A Model of Monetary Policy and Risk Premia

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ABSTRACT

We develop a dynamic asset pricing model in which monetary policy affects the risk premium component of the cost of capital. Risk-tolerant agents (banks) borrow from risk-averse agents (i.e., take deposits) to fund levered investments. Leverage exposes banks to funding risk, which they insure by holding liquidity buffers. By changing the nominal rate the central bank influences the liquidity premium, and hence the cost of taking leverage. Lower nominal rates make liquidity cheaper and raise leverage, resulting in lower risk premia and higher asset prices, volatility, investment, and growth. We analyze forward guidance, a “Greenspan put,” and the yield curve.

IN TEXTBOOK MODELS (e.g., WOODFORD (2003)), monetary policy works by changing the real interest rate. Yet a growing body of empirical evidence shows that monetary policy also has a large impact on the risk premium component of the cost of capital.1 Moreover, many central bank interventions can be usefully interpreted as targeting risk premia. For instance, a “Greenspan put” in the 1990s and low interest rates in the mid-2000s arguably led to excessive leverage and compressed spreads.2 During the financial crisis, large-scale asset purchases, equity injections, and asset guarantees were all explicitly aimed at supporting risky asset prices (see Bernanke (2013) for a discussion). Since the crisis, with spreads near historic lows, an important debate has centered on whether low interest rates fuel “reaching for yield” and as a result pose a threat to financial stability (Stein (2014)). These observations point to an underlying risk premium channel of monetary policy.

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1 Bernanke and Kuttner (2005) show that monetary policy surprises have a large impact on stock prices and that this impact primarily reflects changes in risk premia. Hanson and Stein (2015) and Gertler and Karadi (2015) find parallel results for long-term bond yields and credit spreads. Gilchrist and Zakrjasjek (2012) find that changes in risk premia have a strong influence on the macroeconomy.

2 See, for example, Blinder and Reis (2005), Rajan (2011), and Yellen (2011).

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In this paper, we develop a dynamic asset pricing model of the risk premium channel of monetary policy. In the model, taking leverage exposes financial institutions to funding shocks that require them to liquidate assets. To avoid engaging in costly fire sales, they hold buffers of liquid securities that can be sold rapidly at full value. Consequently, the cost of taking leverage depends on the cost of holding liquid securities—the liquidity premium. The central bank governs this liquidity premium by varying the nominal interest rate. A low nominal rate leads to a low liquidity premium, a relationship that has strong empirical support. In turn, a low liquidity premium decreases the cost of taking leverage and hence increases risk-taking, which reduces risk premia and the cost of capital in the economy.

Our model features an economy populated by two types of agents who differ in their risk aversion. We think of the more risk-tolerant agents as pooling their wealth into the net worth (equity capital) of financial institutions, or banks for short. In equilibrium, banks take levered positions in risky assets by borrowing from the more risk-averse agents using short-term risk-free claims, which we think of as taking deposits. Our view of banks as levered risk-takers is purposely simplified, abstracting from other functions such as screening and monitoring in order to focus on risk-taking and risk premia. This simplified view has the advantage of accommodating a diverse set of financial institutions, including commercial banks, broker-dealers, and hedge funds, whose unifying characteristic is that they take leverage using short-term debt.

Taking deposits exposes banks to funding (rollover) risk (e.g., Allen and Gale (1994)). When hit by a funding shock, banks are forced to redeem a fraction of their deposits. To do so, they must immediately liquidate some of their assets. Liquidating risky assets rapidly is costly because it leads to fire sales. To avoid this, banks hold buffer stocks of liquid securities, which can be liquidated rapidly at full value. Thus, to insure against losses in the event of a funding shock, banks set aside a fraction of each deposit dollar they raise and hold it in liquid securities. In this way, the risk of funding shocks creates a complementarity between holding liquidity and taking leverage.

We model two types of liquid securities: central bank reserves, which have the highest level of liquidity, and government bonds. Banks’ demand for liquidity buffers causes liquid securities to command a premium in equilibrium. This liquidity premium depends on the nominal interest rate. The liquidity premium of reserves equals the nominal rate because that is the opportunity cost of holding them. The liquidity premium of government bonds is likewise proportional to the nominal rate because government bonds and reserves are substitutable sources of liquidity. Therefore, by changing the nominal rate, the central bank changes the cost of holding all liquid securities.\(^3\)

\(^3\) Recently, interest on reserves (IOR) has attracted significant attention. When reserves pay interest, reserves’ liquidity premium equals the difference between the nominal rate and their rate of interest. In this case, the central bank targets this difference rather than the full level of the nominal rate. Section III.B provides further discussion.
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Figure 1. The Fed funds-T-bill spread and the Fed funds rate. The figure plots the spread between the fed funds rate and the three-Month T-bill (solid red, left axis), and the fed funds rate (dashed black, right axis). Monthly data, 1955 to 2010. (Color figure can be viewed at wileyonlinelibrary.com)

Figure 1 examines this prediction empirically. It plots the nominal short rate, as measured by the Fed funds rate, against the liquidity premium on government bonds, as measured by the spread between the Fed funds rate and the three-month T-bill rate, from 1955 to 2010. As the figure shows, the relationship between these two series, a rate and a spread, is very strong. Their correlation is 78%, and they exhibit tight comovement both in the cycle and in the trend, consistent with the transmission of the nominal rate to the liquidity premium that we model.

The central bank’s ability to influence risk-taking works through this transmission mechanism. When the central bank raises the nominal rate, the higher liquidity premium increases banks’ cost of taking leverage and hence reduces their risk-taking. The result is a decrease in the overall demand for risk-taking in the economy, an increase in the effective aggregate risk aversion, and ultimately an increase in risk premia.

Monetary policy in our model takes the form of a nominal interest rate rule, which is a function of the single state variable—the share of banks’ net worth of the total wealth in the economy. We consider a number of interest rate rules and analyze their positive implications for equilibrium prices and quantities.

We do not take a stance on optimality because doing so requires making two strong assumptions. The first is the choice of welfare criterion, which is difficult in our incomplete-markets
We begin by analyzing results from the baseline version of the model, which is set in an endowment economy where the risky asset is a claim on the aggregate consumption stream. We compare outcomes under two monetary policy rules, one in which the nominal rate is high and one in which it is low. To do so, we solve the model numerically using global projection methods that capture its inherent nonlinearities.

Our results show that under the high-rate policy, bank leverage is low and both the price of risk (the market Sharpe ratio) and the risk premium are high. In contrast, the real rate is low because the economy’s high effective risk aversion increases the precautionary demand for savings. Overall, the effect on the risk premium dominates, so that under the high-rate policy, discount rates are substantially higher and valuations (price-dividend ratios) are substantially lower than under the low-rate policy. The difference is largest at moderate levels of banks’ share of net worth, because risk-sharing there is highest as banks are large enough to influence asset prices yet small enough to take high leverage.

We also show that monetary policy affects volatility. In particular, low nominal rates lead to higher volatility in the long run. The reason is that low nominal rates lead banks to take greater leverage, which makes their net worth more volatile and hence increases the volatility of discount rates. We further show that under a low-rate policy, the stationary distribution of banks’ net worth is characterized by a higher mean and much higher dispersion than under a high-rate policy. The higher dispersion implies that low nominal rates result in occasional periods of low bank net worth and depressed asset prices, as in financial crises.

To implement its desired nominal rate rule and the liquidity premium it implies, the central bank must ensure that the aggregate liquidity supply evolves as required. We show that the central bank can produce the necessary shifts in the liquidity supply via open market operations, exchanging reserves for government bonds so that the liquidity supply contracts (expands) as required in response to a nominal rate increase (decrease). The required changes in the liquidity supply can also be carried out by shifts in the supply of liquid assets produced by the private sector. Indeed, as Drechsler, Savov, and Schnabl (2017) show, increases in the nominal rate induce big inward shifts in the supply of retail bank deposits, a large and important class of liquid assets. For simplicity, in the model we subsume such adjustments into the evolution of the supply of “government bonds.” Either way, by changing the nominal rate, the central bank affects the liquidity premium, as shown in Figure 1, and the model’s implications follow from this relationship.
We further examine the impact of the nominal rate on banks’ holdings of liquid assets. As the nominal rate decreases, so does the cost of liquidity, and banks’ holdings of liquid assets grow. Indeed, when the nominal rate is near zero, banks hold large amounts of liquid assets. The central bank achieves this low cost (equivalently, relatively high return) to holding liquid securities by ensuring that their nominal supply grows slowly, a positive illustration of the Friedman (1969) rule.\footnote{It is worth highlighting that it is in fact the growth rate rather than the number of liquid securities that determines their holding period return and hence the nominal interest rate. For instance, a one-off doubling of liquid securities simply doubles the price level, whereas a one-percentage-point increase in their expected growth rate raises the nominal interest rate by 1\%.}

Nominal rates in the model are naturally bounded below by zero. They cannot fall below zero as this would create an arbitrage in which banks raise deposits to invest in liquid securities. Yet even when rates are at the zero lower bound, the central bank can further support asset prices by using forward guidance. Under forward guidance, the central bank commits to keeping nominal rates low further into the future, even after the economy recovers (banks’ net worth rises above some threshold). We show that forward guidance causes asset prices to rise in anticipation of lower future discount rates. The effect on asset prices peaks as the nominal rate nears liftoff. In this region a small change in the timing of anticipated rate increases can provoke a large response in asset prices (a market “tantrum”).

In a second application of a dynamic policy, we analyze the effects of a Greenspan put policy in which the central bank progressively cuts rates following a large-enough sequence of negative shocks. We show that a Greenspan put is effective at stabilizing asset prices locally by boosting bank leverage. However, as ever-increasing leverage cannot be sustained indefinitely, further negative shocks cause prices to fall drastically and volatility to surge. Thus, in our framework a Greenspan put reduces volatility in the short run at the expense of potentially greater instability in the long run.

We further analyze how the model’s asset pricing implications affect macroeconomic outcomes. To do so, we extend the baseline model in two ways. The first is by adding production, which allows us to look at investment and economic growth. The second is by introducing a persistent shock to the nominal interest rate that is independent of other shocks in the economy. Such nominal rate shocks make our analysis comparable to the monetary economics literature. They also enrich our results by producing balance sheet amplification effects (Bernanke, Gertler, and Gilchrist (1999)).\footnote{That is, a surprise rate hike raises risk premia, which reduces asset prices, which reduces banks’ net worth, which raises risk premia more, which reduces asset prices more, and so on.} As is common in the literature, we present the results of the extended model in the form of impulse response functions following a shock to the nominal rate from the model’s stochastic steady state. These are computed without linearizing, using a global solution for the extended model.

Consistent with the baseline model, a positive nominal rate shock causes bank leverage and net worth to fall, and risk premia and Sharpe ratios to rise.
It also causes the price of capital to fall, which leads to a drop in investment. The result is that economic growth slows and output ends up at a permanently lower level. These results demonstrate that the risk premium channel has strong implications for aggregate economic activity, which is consistent with the results of Gilchrist and Zakrajšek (2012).

We conclude the analysis by computing the term structure of nominal interest rates implied by our extended model. The model generates an upward-sloping term structure and a large positive term premium, as high nominal interest rates are associated with a high liquidity premium and hence lower risk sharing and higher marginal utility. Moreover, the term premium rises following a positive shock to the nominal rate, consistent with the results of Hanson and Stein (2015).

The rest of the paper is organized as follows. Section I reviews the literature. Section II lays out the baseline model, Section III characterizes the equilibrium, and Section IV presents the results. Section V lays out the extended model and presents corresponding results. Finally, Section VI concludes.

I. Related Literature

Our paper is related to the literature on the bank lending channel of monetary policy developed by Bernanke (1983), Bernanke and Blinder (1988), Kashyap and Stein (1994), Bernanke and Gertler (1995), and Stein (1998, 2012). This literature relies on a reserve requirement: a contraction in reserves forces banks to shrink their deposits and hence their assets since deposits cannot be easily replaced. In contrast, in our framework an increase in the nominal rate reduces financial institutions’ willingness to take risk. This is because it results in an increase in the liquidity premium, which makes it more costly to insure against a loss of funding. Our model thus applies beyond traditional banks to all types of levered institutions, such as broker-dealers, hedge funds, and off-balance-sheet vehicles, and our focus extends beyond bank loans to risk premia and asset prices more broadly.

Our paper also relates to the literature on the balance sheet channel (Bernanke and Gertler (1989); Kiyotaki and Moore (1997)), in which monetary policy shocks affect the net worth of borrowers and hence their ability to raise capital and invest. Bernanke, Gertler, and Gilchrist (1999), Jermann and Quadrini (2012), and Christiano, Motto, and Rostagno (2014) embed the balance sheet channel into quantitative macro models. Since the financial crisis, attention has shifted from firms’ balance sheets to those of financial intermediaries (He and Krishnamurthy (2012, 2013); Brunnermeier and Sannikov (2014a)). A maturity mismatch between assets and liabilities causes intermediary net worth to fall when interest rates rise unexpectedly, which forces balance sheets to contract (e.g., Cúrdia and Woodford (2016); Adrian and Shin (2010); Gertler and Kiyotaki (2010); Adrian and Boyarchenko (2012)). In Brunnermeier and Sannikov (2014b), such balance sheet shocks cause banks to contract money creation, which leads to deflation and further contraction. In our model unexpected rate changes also act as an amplifier. However, our
model differs from the literature in that it establishes a relationship between the level of the nominal rate and the level of risk premia, which is important for analyzing the effects of a low-rate environment on asset prices and financial stability.

Our modeling of funding risk and its effects on risk taking has its roots in the banking literature, which emphasizes the liquidity transformation role of the banking sector (Gorton and Pennacchi (1990); Shleifer and Vishny (1997); Kashyap, Rajan, and Stein (2002)). Banks hold assets that are prone to fire sales and issue short-term safe liabilities against them. The resulting liquidity mismatch exposes banks to funding risk, leading them to demand liquid assets as insurance (Bhattacharya and Gale (1987); Allen and Gale (1994)). As Holmström and Tirole (1998) show, the supply of liquidity by the private sector is generally insufficient, which creates an important role for public liquidity provision. Our model highlights how, by varying the supply of liquid assets, monetary policy can have a powerful impact on risk-taking and by extension risk premia and asset prices.

On the methodological side, our paper draws from the heterogeneous-agent asset pricing literature. We model an economy populated by agents with different levels of risk aversion, which gives rise to a credit market as in Dumas (1989), Wang (1996), Gárleanu and Panageas (2015), and Longstaff and Wang (2012). Our model is also related to the literature on collateral or margin constraints and their effects on asset prices (e.g., Gromb and Vayanos (2002); Geanakoplos (2003); Gárleanu and Pedersen (2011); Ashcraft, Garleanu, and Pedersen (2011); Gorton and Ordoñez (2014); Moreira and Savov (2016)). In our model the tightness of the leverage constraint depends on the nominal interest rate, which gives monetary policy the power to influence leverage in the financial sector.

Importantly for our mechanism, the nominal interest rate must influence the premium investors pay for holding liquid assets, as in Figure 1. Nagel (2016) shows that there is in fact a tight positive relationship between the nominal rate and the liquidity premium for a wide variety of liquid (“near-money”) assets within and across a number of countries and over a long sample period. Drechsler, Savov, and Schnabl (2017) show that an increase in the nominal rate causes an increase in the premium for holding retail bank deposits, an important source of liquidity in the economy. Thus, the liquidity premium mechanism at the heart of the model finds strong support in the data.

A large empirical literature documents a strong influence of monetary policy on credit supply (Bernanke and Blinder (1992); Kashyap, Stein, and Wilcox (1993); Bernanke and Gertler (1995); Kashyap and Stein (2000)). Recent papers employ microlevel data to rule out confounding factors (Jiménez et al. (2014), Dell’Ariccia, Laeven, and Suarez (2017); Landier, Sraer, and Thesmar (2013); Scharfstein and Sunderam (2014); Drechsler, Savov, and Schnabl (2017)). Broadly speaking, these papers find that nominal rate increases cause banks to reduce deposits, lending, and risk-taking.

A central prediction of our model is that low nominal interest rates result in low risk premia, which is sometimes called “reaching for yield.” A fast-growing
literature finds support for this relationship. Bernanke and Kuttner (2005) show that surprise rate increases induce large negative stock returns. Using a vector autoregression, they find that this result is almost entirely driven by higher expected excess returns, consistent with our model. Hanson and Stein (2015), Gertler and Karadi (2015), and Bekärt, Hoerova, and Lo Duca (2013) document parallel results for term premia, credit spreads, and the pricing of volatility risk. Notably, Bekärt, Hoerova, and Lo Duca (2013) find that an increase in the nominal rate raises the representative investor’s risk aversion, which is precisely the channel of our model.

