Bayesian Sign Restrictions, Alternative 1 (No restriction on lending)
Figure 5: Impact of Intermediation Shock: Bayesian Sign Restrictions, Alternative 2 (1974Q1–2007Q4 Sample).
Figure 7: Effects of Balance Sheet Transfer Shock: Friction (blue solid) vs Frictionless (black circle) Economy.