Is There a "Credit Channel" for Monetary Policy?

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Understanding the channels through which monetary policy affects economic variables has long been a key research topic in macroeconomics and a central element of economic policy analysis. At an operational level, a "tightening" of monetary policy by the Federal Reserve implies a sale of bonds by the Fed and an accompanying reduction of bank reserves. One question for debate in academic and public policy circles in recent years is whether this exchange between the central bank and the banking system has consequences in addition to those for open market interest rates. At the risk of oversimplifying the debate, the question is often asked as whether the traditional interest rate or "money view" channel presented in most textbooks is augmented by a "credit view" channel.¹

There has been a great deal of interest in this question in the past several years, motivated both by developments in economic models (in the marriage of models of informational imperfections in corporate finance with traditional macroeconomic models) and recent events (for example, the so-called credit crunch during the 1990-91 recession).² As I elaborate below, however, it is not always straightforward to define a meaningful credit view alternative to the conventional interest rate transmission mechanism. Similar difficulties arise in structuring empirical tests of credit view models.

This paper describes and analyzes a broad, though still well-specified, version of a credit view alternative to the conventional monetary transmission mechanism. In so doing, I sidestep the credit view language per se, and instead focus on isolating particular frictions in financial arrangements and on developing testable implications of those frictions. To anticipate that analysis a bit, I argue that realistic models of "financial constraints" on firms' decisions imply potentially significant effects of monetary policy beyond those working through conventional interest rate channels. Pinpointing the effects of a narrow "bank lending" channel of monetary policy is more difficult, though some recent models and empirical work are potentially promising in that regard.

I begin by reviewing the assumptions and implications of the money view of the monetary transmission mechanism and by describing the assumptions and implications of models of financial constraints on borrowers and models of bank-dependent borrowers. The balance of the article discusses the transition from alternative theoretical models of the transmission mechanism to empirical research, and examines implications for monetary policy.

HOW REASONABLE IS THE MONEY VIEW?

Before discussing predictions for the effects of alternative approaches on monetary policy, it is useful to review assumptions about intermediaries and borrowers in the traditional interest rate view of the monetary transmission mechanism. In this view, financial intermediaries (banks) offer no special services on the asset side of their balance sheet. On the liability side of their balance sheet, banks perform a special role: The banking system creates money by issuing demand deposits. Underlying assumptions about borrowers is the idea that capital structures do not influence real decisions of borrowers and lenders, the result of Modigliani and Miller (1958). Applying the intuition of the Modigliani and Miller theorem to banks, Fama (1980) reasoned that shifts in the public's portfolio preferences among bank deposits, ¹ For descriptions of the debate, see Bernanke and Blinder (1988) and Bernanke (1993).
² For an analysis of the "credit crunch" episode, see Klenow and Lopez (1992) and the studies in the Federal Reserve Bank of New York (1994). The paper by Cantor and Rodrigues in the New York Fed studies considers the possibility of a credit crunch for nonbank intermediaries.
This current fashion actually has no effect on real outcomes; that is, the financial system is merely a veil.¹

To keep the story simple, suppose that there are two assets—money and bonds.¹ In a monetary contraction, the central bank reduces reserves, limiting the banking system’s ability to sell deposits. Depositors (households) must then hold more bonds and less money in their portfolios. If prices do not instantaneously adjust to changes in the money supply, the fall in household money holdings represents a decline in real money balances. To restore equilibrium, the real interest rate on bonds increases, raising the user cost of capital for a range of planned investment activities, and interest-sensitive spending falls.²

While the money view is widely accepted as the benchmark or “textbook” model for analyzing effects of monetary policy on economic activity, it relies on four key assumptions: (1) The central bank must control the supply of “outside money,” for which there are imperfect substitutes; (2) the central bank can affect real as well as nominal short-term interest rates (that is, prices do not adjust instantaneously); (3) policy-induced changes in real short-term interest rates affect longer-term interest rates that influence household and business spending decisions; and (4) plausible changes in interest-sensitive spending in response to a monetary policy innovation match reasonably well with observed output responses to such innovations.

In this stylized view, monetary policy is represented by a change in the nominal supply of outside money. Of course, the quantity of much of the monetary base is likely to be endogenous.² Nonetheless, legal restrictions (for example, reserve requirements) may compel agents to use the outside asset for some transactions. In practice, the central bank’s influence over nominal short-term interest rates (for example, the federal funds rate in the United States) is uncontroversial. There is also evidence that the central bank’s funds rate responds to a shift in policy (see, for example, Bernanke and Blinder, 1992).