Finally, our paper is related to the literature on the role of safe assets in financial markets (Lucas (1990); Woodford (1990); Gertler and Karadi (2011); Caballero and Farhi (2013); Krishnamurthy and Vissing-Jorgensen (2012); Greenwood, Hanson, and Stein (2015)). By providing liquidity to banks, government bonds in our model can “crowd in” investment and risk-taking.

II. Model

In this section we lay out our model. The setting is an infinite-horizon economy that evolves in continuous time $t \geq 0$. For simplicity, we begin with an endowment framework. We incorporate production in Section V.

A. Endowment and Agents

The aggregate endowment follows a geometric Brownian motion:

$$\frac{dY_t}{Y_t} = \mu_Y dt + \sigma_Y dB_t.$$  \hfill (1)

The economy is populated by a continuum of agents whose total mass is one. There are two types of agents, $A$ and $B$. Both types have recursive preferences as in Duffie and Epstein (1992), the continuous-time analog of Epstein and Zin (1989). These preferences allow us to separate the elasticity of intertemporal substitution (EIS) from the coefficient of relative risk aversion. An EIS greater than one ensures that discount rates are increasing in risk aversion, so that higher risk premia result in lower asset prices and a higher cost of capital.

To ensure stationarity, we assume that agents die at a rate $\kappa$. New agents are also born at a rate $\kappa$, with a fraction $\omega$ as type $A$ and $1 - \omega$ as type $B$. The newly born inherit the wealth of the deceased on an equal per-capital basis. Gârleanu and Panageas (2015) show that under these conditions, $\kappa$ simply increases agents’ effective rate of time preference. The lifetime utility $V_0^i$ of an agent of type $i \in \{A, B\}$ is therefore given by the recursion

$$V_0^i = E_0 \left[ \int_0^\infty f^i (C_t^i, V_t^i) \, dt \right]$$  \hfill (2)

$$f^i (C_t^i, V_t^i) = \left( \frac{1 - \gamma^i}{1 - 1/\psi} \right) V_t^i \left[ \frac{C_t^i}{(1 - \gamma^i) V_t^{1/1-\gamma^i}} \right]^{1 - 1/\psi} - (\rho + \kappa).$$  \hfill (3)
The felicity function $f^i$ is an aggregator over current consumption $C^i_t$ and future utility $V^i_t$. The parameters $\rho$ and $\psi$, which we take as common for simplicity, denote agents' subjective discount rate and EIS.

The essential source of heterogeneity in the model lies in the relative risk aversion coefficients $\gamma^i$. Without loss of generality, $A$ agents are less risk-averse than $B$ agents: $\gamma^A < \gamma^B$. It follows that in equilibrium $A$ agents raise funds from $B$ agents and use these funds to make levered investments. We think of the combined net worth of $A$ agents as the pooled equity capital of financial intermediaries. For brevity, we refer to these intermediaries simply as banks, but they can be thought of more broadly as including not just commercial banks but also off-balance-sheet vehicles, broker-dealers, and hedge funds. The unifying trait of these institutions is that they lever up their equity using short-term debt financing.\footnote{Our setting can also be applied to open-end mutual funds, including money market funds and long-term equity and bond funds. Mutual funds issue shares that are redeemable daily at net asset value (NAV), which creates funding risk that can lead to fire sales (Coval and Stafford (2007)). A prominent example occurred in September 2008 when money market funds experienced a run (Kacperczyk and Schnabl (2013)). Because their liquid assets were insufficient to meet redemptions, the U.S. Treasury was compelled to issue them a blanket guarantee to prevent them from “breaking the buck.” Similarly, to protect against sudden withdrawals, long-term equity and bond funds on average hold 5% of total assets in cash, ranging from 1% for government bond funds to 15% for global bond funds (Investment Company Institute (2014)).}

Along the same lines, we refer to the liabilities of $A$ agents to $B$ agents as deposits. As we discuss below, we interpret deposits as encompassing the many types of short-term debt financing used by financial institutions, including retail deposits and wholesale deposits (i.e., wholesale funding) such as large CDs and commercial paper.

Let $W^i_t$ be the combined wealth of type-$i$ agents, and let $\omega_t$ be the wealth share of $A$ agents,
\[
\omega_t = \frac{W^A_t}{W^A_t + W^B_t}.
\] (4)

As we show below, $\omega_t$ summarizes the state of the economy for a given level of output. Its law of motion can be expressed as
\[
d\omega_t = \kappa(\bar{\omega} - \omega_t)dt + \omega_t(1 - \omega_t)[\mu_\omega(\omega_t)dt + \sigma_\omega(\omega_t)dB_t].
\] (5)

This law of motion has an exogenous component due to demographics that ensures a nondegenerate long-run distribution, and an endogenous component (in brackets) due to differences in saving rates and portfolio choices across the two types of agents.

All agents can trade a claim on the aggregate endowment, which we call the risky asset. The price of this claim is $P_t$, its dividend yield is $F(\omega_t) = Y_t/P_t$, and its return process is
\[
dR_t = \frac{dP_t + Y_t dt}{P_t} = \mu_t dt + \sigma_t dB_t.
\] (6)
We solve for the expected return $\mu_t = \mu(\omega_t)$ and volatility $\sigma_t = \sigma(\omega_t)$ in equilibrium.

Agents also trade instantaneous risk-free bonds—deposits—among each other. Deposits pay the endogenously determined real interest rate $r_t = r(\omega_t)$. The other securities in this economy are government bonds and reserves, which we describe below.

B. The Demand for Liquid Assets

The different risk tolerances of $A$ and $B$ agents create gains from risk-sharing. In equilibrium, $A$ agents raise deposits from $B$ agents and use the funds to take a levered position in the risky asset. However, in doing so they face a friction: deposits are subject to funding shocks. We model these shocks as arriving according to a Poisson process $N_t$ with constant intensity $\eta$. Funding shocks affect all $A$ agents (banks) at once, that is, they are systematic in nature and cannot be diversified away within the banking system.\(^8\)

Consider an agent that has raised deposit funding. If hit with a funding shock, the agent must immediately redeem a fraction

$$\frac{\lambda}{1 + \lambda}$$

of her deposits, where $\lambda > 0$. Funding shocks are important because having to rapidly liquidate risky assets results in a fire sale. Specifically, only a fraction $1 - \phi \in (0, 1)$ of the value of a risky asset can be recovered quickly enough to absorb a funding shock. Fire sales can arise due to adverse selection or limited expertise leading to “cash-in-the-market” pricing (Allen and Gale (1994)). These problems are avoided when assets are sold over a longer period but not on such short notice.

The combination of funding shocks and fire sales plays an important role in the banking literature (Bhattacharya and Gale (1987); Shleifer and Vishny (1997); Holmström and Tirole (1998)). In this literature, financial intermediaries issue short-term liabilities and invest in risky illiquid assets. Households demand these liabilities because of their safety and liquidity, but supplying them exposes financial intermediaries to rollover risk. Our funding shocks capture this notion.\(^9\)

Agents can self-insure by holding assets that are immune to fire sales and as a result can be liquidated at low cost in the event of a funding shock. We call these liquid assets. By holding enough liquid assets, banks can avoid having to sell risky assets at fire sale prices in the event of a funding shock. By influencing

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\(^8\) To clarify, we do not model idiosyncratic or bank-specific shocks since these can in principle be shared perfectly in interbank markets and should therefore not command a premium. Equivalently, we can view our representative $A$ banks as having already perfectly shared all idiosyncratic risks.

\(^9\) Recently, rollover risk played a important role in the 2008 financial crisis (Acharya, Gale, and Yorulmazer (2011)). Since the crisis, financial institutions have responded in part by stocking greater quantities of liquid assets (Financial Stability Oversight Council (2014)), consistent with our model.
the liquidity premium, which is the opportunity cost of holding liquid assets, monetary policy affects the cost of this self-insurance and hence banks’ demand for risk-taking.

Note that because funding shocks require the banking system as a whole to shrink its liabilities, interbank claims cannot serve as liquid assets. Rather, the liquid assets held by banks must be claims on entities that lie outside the banking system, such as the government. This point echoes the broader argument in Holmström and Tirole (1998), who emphasize the special role of public liquidity provision.

Policy makers have embraced the principle of holding liquid asset buffers as insurance against funding risk (Stein (2013)). Regulations requiring liquid asset buffers include reserve requirements and the liquidity coverage and net stable funding ratios adopted by Basel III and U.S. regulators (Basel Committee on Banking Supervision (2013, 2014); Board of Governors of the Federal Reserve System (2014)). These rules are meant to ensure that banks avoid forced liquidations, a rationale in keeping with our framework. Banks in our model self-insure voluntarily but the implications remain the same if they do so to comply with regulation.

C. The Supply of Liquid Assets

We model two types of liquid assets. Both are in finite supply and cannot be sold short by agents. The first is instantaneous risk-free government bonds. The important feature of government bonds is that they trade in markets that remain highly liquid even at times of severe market stress. This feature is shared not only by Treasury bonds but also by agency MBS and other implicitly or explicitly guaranteed instruments. We therefore refer to all of these assets as government bonds. We model government bonds as providing liquidity services normalized to one.

The second liquid asset is central bank reserves (including currency), which are long-lived. Banks trade reserves in large volumes in the federal funds market (Afonso, Kovner, and Schoar (2011)). They are an even more efficient source of liquidity than government bonds because of their fixed nominal value and their ability to circulate more quickly within the banking system. We therefore model reserves as having a liquidity multiplier: each dollar of reserves provides \( m > 1 \) liquidity services.

The central bank creates and withdraws reserves by exchanging them for government bonds (via open market operations). This has the effect of expanding and contracting the outstanding supply of liquidity. Let \( G_t \) and \( M_t \) be the dollar value of government bonds and reserves in the economy and let \( \pi_t \) be the

\[ \text{In practice, government bonds have nonzero maturity and interest rate risk exposure. A way to map the liquidity value of long-term bonds into our model is to measure it as the amount that can be borrowed against them in a repo transaction. Because government bonds are safe and liquid, their repo haircuts are small, so this amount is close to their full market value. Hence, making such an adjustment would not significantly affect the interpretation of our model.} \]
value of a dollar in consumption units. Taking reserves as the numeraire (in practice they are fungible with currency, so this is the natural choice), \( \pi_t \) is the inverse price level. Then the real value of liquidity held by the public, measured in units of government bonds, and scaled by the value of the endowment \( P_t \), is

\[
\Pi_t = \frac{\pi_t [G_t + (m - 1)M_t]}{P_t}.
\]  

(8)

As a result of open market operations, the remaining liquidity, which is given by the value of government bonds held by the central bank, \( \pi_t M_t \), is held by the central bank itself.

D. Inflation and the Nominal Rate

We restrict attention to policies under which inflation is locally deterministic,

\[
-\frac{d\pi_t}{\pi_t} = \iota_t dt.
\]  

(9)

Besides being realistic, this restriction has the virtue of simplifying the analysis without limiting the central bank’s ability to influence the economy. We discuss this in more detail later when we show how (9) is achieved. Note that (9) implies that deflation \( -\iota_t \) is the capital gain on reserves, and that reserves are locally risk-free.

The nominal interest rate is equal to the real rate plus inflation:

\[
n_t = r_t + \iota_t.
\]  

(10)

In practice \( n_t \) corresponds to the Fed funds rate. The Fed funds market is one of two main sources of overnight unsecured funding for U.S. banks.\(^{11}\) The Fed funds rate therefore equals the rate banks pay on a marginal dollar of funding. In our model, banks are funded entirely with deposits and hence the Fed funds rate and the deposit rate are the same.

In reality, banks issue a variety of deposits that pay different rates. There are two broad classes, wholesale and retail deposits. Wholesale deposits include large CDs, commercial paper, Fed funds, and euros. Their rates are close to the Fed funds rate and they map to the model’s notion of deposits in a straightforward way.

Retail deposits, on the other hand, are sold in a setting in which banks have market power and as a result pay substantially lower rates (Drechsler, Savov, and Schnabl (2017)). They also involve significant noninterest (i.e., brick-and-mortar) costs. As a result, the true marginal cost of retail deposits for banks is higher than the rate they pay their depositors. Indeed, for banks to

\(^{11}\) The other is the euro market, whose prevailing rate, LIBOR, aligns closely with the Fed funds rate (Kuo, Skeie, and Vickery (2012)).
be indifferent between their alternative sources of funding, the marginal cost of retail deposits must also equal the Fed funds rate. For the purposes of our model, we therefore group retail and wholesale deposits into a single deposit category.

The Fed funds rate has emerged as the key target of monetary policy in the United States. Likewise, we take \( n_t = n(\omega_t) \) to be the central bank’s target and show how it gets implemented. The rule that specifies the evolution of the target is a function of \( \omega_t \), which summarizes the state of the economy. We assume that agents have rational expectations and therefore know this mapping. In Section V, we extend the model by introducing unexpected shocks to the policy rule.

Turning to the supply of government bonds, for simplicity we assume that it evolves according to an exogenous function of the state \( \omega_t \), and that the Treasury issues and redeems government bonds in exchange for deposits. This assumption prevents Treasury issuance from having redistributive effects. Moreover, as we show in Section III.B, equilibrium in our model does not depend on the precise path of Treasury issuance because the central bank can respond as required to achieve its nominal rate target.

### E. The Liquidity Premium

The liquidity premium in our model depends directly on the nominal rate \( n_t \). To understand this, consider the case of reserves. In equilibrium, the liquidity premium on reserves must equal the opportunity cost of holding them in terms of forgone returns. As reserves pay no interest, their return is equal to their capital gain \( \frac{d\pi_t}{\pi_t} \). Hence, the opportunity cost of reserves, as well as their liquidity premium, is equal to

\[
  r_t - \frac{d\pi_t}{\pi_t} = r_t + \iota_t = n_t.
\]

(12)

In other words, the nominal interest is the liquidity premium on reserves.\(^{12}\)

Let the real interest rate on government bonds be \( r^g_t = r^g(\omega_t) \). Since government bonds provide liquidity services that are \( 1/m \) those of reserves, their liquidity premium is

\[
  r_t - r^g_t = \frac{1}{m} n_t.
\]

(13)

\(^{12}\) How would paying IOR affect this relationship? Let \( ior_t \) be the interest paid on reserves. The forgone return in (12) becomes \( n_t - ior_t \), which, all else equal, decreases with IOR. The central bank can now target the difference \( n_t - ior_t \) to achieve a desired liquidity premium just as it does absent IOR. Hence, paying IOR in and of itself does not limit the central bank’s ability to target the liquidity premium. Section III.B discusses the impact of IOR on the implementation of monetary policy.
Thus, the liquidity premium on government bonds moves with the nominal rate (this relationship would extend to other liquid assets).

Figure 1 shows that this relationship holds empirically. The figure plots the Fed funds rate (solid red line, left axis) against the spread between Fed funds and the three-month T-bill (black squares, right axis) from January 1955 to December 2009. The two series comove very strongly both in the trend and in the cycle; their raw correlation is 78%. Nagel (2016) documents a similar relationship over a long time period, across a number of liquid assets, and in several countries. These results support the transmission mechanism underlying our model, namely, the tight relationship between the level of nominal interest rates and liquidity premia.

In conducting monetary and fiscal policy, the government earns “seigniorage” profits due to the differential liquidity of its assets and liabilities. Scaled by the value of the endowment, this seigniorage accrues at the rate

$$\frac{\pi_t G_t}{P_t} (r_t - r_g^t) + \frac{\pi_t M_t}{P_t} (r_g^t - d\pi_t) = \frac{\Pi_t}{m} n_t. \quad (14)$$

The terms on the left are the Treasury and central bank accounts. The equality follows by substituting (12) and (13) for the liquidity premia and simplifying using (8). We see that seigniorage equals the liquidity premium on government bonds, $n_t/m$, times the total liquidity held by the public, $\Pi_t$, which is also measured in government bonds. We further see that seigniorage is nonnegative and indeed positive so long as the nominal rate is above zero. To close the model, we assume that as seigniorage accrues, it is refunded to all agents in proportion to their wealth. This assumption leaves the wealth distribution unaffected and keeps the government’s net worth at zero.

