A General-Equilibrium Asset-Pricing Approach
to the Measurement of Nominal and Real Bank Output

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Abstract: This paper addresses the proper measurement of financial service output that is not priced explicitly. It shows how to impute nominal service output from financial intermediaries’ interest income, and how to construct price indices for those financial services. We present an optimizing model with financial intermediaries that provide financial services to resolve asymmetric information between borrowers and lenders. We embed these intermediaries in a dynamic, stochastic, general-equilibrium model where assets are priced competitively according to their systematic risk, as in the standard consumption-capital-asset-pricing model. In this environment, we show that it is critical to take risk into account in order to measure financial output accurately. We also show that even using a risk-adjusted reference rate does not solve all the problems associated with measuring nominal financial service output. Our model allows us to address important outstanding questions in output and productivity measurement for financial firms, such as: (1) What are the correct “reference rates” to use in calculating bank output? In particular, should they take account of risk? (2) If reference rates need to be risk-adjusted, does it mean that they must be ex ante rates of return? (3) What is the right price deflator for the output of financial firms? Is it just the general price index? (4) When—if ever—should we count capital gains of financial firms as part of financial service output?

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In many service industries, measuring real output is a challenge because it is difficult to measure quality-adjusted prices. In financial services, however, there is not even an agreed-upon conceptual basis for measuring nominal let alone real output. In this paper, we address this problem and propose a resolution of some major long-standing debates on how to measure bank output.\(^1\) We present a dynamic, stochastic, general equilibrium (DSGE) model in which nominal and real values of bank output—and, hence, the price deflator—are clearly defined. We then assess the adequacy of existing national accounting measures in a fully-specified DSGE setting. Our model is a general-equilibrium extension of Wang’s (2003a) partial-equilibrium framework, and it validates Wang’s proposed measure of real bank service flows.

Conceptually, the most vexing measurement issue arises because banks and other financial service providers often do not charge explicit fees for services, but rather incorporate the charges into an interest rate margin—the spread between the interest rates they charge and pay. The System of National Accounts 1993 (SNA93) thus recommends measuring these “financial intermediation services indirectly measured” (FISIM) using net interest: “the total property income receivable by financial intermediaries minus their total interest payable, excluding the value of any property income receivable from the investment of their own funds.”\(^2\) Theoretical basis for using net interest is found in the so-called user-cost approach to banking, which interprets the interest rate spread as banks’ unit income net of the “user cost” of money.\(^3\) As a practical matter, the SNA approach thus more or less equates nominal output from FISIM with the net interest income that flows through banks.

Wang (2003a), however, shows that the net interest contains not only the nominal compensation for bank services but also the return to the systematic risk in bank loans. Wang (2003a) then forcibly argues that the risk-related return should be excluded from bank output. In particular, if one aims to account consistently for both banks’ real service flows and the output of firms that borrow from banks or bond markets, then one does not want to count the risk premium in bank output. In essence, the user cost of money should be adjusted for risk, since modern finance theories of asset pricing demonstrates that the required rate of return depends on risk. The general-equilibrium model here verifies the partial-equilibrium conclusion reached by

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\(^1\) For a recent sample, see chapter 7 in Triplett and Bosworth (forthcoming), the comment on that chapter by Fixler (2003), and the authors’ rejoinder.

\(^2\) SNA 1993, paragraph 6.125.

\(^3\) See, e.g., Fixler and Zeischang (1992). Important contributors to the user-cost approach also include Diewert (1974), Barnett (1978), and Hancock (1985).
Wang (2003a), as we show below.

The conclusion that one should not include the risk premium in bank output is fully consistent with the user-cost approach. Both our model and Wang (2003a) work within the user-cost framework, as both recognize that banks’ optimal choice of interest rates must cover the opportunity cost of funds as well as the cost of the implicit services provided. The Wang “service flow” measure of nominal bank output thus also reflects total income net of the opportunity cost of funds—but it shows that the cost of funds must be adjusted for risk. Wang (2003a) pins down the cost of funds by applying standard finance theories of asset pricing; the version of the user-cost approach used in the banking literature by itself provides no theoretical guidance for determining the opportunity cost of funds. Our general-equilibrium model further endogenizes the cost of funds, which Wang (2003a) takes as exogenously given by financial markets. As such, both our model and Wang’s (2003a) approach complement and extend the user-cost approach.

In implementation, SNA93 does not allocate the FISIM to specific sectors, and thus does not distinguish services to borrowers from services to depositors. As a refinement, the 2003 U.S. National Income and Product Accounts (NIPA) benchmark revision divides banks’ overall implicitly priced services between borrowers and depositors. The revised measure imputes the nominal value of services to borrowers as the volume of interest-earning assets times the difference between the (average) lending rate and a reference rate—the user cost of funds. Likewise, it imputes nominal output of services to depositors as the volume of deposits times the difference between a reference rate and the (average) deposit rate, i.e., depositors’ foregone interest (Fixler et al., 2003).

Clearly, the challenge concerning nominal output is to decide on the reference rates. NIPA uses a risk-free rate for both borrower and depositor services. But our model shows that the appropriate reference rate for borrowers is not a risk-free rate. Instead, as Wang (2003a) argues, it is a rate that incorporates the systematic risk of a bank’s loan portfolio, since the cost of funds is risk-dependent. The obverse is that the imputed value of banks’ implicit borrower services excludes the risk premium. The premium represents compensation for bearing systematic risk, and thus is part of the property income that flows through the bank to the bank’s shareholders and certain debt-holders (e.g., bondholders and uninsured depositors).

It is intuitive that this risk-based income flow does not, conceptually, represent bank output. Consider the issue from the point of view of borrowers. Suppose two firms seek to obtain additional
financing. They are identical except that, at the margin, one chooses to borrow in the bond market whereas
the other chooses to borrow from a bank. The bond-financed firm offers an expected return equal to the risk-
free rate plus a risk premium; if investors were risk-neutral or the firm’s risk were entirely idiosyncratic, the
risk premium would be zero and the bond would offer just the risk-free rate. If there are no transactions
costs, it is clear that this entire return represents the value added of the borrower, not the value added of the
financial sector.

Now consider the bank-financed firm. To keep things extremely simple, suppose that banks hire no
labor or capital to produce any services whatsoever. They are merely an accounting device that records
loans (perhaps funded by bank shareholder equity) to borrowers. Since they provide no screening,
monitoring, or other services, they charge the risk-free interest rate plus a risk premium. Indeed, one would
expect it to be the same risk premium as the bond-financed firm, since the risk is the same and there is no
arbitrage in equilibrium. (Note that in equilibrium, bank shareholders are indifferent between holding shares
in the bank or buying the bonds issued by the bond-financed firm). But NIPA would attribute positive value
added to a “bank” equal to the risk premium times the face value of the loan, even though, by assumption,
the bank does nothing! (Indeed, the bank produces this “output” with no capital or labor input, so it appears
infinitely productive.)

Conceptually, one would want to treat these two firms symmetrically, since they are identical apart
from an arbitrary and (to the firm) irrelevant choice about the source of financing. But under current
accounting conventions, they appear to have different value added, inputs of financial services, and
productivities. In contrast, the approach we recommend would treat the two firms symmetrically by
excluding the risk premium from the bank’s nominal financial output—a premium the borrowing firm must
pay whether it is financed by a bank or through bonds.

Thus, the national accounting measure generates inconsistent results even in the very simplest of
possible models, where banks produce no services that use labor and capital. Our model as well as Wang’s
(2003a) show that the conceptual inconsistency extends to a more realistic case where banks provide actual
services. Hence, our model provides a detailed counter-example to the use of the entire interest margin as a
general measure of bank output. As a special case, the NIPA measure can arise in our model, but only when
bank loans have no systematic risk. Unfortunately, the special case seems unlikely to be empirically relevant.

The model also provides potential insight into measuring real output and, hence, the banking price deflator. The U.S. accounts measure real bank output using indices of bank activities as measured by the Bureau of Labor Statistics (Technical Note, 1998). Given data limitations, these measures are, inevitably somewhat crude—only a few broad indicators, e.g., number of loans and number of checks written. These imperfect measures are then weighted by equally crude relevant cost data as identified in the Functional Cost Analysis Survey by the Federal Reserve Board. More importantly, however, the practical limitations include not only the lack of data but also the lack of clear conceptual guidance on how to weight different activities in the absence of clearly attributable nominal shares in cost or revenue.

Quantitatively, the potential mismeasurement under the current system is large. In 2001, commercial banks in the United States had nominal output of $187 billion. Of this total, about half is final consumption; the other half is intermediate services provided to businesses. The results of this paper imply that the measured figures overstate true output. Our paper is theoretical and can only sign the bias, but the empirical implementation of similar concepts by Wang (2003b) suggests that NIPA output measures for the banking industry may be about 20 percent too high. This reflects both an overestimate of lending services provided to consumers (hence, an overstatement of GDP) and an overestimate of intermediate services provided to firms (which does not overstate GDP, but distorts measures of industry output and productivity).

These biases, while large in dollar terms, are obviously small relative to U.S. GDP or the total output of the industries that purchase banking services. However, similar considerations apply to measuring the output of financial services more generally, so the full set of NIPA corrections suggested by our paper are substantial. Furthermore, banking contributes a larger share to GDP in some other countries. For example, banking services account for 37 percent of Luxemburg’s exports, which in turn are 150 percent of GDP. Thus, our work suggests that Luxemburg’s GDP could be overstated by about 11 percent—surely substantial by any measure.

In addition, growth rates are also biased by the likely time-varying nature of risk premia (see Wang, 2003b). The growth-rate bias is exacerbated during transitions such as those taking place now, when banks

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4 Figures are from Fixler, Reinsdorf, and Smith (2003), and reflect the December 2003 comprehensive revisions.
are securitizing an ever-larger fraction of their loans. For example, as banks securitize more loans, they move the “risk premium” off their books, even if they continue to provide substantially the same real services, e.g., screening and monitoring loans. Several studies find that financial services contributed importantly to the post-1995 U.S. productivity growth revival, so it is important to measure the growth as well as the level of these sectors’ outputs correctly.

Our explicit DSGE model with an active banking sector also enables us to realize insights that would be difficult to obtain in a less-completely-specified setting. In particular, our model elucidates two other problems with using net interest income to measure nominal service flows, which may further bias the national accounting measure of bank output. Being dynamic, our model highlights the potential timing mismatch between when a service is performed (e.g., screening when a loan is originated) and when that service is compensated (with higher interest payments over the lifetime of the loan). Being stochastic, the model points out that the expected nominal output of monitoring services (services that are performed during the lifetime of a loan, after it is originated) can be measured from ex ante interest rate spreads, but the actual monitoring services produced are difficult to measure from ex post revenue flows.

In general, our use of a dynamic general equilibrium model, although relatively rare in the measurement literature, offers several advantages for studying measurement issues. First, and most generally, national income accounting is inherently an economy-wide activity, imposing a set of adding-up constraints that must hold in the aggregate. General-equilibrium models impose the same restrictions, but also incorporate economic behavior that is optimized under these and other constraints. By applying actual national income accounting procedures to the variables generated by the model, we can ask whether and under what conditions the objects measured in the national accounts correspond to the economic concepts we want to measure.

Second, and more specific to our current project, the study of banking intrinsically concerns both goods- and asset-market interactions among different agents and thus inherently draws on diverse economic concepts. Those interactions endogenously determine goods prices, quantities, and interest rates. This nexus of economic connections is best studied in a general-equilibrium setting, since it ensures the comprehensive consideration of all the key elements of an economy. For example, one needs to specify an environment in

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5 Basu et al. (2004), among many others, come to this conclusion.
which intermediation is necessary: in the model, households cannot or will not lend directly to firms for well-specified informational problems. We also need to specify how banks then produce real intermediation services; and what determines required rates of return on bank assets.

A major contribution of the DSGE model is to endogenize the risk premium of loans that fund corporations’ capital, as well as the required rate of return on banks’ equity. Our model is basically a real business cycle model, modified to take account of the information asymmetry between the users and the suppliers of funds. It is thus along the line of models in Bernanke and Gertler (1989), Bernanke, Gertler and Gilchrist (1999), among others. The special feature of our setup is that we explicitly model both screening and monitoring activities by financial intermediaries, both of which are needed to resolve the asymmetric information problem in the investment process. The purpose is to highlight the proper measurement of bank service output in both nominal and real terms. Hence, the model also provides a framework with which to think about constructing price indices for banking services.

Furthermore, our service-flow perspective yields insights into the empirical microeconomic literature on banking. That literature often takes as bank output the dollar value of interest-bearing assets (loans plus market securities) on bank balance sheets deflated by some general price index. The service-flow perspective takes bank output as the production of financial services, an act that consumes real inputs of capital and labor. In our model, there is no definitive link between bank services and the dollar-value of interest-bearing assets. Thus, the model suggests that there is no general theoretical foundation for using the book value of interest-bearing assets as a measure of output. Think again of the bank that does nothing. By construction this bank produces no output; but since it holds loans, the micro approach would credit it with producing real output. (Again, the bank will appear infinitely productive.)

To avoid unnecessary complexity, we abstract from various activities banks undertake (mainly transactions services to depositors) as well as from realistic complications (e.g., deposit insurance and taxes). Many of these abstractions could be incorporated, and it seems likely that most will not interact in important ways with the issues we address here.

For example, our approach extends naturally to valuing activities by banks other than making loans and taking deposits, such as underwriting derivatives contracts and other exotic financial instruments. We
present one such example in the paper. Thus, our paper begins the process of bringing measurement into line with the new roles that banks play in modern economies, as discussed by Allen and Santomero (1998, 1999).

Nevertheless, the reader might be tempted to ask whether conclusions drawn from our bare-bones model apply to the far more complex real world. But the real question is the opposite. Our model provides a controlled setting where we know exactly what interactions take place and what outcomes result. Even in this relative simple setting, current methods of measuring nominal and real bank output generate inconsistent results that can be economically substantial. Then what chance is there that these methods will magically succeed in the far more complex world?

The paper is organized in four main sections. Sections I and II present the basic setup of the model with minimal technicality, to build intuition for the economic reasoning behind our conclusions. (We put the rigorous solution of the model in Appendix 1.) Section I solves the model with symmetric information between borrowers and lenders, and uses this simple setup to show by example that existing proposals for measuring bank output are flawed. Section II introduces asymmetric information, and assumes that banks and rating agencies have a technological advantage in resolving such asymmetries. In this setting financial institutions actually provide real services, and this section derives the correct, model-based measure of bank output. Section III discusses implications of the model for the measurement of nominal and real output of the financial sector. Section IV discusses several important extensions of the model. Section V concludes, and suggests priorities for future research and data collection.

I. The Model with Symmetric Information

A. Overview

Our model has three central groups of agents: households, who supply labor and who ultimately own the economy’s capital; entrepreneurs, who hire workers and buy capital to operate projects; and competitive financial institutions (banks and rating agencies) that resolve information problems between the owners and the final users of capital. It also has a bond market, in which entrepreneurs can issue corporate debt.

First, households are the only savers in this economy, and thus the ultimate owners of all capital. Their preferences determine the risk premium on all financial assets in the economy, and their accumulated saving determines the amount of capital available for entrepreneurs to rent in a given period.
Second, entrepreneurs operate projects which produce the economy’s final output. There is only one homogeneous final good, sold in a competitive market, which can be consumed or invested. Entrepreneurs’ projects differ from one another since the entrepreneurs differ in their ability levels (or, equivalently, in the intrinsic productivity of their projects). The technology for producing final goods in any project has constant returns to scale. Thus, without asymmetric information, the social optimum would be to give all the capital to the most efficient project. But we assume that entrepreneurs face a supply curve for funds that is convex in the amount borrowed. As we discuss below, we assume that entrepreneurs are born without wealth—they are the proverbial impoverished geniuses, whose heads are full of ideas but whose purses hold only air—so that, one way or another, they will need to obtain funds from households.

The focus of this paper is on how the entrepreneurs obtain the funds for investment from households, and the role of financial intermediaries in the process. A large literature on financial intermediation explains (in partial equilibrium) financial institutions’ role as being to resolve informational asymmetries between the ultimate suppliers of funds (i.e., the households in our model) and the users of funds (i.e., the entrepreneurs who borrow to buy capital and produce). We incorporate this result into our general-equilibrium model.

In this paper, we consider both types of information asymmetry—hidden information and hidden actions. Households face adverse selection \textit{ex ante} as they try to select projects to finance: They know less about the projects (e.g., default probabilities under various economic conditions) than entrepreneurs, who have an incentive to understate the risk of their projects. Moral hazard arises \textit{ex post} as savers cannot perfectly observe borrowers’ actions, which are often detrimental to savers given the typical conflict between principals and agents. For instance, an entrepreneur might appropriate project payoff for personal gains, or substitute a more risky project that heightens the default probability while enhancing his expected residual payoff. Such information asymmetries distort capital market and result in deadweight loss, as in this model.

Thus, the third group of actors in our model are institutions such as banks which exist (in the model and, largely, in practice) to mitigate these information problems. We focus on two specific services they

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6 Given that all entrepreneurs are borrowing without collateral, this seems quite realistic. Our specific modeling assumption is that the cost of screening is convex in the size of the project, but other assumptions—such as leveraging each entrepreneur’s net worth with debt—would also lead to this result. See Bernanke, Gertler, and Gilchrist (1999).

7 Most other general-equilibrium models (all on growth or business cycles) abstract from this issue: implicitly, households own and operate the firms directly so that there are no principal-agent problems.

8 Financial institutions prevents market breakdown (such as in Akerlof, 1970), but cannot eliminate deadweight loss. Another major function of banks is to provide services to depositors, as discussed in the introduction. But we omit them.
provide: screening to lessen (in our model, to eliminate) entrepreneurs’ private information about the viability of their projects, and monitoring project outcomes (i.e., auditing after a default) to discover and curb entrepreneurs’ hidden actions. To conduct screening and monitoring, intermediaries engage in a production process that uses real resources of labor, capital, and an underlying technology. The production process is qualitatively similar to producing other information services such as consulting and data processing.

We would note that we call the financial intermediaries “banks” mainly for convenience, even though the functions they perform have traditionally been central to the activities of commercial banks. But the analysis is general, as we will show that loans subject to default are equivalent to a risk-free bond plus a put option. So our analysis also applies to implicit bank services associated with other financial instruments, as well as to other types of intermediaries, such as rating agencies and finance companies.

We assume that banks and other financial-service providers are owned by households and are not subject to informational asymmetries with respect to households. Banks act as a “conduit,” albeit an active one, channeling funds from households to entrepreneurs and the returns back to households.

As suppliers of funds, households demand an expected rate of return commensurate with the systematic risk of their assets. This is, of course, true in any reasonable model with investor risk aversion, regardless of whether there are informational asymmetries. Banks thus must ensure that the interest rate charged compensates their owners, the households, with the risk-adjusted return in expectation. Banks must also ensure that they charge explicit or implicit fees to cover the costs incurred by screening and monitoring.