Turning to the other assumptions, that long-term rates used in many saving and investment decisions should increase or decrease predictably in response to a change in short-term rates is not obvious a priori based on conventional models of the term structure. Empirical studies, however, have documented a significant, positive relationship between changes in the (nominal) federal funds rate and the 10-year Treasury bond rate (see, for example, Cohen and Wenninger, 1993; and Estrella and Hardouvelis, 1990). Finally, although many components of aggregate demand are arguably interest-sensitive (such as consumer durables, housing, business fixed investment, and inventory investment), output responses to monetary innovations are large relative to the generally small estimated effects of user costs of capital on investment.²

I shall characterize the money view as focusing on aggregate, as opposed to distributional, consequences of policy actions. In this view, higher default-risk-free rates of interest following a monetary contraction depress desired investment by firms and households. While desired investment falls, the reduction in business and household capital falls on the least productive projects. Such a view offers no analysis of distributional, or cross-sectional, responses to policy actions, nor of aggregate implications of this heterogeneity. I review these points not to suggest that standard interest rate approaches to the monetary transmission mechanism are incorrect, but to suggest strongly that one ought to expect that they are incomplete.

**How Reasonable is the Credit View?**

The search for a transmission mechanism broader than that just described reflects two concerns, one “macro” and one “micro.” The macro concern, mentioned earlier, is that cyclical movements in aggregate demand—particularly business fixed investment and inventory investment—appear too large to be explained by monetary policy actions that have not generally led to large changes in real interest rates. This has pushed some macroeconomists to identify financial factors in propagating relatively small shocks, factors that correspond to accelerator models that explain investment data relatively well.⁴ Indeed, I use the term “financial accelerator” (put forth by Bernanke, Gertler and Gilchrist,
forthcoming) to refer to the magnification of initial shocks by financial market conditions.

The micro concern relates to the emergence of a growing literature studying informational imperfections in insurance and credit markets. In this line of inquiry, problems of asymmetric information between borrowers and lenders lead to a gap between the cost of external finance and internal finance. The notion of costly external finance stands in contrast to the more complete-markets approach underlying the conventional interest rate channels, which does not consider links between real and financial decisions. 7

Although a review of this literature is beyond the scope of this article, I want to mention three common empirical implications that have emerged from models of the financial accelerator. 8 The first, which I just noted, is that uncollateralized external finance is more expensive than internal finance. Second, the spread between the cost of external and internal finance varies inversely with the borrower's net worth—internal funds and collateralizable resources—relative to the amount of funds required. Third, an adverse shock to a borrower's net worth increases the cost of external finance and decreases the ability of the borrower to implement investment, employment and production plans. This channel provides the financial accelerator, magnifying an initial shock to net worth. (See, for example; Fazzari, Hubbard and Petersen, 1988; Gertler and Hubbard, 1988; Cantor, 1990; Hoshi, Kashyap and Scharfstein, 1991; Calomiris and Hubbard, forthcoming; Hubbard and Kashyap, 1992; Oliner and Ruddusbusch, 1992; Fazzari and Petersen, 1993; Hubbard, Kashyap and Whited, forthcoming; Bond and Meghir, 1994; Cummins, Hassett and Hubbard, 1994; Carpenter, Fazzari and Petersen, 1994; and Sharpe, 1994.) 9 Links between internal net worth and broadly defined investment (holding investment opportunities constant) have been corroborated in a number of empirical studies. 10

Let me now extend this argument to include a channel for monetary policy. 11 In the money view, policy actions affect the overall level of real interest rates and interest-sensitive spending. The crux of models of information-related financial frictions is a gap between the cost of external and internal finance for many borrowers. In this context, the credit view offers channels through which monetary policy (open market operations or regulatory actions) can affect this gap. That is, the credit view encompasses distributional consequences of policy actions, because the costs of finance respond differently for different types of borrowers. Two such channels have been discussed in earlier work: (1) financial constraints on borrowers and (2) the existence of bank-dependent borrowers.

Financial Constraints On Borrowers

Any story describing a credit channel for monetary policy must have as its foundation the idea that some borrowers face high costs of external finance. In addition, models of a financial accelerator argue that the spread between the cost of external and internal funds varies inversely with the borrowers' net worth. It is this role of net worth which offers a channel through which policy-induced changes in interest rates affect borrowers' net worth (see, for example, Gertler and Hubbard, 1988). Intuitively, increases in the real interest rate in response to a monetary contraction increase borrowers' debt-service burdens and reduce the present value of collateralizable net worth, thereby increasing the marginal cost of external finance and reducing firms' ability to carry out desired investment and employment programs. This approach offers a credit channel even if open market operations have no direct quantity effect on banks' ability to lend. Moreover, this approach implies that spending by low-net-worth firms is likely to fall significantly following a monetary contraction (to the extent that the contraction reduces borrowers' net worth).