F. Agents’ Optimization Problem

Let $V^i(W_t, \omega_t)$ denote the value function of an agent of type $\iota \in \{A, B\}$. The agent chooses a consumption-wealth ratio $c_t$ and portfolio shares $w_{S,t}$, $w_{D,t}$, $w_{G,t}$, and $w_{M,t}$ in the risky asset, deposits, government bonds, and reserves, respectively (these sum to one).

To simplify the portfolio problem, we use the fact that in equilibrium reserves and bonds are perfect substitutes in the agent’s portfolio to express her optimization problem in terms of her overall demand for liquidity given by $w_{L,t} = w_{G,t} + mw_{M,t}$, in units of government bonds. The resulting Hamilton-Jacobi-Bellman (HJB) equation is

$$0 = \max_{c_t, w_{S,t}, w_{L,t} \geq 0} f^i (c_t W_t, V^i(W_t, \omega_t)) dt + E_t [dV^i(W_t, \omega_t)]. \quad (15)$$

The occasional spikes in the Fed funds-T-bill spread coincide with “flight to quality” episodes in which the T-bill rate plummets. The spread briefly widens because many non-banks (e.g., money market funds) cannot access reserves or invest in long-term government bonds. From the perspective of our model, this can be understood as a temporary breakdown of the infinite substitutability of government bonds and reserves.
subject to the wealth dynamics\textsuperscript{14}

\[
\frac{dW_t}{W_t} = \left[ r_t - c_t + w_{S,t}(\mu_t - r_t) - \frac{w_{L,t}}{m} n_t + \frac{\Pi_t}{m} n_t \right] dt + w_{S,t} \sigma_t dB_t \\
- \frac{\phi}{1 - \phi} \max \left\{ \frac{\lambda}{1 + \lambda} (w_{S,t} + w_{L,t} - 1) - w_{L,t}, 0 \right\} dN_t.
\]

(Appendix A contains the full derivation.) The drift component of wealth reads as follows: the agent earns the deposit rate, pays for consumption, earns the risk premium on the risky asset, pays the liquidity premium on her liquid holdings, and receives seigniorage payments from the government.\textsuperscript{15} Liquidity demand expressed in units of effective reserves is \( w_{L,t}/m \) and the associated excess return from (12) is \( -n_t \). Hence, holding liquidity is costlier when the nominal rate is high.

The diffusive component of wealth in (16) depends only on exposure to the risky asset. This is because all other assets are locally risk-free, including reserves (see (9)).

The second line of (16) captures the agent’s exposure to the funding shock \( dN_t \). Inside the braces is the amount of redemptions in excess of the available liquid holdings. If there is enough liquidity to cover all redemptions, the funding shock exposure is zero. If not, the agent must sell enough risky assets to cover the shortfall. Because of the fire sale, it takes \( 1/(1 - \phi) \) dollars of the risky asset to meet one dollar of redemptions, and each dollar sold incurs \( \phi \) dollars of fire sale losses. Later we derive conditions under which it is optimal for banks to fully self-insure so these fire sale losses are zero in equilibrium.

\textbf{G. Market-Clearing Conditions}

The homogeneity of preferences implies that the consumption and portfolio policies are independent of wealth, so we can write them as functions of type. We denote the aggregated consumption-wealth ratio of type-\( i \) agents by \( c^i_t = c^i(\omega_t) = \int c^i(W^h_t/W_t) dh \) for \( i \in \{A, B\} \), and similarly for the portfolio policies \( w^i_{S,t} = w^i_{S}(\omega_t) \) and \( w^i_{L,t} = w^i_{L}(\omega_t) \).

In equilibrium, the markets for goods (i.e., consumption), the endowment claim, government bonds, and reserves must clear. The deposit market clears by Walras’ law. Since government bonds and reserves are perfect substitutes, only the total demand for liquidity is pinned down and the two markets can be consolidated. Since the public’s net deposit holdings are minus the value of government bonds and reserves, aggregate wealth equals the value of the endowment claim, \( W_t^A + W_t^B = P_t \). The market-clearing conditions are thus

\[
\omega_t c^A_t + (1 - \omega_t) c^B_t = F_t,
\]

\textsuperscript{14} These are the wealth dynamics should the agent cheat death over the next instant. The agent accounts for the possibility of death directly in the felicity function (3).

\textsuperscript{15} From (14), total seigniorage is \( P_t n_t/m \). Since seigniorage is refunded in proportion to wealth and since total wealth is \( P_t \), each agent gets \( \Pi_t n_t/m \) in seigniorage per unit of wealth.
All three conditions are normalized by aggregate wealth. The first equation gives the market-clearing condition for the consumption good, the second gives the market-clearing condition for the endowment claim, and the third gives the market-clearing condition for the liquid assets.

III. Equilibrium

In this section, we derive the equations that characterize the equilibrium. While these equations do not permit closed-form solutions, we are able to derive analytical expressions that highlight key mechanisms. In Section IV, we solve the model fully using numerical methods.

All proofs and derivations are in Appendix A.

A. The Value Function and the Demand for Leverage

To simplify notation we now drop time subscripts, though it should be understood that they apply. By Itô’s Lemma, the HJB equation \((15)\) expands into the Lagrangian

\[
0 = \max_{c, w_S, w_L \geq 0} f^i(cW, V^i) + V^i W \left[ r - c + w_S(\mu - r) - \frac{w_S}{m} n + \frac{\Pi}{m} \right] \\
+ V^i W^i [k(\omega_0 - \omega) + \omega(1 - \omega)\mu_\omega] + V^i W_\omega W \omega(1 - \omega) w_S \sigma_\omega \sigma + \frac{1}{2} V^2 W^2 (w_S \sigma)^2 \\
+ \frac{1}{2} V^i W_\omega^2 (1 - \omega)^2 \sigma_\omega^2 + \eta \left( V^i_+ - V^i \right),
\]

where \(V^i_+ = V^i(W_+, \omega)\) and \(W_+\) is the agent’s wealth immediately following a funding shock. Since the funding shock can only destroy wealth, \(W_+ - W \leq 0\) with equality when the agent has sufficient liquidity to insure against the funding shock.

This highlights the banks’ trade-off: holding liquidity requires paying a premium but it also reduces the negative impact of a funding shock, \(V^i_+ - V^i\). It is clear that as long as liquidity is costly, banks will never hold more liquidity than is necessary to fully self-insure. For simplicity, from here on we restrict the parameters so that banks in fact choose to fully self-insure.

Assumption: Let \(\eta\) and \(\phi\) be such that for all \(n(\omega)\),

\[
\eta \frac{\phi}{1 - \phi} \frac{\lambda}{1 + \lambda} \geq \frac{\lambda}{m} n(\omega).
\]

(21)
For full self-insurance to be optimal, expected fire sale losses (the left side of (21)) must be high enough to justify paying the liquidity premium on the amount of liquidity required to insure a dollar of deposits, \( \lambda \). We verify that this condition holds for our chosen parameters (see Appendix A). Under full insurance, banks’ liquidity demand is

\[
w^A_L = \max \left\{ \lambda \left( w^A_S - 1 \right), 0 \right\}
\]

for a given level of risky asset demand \( w^A_S \). Equation (22) shows that liquidity demand is proportional to net leverage. This is the key mechanism that connects liquidity and risk taking in our model.\(^{16}\)

We can now turn to the full optimization problem and characterize the value function:

**Proposition 1:** The value function of an agent of type \( i \in \{A, B\} \) has the form

\[
V^i(W, \omega) = \left( \frac{W^{1-\gamma}}{1-\gamma} \right) J^i(\omega)^{1-\gamma},
\]

where \( J^i \) is the agent’s consumption-wealth ratio, \( c = J^i \). If \( (\lambda/m)n \leq (\gamma^B - \gamma^A)\sigma^2 \), \( J^i \) solves the second-order ordinary differential equation

\[
\rho + \kappa = 1/\psi J^i + (1 - 1/\psi) \left( r + \lambda \theta^i + \frac{\Pi}{m} \right) \]

\[
- 1/\psi \frac{J^i}{J^i} \left[ \kappa(\omega - \omega) + \omega(1 - \omega)\mu_{\omega} \right]
\]

\[
- \frac{1}{2} \left( \frac{\psi - \gamma}{1 - \psi} \right) \left( \frac{J^i}{J^i} \right) \omega^2(1 - \omega)^2 \sigma^2
\]

\[
+ \frac{1}{2} \left( \frac{1 - 1/\psi}{\gamma^i} \right) \left[ \frac{\mu - r - \lambda \theta^i}{\sigma^2} + \frac{1 - \gamma^i}{1 - \psi} \right] \frac{J^i}{J^i} \omega(1 - \omega)\sigma^2_{\omega} \sigma^2\]

\[
J^i \text{ solves the second-order ordinary differential equation (24)}
\]

with \( \theta^A = n/m \) and \( \theta^B = 0 \). If instead \( (\lambda/m)n > (\gamma^B - \gamma^A)\sigma^2 \), \( J^i \) solves

\[
\rho + \kappa = 1/\psi J^i + (1 - 1/\psi) \left( \mu - \frac{\gamma^i}{2} \sigma^2 \right) - 1/\psi \frac{J^i}{J^i} \left[ \kappa(\omega - \omega) + \omega(1 - \omega)\mu_{\omega} \right]\]

**Proposition 1** shows that the value function is homogeneous in wealth. It can be characterized up to the consumption-wealth ratio \( J^i \), which is type-specific but not agent-specific and depends solely on the wealth distribution \( \omega \). As a

\(^{16}\) We stress that full insurance is not required for liquidity demand to increase with leverage. Rather, it is enough that banks insure themselves up to some probability. In practice, banks do hold large liquidity buffers (see the discussion in Section IV.A below). Bai, Krishnamurthy, and Weymuller (2017) find that the largest banks typically hold enough liquid assets to withstand a 3-\( \sigma \) liquidity stress test.
result, $\omega$ is a sufficient statistic for asset valuations and other equilibrium quantities in this economy.

Using the value functions, we can solve for agents’ portfolio demands. Proposition 2 provides the conditions under which $A$ agents (banks) take leverage (by issuing deposits), and shows how their demand for the risky asset depends on monetary policy as captured by the nominal interest rate.

**Proposition 2:** Banks take leverage/deposits ($w_A^S > 1$) if and only if

$$\frac{\lambda}{m} n < \left( \gamma^B - \gamma^A \right) \sigma^2_Y. \quad (26)$$

In this case, their demand for the risky asset is given by

$$w_A^S = \frac{1}{\gamma^A} \left[ \frac{\mu - r - (\lambda/m)n}{\sigma^2} + \left( 1 - \gamma^A \right) \frac{J_A^w}{J_A^A} \gamma(1 - \omega) \frac{\sigma_\omega}{\sigma} \right]. \quad (27)$$

Equation (27), which describes banks’ leverage, has two terms. In the first, $(\mu - r)/\sigma^2$ is the canonical mean-variance trade-off for the risky asset, which shows that banks take more leverage when there is a higher return premium per unit of risk. The second term, which depends on $J_A^w$, captures the intertemporal hedging demand, which determines how much banks adjust their current risk-taking to hedge future changes in investment opportunities. The investment opportunity set is stochastic because of variation in aggregate risk aversion that is induced by changes in the relative wealth $\omega$ of the two types of agents.

The term $-(\lambda/m)n$ in (27) gives the direct impact of the nominal rate on bank leverage, which we highlight with the following corollary.

**Corollary 1:** All else equal, an increase in the nominal interest rate reduces bank leverage.

For each additional dollar of leverage, banks must expand their liquid holdings to avoid fire sales. Doing so is costly because these assets carry a liquidity premium. The liquidity premium is proportional to the nominal rate. As a result, higher nominal rates raise the effective cost of leverage.\(^{17}\)

Looking at (27), an increase in the nominal rate works like an increase in banks’ effective risk aversion. As a result, an increase in the nominal rate raises the economy’s effective aggregate risk aversion and, in equilibrium, the risk premium.

\(^{17}\)The nominal interest rate thus acts as a tax on leverage. Our model thus highlights the connection between monetary policy and macroprudential regulation. Stein (2012) argues that monetary policy has several advantages that complement a regulation-based approach such as an explicit tax. First, monetary policy permeates the entire financial system, affecting every institution that takes leverage implicitly or explicitly, thus making it less susceptible to distortions such as regulatory arbitrage and hidden leverage. Second, monetary policy (the nominal rate) can be adjusted dynamically in response to changing economic conditions. Third, the nominal rate and liquidity premia represent a useful price-based signal of policy tightness that can guide policy makers.
Condition (26) shows that banks lever up only if there is enough scope for risk sharing to overcome the cost of leverage. The difference in risk aversions multiplied by the return variance, \((γ^B - γ^A)σ^2_Y\), measures the risk premium earned by banks on their first dollar of leverage.\(^{18}\) This premium reflects the gains from risk-sharing. For banks to take leverage, it must be greater than the cost of leverage, which is given by the liquidity premium multiplied by the required liquidity buffer, \((λ/m)n\).

If, on the other hand, the cost of leverage exceeds the benefit of sharing risk even on the first dollar, then banks do not raise deposits and agents remain in “financial autarky.”

**Corollary 2:** If \((λ/m)n ≥ (γ^B - γ^A)σ^2_Y\), then \(w^A_S = w^B_S = 1\). The demand for leverage equation (27) shows that in effect banks discount assets using a risk-adjusted rate \(r + (λ/m)n\) that is higher than the rate they pay on deposits, \(r\). The difference, \((λ/m)n\), is the cost of holding liquidity as insurance against funding shocks. This difference drives a wedge between the cost of external funds for firms, the ultimate borrowers in the economy, and the return earned by households, the ultimate lenders. The literature (e.g., Bernanke and Gertler (1995)) calls this wedge the external finance premium and shows that it increases with the nominal rate, as implied by our model.

**B. Policy Implementation**

We now discuss in more detail how the central bank influences the nominal interest rate in the model. We begin with the following proposition, which characterizes the dynamics of aggregate liquidity required to implement a given policy \(n_t = n(ω_t)\).

**Proposition 3:** To implement the nominal rate rule \(n_t = n(ω_t)\), the nominal supply of reserves \(M_t\) and government bonds \(G_t\) must grow according to

\[
α_t \frac{dM_t}{M_t} + (1 - α_t) \frac{dG_t}{G_t} = (n_t - r_t)dt + \frac{dP_t}{P_t} + \frac{dΠ_t}{Π_t} + \left( \frac{dP_t}{P_t} \right) \left( \frac{dΠ_t}{Π_t} \right),
\]

(28)

where \(α_t = (m - 1)π_t M_t / (Π_t P_t)\) is the net contribution of reserves to aggregate liquidity and \(Π_t\), the real value of liquidity as a share of wealth, is given by \(Π_t = ω_t λ(w^A_S, t - 1)\).

Proposition 3 says that to implement a given nominal interest rate, the supply of liquid assets must evolve according to (28). The evolution of the supply of liquid assets is a weighted average of the changes in the supply of reserves and government bonds because these two sources of liquidity are perfectly substitutable. Hence, it is their combined supply that matters for policy implementation.

To understand (28), first consider holding government bond issuance fixed. To achieve a high nominal rate through open market operations, (28) shows that

\(^{18}\) In the no-leverage region, return volatility equals fundamental volatility, \(σ = σ_Y\).
the central bank must issue reserves at a high rate going forward. Doing so causes reserves to decline in value more quickly over time (i.e., inflation rises), and hence increases the opportunity cost of holding them. As explained in Section II.E, this opportunity cost is the nominal rate. When the nominal rate rises, the liquidity premium of government bonds also rises. This leads banks to reduce their demand for liquidity today and the real value of aggregate liquidity falls ($d\Pi_t/\Pi_t$ is low). The fall in aggregate liquidity is absorbed by open market operations today ($dM_t/M_t$ is low). The right side of (28) further shows that the liquidity supply must keep up with overall wealth in the economy ($dP_t/P_t$).

Proposition 3 also shows that a given nominal rate and the liquidity premium it implies can be implemented through changes in the supply of liquid assets other than reserves ($dG_t/G_t$). While we have labeled these government bonds, in practice many liquid assets are originated by the private sector. The required adjustment in the liquidity supply can occur through these assets, with only a minimal need for open market operations. Indeed, Drechsler, Savov, and Schnabl (2017) show that large flows of retail bank deposits play such a role. In particular, they show that when the nominal rate increases, the premium for holding retail deposits—a large and important class of liquid assets—increases sharply, and their quantity shrinks. The authors argue that this is due to pricing power in the retail deposit market, which increases with the nominal rate. Although we do not explicitly incorporate this particular channel, it can be subsumed into the process $dG_t/G_t$, which would then encompass the change in both government bonds and other liquid securities. Regardless of whether the change in the liquidity supply occurs through reserves ($dM_t/M_t$) or other liquid assets ($dG_t/G_t$), the end result is that by changing the nominal rate, the central bank changes the liquidity premium. Given this effect, which is clearly visible in Figure 1, the model’s implications follow.