The primary focus of this paper is how to correctly measure the nominal and real service output provided by these banks when the services are not charged for explicitly but implicitly in the form of higher interest rates. Hence, we need to detail the nature of the contract between entrepreneurs and banks since that determines the interest rates banks charge. Indeed, most of the complexity in the formal model in Appendix 1 comes from the complexity of specifying the interest rate charged under the optimal debt contract, and from the formal model, since their measurement are less controversial and has no bearing on our conclusion about how to treat risk in measuring lending services. Yet, we note practical measurement issues about them in Section III.

Many studies, all partial-equilibrium, analyze the nature and operation of financial intermediaries. See, e.g., Leland and Pyle (1977) model banks’ role as resolving ex ante adverse selection in lending; Diamond (1984) studies delegated monitoring through banks; Ramakrishnan and Thakor (1984) look at non-depository institutions.

Only a handful of studies analyze the effects of financial intermediaries on real activities in a general equilibrium framework. None of them, however, consider explicitly the issue of financial intermediaries’ output associated with the process of screening and monitoring, nor the properties of the screening and monitoring technology.

We could extend our model to allow for this two-tier information asymmetry, at the cost of considerable added complexity. We conjecture, however, that our qualitative results would be unaffected by this change.
from decomposing total interest income into a compensation for bank services—screening and monitoring—and a risk-adjusted return for the capital that households channel to firms through the bank. The payoff from this complexity is that the model provides definite insights on key measurement issues.

For the most part, we try to specify the incentives and preferences of the three groups of agents in a simple way, in order to focus on the complex interactions among the agents. We now summarize the key elements of the incentives and preferences of each agent to give the reader a working knowledge of the economic environment. We then derive the key first-order conditions for the optimal pricing of risky assets, which must hold in any equilibrium, to draw implications from the model that are crucial for measurement purposes. At the end of this section, the reader may proceed to the detailed discussion of the model that follows in Appendix 1, or proceed to Section III to study the implications for measurement.

B. Households

We assume households are infinitely lived and risk averse. For most of the paper, we assume that households can invest their wealth only through a financial intermediary, because they lack the ability to resolve information asymmetries with entrepreneurs directly. In contrast, households own and have no informational problems with respect to the intermediaries. All households are identical, and they maximize the expected present value of life-time utility—here expressed in terms of a representative household:

\[ E_t \left[ \sum_{s=0}^{\infty} \rho^s V \left( C_t^H, 1 - N_t + 1 - R_{t+1} - X_t \right) \right] \]  

subject to the budget constraint:

\[ C_t^H = W_t N_t + \Pi_t + \tilde{R}_{t+1}^H X_t - X_{t+1}. \]  

\( C_t^H \) is the household’s consumption, \( N_t \) is its labor supply, and \( \rho \) is the discount factor. \( E_t(\cdot) \) is the expectation given the information set at time \( t \). We assume that the utility function \( V(\cdot) \) is concave and that \( V'(0) = \infty \). \( W_t \) is the wage rate, \( X_t \) is the household’s total assets (equal to the capital stock in equilibrium), and \( \Pi_t \) is pure economic profit received from ownership of financial intermediaries (equal to zero in equilibrium, since we assume that this sector is competitive). \( \tilde{R}_{t+1}^H \) is the \textit{ex post} gross return on the household’s asset portfolio (real capital, lent to various agents to enable production in the economy).
Corresponding to the *ex post* return is an expected return—the required rate of return on risky assets, which we denote \( R^H_{it+1} \). This is a key interest rate in the following sections, so we discuss it further.

The consumer’s intertemporal first-order condition for consumption (the Euler equation) is:

\[
V_C(C^H_t,1-N_t) = \rho E_t[V_C(C^H_{t+1},1-N_{t+1})\tilde{R}^H_{t+1}],
\]

where \( V_C \) is the partial derivative of utility with respect to consumption. The economics is that the loss in utility from reducing consumption at time \( t \) must equal the gain from investing that saving in the asset and enjoying the payoff at time \( t+1 \). Since future returns and consumption are unknown, the gain is *expected*.

Define the intertemporal pricing kernel (also called the stochastic discount factor), \( m_{t+1} \), as

\[
m_{t+1} = \rho \frac{V_C(C^H_t,1-N_t)}{V_C(C^H_{t+1},1-N_{t+1})}.
\]

In this notation, equation (3) implies the basic asset-pricing equation of the Consumption-based Capital Asset Pricing Model (CCAPM):

\[
E_t(m_{t+1}, \tilde{R}^H_{t+1}) = 1.
\]

Now suppose a one-period asset whose return is risk-free because it is known in advance. Clearly, for this asset, the rate of return \( R^f_{t+1} \) satisfies

\[
E_t(m_{t+1}, R^f_{t+1}) = R^f_{t+1} E_t(m_{t+1}) = 1.
\]

So,

\[
R^f_{t+1} = \frac{1}{E_t(m_{t+1})}.
\]

As is standard in a CCAPM model, the Euler equation (3) allows us to derive the risk-free rate even if no such asset exists—which is the case in our economy, where the only asset is risky capital.\(^\text{12}\)

From (4) and (5), the gross required (expected) rate of return on the risky asset, \( R^H_{t+1} \), is:

\[
R^H_{t+1} = E_t(\tilde{R}^H_{t+1}) = R^f_{t+1} [1 - \text{cov}_t(m_{t+1}, \tilde{R}^H_{t+1})],
\]

where \( \text{cov}_t \) is the covariance conditional on the information set at time \( t \). The risk premium then equals

\[\text{12} \quad \text{Any asset-pricing model derives the price of an asset, and thus its implied rate of return, from the equilibrium condition that the net demand for an asset—the amount of the asset demanded minus the amount issued by economic agents—must equal the existing supply. In the case of an asset that does not exist, the supply is zero—which implies that the price must be precisely chosen so that the net demand is also zero. This proposition is easily proved by contradiction. If the risk-free return were higher than this implied rate, every consumer would want to buy such an asset, and if it were lower, every consumer would issue it, and neither situation can be an equilibrium. Assets are qualitatively different from other goods in that economic agents can create them costlessly at will, so the fact that the initial supply is zero does not lead to any pathology. For more discussion, see Cochrane (2001, chap. 2).}\]
\[ R^{H}_{t+1} - R^{f}_{t+1} = -R^{f}_{t+1} \text{cov}_{t} \left( m_{t+1}, \bar{R}^{H}_{t+1} \right). \]

Thus, given an expected time path for consumption, equation (6) defines the required return for the portfolio of risky assets that households own. As in the standard CAPM, what matters is the covariance of the asset return with an aggregate or systematic factor.\(^{13}\) In general, equation (6) says that assets whose returns covary positively with consumption should have higher average (required) returns (since they will covary negatively with the marginal utility of consumption). To provide a concrete example, suppose

\[ V\left( C^{H}_{t}, 1 - N_{t} \right) = \ln(C^{H}_{t}) + \zeta \ln(1 - N_{t}). \]

In this log utility case, \( m_{t+1} \equiv \frac{\partial C^{H}_{t}}{C^{H}_{t+1}}. \) It is easy to verify that an asset whose return covaries positively with consumption has a negative covariance with \( m, \) and thus by equation (6) must offer a rate of return exceeding the risk-free rate.\(^{14}\)

Note that when \( R^{H}_{t+1} \) is the required rate of return on risky debt (e.g., loans), i.e., subject to a probability that borrowers will default, there is a subtle but important conceptual difference between \( R^{H}_{t+1} \) and the interest rate that is charged on loans—the rate that a borrower must pay if he is not in default. To illustrate in a simple example, suppose there is probability \( p \) that a borrower will pay the interest rate charged (call it \( R_{t+1} \)), and probability \( (1 - p) \) otherwise, in which case lenders get nothing. Then \( R_{t+1} \) must satisfy

\[ p \cdot R_{t+1} + (1 - p) \cdot 0 = R^{H}_{t+1} \quad \implies \quad R_{t+1} = \frac{R^{H}_{t+1}}{p}. \]

So \( R_{t+1} \) exceeds the required return \( R^{H}_{t+1} \); the margin \( R_{t+1} - R^{H}_{t+1} \) is the so-called default premium. Thus, \( R_{t+1} \) differs from the risk-free rate for two reasons. First, there is the default premium. The borrower repays nothing in bad states of the world, so he must pay more in good states to ensure an adequate average return. Second, there is a risk premium, as above. The risk premium exists if the probability of default is correlated with consumption (or more precisely, with the marginal utility of consumption). If defaults occur when consumption is already low, then they are particularly costly in utility terms. Thus, the consumer requires an extra return, on average, to compensate for bearing this systematic, non-diversifiable risk.

\(^{13}\) However, the standard CAPM simply assumes that the relevant factor is the return on the market portfolio. But deriving the relationship from first principles shows that what should matter is the covariance of the return with the marginal utility of consumption, since people ultimately care about welfare, not wealth. (Note that the risk “premium” can in fact be negative in the case of a “negative-beta” asset.)

\(^{14}\) An interesting implication of (6) is that an asset whose return is volatile but uncorrelated with consumption should yield just the risk-free rate! The reason is that the volatility does not represent systematic risk—the risk in holding that asset can be diversified away—and thus it is not risky in the sense of being correlated with marginal utility.
In addition to the intertemporal Euler equation, consumer optimization requires a static tradeoff between consumption and leisure within a period:

\[ W_t V_c \left( C^H_t, 1 - N_t \right) = -V_s \left( C^H_t, 1 - N_t \right). \]  \hspace{1cm} (7)

In equilibrium, households’ assets equal the total capital stock of the economy: \( X_t = K_t. \)

The capital stock evolves in the usual way:

\[ K_{t+1} = (1 - \delta) K_t + I_t. \]

Capital is used by intermediaries to produce real financial services, or is bought by firms for production.\(^{15}\)

\[ \text{C. Entrepreneurs} \]

Each entrepreneur owns and manages a non-financial firm that invests in one project, producing the single homogeneous final good and selling it in a perfectly competitive market. So entrepreneur, firm, and project are all equivalent and interchangeable in this model. Entrepreneurs are a set of agents distinct from households in that each lives for only two periods, which coincides with the duration of a project. Thus, there are two overlapping generations of entrepreneurs in each period. The same number of entrepreneurs are born and die each period, so the fraction of entrepreneurs is constant in the total population of agents.

The reason for having short-lived entrepreneurs in the economy is to create a need for external financing and thus the screening and monitoring by financial intermediaries. Long-lived entrepreneurs could accumulate enough assets to self-finance all investment, without borrowing from households. In addition, by having each borrower interact with lenders only once, we avoid complex supergame Nash equilibria where entrepreneurs try to develop a reputation for being “good risks” in order to obtain better terms from lenders.

We assume that entrepreneurs, like households, are risk averse.\(^{16}\) But we abstract from the issue of risk sharing and assume that the sole income an entrepreneur receives is the residual project return, if any, net of debt repayment.\(^{17}\) That also means entrepreneurs have no initial endowment.\(^{18}\) In choosing project

\(^{15}\) Since we have assumed identical households, we abstract from lending among households (e.g., home mortgages).

\(^{16}\) If entrepreneurs were risk-neutral, they would insure the households against all aggregate shocks, leading to a degenerate—and counterfactual—outcome where lenders of funds would face no aggregate risk.

\(^{17}\) In fact, this model implicitly allows for the sharing of project-specific risk (i.e., \( z^i \) below) across entrepreneurs (e.g., through a mutual insurance contract covering all entrepreneurs), as all the results would remain qualitatively the same. The model assumes that there is no risk sharing between entrepreneurs and households, because the only contract that lenders offer borrowers is a standard debt contract. Given our desire to study banks, this assumption is realistic.

\(^{18}\) The assumption of zero endowment is mainly to simplify the analysis. Introducing partial internal funds, e.g., with
size in the first period, entrepreneurs seek to maximize their expected utility from consumption in the second period, which is the only period when they consume. Thus, the utility of entrepreneur $i$ born at time $t$ is

$$U \left( C^{E,i}_t \right), \quad \text{where} \quad U' > 0, \ U'' < 0, \ \text{and} \ U \left( 0 \right) = 0. \quad (8)$$

We denote entrepreneurs’ aggregate consumption by $C^{E}_t$, which is the sum over $i$ of $C^{E,i}_t$.

Firms differ only in their exogenous technology parameters. Denote the parameter $A'_{s,t}$, for a firm $i$ created in period $t$, since the owner produces in the second period—$t+1$. We assume that $A'_{s,t} = z'A_{s+1}$, where $A_{s+1}$ is the stochastic aggregate technology level in period $t+1$, and $z'$ is $i$’s idiosyncratic productivity level, drawn at time $t$ when the owner is born. $z'$ is assumed to be i.i.d. across firms and time, with bounded support, and independent of $A_{s+1}$, with $E(z') = 1$. Conditional on $z'$, the firm borrows to buy capital from the households at the end of period $t$. In keeping with our desire to study banking operation in detail, we assume that lenders offer borrowers a standard debt contract. (We discuss the borrowing process, first under symmetric information and then under asymmetric information, in the next several sub-sections.)

The aggregate technology level ($A_{s,t}$) is revealed at the start of period $t+1$, and it determines $A'_{s,t}$ ($= z'A_{s+1}$). But since $A_{s,t}$ is unknown when the capital purchase decision is made, there is a risk involved for both the borrower and the lender. Conditional on $A'_{s,t}$ and the precommitted level of capital input, the firm hires the optimal amount of labor at time ($t+1$)’s going wage, and production takes place. Entrepreneurs then pay their workers, sell their capital back to households, pay the agreed-upon interest, and then consume all the output left over. See Figure 1 for a time line laying out the sequence of events across two periods.

If a bad realization of $A_{s,t}$ leaves an entrepreneur unable to cover the gross interest on his borrowed funds, he declares bankruptcy. The lenders (households) seize all of the assets and output of the firm left over after paying the workers, which will be shown to be less than what the lenders are owed and expect to consume. Entrepreneurs are left with zero consumption, less than what they expected as well. The risk to both borrowers and lenders is driven by the aggregate uncertainty of the stochastic technology, $A$. 

entrepreneurs’ own labor income, affects none of the model’s conclusions. One potential problem with zero internal funds is that it gives entrepreneurs incentive to take excessive risk (i.e., adopting projects with a high payoff when successful but possibly a negative net present value), but we rule out such cases by assumption. The usual principal-agent problem between shareholders and managers does not arise here because entrepreneurs are the owners-operators.
D. Equilibrium with Symmetric Information

In order to make an important point about the SNA93 method for measuring nominal bank output, we first consider a case where households can costlessly observe all firms’ idiosyncratic productivity, $z_i$.

We assume that the production function of each potential project has constant returns to scale (CRS):

$$ Y_i = A_i z_i (K_i)^{\alpha} (N_i)^{1-\alpha}. \quad (9) $$

Given CRS production, households will want to lend all their capital only to the entrepreneur with the highest level of $z$—or, to paraphrase in market terms, the highest-productivity entrepreneur will be willing and able to outbid all the others and hire all the capital in the economy. (We assume that he will act competitively, taking prices as given, rather than acting as a monopolist or as a monopsonist.)

Define $\bar{z} = \max_i \{ z_i \}.^{19}$ Then the economy’s aggregate production function will be (that of $\bar{z}$’s):

$$ Y_t = A \bar{z} K_t^{\alpha} N_t^{1-\alpha}. $$

The entrepreneur with the $\bar{z}$ level of productivity will hire capital at time $t$ to maximize

$$ E_t U \left( A_{t+1} \bar{z} K_{t+1}^{\alpha} N_{t+1}^{1-\alpha} - (R_{t+1}^{H} + \delta) K_{t+1} - W_{t+1} N_{t+1} \right). \quad (10) $$

The labor choice will be based on the realization of $A_{t+1}$ and the market wage, and will be

$$ N_{t+1} = \left[ \frac{(1-\alpha) \bar{z} A_{t+1}}{W_{t+1}} \right]^{\frac{1}{(1-\alpha)}} K_{t+1}. \quad (11) $$

Production, capital and labor payments, and consumption will take place as outlined in the previous sub-section. Note that producing at the highest available level of $z$ does not mean that bankruptcy will never take place, or even that it will necessarily be less likely. Ceteris paribus, a higher expected productivity of capital raises the expected return $R_{t+1}^{H}$, but does not eliminate the possibility of bankruptcy conditional on that higher required return.\textsuperscript{20} Thus, debt will continue to carry a risk premium relative to the risk-free rate.

The national income accounts identity in this economy is

$$ Y_t = C_t^H + C_t^E + I_t. $$

\textsuperscript{19} The maximum is finite because we have assumed the $z$ has a bounded support.

\textsuperscript{20} Let us assume, as in Section II below, that a continuum of entrepreneurs is born every period, so that we are guaranteed that $\bar{z}$ is always the upper end of the support of $z_i$. Then all that happens by choosing the most productive firm every period is that the mean level of technology is higher than if we chose any other firm, e.g., the average firm. But nothing in our derivations turns on the mean of $A$; it is simply a scaling factor for the overall size of the economy, which is irrelevant for considering the probability of bankruptcy.
E. The Bank that Does Nothing

There is no bank in the economy summarized in the previous sub-section, nor any need for one. Households lend directly to firms, at a required rate of return $R_{t+1}^H$. Suppose, however, a bank is formed, simply as an accounting device. In this setup, households transfer their capital stock to banks, and in return own bank equity. The bank sells the capital to the one most productive firm at the competitive market price.

Since households see through the “veil” of the bank to the underlying assets the bank holds—risky debt issued by the entrepreneur—they will demand the same return (i.e., $R_{t+1}^H$) on bank equity as they did on the debt in the economy without a bank. Since the bank acts competitively (and thus make zero profit), it will lend the funds at marginal cost ($R_{t+1}^H$) to the firm, which will thus face the same cost of capital as before.

However, applying the standard calculation for FISIM (SNA, 1993) to our model economy, the value added of bank lending (the only thing the bank does in our model) would be calculated as

$$\left(R_{t+1}^H - R_f^i\right)K_i.$$ 

$K_i$ is the value of bank assets as well as the economy-wide capital stock.\(^{21}\) Thus, by using the risk-free rate as the opportunity cost of funds instead of the correct risk-adjusted interest rate, the current procedure attributes positive value added to the bank that in fact produces nothing.