The Existence of Bank-Dependent Borrowers

The second channel stresses that some borrowers depend upon banks for external funds, and that policy actions can have a direct impact on the supply of loans. When banks are subject to reserve requirements on liabilities, a monetary contraction drains reserves, which in turn reduces banks' ability to lend. The latter approach offers a credit channel even if open market operations have no direct quantity effect on banks' ability to lend. Moreover, this approach implies that spending by low-net-worth firms is likely to fall significantly following a monetary contraction (to the extent that the contraction reduces borrowers' net worth).

9 Potential effects of adverse selection problems on market allocation have been addressed in important papers by Akers (1970) and Rothschild and Stiglitz (1976), and have been applied to loan markets by Altman and Ross (1976) and Stiglitz and Weiss (1991), and to equity markets by Myers and Majluf (1984). Research on principal-agent problems in finance has followed the contributions of Jensen and Meckling (1976), Gertler (1988), Bernanke (1993) and King and Levine (1993) provide reviews of related models of informational imperfections in capital markets.


12 The appendix presents a simple model that illustrates these predictions.

possibly decreasing banks' ability to lend. As a result, credit allocated to bank-dependent borrowers may fall, causing these borrowers to curtail their spending. In the IS-LM framework of Bernanke and Blinder (1988), both the IS and LM curves shift to the left in response to a monetary contraction. Alternatively, an adverse shock to banks' capital could decrease both banks' lending and the spending by bank-dependent borrowers. Such bank lending channels magnify the decline in output as a result of the monetary contraction, and the effect of the contraction on the real interest rate is muted. This basic story raises three questions, relating to: (1) why certain borrowers may be bank-dependent (that is, unable to access open market credit or borrow from nonbank financial intermediaries or other sources), (2) whether exogenous changes in banks' ability to lend can be identified, and (3) for the analysis of open market operations whether banks have access to sources of funds not subject to reserve requirements.

The first question is addressed, though not necessarily resolved, by the theoretical literature on the development of financial intermediaries. In much of this research (see especially Diamond, 1984; and Boyd and Prescott, 1986), intermediaries offer low-cost means of monitoring some classes of borrowers. Because of informational frictions, non-monitored finance entails deadweight spending resources on monitoring. A free-rider problem emerges, however, in public markets with a large number of creditors. The problem is mitigated by having a financial intermediary hold the loans and act as a delegated monitor. Potential agency problems at the intermediary level are reduced by having the intermediary hold a diversified loan portfolio financed principally by publicly issued debt. This line of research argues rigorously that borrowers for whom monitoring costs are significant will be dependent upon intermediaries for external finance, and that costs of switching lenders will be high. It does not, however, necessarily argue for bank dependence (for example, finance companies are intermediaries financed by non-deposit debt).

Second, even if one accepts the premise that some borrowers are bank-dependent in the sense described earlier, one must identify exogenous changes in banks' ability to lend. Four such changes have been examined in previous research. The first focuses on the role played by banking panics, in which depositors' flight to quality—converting bank deposits to currency or government debt—reduces banks' ability to lend (for empirical evidence, see Bernanke, 1983, and Bernanke and James, 1991, for the 1930s and Calomiris and Hubbard, 1989, for the National Banking period).

A second argument emphasizes regulatory actions, such as that under binding Regulation Q ceilings in the United States (see, for example, Schreft, 1990; Kashyap and Stein, 1994; and Romer and Romer, 1993) and regulation of capital adequacy (see, for example, Bernanke and Lown, 1992; and Peek and Rosengren, 1992). Empirical evidence for this channel is quite strong. Third, Bizer (1993) suggests that increased regulatory scrutiny decreased banks' willingness to lend in the early 1990s, all else equal.

The fourth argument stresses exogenous changes in bank reserves as a result of shifts in monetary policy. In principle, such a shift in monetary policy could be identified with a discrete change in the federal funds rate in the aftermath of a dynamic open market operation or with a change in reserve requirements. Because the effects on reserves of changes in reserve requirements are generally offset by open market operations, bank-lending-channel stories are generally cast in terms of open market operations.

An illustration of the gap between models and practice surfaces in addressing the third question of the ease with which banks can raise funds from non-deposit sources (for example, CDs), when the Fed decreases reserves. Romer and Romer (1990) have pointed out, for example, that if banks see deposits and CDs as perfect substitutes, the link between open market operations and the supply of credit to bank-dependent borrowers is broken. Banks are unlikely, however, to face a perfectly elastic supply schedule for CDs at the prevailing CD interest rate. Since large-denomination CDs are not insured at the margin by federal deposit insurance, prospective lenders must ascertain the quality of the issuing bank's portfolio. Given banks' private information about at
least a portion of their loan portfolio, adverse selection problems will increase the marginal cost of external finance as more funds are raised (see, for example, Myers and Majluf, 1984; and Lucas and McDonald, 1991). In addition, as long as some banks face constraints on issuing CDs and those banks lead to bank-dependent borrowers, a bank lending channel will be operative.