As we noted earlier, with IOR, the opportunity cost of holding reserves equals $n_t - ior_t$. In this case banks’ demand for leverage $w_{3,t} - 1$ is given by (27), but with $n_t - ior_t$ replacing $n_t$. Proposition 3 is then adapted to the case with IOR by substituting this expression in for $w_{3,t} - 1$. This shows that when the spread $n_t - ior_t$ is low, banks’ demand for liquid assets is high, similar to when $n_t$ is low and the real value of liquidity as a share of wealth $\Pi_t$ is high. Thus, by paying high IOR, the central bank can keep outstanding liquid holdings high even as it raises the nominal rate. It may be interested in doing so if raising the nominal rate (though without changing the liquidity premium) helps to maintain price stability.\(^{21}\)

\(^{19}\) Introducing price rigidities into our model would dampen the change in reserves growth required to implement a change in the nominal rate, as an increase in the nominal rate would result in a similar increase in the real rate (i.e., the change in $n_t - r_t$ would be small).

\(^{20}\) The mechanism for the increase in pricing power is as follows. When the nominal rate is low, retail deposits must compete with cash and zero-interest accounts, whereas when it is high, banks are able to charge a bigger liquidity premium (pay relatively lower rates). The increased liquidity premium leads to outflows and a reduction in the supply of liquid assets in the economy.

\(^{21}\) We note the following caveat. Segmentation frictions can lead to an imperfect pass-through of IOR to the marginal cost of liquidity in the financial system (see Bech and Klee (2011) for an
A Model of Monetary Policy and Risk Premia

Table I
Parameter Values

This table lists the parameter values used to illustrate the model in Section IV and generate Figures 2 to 6.

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Risk aversion of type A</td>
<td>$\gamma^A$</td>
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</tr>
<tr>
<td>Risk aversion of type B</td>
<td>$\gamma^B$</td>
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</tr>
<tr>
<td>Elasticity of intertemporal substitution (EIS)</td>
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<td>Rate of time preference</td>
<td>$\rho$</td>
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<tr>
<td>Agent death rate</td>
<td>$\kappa$</td>
<td>0.01</td>
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<tr>
<td>Population share of type A</td>
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</tr>
<tr>
<td>Endowment growth rate</td>
<td>$\mu_Y$</td>
<td>0.02</td>
</tr>
<tr>
<td>Endowment volatility</td>
<td>$\sigma_Y$</td>
<td>0.02</td>
</tr>
<tr>
<td>Funding shock size</td>
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</tr>
<tr>
<td>Funding shock frequency</td>
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</tr>
<tr>
<td>Fire sale loss</td>
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<tr>
<td>Government bond liquidity services ratio</td>
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</tr>
<tr>
<td>Nominal rate policy 2</td>
<td>$n_2$</td>
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</table>

IV. Results

In this section, we further analyze the effects of monetary policy by setting parameter values, specifying a nominal rate policy, and solving for the resulting equilibrium. This requires solving the HJB equations of the two types of agents simultaneously. Since these do not permit closed-form solutions, we apply numerical methods, specifically, Chebyshev collocation, which provides a global solution.

A. Parameter Values

Table I displays our benchmark parameter values. While our main goal is to illustrate the mechanisms of the model, we pick parameter values that we view as reasonable.

To create substantial demand for risk-sharing and leverage, we set the risk aversions of A and B agents to 1.5 and 15, respectively. We set the common EIS to 3. An EIS greater than one implies that an increase in effective risk aversion decreases valuations.

example from the post-2008 period). Despite these frictions, when reserve balances are large, the level of IOR is likely to have a strong influence on the marginal cost of liquidity. This may no longer hold when reserves are small. Still, as long as the supply of other liquid assets (such as retail bank deposits) responds to changes in the nominal rate, the nominal rate will influence the liquidity premium.

Campbell (1999) estimates an EIS less than one based on a regression of aggregate consumption growth on the real interest rate. Running this regression within our model would produce an estimate that is even lower—in fact zero—as consumption growth is i.i.d. Our model provides an example where this regression is misspecified due to limited risk sharing.
We set agents’ rate of time preference $\rho$ and death rate $\kappa$ to 0.01, which results in real interest rates near 2%. To stabilize banks’ share of wealth $\omega_t$ at moderate levels, we set the fraction of $A$ agents, $\bar{\omega}$, to 0.1. We set the growth rate and volatility of the endowment to 2%, consistent with standard estimates for aggregate U.S. consumption.

Next we set $\lambda$, which governs the size of funding shocks (see (7)). There are several approaches we can take. One approach is to look at the recent 2008 financial crisis, which saw a dramatic contraction in wholesale funding markets. Acharya, Schnabl, and Suarez (2013) show that from July to December 2007, the outstanding amount of asset-backed commercial paper contracted by 36%. Krishnamurthy, Nagel, and Orlov (2014) calculate that from 2007 to 2009, the overall amount of short-term debt used to fund purchases of risky private-label ABS and corporate bonds contracted by 66% and 29%, respectively, and by 57% overall.

As the recent crisis may have been particularly severe, a more reliable approach may be to look at the amount of liquid assets that banks hold on their balance sheets. Intuitively, the amount of insurance that banks buy is informative about their perceived funding risk. In 2004, 2008, and 2013, U.S. commercial banks held 18%, 21%, and 25% of assets in liquid securities and had 73%, 76%, and 77% of liabilities in deposits and other short-term debt. Hence, banks’ liquid securities as a proportion of deposits were 25%, 29%, and 34% in these years.

A third approach is to follow Brunnermeier, Krishnamurthy, and Gorton (2013) and Bai, Krishnamurthy, and Weymuller (2017), who propose and implement a comprehensive measure of funding risk. They estimate that under a severe adverse scenario, the 50 largest U.S. bank holding companies stand to lose about 40% of their total funding (including equity). In our context, a funding shock of this magnitude is arguably on the high side.

In light of these considerations, we take an intermediate value and set $\lambda$ so that the funding shocks in (7) are equal to 29% of deposits (i.e., $\lambda/(1 + \lambda) = 0.29$). We also set the intensity $\eta$ to 0.10 and the fire sale loss $\phi$ to 0.15. In our analysis, these two parameters are important only for guaranteeing that banks fully insure against funding shocks (see (21)).

Next, we set the government bond liquidity services ratio, $1/m$. To estimate it, we use (13) and the corresponding series shown in Figure 1, and regress the Fed funds-T-bill spread on the Fed funds rate, both in levels and in changes. The estimated sensitivities are 0.17 and 0.38, respectively. We take a number in the middle of this range and set $1/m = 0.25$.

We compare equilibria across two nominal rate policies. In the first the nominal rate is identically zero. This makes holding liquidity costless, so the model

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23 The numbers are from the U.S. Flow of Funds, Table L.110. Liquid assets are calculated as the sum of Treasury and agency bonds, agency-backed MBS, and federal funds sold and security repos (asset). Deposits and other short-term debt are calculated as the sum of checkable deposits, small time and savings deposits, large time deposits, federal funds and security repos (liability), open market paper, and net interbank liabilities.
is equivalent to a frictionless one with no funding risk and hence serves as a useful benchmark. In the second policy the nominal rate is 5%, which makes liquidity costly and constrains leverage. While the model allows for much more complex policy rules, we start with these simple ones to convey the main intuition. We consider dynamic policies in Section IV.E below.

**B. Risk-Taking and Risk Premia**

We begin by looking at risk-taking and risk premia as they are directly impacted by monetary policy through its effect on the cost of leverage. The top two panels of Figure 2 show the risky asset portfolio weights of banks (A agents) and depositors (B agents) under the low-rate policy $n_l = 0\%$ (solid red lines) and the high-rate policy $n_h = 5\%$ (dashed black lines). The horizontal axis covers the range of banks’ wealth share $\omega$, the model’s sole state variable.

Under the high-rate policy $n_h$, bank leverage is lower throughout the state-space, especially when banks’ wealth share is small. When $\omega$ is close to zero, banks’ risky asset holdings fall from around 10 times net worth under $n_l$ to less than two under $n_h$. At the other extreme, when $\omega$ is close to one, banks take almost no leverage under either policy as they effectively dominate the economy. At moderate levels of $\omega$ between 0.2 and 0.4, where the economy spends most of its time, banks’ holdings of risky assets decrease from between two and four times net worth under the low-rate policy $n_l$ to barely above one under the high-rate policy $n_h$. This represents a substantial decrease in leverage.

As higher nominal rates cause banks to contract their risky asset holdings, depositors must expand theirs. For instance, as the top right panel of Figure 2 shows, when $\omega$ is in the 0.2 to 0.4 range, depositors hold between 20% and 40% of their wealth in the risky asset under the low-rate policy $n_l$, versus almost 100% under the high-rate policy $n_h$. This shift in the allocation of risk in the direction of the more risk-averse depositors amounts to an increase in the risk aversion of the representative investor.

The relationship between portfolio weights and the wealth share $\omega$ in Figure 2 is the result of market clearing. When $\omega$ is close to either zero or one, a single type of agent dominates the economy, which reduces the opportunity for risk sharing. Agents of the dominant type must hold all of their wealth in the endowment claim, whereas agents of the vanishing type can be satisfied with only a small amount of borrowing or lending. Thus, when $\omega$ is near zero, depositors set prices, so banks take high leverage as long as the nominal rate is not prohibitively high. Conversely, when $\omega$ is near one, banks set prices, so depositors pull back from the risky asset unless a high nominal rate keeps the risk premium sufficiently high.

We see that under the high-rate policy ($n_h = 5\%$), holding liquidity to insure against a loss of funding is very costly so banks take little leverage. This is why under $n_h$, portfolio demand is relatively flat in $\omega$. At even higher levels of the nominal rate, the economy enters financial autarky (see Corollary 2): the
credit market shuts down and all agents hold their entire wealth in the risky asset regardless of $\omega$.

The bottom two panels of Figure 2 show how the reallocation of risk induced by changing the nominal interest rate influences the Sharpe ratio (bottom left) and risk premium (bottom right) of the risky endowment claim. As noted above, by making leverage more costly, higher nominal rates increase effective risk aversion in the economy. This has a strong effect on the Sharpe ratio or price of risk. At moderate levels of $\omega$ between 0.2 and 0.4, the price of risk increases from between 0.07 and 0.12 under the low-rate policy $n_l$ to about 0.28 under $n_h$.
This corresponds to an increase in effective risk aversion from between three and five to 14.24

The bottom right panel of Figure 2 shows that the risk premium largely tracks the Sharpe ratio. In the range of $\omega$ between 0.2 and 0.4, it rises from between 0.15% and 0.30% under the low-rate policy to about 0.57% under the high-rate policy. Note that this is the premium to a claim on the aggregate endowment, which has a relatively low volatility of 2%. By comparison, equity volatility is around 15%. Hence, the equity premium implied by the equilibrium Sharpe ratios is seven- to eight-times larger than that of the endowment claim, which puts it in the range of standard estimates.

Overall, Figure 2 shows that monetary policy has substantial direct effects on risk-taking and risk premia. By raising the cost of holding liquid securities, a higher nominal rate makes taking leverage expensive and causes banks to reduce risk-taking. The resulting rise in effective risk aversion increases risk premia and the price of risk by large amounts.

C. Asset Prices and Volatility

By changing risk premia and the allocation of risk, monetary policy also affects real rates, asset prices, and volatility. These effects are shown in Figure 3. The top left panel focuses on the real deposit rate $r$. It shows that under the high nominal rate policy ($n_h = 5\%$) the real rate is lower than under $n_l = 0\%$, with the difference largest near $\omega = 1$. While it may seem surprising that an increase in the nominal rate decreases the real rate, this is a direct consequence of the increase in effective risk aversion. This increase implies both a higher risk premium and a greater precautionary savings motive. The greater precautionary savings motive accounts for the decrease in the real rate.25

Overall, a higher nominal rate unambiguously results in higher discount rates and lower asset prices. This is shown in the top left panel of Figure 3, which plots the equilibrium price dividend ratio $P/Y = 1/F(\omega)$ of the risky endowment claim. At all levels of $\omega$, the price of the endowment claim is lower under the high-rate policy $n_h$.

We note that the impact of the nominal rate on valuations depends on the EIS. When the EIS exceeds one, the substitution effect dominates the income effect, so that greater risk aversion reduces asset demand and valuations fall. In this case the rise in the risk premium exceeds the fall in the real rate. In contrast, if the EIS is less than one, greater risk aversion counterintuitively causes the valuations of risky assets to increase.

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24 This effective risk aversion is the one that would produce the same price of risk in a homogeneous economy (i.e., the Sharpe ratio divided by the volatility). Note that even at $\omega = 1$ the Sharpe ratio and the risk premium do not converge to their values in an economy populated only by $A$ agents (banks). The reason is that the risk-averse $B$ agents (depositors) remain marginal because they are unconstrained. See Kogan, Makarov, and Uppal (2007) for a discussion.

25 Indeed, the same result obtains in a homogeneous economy in a comparative static with respect to risk aversion. Specifically, in a homogeneous economy with RRA $\gamma$ and EIS $\psi$, we have $\partial (\mu - r) / \partial \gamma = \sigma^2 > 0$ and $\partial r / \partial \gamma = -(\sigma^2 / 2)(1 + 1/\psi) < 0$. 
Figure 3. The real rate, valuations, volatility, and bank net worth. The figure plots the real interest rate $r$, the valuation ratio $P/Y$, and volatility $\sigma$ of the risky asset, and the stationary density of $\omega$, the wealth share of $A$ agents (banks). The stationary density is obtained by solving the associated forward Kolmogorov equation. Each line corresponds to a nominal rate policy: $n_l = 0\%$ (solid red lines) and $n_h = 5\%$ (dashed black lines). (Color figure can be viewed at wileyonlinelibrary.com)

The effect of nominal rates on valuations is strongest near the middle of the state-space where asset prices are about 12% higher when the nominal rate is low. In this region, the lower leverage induced by a high nominal rate has a large impact on the allocation of risk: it causes the overall demand for leverage and supply of deposits to decrease the most. In contrast, when $\omega$ is near zero, even a large reduction in leverage per dollar of bank net worth has little effect since bank net worth itself is very low. Similarly, when $\omega$ is close to one, the supply of deposits is low regardless of the nominal rate. Even so, valuations
continue to be significantly higher at these two extremes under the low-rate policy. The reason is a dynamic effect: agents anticipate lower discount rates in the future when aggregate risk-sharing will be higher, and capitalize these lower rates into today’s asset price.

Figure 3 also plots the volatility of returns $\sigma$ (bottom left panel). Even though fundamental (cash flow) volatility is constant, return volatility is time-varying. Moreover, it exceeds fundamental volatility in a hump-shaped pattern. Under the low-rate policy $n_l$, return volatility peaks near $\omega = 0.2$ at about 2.7%, which is 35% higher than fundamental volatility.

This excess volatility is the result of changing discount rates, which are determined by a wealth-weighted average of the risky-asset demands of the two types of agents. At low nominal rates and moderate values of $\omega$, banks take significant leverage yet command enough wealth to affect prices. As a result, endowment shocks have a large effect on banks’ wealth share $\omega$. Negative cash flow news hits banks disproportionately, causing $\omega$ to fall. Moreover, when the nominal rate is low, leverage is very sensitive to $\omega$, as we see in Figure 2. The combination of large movements in bank wealth and a high sensitivity of leverage to bank wealth implies that effective risk aversion and discount rates fluctuate strongly with fundamental shocks, which leads to high volatility. In contrast, when one type of agent dominates the economy or when nominal rates are high, bank wealth and leverage are insensitive to shocks and hence there is little variation in discount rates and little excess volatility.

Finally, the bottom right panel of Figure 3 plots the stationary distribution of banks’ net worth share $\omega$, which we compute by solving the associated forward Kolmogorov equation. This stationary distribution helps illustrate the nominal rate’s dynamic effects. The impact of the nominal rate on the wealth distribution is significant. The central feature is that under the low-rate policy $n_l$, the density of $\omega$ centers around a higher mean but is also much more disperse. The greater dispersion is a result of greater leverage, which makes banks’ wealth more volatile. The higher mean occurs because banks’ greater leverage causes their wealth to grow faster on average.