At the same time, from the expenditure side the value of national income will be unchanged—still equal to $Y_t$—because the bank output (if any) is used as an intermediate input of service by firms producing the final good.\(^{22}\) But industry value added are mismeasured: for a given aggregate output, the productive sector has to have lower value added, to offset the value added incorrectly attributed to the banking industry. Clearly, the production sector’s true value added is all of $Y_t$, but it will be measured, incorrectly, as:

$$Y_t - \left(R_{t+1}^H - R_f^i\right)K_i.$$ 

Thus, the general lesson from this example is that whenever banks make loans that incur aggregate risk (i.e., risk that cannot be diversified away), then the current national accounting approach attributes too much of aggregate value added to the banking industry, and too little to the firms that borrow from banks.

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\(^{21}\) FISIM also imputes a second piece of bank output, which is the return on depositor services. But since bank deposits are zero in our model, FISIM would correctly calculate this component of output to be zero.

\(^{22}\) Mismeasuring banking output would distort GDP if banks’ output is used as a final good (e.g., lending and depository services to consumers or, perhaps more importantly, net exports).
This basic insight carries over to the more realistic cases below, where banks do in fact produce real services. We shall also argue later that our simplifying assumption of a fully equity-funded bank is completely unessential to the result. The reason is that in our setting, the theorem of Modigliani and Miller (1958) applies to banks. The MM theorem proves that a firm’s cost of capital is independent of its capital structure. Thus, the bank that does nothing can finance itself by issuing debt (taking deposits) as well as equity, without changing the previous result in the slightest, either qualitatively or quantitatively.  

Even in more realistic settings, the lesson in this sub-section is directly relevant for one issue in the measurement of bank output. Banks buy and passively hold risky market assets, as in the example here. Even though banks typically hold assets with relatively low risk, such assets (e.g., high-grade corporate bonds) still offer rates of return that exceed the risk-free rate, sometimes by a nontrivial margin. Whenever a bank holds market securities that offer an average return higher than the current reference rate, it creates a cash flow—the difference between the securities’ return and the safe return, multiplied by the market value of the securities held—that the current procedure improperly classifies as bank output.

II. Asymmetric Information and a Financial Sector that Produces Real Services

A. Resolving Asymmetric Information I: Non-Bank Financial Institutions

Now we assume, more realistically, that information is in fact asymmetric. Entrepreneurs know their idiosyncratic productivity and actual output, but households cannot observe them directly. In this case, as we know from Akerlof (1970), the financial market will become less efficient, and may break down altogether. 

We introduce two new institutions into our model. The first is a “rating agency.” It screens potential borrowers and monitors those who default, to alleviate the asymmetric information problems. The other is a bond market, i.e., a portfolio of corporate debt. The two combined fulfill the function of channeling funds from households to entrepreneurs so that the latter can invest. Both institutions have real-world counterparts, which will be important when we turn to our model’s implications for output measurement.

The purpose of introducing these two new institutions will become clear in the next sub-section when we compare them with banks. There we will show that a bank can be decomposed into a rating agency

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23 Assuming there is no deposit insurance. See Wang (2003a) for a full treatment of banks’ capital structure with risk and deposit insurance. Of course, in the real world taxes and transactions costs break the pure irrelevance result of Modigliani-Miller. But the basic lesson—that the reference rate must take risk into account—is unaffected by these realistic but extraneous considerations.
plus a portfolio of corporate debt, and the real output of banks—informational services—is equivalent to the output of the agency alone. Thus, it makes sense to understand the two pieces individually, before studying the sum of the two. Understanding the determination of bond market interest rates is particularly important when we discuss measurement, because we shall argue that corporate debt with the same risk-return characteristics as bank loans provides the appropriate risk-adjusted reference rate for measuring bank output.

We discuss rating agencies first. These are institutions with specialized technology for assessing the quality (i.e., productivity) of prospective projects, and are also able to assess the value of assets if a firm goes bankrupt. Thus, these institutions are similar to the rating agencies found in the real world, such as Moody’s and Standard and Poor’s, which not only rate new issues of corporate bonds but also monitor old issues.

The technology of each rating agency for screening (S) and monitoring (M) is as follows:

\[ Y_t^{JA} = A_t^J (K_t^{JA})^{\beta^J} (N_t^{JA})^{1-\beta^J}, \quad J = M \text{ or } S. \] (12)

We use the superscript “A” to denote prices and output of the agency. \( K_t^{JA} \) and \( N_t^{JA} \) are the capital and labor, respectively, used in the two activities. \( A_t^{M} \) and \( A_t^{S} \) differ when the pace of technological progress differ between the two activities. Difference between output elasticities of capital \( \beta^M \) and \( \beta^S \) means that neither kind of task can be accomplished by simply scaling the production process of the other task.

We assume there are many agencies in a competitive market, so the price of their services equals the marginal cost of production. The representative rating agency solves the value maximization problem below:

\[ \max_{Y_t, N_t, K_t} \{ E_0 \{ \sum_{i=0}^{\infty} (\prod_{t=0}^{T-1} R_{SV})^{-1} [f_t^{SA}Y_t^{SA} + f_t^{MA}Y_t^{MA} - W_tN_t^{A} - I_t^{A}] \} \}, \] (13)

\[ Y_t^{SA} = A_t^S (K_t^{SA})^{\beta^S} (N_t^{SA})^{1-\beta^S}, \] (14)

\[ Y_t^{MA} = A_t^M (K_t^{MA})^{\beta^M} (N_t^{MA})^{1-\beta^M}, \quad \text{and } Y_t^{MA} = 0, \] (15)

\[ N_t^{A} = N_t^{SA} + N_t^{MA}, \quad \text{and } K_t^{A} = K_t^{SA} + K_t^{MA}, \] (16)

\[ K_t^{A} = K_t^{A} (1-\delta) + I_t^{A}. \] (17)

In (13), \( Y_t^{SA} \) and \( Y_t^{MA} \) are the rating agency’s respective output of screening and monitoring services. \( f_t^{S} \) and \( f_t^{M} \) are the corresponding prices (mnemonic: fees) and, as assumed, equal to the respective marginal cost. \( W_t \) is the real wage rate, and \( N_t^{A} \) the agency’s total labor input. (14) and (15) are the production
functions for screening and monitoring, respectively, with the inputs defined as in (12). Total labor and capital inputs are given in (16). (17) describes the law of motion for the agency’s total capital.

The agency is fully equity-funded. Thus, the discount rate for the agency’s value maximization problem, i.e., $R^{SV}_t$ (“SV” standing for services), is exactly its shareholders’ required rate of return on equity. $R^{SV}_t$, analogous to $R^{H}_{t+1}$ in equation (6), thus is determined by the systematic risk of the agency’s entire cash flow. According to the pricing equation (6) (and equivalently (4)), $R^{SV}_t$ equals,

$$R^{SV}_t = R^{f}_t \left[ 1 - \text{cov}_t \left( m_{t+1}, \frac{f^{SA}_{t+1} Y^{SA}_{t+1} + f^{MA}_{t+1} Y^{MA}_{t+1} - W_{t+1} N^{A}_{t+1} + (1 - \delta) K^{A}_{t+1}}{K^{A}_{t+1}} \right) \right].$$

(18)

The denominator $(K^{A}_{t+1})$ in the covariance is the agency’s capital used in production at time $t+1$, funded by its shareholders at time $t$. The numerator is the ex post return on that capital, consisting of its operating profits (revenue minus labor costs), plus the return of the depreciated capital lent by the stockholders at time $t$.

Even though the agency is paid contemporaneously for its services, the fact that it must choose its capital stock a period in advance creates uncertainty about the cash flow accruing to the owners of its capital. This uncertainty arises fundamentally because the demand for screening and monitoring is random, driven by the stochastic process for aggregate technology, $A_{t+1}$. Thus, the implicit rental rate of physical capital in period $t$ for this agency is $(R^{SV}_t - 1 + \delta)$, where $R^{SV}_t$ will generally differ from the risk-free rate.

Since a rating agency is of little use unless one can borrow on the basis of a favourable rating, we assume that a firm can issue bonds of the appropriate interest rate in the bond market once it is rated. That is, on receipt of the screening fee, the agency evaluates the project of a firm that requests a rating, and then issues a certificate that reveals the project’s type (i.e., $z^i$). Armed with this certificate, the firm sells bonds to households in the market, offering a contractual rate of interest $R^{i}_{t+1}$ that vary according to the firm’s risk rating. $R^{i}_{t+1}$ depends on households’ required rate of return on risky debt, but $R^{i}_{t+1}$ is not the required return per se. The two differ by the default premium, as discussed in Section I.B. (Determining the appropriate interest rate to charge an entrepreneur of type $i$ is a complex calculation, in part because the probability of

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24 The payoff to the shareholder depends, of course, on the marginal product of capital. The assumption of constant-returns, Cobb-Douglas production functions allows us to express the result in terms of the more intuitive average return to capital. Note that the capital return in equation (18) is actually an average of the marginal revenue products of capital in screening and monitoring, with the weights being the share of capital devoted to each activity.

25 Recall that all $R$’s are gross interest rates, so the net interest rate $r = R - 1$. 
default is endogenous to the interest rate charged. We thus defer this derivation to Appendix 1.)

There is an additional complication: Since entrepreneurs are born without wealth, they are unable to pay their screening fees up front. Instead, they must borrow the fee from the bond market, in addition to the capital they plan to use for production next period, and dash back to the rating agency within the period to pay the fee they owe. In the second period, they must pay the bondholders a gross return on the borrowed productive capital, plus a same return on the fee that was borrowed to pay the agency.

In the second period of his life, after his productivity is determined by the realization of $A_{t+1}$, an entrepreneur may approach his bondholders and inform them that his project was unproductive, and he is unable to repay his debt with interest. The households cannot assess the validity of this claim directly. Instead, they must engage the services of the rating agency to value the firm (its output plus residual capital). The agency charges a fee equal to its marginal cost, as determined by the maximization problem in equations (13) to (17). We assume that the agency can assess the value of the firm perfectly. Whenever a rating agency’s services are engaged, the bondholders get to keep the entire value of the project, after paying the agency its monitoring fee. The entrepreneur gets nothing. Under these circumstances, the entrepreneur always tells the truth, and only claims to be bankrupt when that is, in fact, the case.

Note that in this asymmetric-information environment, entrepreneurs require additional inputs of real financial services from the agencies to obtain capital. The production function for gross output for a firm of type $i$ is still given by (9). But now entrepreneurs have two additional costs. In the first period, when they borrow capital, they must buy certain units of “certification services.” The amount of screening varies with the size of the project (see Appendix 1 for a detailed discussion of the size-dependence of these information processing costs). A project of size $K^i_t$ needs $u^s_t(K^i_t)$ units of screening services. Then, in the second period, a firm is required to pay for $Z^M_{t+1}u^M_t(K^i_{t+1})$ units of monitoring services, where $Z^M$ equals 1 if the firm defaults and 0 otherwise. Functions $u^s(.)$ and $u^M(.)$ determine how many units of screening and, possibly, monitoring are needed for a project of size $K^i$. Either $u^s(.)$ or $u^M(.)$ is strictly convex, and this leads firms to effectively have diminishing returns to scale. Thus, it is no longer optimal to put all the capital at the most productive firm, and the equilibrium involves production by a strictly positive measure of firms.

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26 We assume that a project always has a gross return large enough to pay the fee. This assumption seems reasonable—even Enron’s bankruptcy value was high enough to pay similar costs (amounting to over a billion dollars).

27 A convex cost of capital is needed to obtain finite optimal project scale; we discuss this issue further in Appendix 1.
Given these two additional costs, firm \( i \) producing in period \( t+1 \) maximizes

\[
E_t \left( A_t^{i+1} (K_{t+1}^i)^{\alpha} (N_{t+1}^i)^{1-\alpha} - (R_{i+1}^{K_t} + \delta) K_{t+1}^i - W_{t+1} N_{t+1}^i - \psi_t^S (K_{t+1}^i) - Z_{t+1}^M \psi_t^M (K_{t+1}^i) \right).
\]

\( R_{t+1}^{K_t} \) is the *ex post* gross return on capital for the project. That is, \( R_{t+1}^{K_t} = Y_{t+1}^i - W_{t+1} N_{t+1}^i - \delta K_{t+1}^i \), i.e., the project’s total output net of labor cost and depreciation, where \( N_{t+1}^i \) is the optimal quantity of labor.

Thus, the *ex ante* required rate of return on the bonds issued by firm \( i \), \( R_{t+1}^{L_t} \), is the required return implied by the asset-pricing equation

\[
E_t \left[ m_{t+1} \frac{R_{t+1}^i \left(K_{t+1}^i + f_t^S \psi_t^S (K_{t+1}^i) \right) \left(1 - Z_{t+1}^M \right) + \left(R_{t+1}^{K_t} K_{t+1}^i - f_t^M \psi_t^M (K_{t+1}^i) \right) Z_{t+1}^M}{K_{t+1}^i + f_t^S \psi_t^S (K_{t+1}^i)} \right] = 1. \quad (19)
\]

So, as usual, \( R_{t+1}^{L_t} \) depends on the conditional covariance between the cash flow and the stochastic discount factor. The expression in the numerator of the fraction is the state-contingent payoff to bondholders. If the realization of technology \( (A_{t+1}) \) is sufficiently favourable, then the project will not default (i.e., \( Z_{t+1}^M = 0 \)), and the bondholders will receive the contractual interest promised by the bond — \( R_{t+1}^i \left(K_{t+1}^i + f_t^S \psi_t^S (K_{t+1}^i) \right) \).

Otherwise, if the realization of technology is bad enough, the firm will have to declare bankruptcy, and bondholders will receive the full value of the firm net of the monitoring cost — \( R_{t+1}^{K_t} K_{t+1}^i - f_t^M \psi_t^M (K_{t+1}^i) \). The contracted interest rate on the bond issued by a project \( (R_{t+1}^{L_t}) \) depends on its *ex ante* required rate of return \( R_{t+1}^{K_t} \), which in turn depends on the risk-return characteristics of that project. For details, see Appendix 1.

The denominator of (19) is the total amount of resources the firm borrows from households. \( K_{t+1}^i \) is the capital used for production, while \( f_t^S \psi_t^S (K_{t+1}^i) \) is the screening fee. As discussed above, entrepreneurs need to borrow to pay the screening fees because they have no endowments in the first period of their lives.

In general, households will hold a portfolio of bonds, not just one. For comparison in the next subsection with the case of a bank, it will be useful to derive the required return on this portfolio. Since each bond return must satisfy (19), we can write the return to the portfolio as a weighted average of the individual returns. Then, for a large portfolio of infinitesimal projects, the required rate of return is set by the equation...
\[
E_i \left[ m_{t+1} \cdot \int_{i: K_{t+1}^i > 0} \left[ \frac{R_{t+1}^i \left( K_{t+1}^i + f_s^i v^s \left( K_{t+1}^i \right) \right) \left( 1 - Z_{t+1}^M \right) + \left( R_{t+1}^{K^i_t} K_{t+1}^i - f_s \phi^M \left( K_{t+1}^i \right) \right) Z_{t+1}^M}{\int_{i: K_{t+1}^i > 0} K_{t+1}^i + f_s^i v^s \left( K_{t+1}^i \right) } \right] \right] = 1, \tag{20}
\]

where the integral is taken over all firms whose bonds are in the investor’s portfolio.\(^{28}\)

**B. Resolving Asymmetric Information II: Banks that Produce Real Services**

We are finally ready to discuss bank operations. Now the banking sector performs real services, unlike the accounting device in sub-section I.E. We assume that banks assess the credit risk of prospective borrowers, lend them capital and, if a borrower claims to be unable to repay, banks investigate, liquidate the assets, and keep the proceeds. That is, in our model—and in the world—banks perform the functions of rating agencies and the bond market under one roof. As importantly, especially for measurement purpose, note that banks, rating agencies, and the bond market all co-exist, both in the model and in reality.

Our banks are completely equity-funded.\(^{29}\) They issue stocks in exchange for households’ capital. Part of the capital is used to generate screening and monitoring services, with exactly the same technology as in (12). The rest of the capital is lent to qualified entrepreneurs. At time \(t\), a bank must make an ex ante decision to split its total available capital into “in-house capital” (used by the bank for producing services in period \(t+1\), denoted \(K_{t+1}^B\)) and “loanable capital” (lent to entrepreneurs, used to produce the final good in period \(t+1\)).

Since the banking sector is competitive, banks price their package of services at marginal cost.

The exact statement of the bank’s value maximization problem is tedious and yields little additional insight, so it too is deferred to Appendix 1. In summary, entrepreneurs are shown to be indifferent between

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\(^{28}\) To illustrate the derivation, consider an example of discreet projects. Suppose a lender holds bonds from \(N\) firms. Equation (19) holds for every firm \(i\), and can be rearranged by pulling the denominator \(K_{t+1}^i + f_s^i v^s \left( K_{t+1}^i \right) \) outside the expectations sign, since it is known at time \(t\). Then multiply each firm’s equation (19) by the firm’s share in the aggregate resources borrowed, i.e., \(\sum_{i=1}^{N} [K_{t+1}^i + f_s^i v^s \left( K_{t+1}^i \right)]\), and add up the \(N\) resulting equations. The right-hand side clearly sums up to 1, while \(\sum_{i=1}^{N} [K_{t+1}^i + f_s^i v^s \left( K_{t+1}^i \right)]\) becomes the common denominator for the left-hand side. Consequently, we find that

\[
E_i \left[ m_{t+1} \cdot \sum_{i=1}^{N} R_{t+1}^i \left( K_{t+1}^i + f_s^i v^s \left( K_{t+1}^i \right) \right) \left( 1 - Z_{t+1}^M \right) + \left( R_{t+1}^{K^i_t} K_{t+1}^i - f_s \phi^M \left( K_{t+1}^i \right) \right) Z_{t+1}^M \right] = 1. \]

That is, the weighted average of the \(N\) firms’ conditions equals the sum of the numerators over the sum of the denominators.

\(^{29}\) Again, our assumption that the bank does not issue debt is irrelevant for our results. See the discussion of the Modigliani-Miller (1958) theorem at the end of Section I.E.
approaching the bank for funds or going to a rating agency and then to the bond market,\textsuperscript{30} given that banks have the same screening and monitoring technology as the agency (production functions (14) and (15)).

Instead, in the rest of the section, we illustrate the intuition of the model’s conclusion—a bank’s cash flow equivalent to that of a rating agency plus a bond portfolio—and its implication for bank output measure.

First, we describe a bank’s total cash flow. At any time $t$, banks cannot charge explicit fees for the service of screening young entrepreneurs’ applications for funds, since the applicants have no initial wealth. Instead, banks have to allow the fees to be paid in the next period, and obtain additional equity in the current period to finance the production costs of screening. Upon concluding the screening process, banks will lend the appropriate amount of capital to each firm. The firm must repay the service fees and the productive capital with interest in period $t+1$, or declare bankruptcy. In case of a default, the bank monitors the project and takes all that is left after deducting fees, exactly as if the firm had defaulted on a bond. At the same time, the bank also gets the fees, so unlike a bondholder, a bank truly gets the full residual value of the project!