While the foregoing discussion centers on open market operations, regulatory actions by the central bank—credit controls, for example—represent another way in which monetary policy can have real effects through influencing the spending decisions of bank-dependent borrowers. Here the effects are likely to be more pronounced than for the case of open market operations, since the question of the cost of non-deposit sources of funds is no longer central, and the effectiveness of such regulatory actions depends only on the existence of bank-dependent borrowers.

GOING FROM MODELS TO EMPIRICAL RESEARCH

Both the financial-constraints-on-borrowers and bank-lending-channel mechanisms imply significant cross-sectional differences in firms’ shadow cost of finance and in the response of that cost to policy-induced changes in interest rates. Accordingly, empirical researchers have attempted to test these cross-sectional implications. As I examine this literature, I explore how Modigliani-Miller violations for nonfinancial borrowers, financial intermediaries or both offer channels for monetary policy beyond effects on interest rates. The appendix frames this discussion using a simple model; an intuitive presentation follows.

EMPIRICAL RESEARCH ON THE CREDIT VIEW

Studies Using Aggregate Data

The microeconomic underpinnings of both financial accelerator models and the credit view of monetary policy hinge on certain groups of borrowers (perhaps including banks or other financial intermediaries) facing incomplete financial markets. Examining links between the volume of credit and economic activity in aggregate data (with an eye toward studying the role played by bank-dependent borrowers) requires great care. Simply finding that credit measures lead output in aggregate time-series data is also consistent with a class of models in which credit is passive, responding to finance expected future output (as in King and Plosser, 1984). Consider the case of a monetary contraction, for example. The effect of the contraction on interest rates could depress desired consumption and investment spending, reducing the demand for loans.

In a clever paper that has stimulated a number of empirical studies, Kashyap, Stein and Wilcox (1993)—henceforth, KSW—examine relative fluctuations in the volume of bank loans and a close open market substitute, issuance of commercial paper. In the KSW experiment, upward or downward shifts in both bank lending and commercial paper issuance likely reflect changes in the demand for credit. However, a fall in bank lending while commercial paper issuance is rising might suggest that bank loan supply is contracting. To consider this potential co-movement, KSW focus on changes over time in the mix between bank loans and commercial paper (defined as bank loans divided by the sum of bank loans and commercial paper). They find that, in response to increases in the federal funds rate (or, less continuously, at the times of the contractionary policy shifts identified by Romer and Romer, 1989), the volume of commercial paper issues rises, while bank loans gradually decline. They also find that policy-induced changes in the mix have independent predictive power for inventory and fixed investment, holding constant other determinants.  

The aggregate story told by KSW masks significant firm-level heterogeneity, however. The burden of a decline in bank loans following a monetary contraction is borne by smaller firms (see Gertler and Gilchrist, 1994). Moreover, the evidence in Oliner and Rudebusch (1993) indicates that once trade credit is incorporated in the definition of small firms’ debt and once firm size is held

19 Oliner and Rudebusch (1993) and Friedman and Kuttner (1993) have disputed the KSW interpretation of the mix as measuring a substitution between bank loans and commercial paper. They argue that, during a recession, shifts in the mix are explained by an increase in commercial paper issuance rather than by a decrease in bank loans.

20 Morgan (1993) finds a similar result in an analysis of loan commitments. After a episode of monetary contraction, firms without loan commitments receive a smaller share of bank loans.
constant, monetary policy changes do not alter the mix.

It also does not appear that bank-dependent borrowers switch to the commercial paper market following a monetary contraction. Instead, the increase in commercial paper issuance reflects borrowing by large firms with easy access to the commercial paper market, possibly to smooth fluctuations in their flow of funds when earnings decline (Friedman and Kuttner, 1993) or to finance loans to smaller firms (Calomiris, Himmelberg and Wachtel, forthcoming).

Studies Focusing on Cross-Sectional Implications

More convincing empirical tests focus on the cross-sectional implication of the underlying theories—namely that credit-market imperfections affect investment, employment or production decisions of some borrowers more than others. At one level, existing cross-sectional empirical studies have been successful. There is a substantial body of empirical evidence documenting that proxies for borrowers’ net worth affect investment more for low-net-worth borrowers than for high-net-worth borrowers (holding constant investment opportunities). This suggests that, to the extent that monetary policy can affect borrowers’ net worth, pure interest rate effects of open market operations will be magnified.

The second body of empirical analysis of information-related imperfections focuses on the effects of monetary policy on borrowers’ balance sheets. Gertler and Hubbard (1988) conclude that, all else equal, internal funds have a greater effect on investment by non-dividend-paying firms during recessions. The evidence of Gertler and Gilchrist (1994) is particularly compelling here. Analyzing the behavior of manufacturing firms summarized in the Quarterly Financial Reports, Bernanke, Gertler and Gilchrist (forthcoming) analyze the differences in sales and inventories between large and small manufacturing firms by two-digit industry. They find that fluctuations in the large firm-small firm differences are roughly the same size as fluctuations in the corresponding aggregate fluctuations for the manufacturing sector. Because small firms’ sales (as they define small firms) comprise about one-third of the sales of the manufacturing sector, roughly one-third of cyclical fluctuations in manufacturing sales can be explained by large firm-small firm differences.