The volatility and wealth distribution plots in Figure 3 show that low nominal rates are associated with significantly greater endogenous risk. As a result of greater leverage, excess volatility is greater and banks’ net worth is much more variable under the low-rate policy $n_l$. This result illustrates the potential influence of monetary policy on financial stability.

D. Aggregate Liquidity and Policy Implementation

The results so far show that monetary policy has a large effect on asset prices. To understand how this effect is achieved, we now analyze the equilibrium supply of liquidity and how the central bank implements its nominal rate policy.

The top two panels of Figure 4 plot aggregate liquidity, scaled by total wealth on the left and bank assets on the right. In both panels, aggregate liquidity is small under the high-rate policy $n_h$. Since higher nominal rates raise liquidity
premia and make holding liquid assets more costly, banks reduce their demand for liquid assets and take less leverage. In contrast, under \( n_l \), where nominal rates are zero, the liquidity premium vanishes and holding liquid assets becomes costless. Banks satiate their demand for liquidity and increase leverage to its unconstrained level.
Looking across the state space, aggregate liquidity scaled by total wealth peaks at moderate values of $\omega$, where aggregate risk-sharing is greatest. Scaled by bank assets, aggregate liquidity is highest for low $\omega$, where bank leverage is greatest. The variation in aggregate liquidity is much larger under the zero-rate policy $n_l$ because leverage is much more volatile.

We now look at how the central bank conducts open market operations to achieve its nominal rate target. To do so, we must first specify the evolution of the government bond supply. For simplicity, we assume that the nominal supply of government bonds $G_t$ grows with nominal wealth:

$$\frac{dG_t}{G_t} = \iota_t \, dt + \frac{dP_t}{P_t}, \quad (29)$$

where $\iota_t = n_t - r_t$ (equation (10)) is the inflation rate. In practice, the supply of liquid assets such as retail bank deposits (which we subsume in $G_t$) actually tends to shrink in response to a nominal rate increase, as noted in Section III.B. This contraction reinforces the central bank’s actions, decreasing the liquidity supply and hence increasing liquidity premia in response to a nominal rate increase. We abstract from this particular mechanism and fix the simple specification in (29) to illustrate the mechanics of open market operations.

Substituting (29) into (28), open market operations must follow

$$\frac{dM_t}{M_t} = (n_t - r_t) dt + \frac{dP_t}{P_t} + \frac{1}{\alpha_t} \left[ \frac{d\Pi_t}{\Pi_t} + \left( \frac{dP_t}{P_t} \right) \left( \frac{d\Pi_t}{\Pi_t} \right) \right] \equiv \mu_{M,t} \, dt + \sigma_{M,t} \, dB_t. \quad (30)$$

That is, reserves must grow with nominal wealth while absorbing fluctuations in the demand for liquidity (the term in brackets). To obtain the dynamics of open market operations, we must also take a stance on $\alpha_t$, the contribution of reserves to total liquidity held by banks (Proposition 3). We look at a single point in time, setting $\alpha = 0.14$ based on pre-crisis data from the U.S. Flow of Funds.

The bottom two panels of Figure 4 show the drift $\mu_M$ and shock sensitivity $\sigma_M$ of open market operations under the two nominal rate policies $n_l = 0\%$ and $n_h = 5\%$. Note from Figure 3 that the economy spends the vast majority of its time near moderate levels of $\omega$, where both quantities are relatively flat. At the extremes of $\omega$, one type of agent starts to disappear and hence liquidity demand is small and sensitive to $\omega$. Reserves are then very small and their growth rate $\mu_M$ is large.

The growth rate of reserves $\mu_M$ is higher under the high-rate policy. To achieve a high nominal rate, the central bank must make liquid assets costly to hold. It does so by issuing reserves at a high rate, which causes them to depreciate. In contrast, under the low-rate policy, $\mu_M$ is low and sometimes

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26 We calculate this number as follows. Looking at commercial banks in Table L.110, from 2004 to 2007 reserves (vault cash plus depository institution reserves) average $69$ billion, while other liquid assets average $1,621$ billion (see the discussion in Section IV.A). Applying the liquidity services parameter from Table I implies $\alpha = 0.14$. From 2008 to 2013, this number rises to 0.62 as banks have accumulated large excess reserves. We work with the pre-crisis number.
turns negative. In this case the central bank makes liquidity less costly by repurchasing reserves over time, causing them to appreciate. When the nominal rate is zero, liquidity is costless and the central bank is following the Friedman (1969) rule.

The shock sensitivity of open market operations $\sigma_M$ is near zero under the high-rate policy $n_h$ because aggregate liquidity is almost constant, as seen in the top panels of Figure 4. Under this policy, banks take little leverage and hence their net worth and demand for liquidity are stable.

In contrast, under the low-rate policy $n_l$, the sensitivity $\sigma_M$ is positive at low levels of $\omega$ and negative at high levels of $\omega$. The explanation lies in the shape of aggregate liquidity in the top left panel of Figure 4. When $\omega$ is low, a positive endowment shock increases aggregate leverage. To keep the nominal rate stable, the central bank must accommodate the additional demand for liquidity. When $\omega$ is higher, positive shocks reduce aggregate leverage, requiring the central bank to “mop up” the excess liquidity.

E. Dynamic Policy Applications

We now analyze two applications in which the dynamic aspect of monetary policy plays a key role. The first shows how the central bank can stimulate asset prices through forward guidance even when the nominal rate is already at zero. In the second application we implement a Greenspan put policy in which the central bank stabilizes asset prices by cutting rates in response to a sequence of bad shocks.

E.1. Forward Guidance and the Zero Lower Bound

A zero lower bound arises endogenously in the model. With the nominal rate at zero, the liquidity premium is also zero and banks’ demand for leverage becomes satiated. Attempting to push the nominal rate below zero would create an arbitrage opportunity in which banks can raise deposits to invest in risk-free liquid assets. Nevertheless, the central bank can still influence asset prices by changing the course of future nominal rates (i.e., through forward guidance).

Figure 5 illustrates how forward guidance works. The left panel plots two nominal rate policies: a benchmark policy $n_0$ and a forward guidance policy $n_{fg}$. Consider a situation in which bank capital has fallen to a low level as in a financial crisis, and as a result the central bank has lowered the nominal rate to zero. Under the benchmark policy $n_0$ (dashed black line), investors anticipate that the central bank will increase the nominal rate as soon as bank capital has recovered to a value of $\omega = 0.25$. Under the forward guidance policy $n_{fg}$ (solid red line), the central bank commits to delaying the rate increase until $\omega = 0.3$. Hence, under forward guidance, rates are expected to remain low for a longer period.

The right panel of Figure 5 plots the ratio of the prices of the risky asset under the two policies, $P_{fg}/P_0$. Consider the region $\omega < 0.25$, in which nominal rates have hit the zero lower bound under both policies. The plot shows that the central bank is nevertheless able to induce an increase in asset prices by
guiding down expectations of future rates under policy $n_{fg}$. Forward guidance has a substantial impact on asset prices. For example, for $\omega = 0.25$ the price of the endowment claim is around 4% higher under the forward guidance policy $n_{fg}$ than under the benchmark policy $n_0$.

Guiding future nominal rates down increases prices by inducing a decrease in future discount rates. Investors expect that assets will be worth more in the future, and they are therefore willing to pay more for them today. This effect is purely dynamic—it does not work by changing the cost of taking leverage today since this cost is already zero.

The impact of forward guidance on asset prices peaks close to the point where nominal rates are set to lift off. In this region, the timing delay under forward guidance pushes valuations up by as much as 6%. This means that a policy reversal would provoke a large correction, similar to the “taper tantrum” of mid-2013 (see Sahay et al. (2014)).

Finally, prices remain higher under forward guidance even at values of $\omega > 0.3$, where rates under the two policies are the same. This happens because investors take into account the positive impact of forward guidance on valuations when bank capital is low. This result illustrates the two-sided nature of forward guidance: the same commitment that allows the central bank to cushion downturns causes it to amplify booms.

### E.2. The Greenspan Put

As our second application of a dynamic policy, we implement a Greenspan put. We interpret a Greenspan put as a policy that reduces nominal interest
Figure 6. “Greenspan put” policy and asset prices. The figure plots the impact of a Greenspan put policy on prices, risk premia, and volatility. The top left panel plots the two nominal rate policies $n_0$ (dashed black line) and $n_{gp}$ (solid red line). The top right panel plots the price-dividend ratio $P/Y = 1/F$. The bottom left panel plots the risk premium $\mu - r$, and the bottom right panel plots return volatility $\sigma$. (Color figure can be viewed at wileyonlinelibrary.com)

Nominal rate policies $n_0$ and $n_{gp}$  
Valuation ratio $P/Y$

Risk premium $\mu - r$

Volatility $\sigma$

Figure 6. “Greenspan put” policy and asset prices. The figure plots the impact of a Greenspan put policy on prices, risk premia, and volatility. The top left panel plots the two nominal rate policies $n_0$ (dashed black line) and $n_{gp}$ (solid red line). The top right panel plots the price-dividend ratio $P/Y = 1/F$. The bottom left panel plots the risk premium $\mu - r$, and the bottom right panel plots return volatility $\sigma$. (Color figure can be viewed at wileyonlinelibrary.com)

rates in the event of a large-enough sequence of negative shocks. We capture this policy with the nominal rate rule

$$n_{gp}(\omega_t) = \min \left\{ 0.05, \frac{0.05}{0.3} \omega_t \right\}$$

and compare it to the constant-rate benchmark $n_0(\omega_t) = 0.04$. The top left panel of Figure 6 plots these two policy rules. Under $n_{gp}$, the nominal rate rises from

put’, that is, the belief that the Fed would, if necessary, support the economy and therefore the stock market” (Blinder and Reis (2005)).
0% at $\omega = 0$ at a constant slope until it reaches 5% at $\omega = 0.3$, where it levels off. This implies that a sequence of negative shocks that pushes banks’ net worth share $\omega$ below 0.3 triggers progressive rate cuts. We set the level of the constant benchmark $n_0$ so that the two policies have similar unconditional averages (integrated against the stationary distribution of $\omega$).

The top right panel of Figure 6 compares the risky asset’s price-dividend ratio under the two policies. Compared to the constant benchmark, under the Greenspan put policy valuations are higher when $\omega$ is low and lower when $\omega$ is high. This pattern mirrors that of the nominal rate. When bank capital is high, the nominal rate is higher under the Greenspan put policy, so valuations are lower. As $\omega$ approaches the “strike” of the put near 0.3 and rate cuts become imminent, valuations under the two policies converge. As $\omega$ falls below 0.3, valuations under $n_{gp}$ flatten out and even mildly increase, whereas under $n_0$ they fall steadily.

This illustrates how the central bank supports asset prices under the Greenspan put policy by cutting rates and inducing greater bank leverage. However, should $\omega$ continue to fall, there is little room for increasing leverage further. High valuations can no longer be supported, and prices start to fall steeply. By the time $\omega$ nears zero, prices are about the same under the two policies. Thus, the Greenspan put policy stabilizes prices in a moderate downturn but cannot forestall a severe price decline in a highly adverse scenario.

The bottom left panel of Figure 6 plots the corresponding risk premia. When bank capital is high, the higher nominal rates of the Greenspan put policy result in a higher risk premium. As $\omega$ declines toward 0.3, the stabilization effect of the policy results in lower risk premia. Once $\omega$ falls below 0.3, the risk premium drops precipitously as a result of the aggressive rate cutting. However, when $\omega$ nears zero, prices are set to fall even more steeply than under the benchmark policy, so the risk premium under the Greenspan put eventually exceeds that under the benchmark policy.

The bottom right panel of Figure 6 plots the corresponding return volatility. The pattern here is striking. Under the Greenspan put policy $n_{gp}$, volatility is lower when $\omega$ is high. This is due to the higher nominal rate in this region, which reduces risk-taking and stabilizes effective risk aversion. As $\omega$ declines toward 0.3, volatility dips further as the prospect of intervention keeps prices from falling. Past 0.3, the put goes “into the money” and the rate cutting kicks in, causing volatility to fall even more so that it briefly dips below fundamental volatility. The Greenspan put is thus able to reduce volatility in moderate downturns. However, if $\omega$ declines even further, the temporary support runs out, and volatility spikes sharply due to the high level of leverage built up under the Greenspan put policy. Thus, although the model predicts that low nominal rates increase volatility in the long run, the short-run relationship depends on how the policy rule responds to economic shocks.

The results in Figure 6 convey the basic trade-off that underlies the Greenspan put. On the one hand, the policy achieves short-run stability by boosting leverage in moderate downturns. However, that same leverage...
build-up leads to instability if the downturn proves severe. Moreover, greater leverage raises the likelihood that bank capital will fall to the low levels associated with a severe downturn. These results formalize the concern that the Greenspan put has short-term benefits but long-term costs (see Blinder and Reis (2005)).

V. Nominal Rate Shocks and the Real Economy

In our baseline model the nominal rate follows a known policy rule that is a function of the state variable $\omega_t$. As there are no independent nominal rate shocks, we have so far analyzed the impact of monetary policy by comparing across equilibria with different policy rules. In this section, we introduce shocks to the nominal rate that are independent of $\omega_t$, which allows us to study propagation within a single equilibrium.

When a nominal rate shock occurs, the central bank changes the nominal rate independently of the endowment shock. Let $n_0(\omega_t)$ be the benchmark policy rule, which can be interpreted as the nominal rate that would prevail absent independent rate shocks. To introduce these shocks, let the actual nominal rate $n_t$ follow the process

$$dn_t = -\kappa_n [n_t - n_0(\omega_t)]dt + \sigma_n \sqrt{(n_t - \bar{n})(\bar{n} - n_t)} dB^n_t,$$

where $dB^n_t$ is independent of the other shocks in the economy. Under this process, the nominal rate reverts toward the benchmark $n_0(\omega_t)$ at the rate $\kappa_n$. The diffusive loading ensures that $n_t$ is bounded below by $\bar{n}$ and above by $\bar{n}$, which keeps it from straying too far from the benchmark rule. Given this structure, the nominal rate $n_t$ becomes an additional state variable in the model.

In addition to asset prices and risk premia, we are also interested in the effects of monetary policy on economic activity. To examine these effects, we further extend the model by adopting a production framework. This allows us to look at the propagation of nominal rate changes to investment and output.

In introducing production, we follow Brunnermeier and Sannikov (2014a) and replace the endowment process (1) with the capital accumulation equation

$$\frac{dk_t}{k_t} = \phi(i_t) - \delta \ dt + \sigma_k dB^k_t,$$

where $\phi$ is a concave function that captures investment adjustment costs, $i_t$ is the investment rate, and $\delta$ is the depreciation rate. Output from capital is produced at a rate

$$Y_t = ak_t,$$

where $a$ is productivity. As in the baseline model, the economy is homogeneous in $Y_t$, or equivalently $k_t$. Agents of both types trade capital, which represents
the economy’s risky asset. Its total (real) value is $P_t = q_t k_t$, where $q_t = q(\omega_t, n_t)$ is the price of a unit of capital, with endogenous dynamics

$$\frac{dq_t}{q_t} = \mu_{q,t} dt + \sigma_{q,t} \left[ dB_t^q \right] \equiv \mu_{q,t} dt + \sigma_{q,t} dB_t. \tag{35}$$

The return to holding capital is given by

$$dR_t = \left( \frac{\alpha - i_t}{q_t} + \phi(i_t) - \delta + \mu_{q,t} + \sigma'_{q,t} \left[ \begin{array}{c} \sigma_k \\ 0 \end{array} \right] \right) dt + \left( \sigma_{q,t} + \left[ \begin{array}{c} \sigma_k \\ 0 \end{array} \right] \right) \left[ dB_t^k \right] \tag{36}$$

$$\equiv \mu_t dt + \sigma_t dB_t. \tag{37}$$

The expected return on capital $\mu_t$ is given by cash flows generated per dollar of capital net of investment expenditures $(\alpha - i_t)/q_t$ (in the baseline model this is the dividend yield $F_t$), the accumulation of new capital $\phi(i_t)$, the depreciation of existing capital $-\delta$, the expected price appreciation of capital $\mu_{q,t}$, and the covariance between the price of capital and cash flows. Return volatility $\sigma_t$ is the sum of price volatility $\sigma_{q,t}$ and cash flow volatility $\sigma_k$.