Next, it is illuminating to partition the bank’s cash flow as if it were produced by two divisions. The first, which we term the service division, does the actual production of screening and monitoring services, using capital chosen in the previous period ($K^B_{t-1}$) and labor hired in the current period. Monitoring services are paid by firms that have declared bankruptcy. But since the entrepreneurs have no resources in the first period of life, the fees for the screening services are paid by the other part of the bank, which we call the loan division. (Ultimately, of course, the bank will have to obtain these resources from its shareholders, as we will show below.) Once the screening is done, the loan division lends to entrepreneurs the funds it received as equity capital. The cash inflow of the loan division comes solely from returns on loans—either their contractual interest, or the bankruptcy value of the firm net of monitoring costs—exactly as in the case of bondholders. See Figure 2.C for a diagram showing the cash flows through a bank in any pair of periods.

Now, the key to understanding our decomposition of a bank’s cash flow is to realize that each period the bank’s shareholders must be paid the full returns on their investment in the previous period. The intuition is the no-arbitrage condition as follows: suppose an investor chooses to hold the bank’s stock for only one period, then he must be fully compensated for his entire initial investment when he sells the stock at the end

\textsuperscript{30} We assume that in equilibrium both the banking sector and agencies/the bond market get the same quality of applicants on average. In equilibrium, entrepreneurs will be indifferent about which route they should take to obtain their capital, so assigning them randomly is an innocuous assumption.
of the period. Since investors always have the option of selling out after one period, this condition must hold even when investors keep the stock for multiple periods, otherwise arbitrage would be possible.

This principle of shareholders receiving the full return on their investment every period is most important for understanding the cash flow associated with screening. At time $t$, a group of investors invest in a bank’s equity, conditional on the expected return at time $t+1$. It is these time-$t$ shareholders who implicitly pay the fees for the bank’s screening of new projects at time $t$, because screening enables them to invest in worthy projects and thus earn the returns at time $t+1$. More importantly, part of the screening fees (i.e., net of payments to labor, and thus equal to the payoff to capital) paid by time-$t$ shareholders go to compensate time-$(t-1)$ shareholders, who, by the same logic, expected to get compensated at time $t$. It is these investors at time $t-1$ who put up the capital that enables production (screening and monitoring) at time $t$. (Likewise, bank capital put up by investors at time $t$ enables production at time $t+1$, and so on...)

We now demonstrate the equivalence between a bank and a rating agency plus a bond portfolio. We use a superscript “B” to denote bank decision variables. Denote by $R^H$ the rate of return that the households require in order to hold a bank’s equity. Then $R^H$ will be determined by the following asset-pricing equation

$$E \left[ m_{i,t} \left\{ f_{i,t} Y_{i,t} + f_{i,t} Y'_{i,t} - W_{i,t} N_{i,t} + (1-\delta) K_{i,t} \right\} + \left\{ \int_{i,K_{i,t}=0} R^{B K}_{i,t} \left( K'_{i,t} + f_{i,t} Y^B \left( K'_{i,t} \right) \right) \right\} \right] = 1$$

The numerator equals the bank’s total cash flow in period $t+1$. It is organized into two parts (in braces {}) to correspond to the cash flows of the two hypothetical divisions, in order to facilitate the comparison of a bank with a rating agency plus a bond portfolio. The first part is the cash flow of the service division, which does all the screening and monitoring; every term there is defined similarly to its counterpart in the numerator of (18)—the cash flow for the rating agency. The second part is the cash flow of the loan division, equal to the interest income, summed over all the entrepreneurs to whom the bank has made loans, net of the monitoring costs. Every term is defined similarly to its counterpart in (20), which is the return on a diversified portfolio of many bonds, each of which has a payoff similar to the numerator of (19).

Alternatively, one can think of the bank paying off the full value of its equity each period—returning the capital that was lent the previous period, together with the appropriate dividends—and then issuing new equity to finance its operations for the current period. Of course, in practice most of the bank’s shareholders at time $t+1$ are the same as the shareholders at time $t$, but the principle remains the same.
The denominator of (21) is the sum of bank capital, which comprises the amount the bank uses for screening and monitoring ($K^b$), the amount it lends to entrepreneurs, and the screening fees put up by this period’s shareholders—which is best conceptualized as a form of intangible capital.\footnote{That is, even though not recorded on balance sheets, the screening fees are nonetheless part of the overall investment funded by these investors today, and they expect to benefit from the payoff to that investment in the subsequent period.}

Note that, in order to derive the respective cash flows of the two divisions in the numerator, we deliberately add monitoring income $Y^{MB}$ to the first term and subtract monitoring costs $\int f^{MB}\, M_{Z^M}$ from the second. But this manipulation on net leaves the bank’s overall cash flow unchanged, because

$$Y_{t+1}^{MB} = \left[ f^{MB}_{t+1} Z^M \left( K_{t+1}^s \right) \right].$$

(22)

The reason is that the monitoring services produced generate income for the service division, and those are exactly the services the loan division must buy in order to collect from defaulting borrowers.

We have so far accounted for all of the cash inflow and outflow of the loan division, and the cash inflow corresponding to the provision of monitoring services for the service division. The next component is the cash inflow from providing screening services by the service division. According to the logic of fully compensating shareholders every period (discussed earlier), these screening services are implicitly paid for by time-$t+1$ shareholders, and the fees constitute part of time-$t$ shareholders’ return. They are the analogue of the screening fees in the denominator, which amount to $f_{t}^{SB} Y_{t+1}^{SB}$ (for a reason similar to (22)), and were paid by time-$t$ shareholders to compensate time-$(t-1)$ shareholders. The final component of the capital return for the service division is the return of the depreciated capital to shareholders. (Depreciated capital is in the capital return of the loan division implicitly since we use gross rates of return in that part of the numerator.)

C. Equilibrium with Asymmetric Information

The general equilibrium of the model requires the following conditions: (i) Households optimally choose their consumption, labor supply, holdings of bonds, and holdings of equity in banks and rating agencies; (ii) Firms in the second period of their existence hire labor optimally and pay the prevailing wage; (iii) Firms in the first period of their existence choose capital investment optimally, given the prevailing interest rates; (iv) Banks and rating agencies hire the optimal amount of labor and produce the optimal amounts of screening and monitoring services, given that those services are priced at marginal cost; (v)
Banks lend capital to firms at the optimal interest rate, given the riskiness of each firm and the rate of return that households require on bank loans; (vi) Entrepreneurs in the second period of their lives who are not bankrupt pay off their loans/bonds, and then consume the remaining income from their projects, whereas those who are bankrupt transfer the output and residual assets of their projects to their creditors; (vii) The sum of labor demand by banks, agencies, and firms equals the supply by households; and (viii) The sum of capital demand by banks, agencies, and bond-issuing firms equals the supply by households. We do not solve explicitly for the full set of equilibrium outcomes for all the variables because we need only a subset of the equilibrium conditions to make the important points regarding bank output measurement. A major use of general equilibrium in our model is that it allows us to derive asset prices (and risk premia) endogenously in terms of the real variables (in particular, the marginal utility of consumption). Thus, in the context of this model, it is clear where everything “comes from” in the environment facing banks.

The first step toward proving the nature of the equilibrium is to note that the cash flow of any bank can be thought of as coming from two assets that households can choose to hold separately, each corresponding to equity claims on just one division of the bank. Recall that for the purpose of valuing an asset, it is immaterial whether or not the asset actually exists (see footnote 12). Thus, it is immaterial whether the bank actually sells separate claims on the different streams of cash flows coming from its different operations; no bank does. But investors will still value the overall bank as the sum of two separate cash flows, each discounted by its own risk-based required rate of return. To take an analogy, Ford’s shareholders in the United States certainly make different forecasts for the earnings of its Jaguar, Volvo and domestic divisions, and know that exchange rate risk applies to earnings from the first two, but not to the third. Shareholders then add these individual discounted components to arrive at their valuation of the entire company.

It is important to note that no asset-pricing theory implies a unique way to split up a bank’s—or, indeed, any firm’s—cash flow, generated by its various operations. Investors can choose to think of a bank as comprising the sum of any combination of its operations that adds up to the entire bank’s cash flow. The crucial point is that the asset-pricing equation (4) must apply to any and all subsets of a bank’s overall cash flow. Therefore, while it is true that investors can view a bank as a combination of the service and the loan divisions, implying that equations (23) and (24) below must both hold, investors could also divide a bank in many other ways, leading to many other asset-pricing equations. But we argue that the service vs. loan
division is the most meaningful way of partitioning a bank’s operations for the purpose of understanding real 
bank output, because it separates the bank’s production of real output from its holding of assets on behalf of 
its investors. Moreover, this division generates two entities that both have real-world counterparts (i.e., 
rating agencies and bond markets). Therefore, this division is the most useful both for understanding and for 
measuring bank output (see our discussion of measurement below).

The asset-pricing equation for valuing the equity of just the service division is:

\[ E_t \left[ m_{r+1} J_{r+1} Y_{r+1}^{SB} + J_{r+1} Y_{r+1}^{MB} - W_{r+1} N_{r+1}^B + (1 - \delta) K_{r+1}^B \right] = 1. \] (23)

The denominator is \( K_{r+1}^B \), since it is the capital used in screening and monitoring. The numerator is the same 
as the terms in the first curly bracket in (21), discussed extensively above.

The equation for valuing the equity of just the loan division thus is:

\[ E_t \left[ m_{r+1} \int_{K_{r+1}^{iB}}^K B_{r+1} \left( K_{r+1}^i + f_{r+1}^{SB} \left( K_{r+1}^i \right) \right) \left( 1 - Z_{r+1}^{MB} \right) + \left( R_{r+1}^{K_i} K_{r+1}^i - f_{r+1}^{SB} \left( K_{r+1}^i \right) \right) Z_{r+1}^i \right] = 1. \] (24)

Note that (23) is an analogue of (18), and (24) is an exact analogue of (20). Equation (24) is just the 
return to holding a large portfolio of bonds from a number of different firms, with the only difference that the 
loan division of the bank implicitly buys screening and monitoring services from the bank’s own service 
division, and not from an outside rating agency.\(^{33}\)

The next step is to show that the return on the overall equity of the bank is the weighted average of 
the returns on the hypothetical equities issued separately by its two divisions. Multiply equations (23) and 
(24) by the following two ratios respectively,

\[ E_t \left[ m_{r+1} \int_{K_{r+1}^{iB}}^K K_{r+1}^B + \int_{K_{r+1}^{iB}}^K B_{r+1} \left( K_{r+1}^i + f_{r+1}^{SB} \left( K_{r+1}^i \right) \right) \right] \] and \[ E_t \left[ m_{r+1} \int_{K_{r+1}^{iB}}^K K_{r+1}^B + \int_{K_{r+1}^{iB}}^K B_{r+1} \left( K_{r+1}^i + f_{r+1}^{SB} \left( K_{r+1}^i \right) \right) \right]. \]

Adding the two resulting equations and rearranging gives exactly (21), the equation for the valuation of the 
entire bank. (The derivation applies the same logic as that used in deriving (20) above.)

\(^{33}\) Here our assumption that half the entrepreneurs are randomly assigned to banks and half to the bond market is 
important. This assumption ensures that the screening and monitoring fees collected per unit of capital by banks equal, 
in expectation, the revenue per unit of capital in the rating agencies, and also that both banks’ loan divisions and 
bondholders hold portfolios with the same expected risk-return characteristics.
Thus, equations (23) and (24) combined show that putting the two bank operations under one roof—the production of screening and monitoring services and the holding of loans—creates no additional value.

We now argue that in fact households will value a bank as if it were the sum of a rating agency and a bond portfolio. Comparing equations (18) and (20) with equations (23) and (24) shows why this is at least an equilibrium. First, it is at least an equilibrium that the service division of a bank is equivalent to a rating agency. Both equations (18) and (23), which respectively determine the expected rate of return on the agency’s and the service division’s capital, indicate a one-to-one mapping between the cost of capital and the prices of services (equal to the marginal cost of production), given the production technology and the wage rate. That means, if the bank’s service division and the agency face the same cost of capital, they must have the same marginal cost of production and in turn $f^M$ and $f^S$, given that they share the same technology and must pay the same real wage. Conversely, if the bank’s service division and the agency have the same marginal costs and in turn prices for their services, their cost of capital must be the same. Hence, we close the loop in arguing the equivalence between the agency and the service-production part of the bank, i.e., if investors require a rate of return $R^{SV}$ on the equity of the agency, they should require the same return on the part of the bank’s capital stock devoted to producing services—$K^{B}_{sv}$. 

We can use the same argument to make the case that it is at least an equilibrium for the bank’s loan division and the bond market to charge the same debt interest rate to identical entrepreneurs. We’ve shown above that in at least one equilibrium the service fees ($f^M$ and $f^S$) are the same whether one approaches a bank or a rating agency (a prerequisite for borrowing in the bond market). Once given identical screening and monitoring costs, we show in Appendix 1 that there is a unique optimal contractual loan interest rate ($R^{li}_{ri}$) for a given type (i.e., $z^r$) of borrower. Now, given the same fees as well as interest rate, a borrower of a given type will make the same interest payment in all states of the world, whether to the bondholders or to the bank’s loan division. That being the case, any firm must face the same required rate of return whether it issues debt in the bond market or borrows from a bank, and that required rate is $R^{li}_{ri}$.

In this equilibrium, the required rate of return on total assets for the bank is an asset-weighted average of the required returns for its production capital and its loan capital:
Note that the second term of (25) is the overall required return on the bank’s portfolio of risky loans, equal to the weighted average of the firm-specific required returns \( R_{t+1}^{Li} \) on all the loans the bank makes.

Finally, we argue that not only is the equivalence described above an equilibrium, but also it must be true in any equilibrium. Suppose not. Then either banks or the combination of rating agencies plus the bond market would have to dominate, offering a higher rate of return for any given level of systematic risk. It is easy to show that neither of the two possibilities can be true. If either banks could dominate rating agencies plus the bond market, or vice versa, then either group would do so at every level of operation, since there are constant returns to scale. But then it cannot be an equilibrium at any time for banks to offer the same rate of return as the weighted average return to investing in rating agencies plus the bond market. We have just shown that such an equilibrium exists. Thus, there cannot be equilibria in which the overall risk-adjusted return to banks exceeds the return to rating agencies plus the bond market, or vice versa.

In conclusion, in any equilibrium, the service division of the bank must have a required rate of return on capital of \( R_{SV} \), and each loan that the bank makes must have the same required return, \( R_{t+1}^{Li} \), as it would have were it made in the bond market.\(^{34}\)

D. Banks Are Mutual Funds!

We have presented the essential features of a simple DSGE model with financial intermediation. The model shows that since banks perform several functions under one roof, investors view a bank as a collection of assets—a combination of a bond mutual fund (of various loans) and a stock mutual fund (one that holds the equities of rating agencies). Investors value the bank by discounting the cash flow from each asset with the relevant risk-adjusted required rate of return for that asset. But in general all of the cash flows will have some systematic risk, and thus none of the required rates will be the risk-free interest rate.

In the context of the model, it is clear that proper measurement of nominal and real bank output

\[^{34}\text{We have shown that, in any equilibrium that exists, households demand the same rate of return on each division of the bank as the rate on the rating agency and the bond portfolio, respectively. We have not claimed that an equilibrium must exist in this model, or that the equilibrium described above is unique—there may be multiple equilibria, with different asset prices associated with each one.}\]
requires that we identify what are the actual services banks provide (and are implicitly compensated for), and recognize that these services are qualitatively equivalent to the (explicitly priced) services provided by rating agencies. So, it is logical to treat bank output the same as the explicit output of those alternative institutions.

Another benefit of our approach—and a different intuition for its validity—is that the measure of bank output it implies is invariant to alternative modes of operation in banks. The prime example is the securitization of loans, which has become increasingly popular in recent years, where banks originate loans (mostly residential mortgages) and then sell pools of such loans to outside investors, who hold them as they would bonds. In this case a bank turns itself into a rating agency, receiving explicit fees for screening (and servicing over the lifetime of the loan pool). Securitization should not change a reasonable measure of bank output, since banks perform the same services whether or not a loan is securitized. Our model, which counts service provision as the only real bank output, indeed will generate the same measure of bank output regardless of whether loans are securitized. But if one follows SNA93, then a bank that securitizes loans will appear to have lower output on average, since it will not be credited with the “output” that is really the transfer of the risk premium to debt-holders. Thus, under SNA93, an economy with increasing securitization will appear to have declining bank output, even if all allocations and economic decisions are unchanged.

E. Different Capital Structures for Banks

The above sub-sections of Section II have all assumed that banks are 100 percent equity financed. This is unusual in that we are used to thinking of banks as being financed by debt (i.e., deposits). But we will show below the Modigliani-Miller (MM, 1958) theorem holds in our model, so all of our previous conclusions are completely unaffected by introducing debt (deposit) finance. Of course, there is a large literature in corporate finance discussing how differential tax treatment of debt and equity causes the MM theorem to break down. But we have deliberately avoided such complications in order to exposit the basic intuition of our approach. Once that intuition is clear, it will be simple to extend the model to encompass such real-world complications.

We have an environment where information is symmetric between banks and households, so there is no need for screening and monitoring when banks raise funds (i.e., sell equity shares) from households. We thus reasonably assume there are no transaction costs of any kind between banks and households. We also assume that interest payments and dividends receive the same tax treatment. In this setting, banks’ capital
structure is irrelevant, in that the required rate of return on banks’ total assets is the same with or without debt. When banks are leveraged, the required rates of return on the bank’s debt and equity are determined by the risk of the part of the cash flow promised respectively to the debtholders and the shareholders. Since debtholders have senior claim on the bank’s cash flow, the \textit{ex ante} rate of return they require is almost always lower than the rate required by shareholders. But the rate of return on the bank’s total assets is the weighted average of the return on debt and equity, and it equals the return on the assets of an unlevered, i.e., all equity, bank. This result is a simple application of the Modigliani and Miller (1958) theorem.

Without deposit insurance, bank deposits are liabilities that are qualitatively the same as firms’ debt. So, the expected payoff to depositors has the same profile as firms’ debt described in equation (A14), only without the information processing costs. Households’ Euler equation (4) determines the expected rate of return on deposits. Applying the MM theorem, the expected rate of return on the bank’s asset portfolio remains the same regardless of its deposit-to-equity ratio. Hence, it should set the same interest rate on its loans, \textit{ceteris paribus}. The implication is that all the above analysis of the imputation of implicit bank service output remains valid even when banks are funded partly by deposits. We discuss the extension to deposit insurance in Section III.B; this issue is analyzed in depth in Wang (2003a).