Assessing the Bank Lending Channel

While the principal empirical predictions of the financial accelerator approach have been corroborated in micro-data studies and low-net-worth firms appear to respond differentially to monetary contractions, the question of the role of banks remains. I consider this question below in three steps.

First, is there evidence of significant
departures from Modigliani and Miller's results for certain groups of banks in the sense that have been identified for firms? Second, is there evidence that small- or low-net-worth firms are more likely to be the loan customers of such banks? Finally, do low-net-worth firms have limited opportunities to substitute credit from unconstrained financial institutions when cut off by constrained financial institutions?

**Applying the Modigliani and Miller Theorem for Banks**

Kashyap and Stein (1994) apply the intuition of the models of effects of internal net worth on investment decisions by nonfinancial firms to study financing and lending decisions by banks. This is an important line of inquiry in the bank lending channel research agenda, because it addresses the ease with which banks can alter their financing mix in response to a change in bank reserves and the effect of changes in the financing mix on the volume of bank lending. Just as earlier studies focused on cross-sectional differences in financing and real decisions of nonfinancial firms of different size, Kashyap and Stein analyze cross-sectional differences in financing and lending decisions of banks of different size. To do this, they use data drawn from the quarterly “Call Reports” collected by the Federal Reserve.

Kashyap and Stein construct asset size groupings for large banks (those in the 99th percentile) and small banks (defined as those at or below the 75th, 90th, 95th or 98th percentiles). They first show that contractionary monetary policy (measured by an increase in the federal funds rate) leads to a similar reduction in the growth rate of nominal core deposits for all bank size classes. They find significant heterogeneity across bank size classes, however, in the response of the volume of lending to a change in monetary policy. In particular, a monetary contraction leads to an increase in lending in the short run by very large banks. This is in contrast to a decline in lending in the short run by smaller banks. These do not simply reflect differences in the type of loans made by large and small banks. A similar pattern emerges when loans are disaggregated to include just commercial and industrial loans.

One possible explanation for the Kashyap and Stein pattern is that a monetary contraction weakens the balance sheet positions of small firms relative to large firms. If small firms tend to be the customers of small banks and large firms tend to be the customers of large banks, a fall in loan demand (by small borrowers) for small banks could be consistent with the differential lending responses noted by Kashyap and Stein. To examine this possibility, Kashyap and Stein analyze whether small banks increase their holdings of securities relative to large banks during a monetary contraction. They actually find that small banks’ securities holdings are less sensitive to monetary policy than large banks’ securities holdings, though the difference in the responses is not statistically significant.

The use of bank size as a measure to generate cross-sectional differences does not correspond precisely to the underlying theoretical models, which stress the importance of net worth. In this context, bank capital may be a better proxy. Peek and Rosengren (forthcoming) analyze the lending behavior of New England banks over the 1990-91 recession. Their results indicate that the loans of well capitalized banks fell by less than the loans of poorly capitalized banks. Hence, as with the Kashyap and Stein findings, their evidence suggests there are effects of informational imperfections in financial markets on the balance sheets of intermediaries as well as borrowers.

**Matching Borrowers and Lenders**

The last two questions relate to the matching of borrowers and lenders. The former asks whether the firms identified by empirical researchers as finance-constrained are the loan customers of the constrained (small) banks such as those identified by Kashyap and Stein. This line of inquiry requires an examination of data on individual loan transactions, with information on characteristics of the borrower, lender and lending terms. One could establish whether constrained firms are the customers of constrained banks and whether such firms

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22 Using data on commercial banks nationwide over the 1979-92 period, Berger and Udell (1994) found little evidence that the introduction of risk-based capital requirements per se affected credit allocation. Hancock, Luintel and Wilson (1994) also use quarterly data on individual bank’s portfolios to estimate the responsiveness of portfolio composition to changes in capital requirements. They find that “capital shortfall” institutions reduced their C&I loans response by larger total amounts, all else equal, than “capital surplus” institutions.

23 Aki Kashyap, Darius Pelta and I are currently engaged in such an analysis.
switch from constrained banks to unconstrained ones during episodes of monetary contractions. Theories emphasizing the importance of ongoing borrower-lender relationships imply that such switches are costly and unlikely. If true, part of the monetary transmission mechanism takes place through reductions in loan supply by constrained banks.