The optimization problem of each agent now includes investment choice. This choice boils down to maximizing the expected return in (36), which gives

$$q_t \phi'(i_t) = 1. \tag{38}$$

This is Tobin’s (1969) $q$-theory of investment. It states that investment and economic growth depend on the price of capital. Because monetary policy impacts asset prices, it affects investment and economic growth.

As discussed in Section IV, in addition to raising risk premia higher, nominal rates in our baseline model also lower real rates due to precautionary savings. In conventional models nominal and real rates move together because output is not fixed in the short run: it falls temporarily following a nominal rate increase and then recovers, causing the real rate to rise.

To aid the fit of the model, we follow the literature and introduce such a transitory component of output—an output gap—which we denote by $o(\omega_t, n_t) k_t$. We do so in a narrowly targeted way. We construct the output gap so that the real rate is simply unaffected (rather than increased) by nominal rate shocks, that is, we require that $\partial r_t(\omega_t, n_t)/\partial n_t = 0$ in equilibrium, and set the output gap to zero at the benchmark nominal rate (i.e., $o(\omega_t, n_0(\omega_t)) = 0$). This implies that the output gap turns negative when the nominal rate is shocked up and positive when it is shocked down, and that it subsequently recovers.\(^{28}\)

Total output is then output from capital (34) plus the output gap, and hence the market-clearing condition for the consumption good (17) becomes

$$\omega_t c_t^A + (1 - \omega_t) c_t^B = \frac{\alpha - i_t}{q_t} + \frac{o_t}{q_t}. \tag{39}$$

\(^{28}\)A natural interpretation is that the output gap comes from the labor market, capturing the deviation of labor income from its full-employment level.
Table II
Parameter Values for the Extended Model

This table lists the parameter values used to illustrate the model in Section V and generate Figures 7 to 9. The investment adjustment cost function is parameterized as \( \phi(i_t) = 1/\sqrt{1 + 2\varphi i_t} - 1 \). The endowment process parameters \( \mu_Y \) and \( \sigma_Y \) are replaced by the technology parameters \( a, \delta, \varphi, \) and \( \sigma_k \). All remaining parameters are as in Table I.

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<tr>
<th>Description</th>
<th>Parameter</th>
<th>Value</th>
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<tr>
<td>Productivity of capital</td>
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</tr>
<tr>
<td>Capital depreciation rate</td>
<td>( \delta )</td>
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<tr>
<td>Adjustment cost parameter</td>
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<tr>
<td>Volatility of cash flows</td>
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<td>Nominal rate lower bound</td>
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<tr>
<td>Nominal rate upper bound</td>
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<td>Benchmark policy rule</td>
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</tr>
<tr>
<td>Mean-reversion</td>
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<tr>
<td>Volatility parameter</td>
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</tr>
</tbody>
</table>

As with seigniorage income, we assume for simplicity that the output gap is borne by households in proportion to their wealth. We emphasize that as in the baseline model, monetary policy affects asset prices entirely through risk premia as the output gap has no impact on the cash flows of the risky asset (capital).

The rest of the model is unchanged. Appendix B presents the solution of the extended model, which largely follows that of the baseline model.

A. Extended Model Parameter Values

To facilitate comparison with the baseline model results, we keep all common parameters at their levels in Table I. The values of the new parameters are in Table II. As before, we set the volatility of cash flows to 2% with \( \sigma_k = 0.02 \). We set productivity to \( a = 0.03 \) and depreciation to \( \delta = 0.0075 \). We specify the adjustment cost function as \( \phi(i_t) = 1/\sqrt{1 + 2\varphi i_t} - 1 \) and use \( \varphi = 1 \), which implies modest quadratic adjustment costs.

Turning to the parameters of the nominal rate process (32), we set \( n = 0 \) and \( \bar{n} = 0.05 \), which bounds the nominal rate between the levels we considered for the results of the baseline model. For simplicity, we set a constant benchmark rule with \( n_0 = 0.01 \). We set \( \kappa_n = 0.2 \), which implies that the annual persistence of the nominal rate is 0.8. \(^{29}\) Finally, we set the volatility parameter to \( \sigma_n = 0.5 \), which implies that the annualized standard deviation of nominal rate changes at the benchmark is 100 basis points (bps).

\(^{29}\) The annual AC(1) coefficient of the Fed funds rate from 1955 to 2010 (1987 to 2010) is 0.79 (0.78). This number is also very similar to the persistence of changes in investor expectations about nominal rates based on data from the Blue Chip survey (Nakamura and Steinsson (2017)).
B. Nominal Rate Shocks and Financial Markets

We begin the analysis by looking at the effects of nominal rate shocks on risk-taking and risk premia. We do so by tracing out the impulse responses of demand for the risky asset, risk premia, and Sharpe ratios to a one-time 100 bps shock to $n_t$ from its benchmark value when banks’ net worth $\omega_t$ is at its stochastic steady state.

Figure 7 plots these impulse responses. The top left plot shows the path of the nominal rate, which rises from 100 bps to 200 bps and then declines over time. The plot to the right shows the response of banks’ net worth share $\omega$, which falls by 22 bps. It does so because the increase in the nominal rate causes the value of the risky asset to fall. As banks are levered, their wealth falls faster than that of depositors, and hence their share of total wealth declines.

Since risk premia in the model depend strongly on banks’ share of wealth, this drop produces a second round of effects: lower bank net worth reduces demand for leverage, causing risk premia to rise further and asset prices to fall further. The literature calls this amplification mechanism a balance sheet channel or financial accelerator (Bernanke, Gertler, and Gilchrist (1999)). Thus, our extended model features both the direct effect present in the baseline model and its amplification via bank balance sheets.

The impulse response of banks’ net worth in Figure 7 highlights a novel feature of the interaction between changes in the nominal rate and the bank balance sheet channel. At a high nominal rate, taking leverage becomes more expensive and hence banks’ net worth grows more slowly. As a result, the gap between banks’ net worth and its steady state value is much more persistent than the nominal rate itself. This dynamic effect further adds to the strength of the balance sheet channel: the increased nominal rate reduces banks’ net worth not only today (as would any wealth shock), but also far into the future.

The middle panels of Figure 7 show the impact of the nominal rate on the risky asset demand of banks (left panel) and depositors (right panel). As in the baseline model, the higher nominal rate induces a decrease in banks’ leverage, which falls by 0.21, and a corresponding increase in depositors’ risky asset portfolio weight, which rises by 0.11. These numbers correspond a contraction of about 8.5% in bank risk-taking.

The bottom panels of Figure 7 show that as in the baseline model, this reduction in aggregate risk-bearing capacity results in a higher risk premium and price of risk. The 100 bps nominal rate shock causes the risk premium to rise from 27 bps to 36 bps. The Sharpe ratio rises from 0.13 to 0.17, which corresponds to effective risk aversion rising roughly from 6.25 to 8.50. As we show next, the rise in risk premia leads to a fall in asset prices, investment, and economic growth.

C. Nominal Rate Shocks and Economic Activity

Figure 8 shows the impulse responses of various macroeconomic variables to the nominal rate shock. The top right panel plots the response of the price
of capital $q$. As the nominal rate increases by 100 bps, the rise in risk premia seen in Figure 7 causes the value of the aggregate capital stock to drop by 42 bps. This result is consistent with the finding in Bernanke and Kuttner (2005) that a positive nominal rate shock is associated with a substantial negative stock market return contemporaneously and positive future excess returns.
several years out. Indeed, the magnitudes are similar after adjusting for the stock market’s seven to eight times higher volatility relative to the aggregate capital stock we price. The drop reverts slowly over time, although $q$ remains persistently below its initial value due to the slow growth of banks’ net worth share highlighted in Figure 7. The substantial response of the capital price to the nominal rate shock reflects the sizable increase in effective risk aversion that we discussed above.
The drop in the capital price results in a drop in investment as dictated by q-theory (see (38)). As the middle-left panel of Figure 8 shows, the investment rate falls by 42 bps, dipping below the depreciation rate $\delta$, so that for one period the economy in effect disinvests. Subsequently, investment starts to rebound but remains persistently below its initial value.

The reduction in the investment rate decreases the rate of capital accumulation. This results in a lower rate of output growth as seen in the middle-right panel of Figure 8. The plot shows log $Y$, output produced by capital, which does not include the output gap. The dashed line shows the cumulative growth of log $Y$ in the steady state, while the solid red line shows its response to the 100 bps nominal rate shock. The plot shows that output from capital grows more slowly following the shock. The gap relative to the steady state continues to widen over time and grows into a roughly 200 bps permanent loss of output.

The bottom two panels of Figure 8 show the output gap $o$ and the cumulative growth of consumption log $C$. The output gap is negative following the nominal rate shock as expected and then reverts back as the shock itself subsides. This reduction comes in addition to the fall in output from capital $Y$. However, while the loss in output from capital grows over time, the output gap is transitory. Despite the loss of output, consumption actually increases initially. This occurs because of the drop in investment induced by the increased risk premium. Indeed, the initial drop in investment is larger than the initial drop in output, implying increased consumption.\(^{30}\) Consumption then grows more slowly as investment begins to normalize while capital accumulation remains low. In the long run, consumption is lower than in the steady state, reflecting the permanently lower level of output.

Overall, Figures 7 and 8 show that by increasing the cost of holding liquidity, a positive shock to the nominal rate causes risk premia to rise and asset prices to fall, which in turn leads to a downturn in investment and economic growth.

### D. The Term Structure of Nominal Rates

To better understand our model, it is interesting to look at the term structure of nominal interest rates. This analysis is informative about interest rates and risk premia at various horizons and their response to nominal rate shocks.

Let $p_t^\tau = p_t^\tau(\omega_t, n_t)$ be the nominal price and $y_t^\tau = -(1/\tau) \log p_t^\tau$ be the yield at time $t$ of a bond that pays one dollar at the maturity date $t + \tau$ (equivalently, the bond pays $\pi_{t+t}$ units of consumption). For simplicity, we assume that the bond does not provide any special liquidity services and therefore price its cash flow using the discount factor implied by the Fed funds rate. Doing so avoids having to make assumptions about how bonds’ liquidity services vary with maturity. The bond’s yield is therefore equivalent to the fixed rate on an equal-maturity interest rate swap whose floating rate is the Fed funds rate.

\(^{30}\) The initial rise in consumption is arguably stark. Using adjustment costs over the change in the investment rate rather than its level, as used in the literature (e.g., Christiano, Motto, and Rostagno (2014)), would smooth the adjustment in investment and hence also in consumption.
As markets in the model are incomplete due to imperfect risk sharing, $p_\tau^t$ is not pinned down by the prices of the existing securities. We therefore price the nominal bond by calculating the amount that depositors, who are unconstrained, are willing to pay for it at the margin. Note that the nominal bond price is a function of three state variables. To address this added level of complexity, we construct a routine for pricing a sequence of nominal bonds recursively, starting from the terminal condition and working backwards. The details are in Appendix B.

Figure 9 depicts the model’s nominal term structure in steady state and in response to a 100 bps nominal rate shock. We continue to use the same parameters and initial conditions as in Figures 7 and 8. The top left panel of Figure 9 shows the expected path of the nominal rate over time and is the same as the impulse response shown in Figures 7 and 8.

The top right panel plots the yields $y_\tau$ against their maturity $\tau$ (i.e., the yield curve). The dashed line plots the yield curve at the steady state. The steady-state yield curve has a pronounced upward slope. The short end is pinned down at the benchmark nominal rate of 100 bps, whereas at the long end yields exceed 150 bps. As short-rate expectations are flat in steady state, the difference in yields is due solely to a term premium. The plot therefore shows that our model generates a substantial term premium.

Our model generates this term premium because higher nominal rates imply a higher cost of liquidity and therefore decreased risk-sharing and higher risk premia. Thus, these are high marginal utility states, and because nominal bond price fall in these states, agents view nominal bonds as risky. Agents therefore demand a risk premium to hold long-term nominal bonds and this generates a substantial term premium. The presence of a liquidity premium therefore allows our model to capture the upward-sloping shape of the yield curve.

The bottom left plot of Figure 9 shows the forward rates implied by the nominal yield curve. The dashed line shows the steady-state forward curve. As the yield curve is upward-sloping, the forward rates slope upward even more steeply, exceeding 170 bps at the long end. The difference between these forward rates and the expected future short rate gives the term structure of forward premia, the risk premia at each horizon, which is plotted in the lower right panel of Figure 9. Because the expected short rate is constant in steady state, this is just the forward curve shifted down by the benchmark short rate. The figure confirms that term premia in the model are substantial and increasing with horizon.

The solid red lines in each panel of Figure 9 show responses to the nominal rate shock. On the top right, the yield curve becomes much flatter, sloping up slightly at the short end and down at the long end. The forward curve displays the same pattern. Both curves are flat due to the combination of a decreasing expected short rate and an increasing term premium.

The forward premium curve in the lower right panel isolates the term premium component by subtracting the expected short rate from the forward rates. Following the nominal rate shock, forward premia become even more
The term structure of nominal interest rates. The figure plots the expected path of the nominal rate and the term structure of nominal yields, forward rates, and forward premia before and after a 100-bps shock to the nominal rate from the benchmark level $n_0 = 1\%$ and the stochastic steady state $\omega_0 = 0.33$. Nominal bonds are priced at the margin by $B$ agents who are unconstrained. The horizontal axis denotes time for the expected path of the nominal rate and maturity for the term structure plots. Solid red lines condition on the policy shock, dashed black lines do not. (Color figure can be viewed at wileyonlinelibrary.com)

steeply increasing with horizon. The rise in forward premia is greatest at medium horizons and roughly 10 bps at the long end. This substantial increase in long-horizon forward premia in response to a nominal rate shock is consistent with the findings of Gertler and Karadi (2015) and Hanson and Stein (2015).
VI. Conclusion

There is a growing consensus that monetary policy has a powerful impact on the prices of risky assets and the stability of financial markets. Indeed, many central bank interventions are aimed not just at the level of the interest rate but also at the risk premium component of the cost of capital.

We develop a dynamic asset pricing framework that captures the effect of monetary policy on risk premia. In our framework, the central bank sets the nominal interest rate, which drives the liquidity premium in financial markets. This affects the cost of leverage for financial institutions that hold liquid securities to protect against a loss of funding. Low nominal rates lead to greater leverage, lower risk premia, higher asset prices, and more volatility. Our analysis further shows that by influencing risk premia, monetary policy can have a large impact on real investment and economic growth.

We examine a number of policy interventions that are conducted through the nominal interest rate, including high versus low interest rate rules, forward guidance, a Greenspan put, and unexpected rate changes. Our framework can also be used to analyze unconventional policy interventions that are conducted through means other than the nominal interest rate. For example, quantitative easing reduces effective risk aversion by deploying the central bank’s balance sheet to increase overall risk-taking. And, in its capacity as lender of last resort, the central bank provides liquidity directly, which reduces banks’ need for liquidity buffers and enables them to expand credit supply. We leave these applications for future work.

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Appendix A: Baseline Model

Return dynamics. We begin by writing the dynamics of returns,

\[
dR = \frac{dY}{Y/F} + Fdt = \frac{dY}{Y} - \frac{dF}{F} - \left( \frac{dY}{Y} \right) \left( \frac{dF}{F} \right) + \left( \frac{dF}{F} \right)^2 + Fdt \quad (A1)
\]

\[
\mu = \mu_Y + F - \frac{F_\omega}{F} \omega[k(\omega - \omega) + (1 - \omega)(\mu_\omega + \sigma_\omega \sigma_Y)]
\]

\[
+ \left[ \left( \frac{F_\omega}{F} \right)^2 - \frac{1}{2} \frac{F_{\omega \omega}}{F} \right] \omega^2(1 - \omega)^2 \sigma_\omega^2 \quad (A2)
\]

\[
\sigma = \sigma_Y - \frac{F_\omega}{F} \omega(1 - \omega)\sigma_\omega, \quad (A3)
\]

where \( F = Y/P \) is the dividend yield.

Optimization Problem. Let \( \bar{m} > 1 \) be the amount of redemptions that a dollar of reserves can backstop. We will link \( \bar{m} \) to \( m \), the liquidity services multiplier of reserves, shortly.
Dropping agent and time subscripts, an agent’s wealth dynamics are

\[
\frac{dW}{W} = \left[ r - c + w_S(\mu - r) + w_G(r^g - r) + w_M \left( \frac{d\pi}{\pi} - r \right) + \frac{n}{m} \right] dt + w_S \sigma dB
\]

\[- \frac{\phi}{1 - \phi} \max \left\{ - \frac{\lambda}{1 + \lambda} w_D - (w_G + \overline{m}w_M), 0 \right\} \, dN. \tag{A4}
\]

Using \( w_D = 1 - w_S - w_G - w_M \), each dollar of government bonds reduces excess redemptions by \( 1 - \lambda/(1 + \lambda) \) dollars. Reserves, on the other hand, reduce excess redemptions by \( m - \lambda/(1 + \lambda) \). Therefore, the liquidity services multiplier on reserves is

\[
m = \frac{\overline{m} - \lambda}{1 - \frac{1}{\lambda} \frac{1}{1 + \lambda}} = \overline{m} + \lambda(\overline{m} - 1), \tag{A5}
\]

which is larger than \( \overline{m} \) because reserves require less funding per unit of liquidity services than government bonds.