Armed with this overview of the model and the intuition for the key results, the reader is now equipped to understand the detailed discussion of the model in Appendix 1.\footnote{The main issues we address in detail in Appendix 1 are (i) the exact nature of the debt contract for entrepreneur’s projects (including the contractual interest rate charged) that come out of the banks’ profit maximization decision; and, (ii) the optimal choice of capital and labor for entrepreneurs, given the terms available on the debt contract.} Alternatively, a reader more interested in the measurement implications will now be able to understand the theoretical background for the measurement discussion that follows in Section III.

\section*{III. Implications for Measuring Bank Output and Prices}

This model yields one overarching principle for measurement: focus on the flow of actual services provided by banks. This principle applies equally to measuring both nominal and real banking output—and, by implication, to measuring the implicit price deflator for financial services. Although the details of the formal model (e.g., the contracting problem in Appendix 1) are sometimes complex, the setup and the results are intuitively sensible. We assumed that financial intermediaries provide screening and monitoring services,
which mitigate asymmetric information problems between potential borrowers and investors. The model then implies that the SNA93 recommendations for how to measure implicit financial services—as well as the recent implementation in the NIPA2003 benchmark revisions—generally do not accurately capture actual service flows. Since screening and monitoring services capture essential aspects of actual financial market activities, we would want any measure of bank output to be consistent with them. Hence, the model highlights several conceptual shortcomings of the SNA/NIPA framework.

Three main issues arise. First, the model shows that the appropriate “reference rate” for measuring nominal bank lending services must incorporate the borrower’s risk-premium; that is, the borrower’s risk-premium is not part of bank output. Intuitively, the borrowing firm must pay that premium regardless of whether the funds flow through a bank. For example, the firm could in principle issue bonds (after getting certified by a credit rating agency) or issue some equity directly to households (if the screening/monitoring needs are not too severe; or if a mutual fund provides the screening/monitoring services to the household for a fee). The return on those risky assets reflects the capital return to the firm and is income to households.

Second, the model shows that the timing of bank cash flows will often not match the timing of actual bank service output, since screening is typically done before the loan generates income. This problem does not necessarily disappear even when the origination fees are explicitly paid up front (ruled out in the model), since Generally Accepted Accounting Principles (GAAP) often require banks to artificially smooth these revenues over the lifetime of the loan, thus inadvertently reinstating the problem.

Third, expected bank net interest income in the model incorporates the \textit{ex ante} expected cost of providing monitoring services. But to measure the actual \textit{ex post} services provided, we need to know the period-by-period holding return on a comparable portfolio of debt. Thus, our model suggests that the ideal reference rate is actually an (adjusted) \textit{ex post} interest rate, not an \textit{ex ante} rate.

We now discuss the implications of these issues further in the context of nominal and real output.

\textit{A. Nominal Output}

Nominal bank services should correspond to the value of service flows provided by banks. It should exclude the value of any revenue that might flow through a bank that does not, in fact, correspond to actual
financial services provided by the bank.\footnote{Our model is specified fully in real terms, so researchers working on national income accounting may wonder about its implications for measurement using nominal interest rates. This is not a concern, since the issue throughout is to use the appropriate interest rate spread. Interest spreads are the same whether one uses nominal or real rates, as long as one is using the same measure of inflation throughout.} This principle is embedded in the key first-order condition (equation (A14) in Appendix 1) for a bank’s optimal choice of contractual loan interest rate, $R^B_{it}$,\footnote{Recall the distinction between the contractual rate and the required rate of return for a defaultable loan, discussed in Section I.A. Note $R^B_{it}$ here is definitionally different from the $R^i_{it}$ in equation (A14). $R^i_{it}$ is not the contractual rate itself, but is defined as the minimum gross project return necessarily for a borrower to pay the contractual interest.} as

$$
\left[ \left( 1 - p^i \right) R^B_{it} K^i_{t+1} + p^i E_i \left( Payment^i_{t+1} | Default^i_{t+1} \right) \right] - R^B_{it} K^i_{t+1} = R^B_{it} f_i \left( \mathcal{L}_S^{J} \left( K^i_{t+1} \right) \right) + p^i E_i \left[ f_i^{M} \mathcal{L}_M^{J} \left( K^i_{t+1} \right) \right].
$$

(26)

$p^i$ is the probability that the borrower defaults, $(1 - p^i)$ otherwise. $E_i \left( Payment^i_{t+1} | Default^i_{t+1} \right)$ is the expected payment by the borrower in case of default. Thus, the term in square brackets on the left-hand side is the expected interest from lending $K^i_{t+1}$ to a borrower of type $i$, taking into account the probability that he will default, in which case the bank will receive less than the contractual payment. $R^B_{it}$ is the required rate of return that the bond market charges borrower $i$ for a loan of the same size (and, by our reasoning in the preceding sections, also the return that bank shareholders demand for financing such a bank loan).

Thus, the left-hand side is the difference between the expected bank income from loans to a borrower of type $i$ and the income on a bond of the same size with the same risk characteristics. The right-hand side is the nominal value of the bank’s expected services of screening and monitoring that loan.\footnote{The potential monitoring cost is not known in advance but must be expected, since it depends on wages and productivity that will be realized in period $t+1$. $E_i$ is the expectations operator, conditional on time-$t$ information.}

Equation (26) incorporates our three main points regarding measurement. First, in terms of the appropriate reference rate, the left-hand side of (26) can be expressed as the difference between two interest rates, multiplied by the loan size, $K^i_{t+1}$. Define $\mathcal{F} \left( R^B_{it} \right) \equiv \left[ p^i R^B_{it} K^i_{t+1} + \left(1 - p^i \right) E_i \left( Int^i_{t+1} | Default^i_{t+1} \right) \right] / K^i_{t+1}$, i.e., the expected ex post interest rate, net of defaults, received by the bank on loans to borrowers of type $i$.

Then the left-hand side of (26) can be expressed as the following interest margin:

$$
\left[ \mathcal{F} \left( R^B_{it} \right) - R^i_{it} \right] K^i_{t+1}.
$$

(27)

The model thus has the property that an interest margin measures expected bank service output. This conclusion is consistent with the “user-cost” view of Fixler, Reinsdorf, and Smith (FRS, 2003) that one can use “interest margins as values of implicit services of banks” (FRS, p. 34). The key issue in applying this
user-cost principle is what should be the correct reference rate.

In our model, it is clear from (27) that $R_{o+t}^{Li}$ is the “reference rate” for imputing the implicit bank output. Importantly, this “reference rate” must be risk-adjusted, i.e., contain a risk premium reflecting the systematic risk associated with loans. In sharp contrast, U.S. and other national accounts stipulate a reference rate that explicitly excludes borrower risk. Instead, the 2003 benchmark revisions of the U.S. NIPA define the reference rate as the average rate earned by banks on U.S. Treasury and U.S. agency securities. FRS (page 34) argue that “If a highly liquid security with no credit risk is available to banks, the banks forego the opportunity to earn this security’s rate of return...when they invest in loans instead” (FRS, page 34). That’s true. But it’s also true that banks forego the opportunity to invest in high-risk/high-yielding junk bonds! Thus, in a world with risk, the opportunity-cost argument alone provides little theoretical guidance in setting the required rate of return (i.e., opportunity cost) of funds, let alone suggesting that one should arbitrarily define the opportunity cost in terms of a risk-free rate.

Our model clarifies the apparent ambiguity inherent in the “opportunity cost” argument, by incorporating modern asset pricing theories (the consumption CAPM, specifically). Indeed, by combining theories of asset pricing and financial intermediation, our model (as well as Wang’s (2003a, b) partial-equilibrium models that we build upon) can be construed as extending and generalizing the user-cost framework to take account of uncertainty and asymmetric information.

The central tenet of these asset pricing theories is that an asset’s required rate of return depends (increasingly) on its systematic risk. In two special cases, the required return equals the risk-free rate: if there is no systematic risk (i.e., only idiosyncratic risk, which creditors can diversify away) or if investors are risk-neutral. The clear implication is that the correct reference rate (i.e., opportunity cost of funds) for imputing bank lending services should be systematic-risk-adjusted, except in those special cases. But those cases do not seem to describe the world, where there are clearly risk premia. Thus, our model makes clear that the current NIPA implementation of the user-cost approach—with a risk-free reference rate for lending services—is unlikely to be appropriate in the realistic world with uncertainty.

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39 The actual reference rate national accounts use, due to data constraints, is in fact not a truly risk-free rate. U.S. agency securities are not risk free, as shown by their positive interest spread over Treasury securities of matching maturities. It is true that the spread is typically rather slim (between 50-100 basis points) because investors perceive an implicit guarantee from the U.S. government. Hence, this spread fluctuates in response to, among other things, investors’ perception of the extent of government guarantee.
To see the intuition for risk-adjusted reference rates, first consider a bank’s point of view. The loan rate it charges covers both the services it provides and the riskiness of the loan (which depends on the covariance of the loan’s return with the marginal utility of consumption). In equilibrium, the loan interest rate, net of implicit service fees, must exactly compensate the ultimate suppliers of funds (bank shareholders—households in this model) for the risk they bear. Otherwise, bank shareholders would prefer to hold other assets, e.g., bonds or mutual funds. Conversely, from the borrower’s point of view, he could (at least conceptually) go to a rating agency and get certified and then borrow from the bond market at the risk-adjusted rate. After all, virtually no borrowers other than the U.S. government or government agencies can borrow at the “risk free” rate. Thus, the risk-adjusted rate preserves neutrality with respect to economically-identical institutional arrangements for obtaining external funds; a risk-free rate would not.  

Securitization further illustrates the rationale for risk-adjusted reference rates. Securitized loans are now standard in residential mortgages and consumer loans, and are increasingly common for business lending. Under securitization, banks receive explicit payments for their services, so one measures nominal bank lending output by this service revenue. 

Securitization therefore provides a useful conceptual benchmark for indirectly measuring the implicitly priced output of services in traditional banking. Following the principle of preserving neutrality among economically-identical lending arrangements, real bank output should be invariant whether loans are securitized or held on banks’ books. Otherwise, measured bank output would be inconsistent across time as the fraction of securitized loans changes, even if there is no real economic change. In fact, NIPA’s use of a risk-free reference rate does make the current measure of bank output inconsistent over time, because firms are increasingly substituting bonds for bank loans. Our model effectively supplies a roadmap for imputing implicit bank service output according to the same decision rules as in securitization: decompose total bank

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40 A similar inconsistency would arise if one applied SNA93’s recommendations for FISIM to a mutual fund that raised funds from investors and bought equity stakes in firms. The SNA93 banking method implies that nominal output of the mutual fund is the difference between the return on the fund’s portfolio and the potential return were the funds invested in Treasury securities. This clearly seems inappropriate. Indeed, suppose the mutual fund did nothing more than basic bookkeeping and so the fund shareholders were indifferent between owning shares in the fund and owning the underlying firms’ stocks directly. Then the fund’s existence should not alter the underlying firms’ output. But the SNA93 method would count the return due to equities’ risk premium as part of the mutual fund’s output—in turn part of intermediate services purchased by the underlying firms—not as part of the firms’ cost of capital and in turn value added. That is, mutual funds’ output rises at the expense of those firms whose equities they own.

41 By the end of 2003, over 80% of residential mortgage loans were sold on the secondary markets and 30% of consumer credit are securitized (Flow of Funds, Federal Reserve Board).
interest income into partial flows with relative risk profiles that match their securitized counterparts.

Furthermore, the model implies that the NIPAs mismeasure the opportunity cost of banks’ “own funds” (the difference between assets and liabilities). The model derives the measure of implicit bank service output—interest income net of the required return on funds—with no restrictions on a bank’s capital structure. Hence, its conclusions accord in spirit with SNA93’s recommendation that the opportunity cost of a bank’s own funds be netted out of its imputed service output. But the 2003 NIPA revision explicitly uses the risk-free rate as the user cost of banks’ own funds (see FRS, page 36). The model makes clear that the opportunity cost of funds for a loan should be risk-adjusted according to the same asset pricing theories whether the lending is financed by “intermediation” (deposit taking) or by banks’ “own funds.”

Counting the risk premium as part of bank output also overstates GDP. In the model, GDP is not mismeasured since financial services to the borrowing non-financial firms are an intermediate input. An SNA93-based measure would just misallocate some part of firms’ value added to banks. But the logic of the model obviously also applies to loans to households (e.g., mortgages and credit cards), since they also involve risk and require similar risk-assessment services. Thus, to avoid overstating GDP, we do not want to incorporate the risk premium into the consumption of financial services by the household sector.

The second general issue concerning the measurement of bank output that equation (26) highlights is the timing mismatch between the cash inflow and the provision of screening services. In the model, banks screen potential borrowers in period \( t \), but these services are not compensated until period \( t+1 \). As a result, the bank demands a repayment of \( R^L_{t+1} f^S_{t} \bar{v}^S(K^i_{t+1}) \) for its screening services, which exceeds its nominal expenditure on services \( ( f^S_{t} \bar{v}^S(K^i_{t+1}) ) \) by the gross interest margin. Ideally, one would attribute the value of those services to period \( t \) rather than period \( t+1 \). To get the timing right, we must attribute the services to the period when the screening takes place—i.e., when the bank originates the loans.

In principle, if banks charge explicit origination fees upfront—rather than rolling these fees into the interest rate—then the timing mismatch becomes less important. Indeed, firms in practice often do pay some explicit origination fee when borrowing from banks. However, GAAP accounting requires that banks amortize the origination fee over the life of a loan instead of fully recognizing the entire fee as revenue in the

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\(^{42}\) On the borrowing side, we may think of the screening fee as a cost firms must pay when they purchase and install capital goods in advance, well before the capital begins producing output.
period it is generated. So the reported income stream is artificially smoothed and does not coincide with the actual timing of the production. As a result, depending on how variable the true screening services are from period to period, nominal bank output measured based on accounting data might bear little relation to the true output in that particular period. Hence, accounting data must be used with care to ensure correct timing.

The third general point illuminated by equation (26) is that actual monitoring output differs from expected monitoring output (i.e., \( p' E_s \left[ \prod_{i=1}^{M} \Omega_{\omega_i} (K_{\omega_i}) \right] \) on the right-hand side of (26)), the cost of which is incorporated into the expected interest margin (i.e., the left-hand side of (26)). That is, the contractual rate covers expected monitoring services based on \textit{ex ante} probability of default, but monitoring takes place only when a borrower actually defaults \textit{ex post}. So actual services rendered differ from expected.

Note that this problem of mismeasuring monitoring services is not simply that the \textit{ex ante} interest margin does not equal the \textit{ex post} interest margin. Instead, neither \textit{ex ante} nor \textit{ex post} interest margin matches the \textit{actual} services. Broadly speaking, under the still-common banking practice of charging for services implicitly, we suspect that in good times, banks do less monitoring than expected while enjoying higher-than-expected interest margins; in bad times, they do more monitoring than expected while suffering lower-than-expected interest margins. Thus, in a boom, \textit{ex post} interest margins exceed the value of banks’ actual service flows. In a recession, \textit{ex post} interest margins fall short of the actual value of service flows. (See Appendix 3 for more detailed technical derivations of this outcome.)

Thus, accurate measurement of the nominal value of bank services requires that we adjust the \textit{ex post} interest margin for the actual rate of default. Given considerable data on bank costs, such adjustments can, in fact, be implemented. For example, using bank holding company data, Wang (2003b) adjusts the \textit{ex post} interest income for the realization of defaults to reduce the gap between imputed and actual output.\(^{43}\)

Note also that even when one averages over a large number of loans, the realized monitoring output is likely to differ from the expected, since the bank cannot diversify away aggregate risk. This non-diversifiable deviation of actual from expected cash flow is negatively correlated with shareholders’ marginal utility of consumption, which is precisely the \textit{reason} why there is a risk premium incorporated into returns on banks’ loans. That is, in good times, when output and consumption are high and so marginal utilities are

\(^{43}\) Going forward, more relevant data is likely to be generated in the coming implementation of the Basel II accord for capital requirement, which encourages banks to develop internal risk management systems.
low, banks generate a lot of residual cash flow that accrues to shareholders; in bad times, when output and consumption are low, banks generate less residual cash flow.

We conclude this section by discussing how to extend the model to measure bank depositor services (e.g., direct transaction and payment services, safe deposit boxes, trust services, etc.). They are not formally analyzed in the model because, conceptually, they raise fewer complications than lending services, especially regarding the treatment of risk. A straightforward application of the model yields the same output measure as that in the national accounts—nominal depositor services equal to the margin between the interest paid and the interest imputed based on a risk-free reference rate. This is because, without the service component, deposits are simply fixed-income securities. Given deposit insurance in the United States and elsewhere, the expected rate of return on the funds in deposit accounts should just be the risk-free rate for all the balances covered by the insurance. For those balances not covered or without deposit insurance, however, depositors would demand a higher expected return on their debt stake in the bank. That rate depends on the default risk of a bank’s asset portfolio and its capital structure. In other words, the risk-free reference rate for deposits is appropriate only if there is deposit insurance. The same measure is unlikely to remain correct for countries without deposit insurance, such as New Zealand.

B. Is Risk Assumption a Service?

In our model, the services that banks produce with their capital and labor are screening and monitoring loans. One interpretation of NIPA conventions, however, is that they construe this risk bearing as an additional service provided by banks. Although such services are not in our model, one can, as a matter of accounting, presumably write down many complete, internally consistent accounting systems that are consistent with any given economic model. Thus, we propose an accounting system where the provision of risk bearing is not treated as a service. But one can perhaps also write down another accounting system, also internally consistent, where the provision of risk bearing is treated as service output in all transactions.

Nevertheless, at least two intuitive criteria help in choosing between different, internally-consistent accounting frameworks. First, one wants to choose an accounting framework where the quantities measured

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44 E.g., Fixler et al (2003) say that “The spread between the reference rate of return and the lending rate is the implicit price that the bank receives for providing financial services to borrowers, which include the cost of bearing risk”.

45 We are not aware of any fully-worked out models that explore the full implications of treating risk assumption as a service output.
have natural economic interpretation. Second, the framework should treat identical market transactions identically. The system we propose meets these two criteria. The current system, in contrast, does not.

We’ve already discussed several examples that illustrate these criteria. For example, if firms are indifferent between borrowing from banks or from the bond market, then we would want to treat them identically with respect to their marginal decisions. The current national accounts do not do so.

More generally, the current system does not treat “risk bearing” consistently across alternative market arrangements. Indeed, the current accounting system leads to very peculiar outcomes when applied outside banks narrowly defined. Consider mutual funds. The account holders of mutual funds are owners of the assets—shareholders. Since the current system credits bank shareholders with the risk premium for assuming risk, mutual fund shareholders should be treated in the same way. Thus, the NIPA framework would seem to imply that the mutual fund industry should be credited with producing services equal to actual asset returns in excess of the risk-free return (multiplied by the market value of the assets).