The latter of the two questions suggests the need to study a broader class of lenders than banks. If borrowers from constrained banks can switch at low cost to nonbank lenders following a monetary contraction, the narrow bank credit channel of monetary policy is frustrated. In this vein, Calomiris, Himmelberg and Wachtel (forthcoming) analyze firm-level data on commercial paper issuance and argue that large, high-quality, commercial paper-issuing firms increase paper borrowings during downturns to finance loans to smaller firms. They note that accounts receivable rise for paper-issuing firms, supporting the notion that these firms may serve as trade credit intermediaries for smaller firms in some periods. From the standpoint of the bank lending channel, it is important to establish what happens to the costs and terms imposed by these intermediaries. If, on the one hand, such terms are no more costly than bank intermediary finance loans to smaller firms, then the switch of borrowers from being bank customers to being trade credit customers entails very limited macroeconomic effects. On the other hand, if large, paper-issuing firms accept their intermediary role reluctantly, very costly trade credit may exacerbate a downturn by raising the cost of funds for constrained firms. More empirical investigation of trade credit terms is needed to resolve this question.

**Empirical Research on Conventional Interest Rate Channels**

More empirical research is also needed to assess the validity of the basic money view. A central problem is that, while most empirical studies focus on monetary aggregates such as M2, the theoretical description offered in the first section suggests an emphasis on outside money and, importantly, on components of outside money over which the central bank can exercise exogenous control. First identifying exogenous changes in monetary policy is difficult. Recent research by Bernanke and Blinder (1992) and Christiano, Eichenbaum and Evans (forthcoming) offers promising strategies for studying the effects of monetary policy shocks.

In addition, recent analyses of policy-reduced-form models document a significant, negative relationship in quarterly data between the percentage change in real GDP relative to potential GDP and the change in the federal funds rate. Such studies must first confront the possibility that the measured interest sensitivity of output reflects links between interest rate and net worth changes for certain groups of borrowers/spenders. A second issue, noted by Morgan (1993) and Cohen and Werningr (1993), is that quarterly residuals from estimated policy-reduced-form equations display large negative errors during recessions, suggesting the possibility of an asymmetric response of economic activity to increases or decreases in the federal funds rate. Finally, more theoretical and empirical research is needed to examine links between changes in short-term real interest rates (which are significantly influenced by policy actions) and changes in long-term real interest rates (which affect firms’ cost of capital).

**Conclusion and Implications for Monetary Policy**

This survey argues that the terms money view and credit view are not always well-defined in theoretical and empirical debates over the transmission mechanism of monetary policy. Recent models of information and incentive problems in financial markets suggest the usefulness of decomposing the transmission mechanism into two parts: one related to effects of policy-induced changes on the overall level of real costs of funds; and one related to magnification (or financial accelerator effects) stemming from impacts of policy actions on the financial positions of borrowers and/or intermediaries.

Two observations emerge clearly from the literature. First, the spending decisions

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28 Another possibility is that the weakened balance sheet positions of many borrowers precipitates a "flight to quality" by lenders generally, increasing the demand for commercial paper issues of large firms.

29 The dates of monetary policy contractions suggested by Romer and Romer (1989) have generated significant controversy. Shapiro (1994) argues, for example, that empirical evidence favors the hypothesis that several Romer dates are predictable using measures of unemployment and inflation as determinants of actions by the Federal Open Market Committee; see also the discussion in Cecchetti (1995). Hoover and Peres (1994) offer a number of criticisms of the Romers’ approach.

30 Such relationships are typically estimated as:

\[ Y(t) = a + b(Y(t-1) - r(t-1) - \Delta r(t-1)), \]

where \( Y \) is the percentage change in real GDP relative to potential GDP, \( r \) is the percentage change in the high-employment federal budget surplus, \( \Delta r \) is the change in the federal funds rate, \( t \) is the current time period, and \( \Delta \) denotes lags.

See, for example, Hite and Kelleher (1990), Perry and Schuhler (1992), and Cohen and Werningr (1993).

31 Cover (1992) finds still stronger evidence of asymmetric effects when monetary aggregates are used as the policy indicator instead of the federal funds rate.
of a significant group of borrowers are influenced by their balance sheet condition in the ways described by financial accelerator models. Second, even in the presence of more sophisticated financial arrangements, there are still information costs of screening, evaluation and monitoring in the credit process, imparting a special role for intermediaries (be they banks or other lenders) with cost advantages in performing these tasks.13

The first observation suggests that financial factors are likely to continue to play a role in business fluctuations. The second suggests that regulatory policies affecting information-specializing intermediaries are likely to affect the cost of credit for at least some borrowers. In part because of interest in alternative views of the monetary transmission mechanism and in part because of concern over the effects of institutional change in the financial system, academics and policymakers are analyzing whether the scope for monetary policy to affect real outcomes is becoming narrower. Both observations noted above are consistent with a heightened role for monetary policy in affecting real decisions of firms with weak balance sheet positions. Developing ways to incorporate borrower heterogeneity in both economic models of money and credit and in forecasting is an important, practical task for economic modelers and policymakers.