As long as the liquidity premium on bonds is \( 1/m \) times the liquidity premium on reserves, which itself is equal to the nominal rate \( n \), reserves and money are perfect substitutes. We can thus define the liquid asset portfolio share as \( w_L = w_G + m w_M \) and state the agent’s optimization problem as in (15) and (16):

\[
0 = \max_{c, w_S, w_L \geq 0} f(cW, V(W, \omega))dt + E[dV(W, \omega)] \tag{A6}
\]

\[
\frac{dW}{W} = \left[ r - c + w_S(\mu - r) - \frac{w_L}{m} + \frac{n}{m} \right] dt + w_S \sigma dB
\]

\[- \frac{\phi}{1 - \phi} \max \left\{ \frac{\lambda}{1 + \lambda} (w_S + w_L - 1) - w_L, 0 \right\} \, dN. \tag{A7}
\]

**Conditions for Full Self-Insurance.** From (20), the optimality condition for liquidity is

\[
V^i_W W \frac{1}{m} n = \eta V^i_W \frac{\partial W^+}{\partial w_L} = \eta V^i_W, W \frac{\phi}{1 - \phi} \frac{1}{1 + \lambda}. \tag{A8}
\]

The left side is the marginal cost of holding liquidity: the marginal value of wealth times the liquidity premium. The right side is the marginal benefit: the marginal value of wealth following a funding shock times the reduction in the expected fire sale losses a dollar of liquidity provides. Agents fully self-insure if benefits exceed costs. As \( V \) is concave in wealth (see Proposition 1), \( V^i_W \geq V^i_W \). Thus, a sufficient condition for full insurance is

\[
\eta \frac{\phi}{1 - \phi} \frac{\lambda}{1 + \lambda} \geq \frac{\lambda}{m} n. \tag{A9}
\]

Since \( n \) is a function of \( \omega \), which is bounded, there is always a high enough \( \phi \) or \( \eta \) to ensure that (A9) holds. Finally, from (16), fully meeting redemptions in
the event of a funding shock requires holding liquidity in the amount given by (22).

**Proof of Proposition 1:** From (22), we can substitute \( w_L = \max\{\lambda(w_S - 1), 0\} \) in the HJB equation (20). The nonnegativity constraint on liquidity is already satisfied so it can be dropped. We conjecture that \( V^i \) has the form in (23) and substitute for \( f^i \) from (3). Simplifying, wealth drops out and we get

\[
0 = \max_{c, w_S} \left(1 - \frac{\gamma^i}{1 - \psi}\right) \left[ \left( \frac{c}{(J^i)^{1/\psi}} \right)^{1 - 1/\psi} - (\rho + \kappa) \right] + (1 - \gamma^i) \left[ r - c + w_S(\mu - r) - \frac{\gamma^i}{2}(w_S \sigma)^2 - \frac{1}{m} \max\{\lambda(w_S - 1), 0\}n + \frac{\Pi}{m} \right] + \left( \frac{1 - \gamma^i}{1 - \psi} \right) \frac{J^i}{J^o} \left[ \lambda(\rho + \kappa) - \omega(1 - \omega)\mu + (1 - \gamma^i) \frac{J^i}{J^o} \omega(1 - \omega)w_S \sigma \right] + \frac{1}{2} \left( \frac{1 - \gamma^i}{1 - \psi} \right) \left[ \left( \frac{1 - \gamma^i}{1 - \psi} - 1 \right) \left( \frac{J^i}{J^o} \right)^2 + \frac{J^i}{J^o} \omega \right] \omega^2(1 - \omega)^2 \sigma^2. \tag{A10}
\]

The first-order condition for consumption gives \( c = J^i \), which can be substituted to simplify (A10).

There are three possibilities for \( w_S \): an interior optimum with \( w_S > 1 \), an interior optimum with \( w_S < 1 \), and a corner solution with \( w_S = 1 \). Let

\[
\frac{w_S}{\gamma^i} = \frac{1}{\gamma^i} \left[ \frac{\mu - r - (\lambda/m)n}{\sigma^2} + \left( \frac{1 - \gamma^i}{1 - \psi} \right) \frac{J^i}{J^o} \omega(1 - \omega) \frac{\sigma}{\sigma} \right] \tag{A11}
\]

\[
\frac{w_S}{\gamma^i} = \frac{1}{\gamma^i} \left[ \frac{\mu - r}{\sigma^2} + \left( \frac{1 - \gamma^i}{1 - \psi} \right) \frac{J^i}{J^o} \omega(1 - \omega) \frac{\sigma}{\sigma} \right]. \tag{A12}
\]

The three possibilities are

\[
w_S = \begin{cases} \overline{w}_S & \text{if } w_S \leq 1 \\ 1 & \text{if } w_S \leq 1 < \underline{w}_S \\ \underline{w}_S & \text{if } 1 < w_S. \end{cases} \tag{A13}
\]

The market-clearing equation for the endowment claim (18) implies that only one type of agent, if any, takes leverage, so the equilibrium must be in one of the three cases,

\[
w_A > 1, \ w_B^A < 1 \tag{A14}
\]

\[
w_A^A = 1, \ w_B^B = 1 \tag{A15}
\]

\[
w_A < 1, \ w_B^A > 1. \tag{A16}
\]
Substituting,
\[
\begin{align*}
\{w_A^S, w_B^S\} & = \begin{cases} 
\{w_A^S, w_B^S\} & \text{if } w_B^S \leq 1 < w_A^S, \\
(1, 1) & \text{if } w_A^S, w_B^S \leq 1 < w_A^S, w_B^S, \\
\{w_A^S, w_B^S\} & \text{if } w_B^S \leq 1 < w_A^S.
\end{cases} 
\end{align*}
\] (A17)

Call these three cases (i), (ii), and (iii). Under case (i),
\[
w_A^S = \frac{1}{\gamma_A} \left[ \mu - r - \frac{(\lambda/m)n}{\sigma^2} + \left( \frac{1 - \gamma_A}{1 - \psi} \right) \frac{J_A^{\omega}}{J_A} \omega (1 - \omega) \left( \frac{\sigma_\omega}{\sigma} \right) \right]
\] (A18)

\[
w_B^S = \frac{1}{\gamma_B} \left[ \mu - r + \left( 1 - \gamma_B \right) \frac{J_B^{\omega}}{J_B} \omega (1 - \omega) \left( \frac{\sigma_\omega}{\sigma} \right) \right].
\] (A19)

To get the dynamics of \(\omega\), apply Itô’s Lemma to (4) and use \(W_A + W_B = P\) to obtain
\[
\frac{d\omega}{\omega(1 - \omega)} = \left( \frac{dW_A}{W_A} - \frac{dW_B}{W_B} \right) - \left( \frac{dW_A}{W_A} - \frac{dW_B}{W_B} \right) \left( \frac{dP}{P} \right).
\] (A20)

Substituting for the evolution of aggregate type-A and type-B wealth gives
\[
\mu_\omega = \left( w_A^S - w_B^S \right) (\mu - r) - \frac{\lambda}{m} \left( w_A^S - 1 \right) n - (J_A - J_B) - \sigma_\omega \sigma.
\] (A21)

\[
\sigma_\omega = \left( w_A^S - w_B^S \right) \sigma.
\] (A22)

Note that by the market-clearing condition for the endowment claim (18),
\[
\frac{\sigma_\omega}{\sigma} = w_A^S - w_B^S = \frac{1}{1 - \omega} \left( w_A^S - 1 \right).
\] (A23)

From (A3), return volatility is then
\[
\sigma = \sigma_Y - \frac{F_\omega}{F} \omega (1 - \omega) \sigma_\omega = \frac{\sigma_Y}{1 + \frac{F_\omega}{F} \omega \left( w_A^S - 1 \right)}.
\] (A24)

From the market-clearing condition for the consumption good (17), the dividend yield is \(F = \omega J_A + (1 - \omega) J_B\). Expressing \(w_B^S\) in terms of \(w_A^S\), the market-clearing condition for the endowment claim (18) gives
\[
1 = \omega w_A^S + (1 - \omega) w_B^S
\] (A25)

\[
= \omega w_A^S + (1 - \omega) \frac{1}{\gamma_B} \left[ \gamma_A w_A^S + \left( \frac{\lambda}{m} n \right) \left[ 1 + \frac{F_\omega}{F} \omega \left( w_A^S - 1 \right) \right]^2 \right]
\]

\[- \left[ \left( \frac{1 - \gamma_A}{1 - \psi} \right) \frac{J_A^{\omega}}{J_A} - \left( \frac{1 - \gamma_B}{1 - \psi} \right) \frac{J_B^{\omega}}{J_B} \right] \omega \left( w_A^S - 1 \right) \right].
\] (A26)
This gives a quadratic equation for \( w_A^S \) in terms of exogenous quantities and the conjectured \( J_A \) and \( J_B \). The solution is the positive root. From here \( w_S^A \) follows from the market-clearing condition for the endowment claim. We need to verify \( w_A^S > 1 \). Plugging \( w_A^S = 1 \) into (A26) shows that this requires 

\[
\frac{\lambda}{m} n < (\gamma_B - \gamma_A) \sigma_Y^2. \tag{A27}
\]

From \( w_A^S \) we can get \((\mu - r)/\sigma^2\) and \( \sigma_\omega/\sigma \). This also gives \( \sigma \) and hence \( \sigma_\omega \), and as a result, \( \mu - r \) and \( \mu_\omega \) from (A21). We can then get \( \mu \) from (A2), which gives \( r = \mu - (\mu - r) \). Finally, plug \( w_A^S = w_S^A \) and \( w_B^S = w_B^B \) into the HJB equations to verify the conjectures for \( J_A \) and \( J_B \). For the value of liquidity, use the market-clearing equation for the liquid assets (19),

\[
\begin{pmatrix} w_A^L, w_B^L \end{pmatrix} = \begin{pmatrix} \Pi \omega, 0 \end{pmatrix}. \tag{A28}
\]

The binding leverage constraint pins down the value of liquidity:

\[
\Pi = \omega \lambda \left( w_A^S - 1 \right). \tag{A29}
\]

Under case (ii), \( \{w_A^S, w_B^B\} = \{1, 1\} \) and \( \{w_A^L, w_B^L\} = \{0, 0\} \). The stock market clears and \( \Pi = 0 \). From here, we get \( \sigma_\omega = 0 \) and so \( \sigma = \sigma_Y \). Next, use

\[
\mu_\omega = -(J_A - J_B) \tag{A30}
\]

in the dynamics of returns (A2) and (A3) to get \( \mu \) and \( \sigma \). Substituting into the HJB equations and simplifying, we get

\[
\rho + \kappa = 1/\psi J_i + (1 - 1/\psi) \left( \mu - \frac{\gamma_i}{2} \sigma_Y^2 \right) - 1/\psi \frac{J_i}{J_i} \left[ \kappa (\omega - \sigma) \right]
\]

\[+ \omega (1 - \omega) \mu_\omega]. \tag{A31}
\]

This case requires \((\lambda/m)n > |\gamma_A - \gamma_B| \sigma_Y^2\) (there is no excess volatility because \( \sigma_\omega = 0 \)). The real interest rate lies inside a range between a lending rate and a borrowing rate.

Case (iii) is analogous to case (i) with the roles reversed. It requires \((\lambda/m)n < (\gamma_A - \gamma_B) \sigma_Y^2\), which is ruled out by \( \gamma_B > \gamma_A \). This completes the proof. \( \square \)

**Proof of Proposition 2**: Type-A agents take leverage in case (i) in the proof of Proposition 1. From (A27), this requires \((\lambda/m)n < (\gamma_B - \gamma_A) \sigma_Y^2\). Type-A agents’ demand \( w_A^S \) is as in (A18). \( \square \)

**Proof of Proposition 3**: The value of \( \Pi_t \) follows from the fact that A agents, if anyone, use leverage and buy liquidity insurance to the point of full insurance (see (A29)). To obtain (28), apply Itô’s Lemma to \( \Pi_t P_t = \pi_t G_t + (m - 1)\pi_t M_t \) (see (8)) and use the fact that inflation \(-d\pi_t/\pi_t = \nu_t dt = (n_t - r_t)dt\) is locally deterministic (see (9)). \( \square \)
Appendix B: Extended Model

This appendix contains derivations for the extended model in Section V.

Adjustment Cost Function. We consider a specification for \( \phi \) consistent with quadratic investment adjustment costs (see Brunnermeier and Sannikov (2014a)):

\[
\phi(i) = \frac{1}{\varphi} \left( \sqrt{1+2\varphi i} - 1 \right). \tag{B1}
\]

Using (38), this gives optimal investment \( i = \frac{1}{2\varphi} (q^2 - 1) \) and \( \phi(i) = \frac{1}{\varphi} (q - 1) \).

The expected return is \( \mu = \frac{(a+1/(2\varphi))/q + q/(2\varphi) - 1/\varphi - \delta + \mu_q + \sigma_q \sigma_k}{q} \). Substituting into (39) for \( i \), using \( c_A = J_A \) and \( c_B = J_B \) (see below), and solving for \( q \) (the positive root), we get

\[
q = \varphi \left( -[\omega J^A + (1-\omega)J^B] + \sqrt{[\omega J^A + (1-\omega)J^B]^2 + \frac{2}{\varphi} \left( a + o + \frac{1}{2\varphi} \right)} \right). \tag{B2}
\]

Denote the dynamics of \( \omega \) by

\[
d\omega = \kappa(\omega - \omega)dt + \mu(1-\omega)dt + \sigma(\omega, n)dB. \tag{B3}
\]

Applying Itô’s Lemma, the dynamics of \( q \) are

\[
\mu_q = \frac{q_{\omega}}{q} \left[ \kappa(\omega - \omega) + \omega(1-\omega)\mu_{\omega} \right] - \frac{q_{\omega}}{q} \kappa(n - n_0) + \frac{1}{2} \frac{q_{\omega\omega}}{q} \omega^2(1-\omega)^2 \sigma_{\omega} \sigma_{\omega} \sigma_{\omega} \sigma_{\omega}
\]

\[
+ \frac{q_{\omega n}}{q} \omega(1-\omega) \sqrt{(n-n)(\bar{n}-n)} \sigma_{\omega} \sigma_{\omega} \sigma_{\omega} \sigma_{\omega}
\]

\[
+ \frac{q_{\omega n}}{q} (n-n)(\bar{n}-n) \sigma_{\omega} \sigma_{\omega} \sigma_{\omega} \sigma_{\omega}
\]

\[
\sigma_q = \frac{q_{\omega}}{q} \omega(1-\omega) \sigma_{\omega} + \frac{q_{n}}{q} \sqrt{(n-n)(\bar{n}-n)} \sigma_{n} \sigma_{\omega} \sigma_{\omega} \sigma_{\omega}
\]

These can be plugged into (36) to obtain expressions for \( \mu \) and \( \sigma \).

**Proposition B.1:** Under the extended model, the value function of an agent of type \( i \in \{A, B\} \) has the form

\[
V^i(W, \omega, n) = \left( \frac{W^{1-\gamma}}{1-\gamma} \right) J^i(\omega, n) \frac{1-\gamma}{1-\gamma}, \tag{B6}
\]

where \( J^i(\omega, n) \) represents agents’ optimal consumption-wealth ratio, \( c = J^i \).