We do not think it is appropriate to credit the mutual fund industry with producing trillions of dollars of value added corresponding to the difference between average stock returns and risk-free interest rates. Our framework would say that we should credit mutual funds only with providing the services that people think they are buying from mutual funds—transactions and book-keeping services, and sometimes financial advices. We think this corresponds much more closely to the economic reality.

Finally, counting risk assumption services as output of the bank causes serious conceptual difficulties when using the resulting measure of output for productivity studies. Suppose we have two banks, one that turns down very risky loans, and one that actively seeks out high-risk projects and lends to them at high interest rates. Suppose that both banks provide exactly the same processing services such as screening and monitoring, and so have the same output by our definition. It seems undesirable to say that the bank that makes more risky loans—which the other bank could have made but declined to make—is in fact the more productive bank, solely because of the riskiness of its loan portfolio.

C. Real Output

In the model, it is clear that one wants to measure real output as the actual service flow provided by the banking system. To focus on the issue of risk in bank output measurement, the model considers just bank
lending activities, which essentially involve processing information—specifically financial and credit data. These services are qualitatively similar to other information services such as accounting and consulting.

In the model, banks provide two real service outputs: screening and monitoring. Screening output depends on the number of new loans issued, not the number of outstanding loans. In contrast, monitoring output depends on the number of outstanding loans (in the model, inherited from last period). Importantly, the model recognizes that screening and monitoring are heterogeneous activities, as factors along multiple dimensions affect the risk of a loan and in turn what procedure and how much effort is needed to evaluate it. The model represents those factors by the single attribute of loan size. In a sense, those factors can be thought of as determinants of the “quality” and thus affect relative prices (assumed to equal marginal cost) of various lending services. These relative prices then serve as the weights for computing total screening (monitoring) output, which should be defined as a Divisia or chain-linked aggregate of the amount of screening (monitoring) done for different classes of loans.

Measuring the real value of monitoring services presents the same difficulty as that afflicts the nominal value measurement: measured output (assuming both the risk premium and the cost of screening properly accounted for) generally differs from both the actual and the expected value of monitoring. As noted above, ex post interest margins tend to overstate the actual amount of monitoring done in good times, and understate in bad times. If we derived the real value by simply deflating the ex post interest margin by a reasonable proxy for the price of monitoring (e.g., from some estimates of the (marginal) costs associated with a bankruptcy of a particular size), then measure real output would be similarly biased.

We particularly note one implication of the potential bias in the monitoring output imputed using realized interest margins. In a downturn, productivity analysts would see a banking sector experience lower imputed output despite absorbing as much (if not more) primary or intermediate inputs. Then, measured banking total factor productivity (TFP) would fall sharply in a downturn, even if actual TFP did not change.

One way to overcome this difficulty is to measure real monitoring services using direct indicators. For instance, one can make use of the number of loans overdue or delinquent in each period to gauge the actual amount of monitoring done; one may be able to collect data on the associated costs of restructuring.

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46 For example, a loan’s denomination, the borrower’s industry and geographic location, as well as her previous interaction with the bank are all relevant factors. In practice, such risk-driven heterogeneities in screening and monitoring are most pronounced for C&I loans, and less so for securitized residential mortgage and consumer loans.
and foreclosure to estimate the relative prices of monitoring different loans.

How do these conceptual issues relate to what the national accounts actually measure (or try to measure)? The national accounts base their estimates of real output on a real index of banking services calculated by the Bureau of Labor Statistics (BLS). In terms of lending activities, BLS (Technical Note, 1998) explains that the BLS tries to measure activities such as the number of loans of various types (commercial, residential, credit card, and so forth). Within these categories, different loans are weighted by interest rates, the presumption being that loans that bear a higher interest rate involve more real services. Across categories of services, output is then aggregated using employment weights.

As the BLS technical note makes clear, limitations on the availability of appropriate data force many of their choices. Conceptually, at least, we highlight a few of the issues suggested by the model.

First, one clearly should try to distinguish new loans (which involve screening services) from the stock of old loans. Second, interest rates are probably not the right weights to use within each loan category. Relative interest rates contain the compensation for (i) systematic risk, (ii) screening services, and (iii) expected monitoring services (tied to expected default probability). Thus, the relative-interest-rate weights are probably correlated with the proper weights, but imperfectly. Ideally, one would also try to separate the screening and the monitoring services, since the timing of when the services are undertaken differs. Third, in terms of weights across categories, employment weights can probably be improved on by considering all costs—capital as well as labor. Last, as noted above, one probably should try to measure real monitoring output more directly. Even using the number of outstanding loans—as the BLS does, on the grounds that existing as well as new loans require some services—will not capture the likely counter-cyclical pattern of actual monitoring services. (In fact, the number of outstanding loans is more likely to be procyclical.)

D. Price Deflators for Bank Output

Conceptually, what do we mean by the “price” of financial services? We use what seems like a natural definition of the price deflator: the nominal value divided by the real quantity index. This definition has the expected property that the (index of the) quantity of financial services times the deflator for financial services yields the nominal value of these services. Therefore, having already discussed both nominal and real measures, we have implicitly discussed how to derive an appropriate price deflator for banking services.

It’s important to note that our definition, although natural and intuitive, does not correspond to the
way the term “financial market prices” is often used. The interest rate itself (or an interest rate spread) is often referred to as a price. For example, one might say “the interest rate is the price of money,” or speak of banks setting an appropriate interest rate as “pricing a loan.” Similarly, the user-cost literature refers to the interest rate spread between the lending rate and a reference rate as the “user-cost price” of an asset.

This sometimes loose way of discussing financial market “prices” is appropriate in certain contexts. But the model makes clear that the interest rate itself, or the interest rate spread, is not the price for financial services per se, even when the cost of the services is embedded indirectly in the loan interest rate (or spread). For the same reason, the book value of loans is not the right quantity measure of lending services. (This highlights a conceptual problem with micro studies of bank cost or profit efficiencies that treat loans’ book value as the quantity of bank output and interest rate as the price.) Besides, the interest rate also contains the risk premium, which is not even part of nominal bank services. Hence, in terms of standard national accounting conventions, it would be inappropriate and unorthodox to refer to the interest rate itself or the interest rate spread as the price of the financial services.

As an explicit example, consider depositor services. Depositors implicitly pay for the services they receive by accepting a lower interest rate. Suppose a depositor decides to purchase fewer financial services by putting the same deposits in an Internet bank that offers a higher interest rate. Quite naturally, we would refer to this situation as one in which the nominal quantity of services falls because the real quantity of services falls. It would clearly be mistaken from the point of view of measuring the price of financial services to refer to this as a situation in which nominal output falls because the price (i.e., the interest rate spread) falls while the quantity stays fixed.

As an alternative to using interest rates, the general price deflator is often used to deflate financial output, as in many micro efficiency studies of banks. The model shows that this is not generally appropriate since the price of financial services output relative to final output need not be constant. As in any model with multiple sectors, the relative price of two competitive sectors will not be constant unless the sectors have the same rate of technology change, face the same factor prices, and have the same factor shares. Since this is probably not true in general in the world, we have not imposed it in our model. Thus, the relative price of financial services may change over time.
In summary, the model implies the proper price of financial services by providing theoretical guidance for measuring the nominal and real values of such services. As importantly, we now discuss how to meet the practical challenges of implementing the model’s implied nominal and real output measures.

E. Implementing the Model’s Recommendations in Practice

The main steps involve drawing on information available from existing financial market securities as well as from the measurement that banks already undertake of their own activities (and the risks associated with those activities). Indeed, Basel II requires that banks assess their risks even more carefully than they already do—offering an opportunity for improving national accounts measures.

To properly measure the value of nominal bank services, we must first estimate the risk premium on bank loans, since that is not part of bank financial services and should be removed from total interest margin. The risk premium on comparable market securities (e.g., commercial papers and certain corporate bonds), which are subject to the same systematic risk, serves as a good proxy. Such proxies are readily available, given the depth and breadth of fixed-income securities markets. Wang (2003b) suggests some securities one may use, and indeed, provides a preliminary estimate of bank service output free of the risk-premium. (Her estimate suggests that on average, the risk premium may amount to 20-25% of imputed bank service output.)

Second, we need the timing of measured output—screening in particular—to match when the services were rendered rather than when the services generate revenue. National accountants can collect cash-based accounting data on total origination income, and then estimate the true screening output by deflating the income with explicit origination fees, which also serve as proxies for similar charges that are implicit. Or national accounts can use direct indicators such as total number of new loans made, with the number of new loans in each different category weighted by the mean origination fee for that loan category.

Third, to address the issue that actual monitoring services (both nominal and real) are likely to differ from both the expected and the measured value, one can make use of bank data on actual loan default rates, as noted above. Alternatively, since the correct reference rate equals the rate of return on market securities

Demand-side factors may also affect the relative price of lending services. They are tied to the definition of markets, as well as the degree and form of competition in a market. The scope of a lending market is likely to differ across classes of loans. Making C&I loans to large corporations is likely to be a national market, whereas lending to medium and especially small companies is more localized, and thus poses the most challenge to the construction of an aggregate price index. Indeed, banks have chosen to specialize in lending to such companies in response to the continuing encroachment from the commercial paper and bond markets.
(e.g., commercial papers) with comparable risk-return characteristics as bank loans, one may use *ex ante* and *ex post* returns on such “matched” fixed-income market securities to infer bank service flows.

Measuring real services raises the further issue of how to weight different screening and monitoring activities, given cross-category differences in costs. A carefully designed survey of banks should provide information on how the characteristics of loans (e.g., size; type, etc.) and borrowers (e.g., past credit history with the lending bank) affect the processing costs—both labor and capital. This could then indicate how to weight different categories of lending in terms of deriving an index of the actual financial services rendered.

For example, it seems likely that borrowers’ characteristics matter relatively little for the cost of screening and monitoring securitized real estate and consumer loans, since the process is rather standardized. Indeed, government-sponsored enterprises (GSEs) such as FNMA specify a standardized set of attributes for (the so-called conforming) residential mortgages they would purchase and sell on the secondary markets. Credit scoring systems largely standardize the origination of auto and credit card loans that are subsequently securitized. Securitization also standardizes the paperwork involved in servicing—including monitoring—those loans over their life time. These developments imply that originating any conforming mortgage loan can be reasonably considered one and the same product, and servicing a securitized mortgage loan is another product. The same applies to a securitized auto loan or credit card loan.

In contrast, the form and the intensity of screening and monitoring most likely vary substantially across different types of C&I loans. Each screening production function, and to a lesser extent a monitoring function, probably applies only to a narrowly defined type of loans. For example, loans corresponding to the same screening function may share such features as having face values within a certain range (e.g., between one to two million dollars), being for a specific industry and geographic area, or going to borrowers in good standing with a bank for a certain length of time (e.g., one to two years). So, the C&I loans reported within one broad category will ideally be disaggregated into multiple screening categories.

Finally, consider depositor services. It seems easier to define a product for depositor services than for lending services, since depositor services are more homogeneous, both across banks and in terms of product characteristics (fewer dimensions). Conceptually, each distinct type of transaction should be viewed as one depositor service output. Each ATM or teller-assisted transaction is then ideally a composite good

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48 For instance, safe deposit box rentals are a homogeneous activity, so are wire transfers, money orders, and cash
of several distinct activities. For practical reasons, we can define each visit to an ATM or a teller as one unit of a service product, since there is evidence that each ATM or teller transaction is reasonably similar in complexity. Similarly, without data of the number of each distinct type of transactions, we can treat maintaining each account of a given type as one product and use the number of deposit accounts of different types to measure output. That amounts to assuming each account of a given type requires the same amount of bookkeeping, payment processing, etc., every period.  

Demand-side factors may be particularly relevant for relative prices across different types of depositor services. Markets for depositor services have a significant geographical dimension. Convenience (e.g., banks with nearby branches and extensive ATM networks) is a central consideration for consumers when choosing where to establish accounts. Naturally, the degree and form of competition in a local market influences the relative prices. More competitive local markets mean lower prices, _ceteris paribus_. All the demand factors can help estimate relative prices for deriving an index of aggregate depositor service output.

We conclude this section by noting briefly that financial instruments other than loans, from which we abstract in the model, raise measurement issues similar to those related to lending, as discussed at length above. Thus, our model’s implication for output measurement applies well to these more exotic financial instruments, and so do our recommendations for implementing the output measure in practice.

IV. Further Implications for Measurement

The general framework of the model is helpful for clarifying several other issues in the literature on measuring bank output. These include the widespread use of assets/liabilities themselves as a measure of bank output; the question of whether to include capital gains as part of bank output; and how to measure “other” financial services/instruments provided by banks.

First, the model provides no theoretical support for the widespread practice of using the dollar value of interest-bearing assets (loans plus market securities) on bank balance sheets deflated by, e.g., the GDP deflator, as real bank output. This practice is standard in the empirical microeconomic literature on bank cost withdrawals. To a lesser degree, so are cashing a check and opening an account of a specific type.

49 Existing studies use the dollar balance of deposits to measure the output of depositor services, implicitly assuming that the service flow is in proportion to the account balance. But Wang (2003a) has shown that the relationship between the quantity of services and the account balance is likely to be highly non-linear and time-varying.

50 A number of studies find, among other things, markets with lower concentration or more mobile households seem more competitive. See, e.g., Calem and Carlino (1991), Cohen and Mazzeo (2004), and Dick (2003).
functions and productivity. Our model suggests a simple counterexample, in the spirit of the bank that does nothing. Suppose a bank has accumulated a loan portfolio by doing prior screening and monitoring, but originates no new loans and does not need to monitor any old ones at a particular point in time. Then our model makes it clear that the bank has zero service output in that period. But the micro literature would conclude that the bank’s output is arbitrarily large, depending on the size of its existing loan portfolio.

Second, although the model does not explicitly consider capital gains, it provides a guiding principle for answering the question whether capital gains should be counted in banking or financial output. Capital gains and interest income are two often interchangeable ways of receiving asset returns, with the former related more often to unexpected returns while the latter more to expected returns. If interest income is often employed as implicit compensation for financial services provided without explicit charge, then in principle capital gains can be used in place of interest for the same purpose. By design, such capital gains will be expected gains, since the service provider expects to be compensated. These gains should be recognized as implicit compensation for real financial services. Otherwise, capital gains should not be recognized.

To illustrate this principle, we use the same example of screening services in lending. Suppose instead of holding loans on its balance sheet, a bank sells them after its shareholders have put up the initial funding, consisting of both the productive capital lent to the firms and the screening fees. Also assume that the bank only records the value of the capital lent, but not the screening fees, as assets on its balance sheet. Accordingly, the loans’ contractual interest rates are quoted with respect to just the capital lent, although the expected value of the interest will cover the screening fees as well. Then, when the bank sells those loans, i.e., debt claims on the firms’ cash flows, it will enjoy a capital gain equal to the value of the screening fees, since the present value of those claims exceeds the book value by exactly the amount of the fees. Clearly, the capital gain in this case is qualitatively the same as the extra interest income banks receive in compensation for their services. So this capital gain should be counted as bank output.

On the other hand, following the same principle, we argue that capital gains or losses purely due to the random realization of asset returns, i.e., unexpected, should not be counted as financial output. This can be seen in the model from the fact that the ideal reference rate is an ex post rate. The economic intuition is

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51 See e.g., Berger and Mester (1997) and Berger and Humphrey (1997), for surveys of the literature and the approaches commonly used.
52 This is a quite likely scenario, since the fees are like intangible assets, which are often poorly or simply not accounted for on balance sheets.
fairly clear, although it is best illustrated with multi-period debts. Suppose we modify the model so that entrepreneurs and their projects last three periods. Then firms would borrow two-period debt, which would be screened and monitored in the usual way. Suppose also that aggregate technology is serially correlated. Then a favourable realization of technology would lead to a capital gain on all bonds and bank loans that have yet to mature, since a good technology shock today raises the probability of good technology in the next period, which reduces the probability of bankruptcy in that period. But these capital gains do not reflect any provision of bank services—in fact, loans one period from maturity would be past the screening phase, and would not yet require monitoring—and thus the capital gains should not be counted as part of output. Intuitively, the only exception to this rule would come if the capital gains on the loans are due to the provision of some banking service. For example, if banks provide specialized services to firms that make them more productive, which leads to an appreciation in the value of their assets, one would want to count some of that gain. This seems unlikely in the context of banks, but may be realistic for venture capital firms.

Third, our model and its implied measure of bank output can be readily applied to valuing implicit services generated by banks when they create financial instruments other than loan contracts. Our method therefore an also be applied to measure implicit services generated by other financial institutions, which create a wide variety of financial instruments that are more complex than loans.

The general applicability of our method stems from the fact that a loan (i.e., bond) subject to default risk is equivalent to a default-free loan combined with a short position in a put option, i.e., selling the borrower the option of selling the project to the lender at a pre-specified price. Denote the contractual interest rate as $R_i$, and a project’s actual rate of payoff as $R^K$. Then the payoff on a defaultable loan equals $\min [R_i, R^K]$; a lender receives either the promised interest or the project’s actual payoff, whichever is less. This is because a borrowing firm has only limited liability: its owners cannot be forced to pay its losses from their private assets. We can rewrite the risky loan’s payoff as:

$$\min [R_i, R^K] = R_i - \max [0, R^- - R^K].$$  \hspace{1cm} (28)

The first term describes the payoff from a riskless loan—guaranteed to pay $R$, while the second term (max[]) is exactly the same payoff as a put option on the project with a strike price of $R^-$. That is, when the project pays less than $R$, the option holder would exercise the option—sell the project and receive $R^-$.—and

\footnote{Put options in general offer the holder the option to sell an asset (real or financial) at a pre-specified price, to the party that wrote (i.e., shorted) the option.}
earn a net return of $R - R^K$; when the project pays more than $R$, the option holder would not exercise the option and thus earn a net return of zero. The negative sign in front of the second term means the lender of the defaultable loan is shorting (i.e., selling to the borrower) the put option. Equation (28) describes an understanding well-known in corporate finance, which is that bondholders of a firm in essence write a put option to shareholders of the firm.

In banks’ case, this means that issuing a loan is qualitatively the same as writing (i.e., holding a short position in) a put option to the borrower. The processing costs incurred should be the same as well, since all the risk in a defaultable loan lies in the embedded put option. So screening and monitoring is only needed for that risky component, whereas the other component—the riskless loan—should be virtually costless to process. Therefore, the implicit services that banks produce in the process of underwriting a loan can be viewed as equivalent to services generated in the process of creating a financial derivatives contract. That means the measure of implicit bank services implied by our model can be applied equally well to similar services that financial institutions generate in the process of creating other types of financial instruments. The general principle is the same: apply asset pricing theories to price the financial instrument by itself; the difference between that value and the security’s actual value yields the nominal value of the implicit services.