Whether the simplest bank lending channel—that a fall in banks' reserves following contractionary open market operations decreases both banks' ability to lend and borrowers' ability to spend—is operative is not clear, however. More micro-evidence at the level of individual borrower-lender transactions is needed to resolve this question. At the same time, proponents of the simplest characterization of an interest rate channel must address both the cross-sectional heterogeneity in firms' response to monetary policy and the extent to which observed interest rate effects on output reflect differentially large effects of policy on certain classes of borrowers.

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THE FINANCIAL ACCELERATOR AND THE CREDIT VIEW

There are three basic conclusions of models of financial frictions relating to asymmetric information between borrowers and lenders: (1) Uncollateralized external finance is more costly than internal finance; (2) the spread between the cost of external and internal funds varies negatively with the level of the borrower's internal funds; and (3) a reduction in internal funds reduces the borrower's spending, holding constant underlying investment opportunities. I illustrate these conclusions (and link them to empirical tests of credit view models) below in a simple model of firm investment decisions adapted from Gertler and Hubbard (1988).

Consider two periods—zero and one. In the first, a risk-neutral borrower uses inputs to produce output \( Y \) to sell in the second period. These inputs are hard capital, \( K \)—say, machinery—and soft capital, \( C \)—inputs which improve the productivity of hard capital (such as organizational or maintenance expenditures). The production technology is risky, with two possible productivity states, "good" and "bad"; uncertainty is realized after the investment decision is made.

To make the example as simple as possible, suppose the firm can increase the chance of a good output realization if it uses a sufficient quantity of soft capital, where sufficient is defined by a level proportional to the quantity of hard capital used. In particular, let output \( Y \) satisfy:

\[
(1A) \quad Y = f(K), \quad \text{with probability } \pi^g,
\]

and

\[
(1B) \quad Y = \alpha f(K), \quad \text{with probability } \pi^b,
\]

if \( C \geq \nu K \),

and

\[
(2A) \quad Y = \alpha f(K), \quad \text{if } C < \nu K,
\]

where \( f(K) \) is twice continuously differentiable, strictly increasing, and strictly concave (where \( f(0) = 0, f'(0) = \infty \), and \( f'(z) \to 0 \) as \( z \to \infty \); \( \pi^g + \pi^b = 1; 0 < \alpha < 1; \nu > 0 \); and the random productivity realization is idiosyncratic.

The structure of the problem guarantees that the firm will either use \( \nu K \) units of soft capital or none. For simplicity, assume that it is always efficient to employ soft capital. (Formally, this requires one to assume that \( (\pi^g + \pi^b \alpha)/(1 + \nu) > \alpha \).

If there are no informational imperfections, the firm's investment decision is intuitive. It chooses \( K \) to satisfy

\[
(3A) \quad (\pi^g + \pi^b \alpha)f'(K) - (1 + \nu)r = 0,
\]

where \( r \) is the gross interest rate faced by the firm. Equation 2A simply states that, at the optimum, the expected marginal benefit from an additional unit of hard capital (given a complementary addition of \( \nu \) units of soft capital) equals the marginal cost of investing. The value of \( K \) that satisfies equation 2A—call it \( K^* \)—does not depend on any financial variables; that is, the Modigliani and Miller theorem applies.

The traditional interest rate channel often identified with the money view mechanism is easy to illustrate in this example. Suppose for simplicity that the interest rate paid on deposits is zero, so that \( r \) represents the gross required rate of return on lending. To the extent that an open market sale raises \( r \), investment demand falls. This is the usual textbook interest rate channel for monetary policy.

Under asymmetric information, the story is more complicated. Consider, for example, a simple agency problem: Expenditures on hard capital are observable by outside lenders, while expenditures on soft capital are not. In this case, the manager may be tempted to divert soft capital funds to personal gain. Such perquisite consumption can take a number of forms. For simplicity, assume that the manager can invest the funds (say, in a Swiss bank account) to yield a gross interest rate, \( r \).
Lenders understand this temptation, and modify the financial contract to mitigate incentives to cheat. As shown below, one consequence of this modification is that desired capital, \( K^* \), may exceed actual capital, \( K \), and this gap will depend inversely on the borrower's net worth. Suppose the firm signs a loan contract with a competitive financial intermediary. The firm has some initial liquid asset position, \( W \), and collateralizable future profits, \( V \), in period one, worth a present value of \( V/r \). Hence, the firm's initial net worth is \((W + V/r)\). To make the story interesting, assume that \( W < K^* \); that is, the firm would like to borrow. (For a richer description of the role of internal net worth in the contracting problem, see Gertler, 1992.)