Type-A agents (banks) take leverage \( (w_S^A > 1) \) if and only if

\[
\frac{\lambda}{m} n < (\gamma^B - \gamma^A) \left[ \sigma_k^2 + \left( \frac{q_n}{q} \right)^2 (n-n)(\bar{n}-n) \sigma_n^2 \right]
\]

\[
+ \left[ \left( \frac{1-\gamma^A}{1-\psi} \right) J_n^A \frac{J_n^A}{J_A} - \left( \frac{1-\gamma^B}{1-\psi} \right) J_n^B \frac{J_n^B}{J_B} \right] \left[ \frac{q_n}{q} (n-n)(\bar{n}-n) \sigma_n^2 \right]. \tag{B7}
\]
In this case, their holdings of the risky asset are given by

\[
w^A_S = \frac{1}{\gamma^A} \left\{ \frac{\mu - r - (\lambda/m)n}{\sigma'} \right\} + \left( 1 - \frac{\gamma^A}{1 - \psi} \right) \left[ \frac{J^A_{\omega}}{J^A_{\omega}}(1 - \omega) \left( \frac{\sigma'_w}{\sigma} \right) + \frac{J^A_{\mu}}{J^A_{\mu}} \sqrt{(n - n)(\bar{n} - n)} \left( \frac{\sigma'}{\sigma} \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \right) \right]. \]

(B8)

**Proof of Proposition B.1:** In the extended model, the HJB equation (20) becomes

\[
0 = \max_{c_i, w, g, w_L \geq 0} f(cW, V) + V_W W \left[ r + \frac{o}{q} - c + w_S(\mu - r) - \frac{w_L}{m} n + \frac{\Pi}{m} \right] \\
+ V_\omega[k(\bar{\omega} - \omega) + \omega(1 - \omega)\mu_{\omega}] + V_n \kappa(m) (n - n_b) + V_W \omega(1 - \omega) w_S\sigma' \sigma \\
+ V_W W w_S \sqrt{(n - n)(\bar{n} - n)} \sigma' \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] + \frac{1}{2} VWW W^2 w_S^2 \sigma' \sigma \\
+ \frac{1}{2} V_\omega \omega^2 (1 - \omega)^2 \sigma'_w \sigma_w + V_\omega \omega(1 - \omega) + \sqrt{(n - n)(\bar{n} - n)} \sigma'_w \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \\
+ \frac{1}{2} V_n (n - n)(\bar{n} - n) \sigma_n^2 + \eta(V_r - V).

(B9)

The full-insurance liquidity demand is the same as before (see (21)). When it holds, $V_r - V = 0$. Plugging into the HJB equation,

\[
0 = \max_{c_i, w, g} f(cW, V) + V_W W \left[ r + \frac{o}{q} - c + w_S(\mu - r) - \frac{1}{m} \max[\lambda(w_S - 1), 0] n + \frac{\Pi}{m} \right] \\
+ V_\omega[k(\bar{\omega} - \omega) + \omega(1 - \omega)\mu_{\omega}] + V_n \kappa(m) (n - n_b) + V_W \omega(1 - \omega) w_S\sigma' \sigma \\
+ V_W W w_S \sqrt{(n - n)(\bar{n} - n)} \sigma' \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] + \frac{1}{2} VWW W^2 w_S^2 \sigma' \sigma + \frac{1}{2} V_\omega \omega^2 (1 - \omega)^2 \sigma'_w \sigma_w \\
+ V_\omega \omega(1 - \omega) + \sqrt{(n - n)(\bar{n} - n)} \sigma'_w \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] + \frac{1}{2} V_n (n - n)(\bar{n} - n) \sigma_n^2.

(B10)

As shown in (38), the optimal investment policy satisfies $\phi(i) = 1$. In what follows, we evaluate the return on capital $\mu$ at this optimal level of investment. Conjecture that the value function has the form

\[
V(W, \omega, n) = \left( \frac{W^{1-\gamma}}{1-\gamma} \right) J(\omega, n)^{1-\gamma}.

(B11)

Then wealth drops out of the HJB equation:

\[
0 = \max_{c_i, w, g} c^{1-\psi} J^{1\psi} \left( r + \frac{o}{q} - c + w_S(\mu - r) + \frac{\Pi}{m} n - \frac{\gamma}{2} w_S^2 \sigma' \sigma \\
- \frac{1}{m} \max[\lambda(w_S - 1), 0] n \right) - 1/\psi \left[ \frac{J_{\omega}}{J} [k(\bar{\omega} - \omega) + \omega(1 - \omega)\mu_{\omega}] + \frac{J_n}{J} \kappa(m) (n - n_b) \right].

\]
\[ + (1 - \gamma) \frac{J_\omega}{J} \omega (1 - \omega) w_S \sigma_{\mu'} \sigma + \left( 1 - \gamma \right) \frac{J_n}{J} \sqrt{(n - n)(\bar{n} - n)\sigma'} \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \]

\[ - \frac{1}{\psi} \left[ \left( 1 - \frac{\gamma}{1 - \psi} - 1 \right) \left( \frac{J_\omega}{J} \right)^2 + \frac{J_{\omega\sigma}}{J} \right] \omega^2 (1 - \omega)^2 \sigma_{\mu'} \sigma_{\omega} \]

\[ - \frac{1}{\psi} \left[ \left( 1 - \frac{\gamma}{1 - \psi} - 1 \right) \left( \frac{J_\omega}{J} \right) \left( \frac{J_n}{J} \right) + \frac{J_{\omega n}}{J} \right] \omega (1 - \omega) \sqrt{(n - n)(\bar{n} - n)\sigma'} \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \]

\[ - \frac{1}{\psi} \left[ \left( 1 - \frac{\gamma}{1 - \psi} - 1 \right) \left( \frac{J_n}{J} \right)^2 + \frac{J_{n n}}{J} \right] (n - n)(\bar{n} - n) \sigma_n^2. \] (B12)

The first-order condition for consumption gives \( c = J. \) Let

\[ w_S = \frac{1}{\gamma} \left[ \frac{\mu - r - (\lambda/m)n}{\sigma'} \sigma + \left( 1 - \frac{\gamma}{1 - \psi} \right) \left( \frac{J_\omega}{J} \omega (1 - \omega) \right) \left( \frac{\sigma_{\mu'} \sigma}{\sigma'} \sigma + \frac{J_n}{J} \sqrt{(n - n)(\bar{n} - n)} \right) \left( \frac{\sigma'}{\sigma'} \sigma + \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \right) \right]. \] (B13)

\[ \bar{w}_S = \frac{1}{\gamma} \left[ \frac{\mu - r}{\sigma'} \sigma + \left( 1 - \frac{\gamma}{1 - \psi} \right) \left( \frac{J_\omega}{J} \omega (1 - \omega) \right) \left( \frac{\sigma_{\mu'} \sigma}{\sigma'} \sigma + \frac{J_n}{J} \sqrt{(n - n)(\bar{n} - n)} \right) \left( \frac{\sigma'}{\sigma'} \sigma + \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \right) \right]. \] (B14)

There are three possible cases:

\[ w_S = \begin{cases} w_S & \text{if } w_S \leq 1 \\ 1 & \text{if } w_S \leq 1 < \bar{w}_S \\ w_S & \text{if } 1 < w_S. \end{cases} \] (B15)

Market clearing implies that only one type of agent, at most, takes leverage, so there are three possible cases in equilibrium:

\[ w^A_S > 1, \quad w^B_S < 1 \] (B16)

\[ w^A_S = 1, \quad w^B_S = 1 \] (B17)
\( w_A^S < 1, \ w_B^S > 1. \) \tag{B18}

Call these three cases (i), (ii), and (iii). Under case (i), \( w_A^S = w_A^S \) and \( w_B^S = w_B^S \).

Using (A23) and (B5), we can simplify \( \sigma \) in (36) as follows:

\[
\sigma = \left[ 1 - \frac{q_w}{q} \omega (w_A^S - 1) \right]^{-1} \left[ \begin{bmatrix} \sigma_k & 0 \\ \frac{q_n}{q} \sqrt{(n-n)(\pi-n)} & \sigma_n \end{bmatrix} \right]. \tag{B19}
\]

From (B5) and (B19),

\[
\frac{\sigma'}{\sigma} = \frac{1}{1 - \omega} (w_A^S - 1)
\]

Expressing \( w_B^S \) in terms of \( w_A^S \), the market-clearing condition for the endowment claim (18) gives

\[
1 = \omega w_A^S + (1 - \omega) w_B^S
\tag{B22}
\]

This gives a quadratic equation for \( w_A^S \) in terms of exogenous quantities and the conjectured \( J^A, J^B, \) and \( o \) \((q\) is given by (B2)). The solution is the positive root.

From here \( w_S^S \) follows from the market-clearing condition for the endowment claim. We need to verify \( w_S^S > 1 \), which requires

\[
\frac{\lambda}{m} n < (\gamma^B - \gamma^A) \left[ \sigma_k^2 + \frac{q_n}{q}^2 (n-n)(\pi-n) \sigma_n^2 \right]
\]

\[
+ \left[ \frac{1 - \gamma^A}{1 - \psi} J^A_{\omega} - \frac{1 - (1 - \gamma^B) seating \frac{1}{1 - \psi} J^B_{\omega}}{J^B_{\omega}} \right] \left[ \frac{q_n}{q} (n-n)(\pi-n) \sigma_n^2 \right]. \tag{B24}
\]

The first term on the right is once again \((\gamma^B - \gamma^A)\sigma'\sigma\) as in the baseline model, while the second term takes into account differences in \( n \)-hedging demand that persist in autarky.
From \( w_{S}^{A} \), we get \((\mu - r)/(\sigma'^{a} \sigma), (\sigma_{o} \sigma)/(\sigma'^{a} \sigma), \) and \((\sigma'/\sigma_{n})/(\sigma'^{a} \sigma) \). This also gives \( \sigma \) and hence \( \sigma_{o} \), and as a result, \( \mu - r \). Next, calculate \( w_{S}^{B} \) and

\[
\mu_{o} = \left( w_{S}^{A} - w_{S}^{B} \right) (\mu - r) - \frac{\lambda}{m} \left( w_{S}^{A} - 1 \right) n - \left( J^{A} - J^{B} \right) - \sigma_{o}' \sigma. \tag{B25}
\]

This can be plugged into the dynamics of returns to get \( \mu \). Finally, plug into the two HJB equations and \( r = r \) to solve for \( J^{A}, J^{B}, \) and \( l \). The liquid asset market must clear:

\[
\{ w_{L}^{A}, w_{L}^{B} \} = \{ \Pi/0, 0 \}. \tag{B26}
\]

Type-A agents’ liquidity demand pins down the liquidity supply \( \Pi = \omega \lambda (w_{S}^{A} - 1). \)

Under case (ii), \( \{ w_{S}^{A}, w_{S}^{B} \} = \{ 1, 1 \} \) and \( \{ w_{L}^{A}, w_{L}^{B} \} = \{ 0, 0 \} \). The stock market clears and \( \Pi = 0 \). From here, we get \( \sigma_{o} = 0 \) and so \( \sigma = \sigma_{k} + \frac{q_{n}}{q} (\pi - \pi_{n}) \sigma_{n}. \) Next, use \( \mu_{o} = -(J^{A} - J^{B}) \) in the dynamics of returns to get \( \mu \) and \( \sigma \). Substituting into the HJB equations and simplifying, we get

\[
\rho + \kappa = 1/\psi \left[ \mu + \frac{\sigma_{o}^{2}}{q} + \left( \frac{1 - \gamma}{1 - \psi} \right) \left( J_{n}/J \right) \sqrt{(n - n)(\pi - n)} \sigma' \left[ \begin{array}{c} 0 \\ \sigma_{n} \end{array} \right] - \frac{\gamma'}{2} \sigma'^{a} \right]
\]

\[
-1/\psi \left[ \frac{J_{n}}{J} \left[ \kappa (\omega - \omega) + \omega (1 - \omega) \mu_{o} \right] + J_{n}/J \left[ n_{n} (n - n_{n}) \right] \right]
\]

\[
-\frac{1}{2} \left[ \left( \psi - \gamma \right) \left( J_{n}/J \right)^{2} + J_{n}/J \right] (n - n)(\pi - n) \sigma_{n}^{2}. \tag{B27}
\]

This case requires

\[
\frac{\lambda}{m} n > \left( \frac{\gamma}{\psi} \right) \left[ \sigma_{k}^{2} + \left( \frac{q_{n}}{q} \right)^{2} (n - n)(\pi - n) \sigma_{n}^{2} \right]
\]

\[
+ \left[ \left( \frac{1 - \gamma}{1 - \psi} \right) J_{n}^{A}/J^{A} - \left( \frac{1 - \gamma}{1 - \psi} \right) J_{n}^{B}/J^{B} \right] \left[ \frac{q_{n}}{q} (n - n)(\pi - n) \sigma_{n}^{2} \right]. \tag{B28}
\]

The real interest rate lies inside a range between a lending rate and a borrowing rate.

Case (iii) is analogous to Case (i) with the roles of \( A \) and \( B \) agents reversed. This completes the proof.

We solve the model using Chebyshev collocation with complete polynomials up to order \( N \) in both \( \omega \) and \( n \) with \( N = 30. \)

The Term Structure of Interest Rates. Consider a zero-coupon nominal bond with maturity \( \tau \) and face value one. The bond is issued at \( t = 0 \) and pays \( \pi_{t} \) units of consumption at \( t = \tau \), where we have normalized the initial inverse price level to \( \pi_{0} = 1 \). Let \( p_{t}^{*} = p^{*}(t, \omega_{t}, n_{t}) \) be the nominal shadow price of the bond from the perspective of \( B \) agents who are unconstrained (the real shadow
price is $\pi_t p_t^r$. The stochastic discount factor of $B$ agents is their marginal utility of wealth $V_t = W^{-\tau}(J^B_t)^{1-\psi}$. Then $p_t^r$ solves the terminal value problem

$$E_t \left[ \frac{dp_t^r}{p_t^r} - \tau dt \right] - r_{tdt} = -E_t \left[ \left( -\gamma \frac{dW}{W} + \frac{\gamma - 1}{\psi - 1} \frac{dJ^B_t}{J^B_t} \right) \left( \frac{dp_t^r}{p_t^r} - \tau dt \right) \right]$$

(B29)

$$p_t^r = 1.$$  

(B30)

The pricing equation can equivalently be derived by solving type-$B$ agents’ optimization problem for the optimal portfolio weight for the nominal bond and setting that weight to zero. Using $n_t = r_t + \tau_t$, applying Itô’s Lemma, and rearranging,

$$\begin{align*}
 n_t &= \frac{\partial p_t^r}{\partial t}/p_t^r + \frac{\partial p_t^r}{\partial \omega}/p_t^r [\kappa(\omega - \omega_t) + \omega_t(1 - \omega_t)\mu_{\omega,t}] - \frac{\partial p_t^r}{\partial n}/p_t^r \kappa_n(n_t - n_{0,t}) \\
 &+ \frac{1}{2} \frac{\partial^2 p_t^r}{\partial \omega^2}/p_t^r \omega_t^2(1 - \omega_t)^2 \sigma_{\omega,t} \sigma_{\omega,t} + \frac{1}{2} \frac{\partial^2 p_t^r}{\partial n^2}/p_t^r (n_t - n)(\bar{n} - n)\sigma_n^2 \\
 &+ \frac{\partial^2 p_t^r}{\partial \omega \partial n}/p_t^r \omega_t(1 - \omega_t) \sqrt{(n_t - n)(\bar{n} - n)} \sigma_{\omega,t} \sigma_{\omega,t} \\
 &- \gamma \omega_t \sigma' \left[ \frac{\partial p_t^r}{\partial \omega}/p_t^r (1 - \omega_t) \sigma_{\omega,t} + \frac{\partial p_t^r}{\partial n}/p_t^r \sqrt{(n_t - n)(\bar{n} - n)} \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \right] \\
 &+ \left( \frac{\gamma - 1}{\psi - 1} \right) \left[ \frac{\partial J^B_t}{\partial \omega} \frac{\partial p_t^r}{\partial \omega}/p_t^r \omega_t^2(1 - \omega_t)^2 \sigma_{\omega,t} \sigma_{\omega,t} + \frac{\partial J^B_t}{\partial n} \frac{\partial p_t^r}{\partial n}/p_t^r \omega_t(1 - \omega_t) \sqrt{(n_t - n)(\bar{n} - n)} \sigma_{\omega,t} \sigma_{\omega,t} \left[ \begin{array}{c} 0 \\ \sigma_n \end{array} \right] \right] \\
 &+ \frac{\partial J^B_t}{\partial n} \frac{\partial p_t^r}{\partial n}/p_t^r (n_t - n)(\bar{n} - n) \sigma_n^2 \right].
\end{align*}$$

(B31)

The nominal yield is $y_t^r = -(1/\tau) \log p_t^r$. We solve this equation backwards from $t = \tau$.

REFERENCES


Tobin, James, 1969, A general equilibrium approach to monetary theory, *Journal of Money, Credit and Banking* 1, 15–29.