V. Conclusions

In this paper, we develop a dynamic stochastic general equilibrium model to address thorny issues in the measurement of financial service output. The model focuses on financial institutions’ role in resolving asymmetric information—performing necessary screening and monitoring services. We show that understanding the model’s equilibrium conditions for asset pricing helps resolve some of the perplexing conceptual questions present in the literature. In the model, measuring real output involves measuring the flow of actual services produced by financial institutions; measuring nominal output requires measuring the payments that correspond to these services.

The economic intuition for our main results comes from the fact that one wants to measure the output of economically similarly institutions the same way. In the model and in the world, the services that banks provide to borrowers in essence combine the services of a rating agency with funding through the bond market. But the “bond market” is clearly just a conduit for transferring funds from households to firms;
equally clearly, the return on those funds, including any risk premium, is not the output of the rating agency! Instead, those funds are properly considered part of the value added of the borrowing firm (i.e., a return on its capital). Analogously, we want to count the services provided by banks (screening and monitoring) as bank output; but we do not want to include as bank output the risk premium—the part of the cash flow that simply represents the transfer of capital income from the borrower to the household.

Furthermore, our model and its implied output measure satisfy the intuitive principle that a firm’s output is invariant with regard to its source of external funding—bond issues or bank loans in particular—as long as its liabilities have the same risk-return profile and incur the same amount of informational services. This makes intuitive sense, since the firm would have to pay the same risk premium and the same service charges (implicit or explicit) no matter whether the funds flow through a bank or through the bond market.

The model thus highlights the conceptual shortcoming in the existing national accounting measure of bank output. By counting the risk premium as part of nominal bank output, the current SNA93 and NIPA measures treat economically-identical alternative funding institutions differently, and alter the output of the borrowing firm depending on its source of funding. At the same time, the model makes clear that the book value of financial assets on banks’ balance sheet, commonly used as the measure of bank output in the large literature of micro banking studies, generally does not correspond to the true bank output, nominal or real.

In addition, the model highlights two main practical problems with measuring bank output accurately. First, the timing of cash flows will often not match the timing of actual bank services, since actual screening is often done in a period before a loan generates income for its originating bank. Second, expected bank net interest income in the model incorporates the *ex ante* expected cost of providing monitoring services; but *ex post*, the actual quantity and nominal value of these services do not match the *ex post* actual net interest income of the bank. We discussed how one can address these shortcomings in the existing measures.

More generally, we advocate a model-based approach to measurement for conceptually challenging areas of financial services and insurance. In these areas, we suggest that researchers write down an explicit model of what each firm/industry does, and then base measurement on the model. Too often researchers focus from the very beginning on what data are available, instead of asking what data are needed, even in principle, to answer measurement questions fully and accurately. Hence, we advocate using the model to

54 For recent studies, see, e.g., Schreyer and Stauffer (2003), who consider an extensive set of services provided by financial firms; Triplett and Bosworth (forthcoming, chapter 6) discuss the measurement of insurance output.
clarify what we want to measure, and thus what the ideal data set is. Only after we know how to do measurement in principle can we begin to compromise in practice. And if the shadow costs of the data availability constraints are too high, the measurement community can call for additional data collection projects. To do so, it is essential that it know what kinds of new data are the highest priority, and why.

Our approach suggests several priorities for extending the theory and collecting data. On the theory side, our method applies directly to bank services produced in the process of generating financial instruments other than loans (e.g., derivatives). Likewise, our model applies to the production of financial services by non-bank intermediaries. Thus, our work serves as a template for measuring financial service output of the financial sector in general. Also, our method connects the financial measurement literature to the vast amount of research on asset pricing and corporate finance. Thus, although we have deliberately excluded some real-world complexities (e.g., realistic tax treatment of interest and capital gains), large literatures work these issues out in detail, and their conclusions can be readily incorporated into our framework. Some of these issues, such as the effects of deposit insurance, are analyzed in depth in Wang (2003a).

On data collection, we noted the need to measure the risk profiles of banks’ assets, and suggested that the reporting requirements of Basel II can generate data useful for this purpose. Also, constructing an index of real bank output requires better survey data than are now available. For example, data on how marginal costs of originating and monitoring loans vary with size and other characteristics would be useful.

We conclude by summarizing the answers that our model implies for the four questions posed in the abstract; these questions received detailed treatment in the paper. First, the correct reference rate must incorporate risk. Second, one does not in fact want to use an ex ante measure of the risk premium on bank funds in the reference rate—using an ex post holding return on bonds of comparable riskiness comes closer to measuring the production of actual bank services. But the timing mismatch and other problems mean that in general no single reference rate provides a perfect measurement of the nominal value of implicit service output. Third, the price deflator for financial services is not generally the overall price level. Financial services are a kind of information product, qualitatively similar to other information processing services (e.g., consulting); in general, the price of financial services relative to final output will not be constant. Fourth, we should count capital gains as part of financial service output only if the return is implicit compensation for actual services provided.
References


Appendix 1. Financial Intermediation under Asymmetric Information and Bank Output

This appendix details the optimization problem that banks face, and solves for the optimal contractual interest rate that banks charge for each loan based on that borrower’s risk profile and other factors. In particular, since borrowers have no internal funds, banks can eventually recover all service fees only through the interest they earn, so they must charge a higher contractual rate to recoup such fees. We also solve for each borrowing firm's optimal demand for capital, which is shown to be jointly determined with the optimal loan interest rate.

This appendix thus derives the analytical expressions underlying the logic, explained intuitively in section I, for obtaining the measurement of implicit bank output by decomposing a bank's overall cash flow. It also provides the analytical results underlying the measurement issues that are discussed further in section III. This appendix focuses on a bank’s optimal lending decision, but its results carry over directly to the determination of bond interest rates and firms’ optimal borrowing in the bond market, since we have shown in section I that a bank is equivalent to the combination of a rating agency and a bond market for corporate debt. We consider mostly the simple case where financial intermediaries are fully funded by equity claims held by households, since it is shown in sections I and II that the same qualitative conclusions continue to hold in the more realistic case where banks are funded with both debt and equity.

1.A Screening and Monitoring

As explained in section I, all the funding to entrepreneurs takes the form of debt. Banks’ first function in the lending process is to uncover the credit risk of a potential borrower, so that a proper loan interest rate can be charged conditional on the risk. Then, at the end of a project’s life, banks monitor the borrower if necessary. As in most other studies, monitoring in this model takes the form of post-default auditing. We adopt the “costly state verification” setup, i.e., assuming that a project’s realized return is costlessly observable only to the owner-entrepreneur, while anyone else must conduct a costly audit to find out the true \textit{ex post} return (see, e.g., Townsend, 1979).\footnote{So monitoring here involves activities such as analyzing financial statements to value a borrower’s assets and administering sales of the assets, e.g., auctioning off used equipment. Dealers, brokers, or investment bankers are often hired for the asset sale, and legal services are purchased.} That means monitoring \textit{per se} does not change the intrinsic risk profile of the projects that banks fund. This setup enables us to consider all the major conceptual issues concerning the measurement of bank output with a more tractable model.\footnote{The monitoring here thus differs from what Diamond (1991), among some other studies, calls “monitoring”; banks’ periodic inspection that can either mitigate the moral hazard problem by altering borrowers’ incentive and in turn intrinsic risk, or detect cheating by borrowers. That kind of monitoring renders a bank’s optimization problem more complex, as the bank must then trade the gain of a lower default probability against the additional monitoring cost to decide its optimal monitoring effort.}

The consideration of screening enables this model to represent bank operation much more
realistically than a model with only the auditing-cum-monitoring, as in many previous studies. Besides, screening and monitoring are quite different activities; they have different production functions, and each gives rise to a distinct problem with important implications for the measurement of bank output. Screening highlights the timing issue, to be discussed in detail in section III: credit screening is done only in the origination phase, before banks start to receive interest income and sometimes even before banks dispense the funds, as in the case of loan commitments. Monitoring highlights the deviation of realized bank output from both the expected and the imputed output: the interest rate charged on a loan provides for the expected monitoring cost, which almost certainly deviates from the realized cost (again, see section III). Furthermore, broadly construed, screening plus monitoring well represent banks’ role in the credit market in general: analyzing financial data to assess the risk profile of a financial claim. Hence, this model’s analysis and its implied measure of bank output can be readily adapted to study (implicit) bank output generated in the process of creating other financial instruments, such as derivatives contracts.

To incorporate both screening and monitoring, the model assumes that each project, operated by a firm owned by an entrepreneur, spans two periods. A potential project is screened by a bank in the first period. We assume that banks’ screening technology can fully discern a project’s type, denoted $\theta^i$, to avoid unnecessary complications. Since entrepreneurs have no initial wealth, banks price the fee into the interest charged, to be paid the next period. This is equivalent to having bank shareholders pay the fee upfront and demand repayment later, as section I shows, since the alternative arrangement leaves a bank’s total cash flow unchanged. We adopt this alternative depiction in describing a bank’s problem in this section, for clarity of exposition. After the credit check, banks dispense the funds, which firms immediately use to purchase capital. In the second period, each firm uses the capital to produce the single homogeneous final product of the economy, and is liquidated at the end of the period. The lending bank takes no further action unless a firm defaults, in which case the bank audits the firm, incurring an auditing cost in the process, and extracts all the residual payoff. In summary, banking service output consists of screening the new projects born in each period and monitoring the old projects that fail. The given set of old projects in the very first period is assumed to produce no cash flow.

1.B Bank Cost Functions for Screening and Monitoring

The terms of a loan contract depends in part on the cost of screening and monitoring by banks. So we first detail properties of bank cost functions dual to the production functions for screening and monitoring, as outlined in section I. Banks have the same production technology as the rating agency

57Having finitely-lived entrepreneurs enables the model to abstract from long-term lending relationship, which can lead to bilateral bargaining, inconsistent with the assumption of perfect competition in the markets for lending services.
58Varying degrees of partially resolution of borrowers’ private information will not change the conclusion about bank output measurement but simply complicate the model much.
(described by equation (12)). Recall that both screening and monitoring are assumed to have constant returns to scale, i.e., constant marginal cost of processing each *additional loan* of given attributes (see discussion of loan characteristics below).

We allow the production functions of screening (S) and monitoring (M) to differ in both the technology parameter ($A^J_t$, $J = S, M$) and output elasticities ($\beta^J_t$). Recall that the bank’s, as well as the rating agency’s, production functions are as follows (omitting the superscript “B”):

$$Y^J_t = A^J_t \left( K^J_t \right)^{\beta^J} \left( N^J_t \right)^{1-\beta^J}, \quad J = S, M. \tag{A1}$$

$K^J_t$ and $N^J_t$ are the capital and labor, respectively, used in the two banking activities.

Intuitively, the natural quantity measure for $Y^M_t$ and $Y^S_t$ is the per-period number of loans audited and screened, respectively. But, as discussed at length in section III, loan and borrower attributes affect how much work is needed to monitor and screen a loan. So, processing different types of loans constitutes different bank output. The aggregate output is a weighted sum of individual screening (monitoring) services, whose relative prices serve as the weights. A proper numeraire service should be screening (monitoring) loans that require the same processing function—represented by a specific set of characteristics.

The cost of screening or monitoring a loan is most likely non-linear in the loan’s characteristics. It seems intuitive that, being essentially auditing, monitoring efforts should grow slower than linearly in loan size. For example, a $10$ million loan costs much less to monitor than ten times a $1$ million loan. To capture such a non-linear relationship simply, we represent loan attributes along the single dimension of size. Then the numeraire service is defined as monitoring loans of a given size (denoted $L^0$), and monitoring loans of a different size is achieved by simply scaling the production of the numeraire. The scaling factor is an increasing and concave function of loan size ($L^i$, relative to $L^0$). The quantity of each output—monitoring loans of a certain size $L^i$—equals the number of size-$L^i$ loans monitored times the scaling factor. Aggregate output of monitoring thus is a weighted sum of the number of each size of loans monitored, with the weights being the scaling factors.

Denote the number of size-$L$ loans monitored as $Y^M_t (L)$, and its weight in aggregate monitoring output as $u^M_t (L)$. That is, relative to monitoring a loan of the numeraire size, it takes $u^M_t (L)$ times labor and capital to monitor a size-$L$ loan, and $u^M_t (L^0)=1$. Then the total number of loans monitored, regardless of size, is

$$\int_0^\infty Y^M_t (L) dL,$$

while the “quality-adjusted” aggregate output of monitoring is

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59 The degree of returns to scale does not matter for our purpose—deriving the correct measure of bank output.

60 The discussion here about aggregation is all in levels, but it carries over directly to aggregation in growth rates, since the function $u^M_t (L)$ and $u^S_t (L)$ are time invariant. See section III for more discussion.

61 This differs from most other studies, such as Bernanke et al. (1999), which assume that auditing cost is proportional to the size of the project’s worth. But our assumption is probably closer to the actual technology, especially since the liquidation process is well established.
\[ Y^M_t = \int_0^\infty Y^M_t (L) u^M (L) dL, \text{ with } u^M(.) > 0, \ u^M' > 0, \text{ and } u^M'' < 0. \]  

(A2)

Note that total monitoring output \( Y^M_t \) is in units of the numeraire output. Since \( u^M(.) \) is concave, \( Y^M_t \)
depends on the distribution, not just the sum, of loan sizes across \( Y^M_t (L) \).

With aggregate output defined as in (A2), the aggregate monitoring production function then takes
exactly the same form as (A1). Note that now the technology parameter \( A \) is that for the numeraire output.
The production function for each \( Y^M_t (L) \) (i.e., monitoring loans of size \( L \)) still exhibits constant returns
to scale. But marginal costs differ for \( Y^M_t (L_1) \) and \( Y^M_t (L_2) \) if \( L_1 \neq L_2 \): marginal cost is concave in \( L \), and we
will show that the scaling factor is again \( u^M(L) \), given perfect competition in the market for monitoring.

Similarly, screening efforts depend on the size of a loan as well, i.e., a counterpart of \( u^M(L) \) can be
defined for screening and denoted \( u^S(L) \). For technical reasons that will become clear later, we need overall
marginal cost of information processing (i.e., screening plus monitoring) to be convex in loan size. In this
model, that amounts to assuming that \( u^S' > 0 \), and \( u^S'' > 0 \). We will also discuss real-world situations that
effectively give rise to a convex marginal processing cost.

The aggregate production function based on (A2) implies that the marginal cost of screening or
monitoring is calculated as
\[
c^J_t = u^J(L_s) \cdot f^J(W_t, R^S_t, 1+\delta) = u^J(L_s) \cdot \frac{1}{A^J} \left( \frac{W_t}{1-\beta^J} \right)^{-\beta^J} \left( \frac{R^S_t - 1+\delta}{\beta^J} \right)^{\beta^J}, \ J = S, M. \quad (A3)
\]

We see that \( u^J(L) \) is the term that scales marginal costs across loans of different sizes, while the other term
\( f^J(.) \) depends only on factors common to all outputs: input prices (the wage rate \( W_t \) and the shadow rental
price of bank capital, which is shown in section I to be \( R^S_t - 1+\delta \)), output elasticities (\( \beta^J \)), and the
technology parameter (\( A^J \)). \( f^J(.) \) is thus the marginal cost of the numeraire service, while \( u^J(L) \) is the
scaling factor for marginal costs. Given perfect competition for both screening and monitoring, \( f^J \) will also
be the price charged on the respective numeraire service. Note that \( f^S \) and \( f^M \) are relative prices—prices
of banking services relative to the final output. Obviously, \( \partial c^J / \partial L \) and \( \partial^2 c^J / \partial L^2 \) have the same sign as \( u^J' \)
and \( u^J'' \), respectively.

1.C Terms of the Loan Contract for Entrepreneurs’ Projects

We now describe terms of the loan contract, which will enter a bank’s optimization problem in the
subsection. For a penniless entrepreneur \( i \) born in period \( t \) (called generation-\( t \)) to purchase capital \( K_{i,t}^t \) for
his project, he must borrow \( K'_{t+1} \) plus the screening fee \( f_t^S w^S(K'_{t+1}) \). The relative price of capital is 1, since there is one homogeneous good and no capital adjustment cost. The subscript of \( K'_{t+1} \) denotes the period in which the capital is used in production. \( f_t^S \) and \( w^S(K'_{t+1}) \) are as defined above: the unit fee and the amount of screening needed for a project of size \( K' \). The entrepreneur then pays back \( K'_{t+1} + f_t^S w^S(K'_{t+1}) \) plus interest in period \( t+1 \). In effect, with no internal funds, firms can only compensate banks for the screening by paying the fee (future value) eventually at the end of period two from their projects’ payoffs.

The return on each project is subject to both project-specific and aggregate risk. Project \( i \) arriving in period \( t \) pays \( \theta^t R^K_{t+1} \) for every unit of investment, where \( \theta^t \) is \( i \)'s idiosyncratic return, and \( R^K_{t+1} \) is the average ex post gross return across all potential projects, realized in period \( t+1 \). \( \theta^t \) is the project-specific risk parameter (i.e., type) uncovered by bank screening process. \( \theta^t \) will be shown to depend on \( i \)'s random draw from the distribution of project productivities, \( z' \). So, \( \theta^t \) is i.i.d. across time and projects and assumed to have a differentiable c.d.f. \( G(\theta) \) over a non-negative and bounded support, with \( E(\theta) = 1 \). \( R^K_{t+1} \) represents the aggregate risk and thus depends on the realization of the aggregate productivity shock in period \( t+1 \), i.e., \( A_{t+1} \).

What is relevant for decision making in period \( t \) is the conditional distribution of \( R^K_{t+1} \), which depends on \( A_{t} \)'s serial correlation. Denote the conditional c.d.f. simply as \( F(R^K_{t+1}) \), which is assumed to be differentiable over a non-negative support. \( \theta^t \) is uncorrelated with \( R^K_{t+1} \), since \( z' \) and \( A_{t+1} \) are uncorrelated.

The default probability is endogenous, depending on the interest rate charged on a loan. There is a one-to-one mapping between the gross interest rate a solvent borrower \( i \) is supposed to pay (call it \( Z_{t+1}^i \)) and a threshold value of the aggregate risk \( R^K_{t+1} \), call it \( R^K_{t+1} \), such that

\[
Z_{t+1}^i [K'_{t+1} + f_t^S w^S(K'_{t+1})] = \theta^t R^K_{t+1} K'_{t+1}.
\]

So \( F(R^K_{t+1}) \) is the default probability, i.e., the borrower is solvent when \( R^K_{t+1} \geq R^K_{t+1} \), and defaults otherwise. Since \( R^K \) depends on an aggregate risk, technically we need project-specific idiosyncratic noise for monitoring to be necessary in addition to screening. We can introduce an idiosyncratic shock \( \omega^i \) so that a project’s realized return becomes \( \omega^i \theta^t R^K_{t+1} \). \( \omega^i \) summarizes all the random disturbances that are uncorrelated across projects and time. But for the purpose of determining the interest rate to charge on a loan, \( \omega^i \) is redundant because it has a symmetric effect to \( R^K_{t+1} \). So the presence of \( \omega^i \) changes none of the qualitative results regarding the terms of the loan contract (see the relevant discussion below for more details) and the measurement of bank output, but only increases the complexity of the model. Thus, we omit idiosyncratic risk in the model, and simply assume that liquidating bankrupt projects requires real resources.