The firm-intermediary loan contract specifies the amount borrowed (in this case, \((1 + v)K - W\)), a payment \( P^b \) to the intermediary in the event that the project yields the "good" output level, and a payment \( P^g \) in the event of the "bad" output level. These contractual features are chosen to maximize the firm's expected profits:

\[
(4A) \quad (\pi^g + \pi^b \alpha)f(K) - \pi^g P^g - \pi^b P^b.
\]

From the intermediary's perspective, the loan contract must offer an expected return equal to its opportunity cost of funds, which equals the gross interest rate \( r \) times the quantity borrowed:

\[
(5A) \quad \pi^g P^g + \pi^b P^b = r[(1 + v)K - W].
\]

That is, for simplicity, assume that the intermediary simply channels funds from savers to borrowers, and uses no resources.

Given the underlying incentive problem, the contract must give the firm the incentive to invest in soft capital as a complementary input to hard capital. That is, the contract must satisfy the "incentive constraint:"

\[
(6A) \quad (\pi^g + \pi^b \alpha)f(K) - (\pi^g P^g + \pi^b P^b) \geq (\alpha f(K) - P^g) + rVW.
\]

Equation 6A just states that the manager's expected gain from honest action exceeds the gain from diverting the soft capital funds to personal use.

One way in which the intermediary could reduce the entrepreneur's temptation to cheat is to increase the amount of \( P^b \) that the firm must pay the intermediary in the event of a bad outcome. The firm, however, can only credibly promise to pay available assets in the bad state. That is, a limited liability constraint influences the contract:

\[
(7A) \quad P^b \leq \alpha f(K) + V.
\]

To summarize, the contracting problem involves the selection of \( K, P^g \) and \( P^b \) to maximize equation 4A subject to equations 5A, 6A and 7A. One case is easy: As long as the incentive constraint does not bind, actual investment, \( K \), simply adjusts to desired investment \( K^* \). In addition, the pattern of contract payments is indeterminate. (For simplicity, I am abstracting from a richer structure that would lead to both debt and equity contracts and tax considerations; see, for example, Gertler and Hubbard, 1993, for such a treatment.)

When the incentive constraint in equation 6A binds, financing and investment decisions are no longer independent. First, note that when the incentive constraint binds, it is desirable to raise \( P^b \) to the maximum extent possible; therefore, the limited liability constraint in equation 7A also binds. Using 5A and 7A, one can eliminate \( P^g \) and \( P^b \) from equation 6A, and thereby obtain a relation among \( K \), the interest rate and internal net worth:

\[
(8A) \quad (\pi^g + \pi^b \alpha)f(K) - \alpha f(K) - v = (W + V/r).
\]

As long as equation 8A holds, investment \( K \) is an increasing function of the borrower's net worth \((W + V/r)\), holding investment opportunities constant:

\[
(9A) \quad \frac{\partial K}{\partial (W + V/r)} = \frac{1}{\left[(1 + 2v) - \left(\pi^g + \pi^b \alpha\right) f'(K)/r\right]^2} > 0.
\]

The explanation for this effect is that, when the incentive constraint binds, an increase in internal net worth increases the amount of feasible investment.

The existence of the net worth channel precludes neither the traditional interest rate channel nor the bank lending channel. To
see the former, note an increase in lenders’ opportunity cost of funds on account of a monetary contraction reduces desired investment $K^*$ (since $K^*$ is determined by $(\pi^e + \pi^b)^f(K) = (1 + \nu)r$). To see the latter, note that, to the extent that banks face a higher marginal opportunity cost of funds because of a less than perfectly elastic supply schedule for managed liabilities (and borrowers lack access to nonbank finance), the increase in $r$ lowers both desired and actual investment.

This simple framework is consistent with the description of the financial accelerator mechanism: The cost of uncollateralized external finance exceeds that for internal finance. This gap varies inversely with the internal net worth of the borrower and a decline in net worth reduces the borrowers’ spending, all else equal. The framework also yields simple testable predictions related to these money view and credit view arguments:

1. When informational imperfections are ignored, an increase in real interest rates following a monetary contraction should affect investment (broadly defined) similarly for borrowers of a given type (for example, with similar technology and risk characteristics).

2. If informational imperfections are significant only on the borrower side, all else equal, spending by borrowers with lower levels of internal net worth should fall relative to spending by borrowers with higher levels of internal net worth.

3. For bank-dependent borrowers, the availability of monitored bank credit can be thought of as a substitute for internal net worth. Changes in the availability of bank credit can influence the ability of bank-dependent borrowers to finance spending.

4. The model’s intuition can apply to banks as well as nonfinancial borrowers. A decline in banks’ net worth raises banks’ opportunity cost of external funds (say, in the CD market). As a result, the cost of funds to bank-dependent borrowers rises.

5. If relationships between borrowers and specific banks are important, shocks to the balance sheet positions of individual lenders affect credit availability (at any given open market interest rate) to their borrowers.