Note the \( R^K_{t+1} \) here is defined differently than the \( R^K_{t+1} \) in section I, which actually corresponds to \( Z_{t+1}^i \) here.

It is easy to show that, with an idiosyncratic risk \( \omega^i \), there remains a one-to-one mapping between a loan’s interest rate and its default probability as well as its expected gross return, even though the cutoff level can be defined only for the product of \( \omega^i \) and \( R^K \), but not for either separately.
It is intuitive for borrowers to express the contractual interest rate using $R_{t+1}^i$, since payoff from the project is his sole source of income for repayment. The project’s expected return to lenders, gross of any informational cost, is $\mathcal{F}(R_{t+1}^i)\theta'K_{t+1}^i$, where the expected rate of return is $\mathcal{F}(R_{t+1}^i)\equiv[1-F(R_{t+1}^i)]R_{t+1}^i + \int_0^{K_{t+1}^i} R_{t+1}^i d\mathcal{F}(R_{t+1}^i)$. 

1.D Financial Intermediaries’ Optimization Problem 

In this subsection, we solve for banks’ optimal production plan and pricing of loans. We first consider banks that are fully funded by equity. The representative bank’s objective is to maximize the present value of its cash flows, by choosing $R_{t+1}^i$ (conditional on $K_{t+1}^i$), $N_{t+1}^S$, $N_{t+1}^M$, and $I_t^B$:

$$V_0^B = \mathbb{E}_0 \left\{ \sum_{t=1}^m \left( \prod_{t'=1}^{t-1} R_{t'}^H \right)^{-1} \left\{ \int_0^\theta [\theta K_{t+1}^i R_{t+1}^i - f_{t+1}^M \nu^M(K_{t+1}^i)] dG(\theta) + \int_0^\theta \theta K_{t+1}^i R_{t+1}^i dG(\theta) - \int_0 K_{t+1}^i dG(\theta) \right\} \right\} + \int_0^\theta \int_0 f_{t+1}^S \nu^S(K_{t+1}^i) dG(\theta) + \int_0^\theta f_{t+1}^M \nu^M(K_{t+1}^i) dG(\theta) - W_{t+1} N_{t+1}^B - I_t^B \},$$

(A4)

subject to the constraints:

$$R_{t+1}^i(\hat{\theta}) = R_{t+1}^K,$$

(A5)

$$\int_0 f_{t+1}^S \nu^S(K_{t+1}^i) dG(\theta) = A_S^S(K_{t+1}^i)^{1-\beta'},$$

(A6)

$$\int_0 f_{t+1}^M \nu^M(K_{t+1}^i) dG(\theta) = A_M(K_{t+1}^i)^{1-\beta''},$$

(A7)

$$N_t^B = N_t^S + N_t^M, \text{ and } N_t^M = 0,$$

(A8)

$$K_{t+1}^B = K_{t+1}^B (1-\delta) + I_t^B, \text{ where } K_{t+1}^B = K_{t+1}^S + K_{t+1}^M; \text{ Given } K_0^B = K_0^S,$$

(A9)

$$K_{t+1}^{NF} = K_{t+1}^{NF} (1-\delta) + I_t^{NF}, \text{ where } K_{t+1}^{NF} = \int_0 f_{t+1}^i dG(\theta); \text{ Given } K_0^{NF},$$

(A10)

$$K_{t+1}^S + K_{t+1}^M + \int_0 f_{t+1}^S \nu^S(K_{t+1}^i) dG(\theta) = V_{t+1}^B.$$  

(A11)

Expectations in the objective function (13) are taken over the distribution of $R_{t+1}^K$. $K_{t+1}^i$ is the scale of type-$\theta'_{t+1}$ projects, and $\theta'_{t+1}R_{t+1}^i$ is their contractual loan interest rate. Both $K_{t+1}^i$ and $R_{t+1}^i$ will be shown to be functions of $\theta'_{t+1}$. The first two integrals are the actual gross interest (from borrowers who are born in period $t$) the bank will receive in period $t+1$, on behalf of its shareholders: the ex post return ($\theta'_{t+1}R_{t+1}^K$) net of monitoring fees ($\int_0^\theta f_{t+1}^M \nu^M(K_{t+1}^i)$) from each defaulted project, and the contractual interest ($\theta'_{t+1}R_{t+1}^i$) from each solvent project. The third integral—an outflow for the bank—is the productive capital the bank passes on to generation-$t+1$ entrepreneurs after screening them. So the sum of the first three terms constitutes the cash flow for the “loan division.”
The remaining terms in (13) form the cash flow of the “services division.” Shareholders receive fees from the bank’s screening and monitoring activities, net of labor cost and capital investment. \( W_{t+1} \) is the wage rate in period \( t+1 \); \( N^B_{t+1} \) is the bank’s total labor input, and \( I^B_{t+1} \) is its total investment. Bank shareholders both pay (as debtholders of non-financial firms) and receive (as owners of the bank) the monitoring fees, so the two flows exactly offset each other in the bank’s overall cash flow.

Type \( \hat{\theta} \) is the borderline solvent borrowers: these borrowers are just able to pay their loan interest, given the realized \( R^K_{t+1} \). So, \( \hat{\theta} \) satisfies \( R^K_{t+1}(\hat{\theta}) = R^K_{t+1} \) (i.e., (A5)). (A6) is the production function for screening in period \( t \). The frequency of loans of size \( K^i_{t+1} \) (i.e., type-\( i \)) is given by \( dG(\theta^i) \). (A7) is the production function for monitoring in period \( t+1 \). Only those borrowers with \( \theta^i < \hat{\theta} \) are monitored. For simplicity, we assume that no projects need monitoring in the initial period (\( t=0 \)). Inputs of labor and capital into screening and monitoring are defined as in (A1). Total labor input is given in (A8). \( N^B_0 = 0 \) (and \( K^M_0 = 0 \) ) given no monitoring at \( t=0 \). (A9) and (A10) describe the motion of the bank’s and non-financial firms’ capital, respectively. The bank starts with given initial capital \( K^B_0 \), and firms start with \( K^NF_0 \).

(A11) is the bank’s balance sheet: the value of equity (\( V^B_t \)) equals the value of assets. At the end of period \( t \), the bank’s assets include productive capital—used by banks in screening (\( K^S_{t+1} \)) and monitoring (\( K^M_{t+1} \))—and financial assets (\( \int_0^\infty K^i_{t+1}dG(\theta) \)) used to fund firms’ production. The value of assets also contain this period’s screening fees (\( \int_0^\infty f^S_t u^S(K^i_{t+1})dG(\theta) \)), which can be thought of as an intangible asset that will generate income in the next period, since it will be repaid by borrowing firms on average.

The gross discount rate \( R^H \) in (A4) needs elaboration. It is bank shareholders’ required rate of return, equivalent in this case to the return on total bank assets, because the bank is fully equity funded. \( R^H \) thus is determined by the risk profile of total bank cash flow according to households’ Euler equation (4). However, we have shown in section I that \( R^H \) is not the right discount rate for either the part of the cash flow that compensates for the cost of bank’s capital (used in screening and monitoring), or the other part that compensates for the capital lent to non-financial firms. Decomposing a bank’s cash flow into these two parts is equivalent to thinking of a bank’s overall assets as a portfolio of two securities: households hold equity claims on the bank’s capital and debt claims on the capital lent to entrepreneurs. Section I has derived the implicit required rate of return on either of the partial cash flows: the return on bank capital (\( K^B \)) is \( R^SV \), and the return on the capital lent to firms is \( R^L \). \( R^H \) is shown to be a weighted average of \( R^SV \) and \( R^L \)—the weight being the share of the corresponding asset (i.e., \( K^B \) and \( \int_0^\infty (K^i_{t+1} + f^S_t u^S(K^i_{t+1}))dG(\theta) \), respectively).

According to the decomposition described above, we can rewrite (13) as
The first term is the discounted value of the hypothetical loan division’s cash flows: the value of bank shareholders’ debt claims on the capital lent to firms, after paying the bank for the services. The second term is the discounted value of the service division’s cash flow: the value of the bank if it only performed screening and monitoring without channeling funds to borrowers and households.\(^{65}\) Then,

\[
Y_{t+1}^S = \int_0^\infty v^S (K_{t+2}^i) dG(\theta), \quad \text{and} \quad Y_{t+1}^M = \int_0^\infty v^M (K_{t+1}^i) dG(\theta),
\]

are the implicit outputs of screening and monitoring services, respectively. \(f_{t+1}^S\) and \(f_{t+1}^M\) are the respective shadow prices (i.e., fee per numeraire loan), equal to the corresponding marginal cost given perfect competition. \(R^S\) is determined by the risk of the service division, while \(R^K\) is determined by the risk of the loan division. Since services have the senior claim on total bank income, \(R^S < R^K < R^L\). In fact, \(R^S\) is lower than the risk free rate because \(Y_{t+1}^M\) is negatively correlated with \(R^K\) and in turn the pricing kernel \(m_{t+1}\).

The implicit assumption behind the partition of total bank cash flow in (A12) is that bank services are paid for first, before shareholders receive the residual as interest on their lending to firms. We have explained in section I that such a partition exactly maps into a rating agency plus a bond issue. More importantly, this partition also maps into an activity common in today’s bank operation—securitization. (A12) is essentially the same arrangement of cash flows as in a securitization: banks receive origination fees up front for screening borrowers and servicing fees for payment transactions over the lifetime of loans in the loan pool. Investors in the loan pool then receive the residual gross interest payments. Securitization provides a useful conceptual benchmark for indirectly measuring the implicitly priced output of services in traditional banking. Furthermore, it provides estimates of the fees of bank informational services which can be used practically to impute the value of implicit bank output. See section III for more discussions.

The realization of the aggregate technology shock \(A_{t+1}\) determines the credit-worthiness of generation-\((t+1)\) firms and the defaults of generation-\(t\) firms. This in turn determines banks’ screening \((Y_{t+1}^S)\) and monitoring \((Y_{t+1}^M)\) outputs and the respective derived demand for labor, written as follows:

\[
N_{t+1}^J = \left( \frac{Y_{t+1}^J}{A_{t+1}^J(K_{t+1}^i)^\beta^J} \right)^{\beta^J / (1-\beta^J)}, \quad J = S \text{ and } M.
\]

The pre-chosen bank capital \(K_{t+1}^B\) is allocated optimally between screening and monitoring:

\(^{65}\) Banks would become identical to rating agencies in this case, and firms would issue bonds directly.
\[ MP_{t+1}^S = \frac{f_{t+1}^S B^S Y_{t+1}^S}{K_{t+1}^S} = MP_{t+1}^M = \frac{f_{t+1}^M B^M Y_{t+1}^M}{K_{t+1}^M}, \text{ and } K_{t+1}^B = K_{t+1}^S + K_{t+1}^M. \]

1.6 The Determination of the Contractual Interest Rate

The loan division’s problem (the first component in \((A12)\)) provides the decision rule for setting the contractual interest rate on a loan. It contains all the relevant cash flows for the debt holders, as it has internalized all the (expected) processing costs associated with a debt contract. It expresses the condition that the interest rate the bank charges must generate an expected return (net of the monitoring cost) that is no less than the \textit{ex ante} rate of return required by households on their investment (the capital rented by firms plus the screening fee), depending on the systematic risk of the realized net cash flow. This condition must hold for every loan, to avoid arbitrage. So, the choice of contractual interest rate (corresponding to the cutoff value \( R_{t+1}^i \) for the aggregate risk) on a loan to a generation- \( t \) entrepreneur (\( i \)) must satisfy:

\[ [1 - F(R_{t+1}^i)] \theta' R_{t+1}^i K_{t+1}^i + \int_0^{K_{t+1}^i} \theta' R_{t+1}^K K_{t+1}^i dF(R_{t+1}^K) - E_t[f_{t+1}^M] u^M(K_{t+1}^i) F(R_{t+1}^i) \geq R_{t+1}^L [K_{t+1}^i + f_{t+1}^S(K_{t+1}^i)]. \]  

(A13)

Note that the relevant discount rate for the risky debt return is \( R_{t+1}^i \), but not \( R_{t+1}^M \), i.e., it is the expected return on the partial cash flow corresponding to shareholders’ debt claim on firms, but not a bank’s total cash flow. Note also that \( f_{t+1}^M \) is not known when \( R_{t+1}^i \) is chosen in period \( t \), so \( E_t[f_{t+1}^M] \) is used in setting \( R_{t+1}^i \).

Since households are competitive in supplying capital for firms to rent, \((A13)\) holds with equality in equilibrium. Let \( f_{t+1}^M = E_t[f_{t+1}^M] u^M(K_{t+1}^i) \) and \( f_{t+1}^S = f_{t+1}^S u^S(K_{t+1}^i) \), then \( R_{t+1}^i \) satisfies:

\[ \theta' K_{t+1}^i [[1 - F(R_{t+1}^i)] R_{t+1}^i + \int_0^{K_{t+1}^i} R_{t+1}^K dF(R_{t+1}^K) - f_{t+1}^M F(R_{t+1}^i) - R_{t+1}^L f_{t+1}^S = R_{t+1}^L K_{t+1}^i. \]  

(A14)

This is the key first order condition from the bank’s maximization problem set up in \((A4)\) to \((A11)\). The LHS of \((A14)\) is the expected net return a lender will receive in period \( t+1 \) for funding project \( i \) (denoted \( \Pi_{t+1}^e \)). Evidently, information processing costs (i.e., \( f_{t+1}^S \) and \( f_{t+1}^M \)) depress investment, since they raise the threshold of required intrinsic returns, for any given \( R_{t+1}^L \), and thus shrink the set of profitable projects.

Note that, if measured in period \( t+1 \), bank screening reduces \( \Pi_{t+1}^e \) by \( R_{t+1}^L f_{t+1}^S \), which exceeds \( f_{t+1}^S \) by the time value, because \( f_{t+1}^S \) must be borrowed by the firm up front (i.e., in period \( t \)) and paid back at the end of the project (\( t+1 \)). So the payment is in future value terms. This mismatch of timing creates a problem for the measurement of true bank output, discussed in detail in section III.

An increase in \( R_{t+1}^i \) has two opposite effects on a lender’s return: it raises the marginal return by \([1 - F(R_{t+1}^i)] \theta' K_{t+1}^i \) through a higher non-default payoff, but also raises the cost by \( f_{t+1}^M f(R_{t+1}^i) \) because of a higher default probability. For a given project, these two effects exactly offset at a cutoff level \( R_{t+1}^i \), with
\[ h(R^i_{r+1}) = \theta_i K^i_{r+1} / f^M_i, \] where \( h(R^K) \equiv \int (R^K)(1 - F(R^K)) \) is the hazard rate. If we restrict \( F(R^K) \) to satisfy \( h'(R^K) > 0, \) then there is a unique interior solution of \( R^i_{r+1}, \) which maximizes lenders’ expected return. Condition (A15) is weak and satisfied by a number of common distributions such as the normal. We limit our analysis to cases where \( R^i_t \leq R^i_{r+1} \), in which range the expected return is increasing and concave in the contractual interest rate. We also assume that the parameter values are such that all the projects that are funded in an equilibrium are above the relevant minimum scales. Neither restriction is central for our conclusions.

As intuition would suggest, condition (A14) implies that the higher banks’ costs of processing information (i.e., \( f^M_i \) and \( f^S_i \)), the higher the cutoff level \( R^i_{r+1} \): since the identical denominator for both is positive, given the assumption \( R^i_t < R^i_{r+1} \). Also intuitively, (A14) implies that the better a project’s type, the lower the cutoff level \( R^i_{r+1} \), i.e., \( \partial R^i_{r+1} \) \& \( \partial f^i_{r+1} \) < 0. By comparison, \( \partial R^i_{r+1} \) \& \( \partial K^i_{r+1} \) depends on the numerator.

Using (A14) to substitute for \( F(R^i_{r+1}) \theta' \), the numerator can be written as

\[ R^i_{r+1} [(f^S_i) - f^S_i / K^i_{r+1}] + F(R^i_{r+1})[(f^M_i - f^M_i / K^i_{r+1})]. \]

Most likely, \( f^M_i / K^i_{r+1} - (f^M_i) > 0 \) and \( f^S_i / K^i_{r+1} - (f^M_i) > 0 \) for any \( K^i_{r+1} \) beyond a certain scale. This is because \( \partial (f^M_i / K^i_{r+1} - (f^M_i)) / \partial K^i_{r+1} > 0 \) for \( J = M, S \), and it seems likely that monitoring (screening) even a small loan involves a (fixed) cost that is greater than the extra cost of monitoring (screening) a marginally bigger loan, i.e., \( f^S_i - (f^S_i) > 0 \). If so, then (A18) is always negative, and so

\[ \partial R^i_{r+1} / \partial K^i_{r+1} < 0, \] meaning a lower contractual interest rate is needed to generate an expected rate of return of \( R^i_{r+1} \) for a larger loan-project.

Result (A19) is the opposite of most other theoretical studies, which conclude that, for a given borrower and ceteris paribus, the larger the loan size, the higher the interest rate. The derivations hitherto...
have made it clear that $\partial R_{t+1}^i / \partial K_{t+1}^i > 0$ for external funds cannot arise from costs of standardized information processing, for which it is reasonable to assume that $(f_{Si}^i)^{''} < 0$ and $(f_{Mi}^i)^{''} < 0$. Other forms of costs are needed to yield $\partial R_{t+1}^i / \partial K_{t+1}^i > 0$, which is a necessary condition for a finite optimal $K'$ (see Wang, 2004, section 1.6). Within the context of this model, we can show that two realistic situations can generate a positive $\partial R_{t+1}^i / \partial K_{t+1}^i$: 1) if entrepreneurs divert funds to unprofitable uses, and only bank monitoring can curb misuses, but the marginal cost of reducing the fraction of funds misappropriated is increasing, or 2) if the effort of entrepreneurs is an increasing but concave function of the intensity of bank monitoring. Since the exact mechanism is unimportant for this model, we just assume $(f_{Si}^i)^{''} > 0$ so that $1 \cdot (f_{Mi}^i)^{''} + (f_{Si}^i)^{''} < 0$, and $1 \cdot (f_{Mi}^i)^{''} + (f_{Si}^i)^{''} < 0$, Then, (A18) is guaranteed positive because $R' > 1$ while $F(R') < 1$, and so $\partial R_{t+1}^i / \partial K_{t+1}^i > 0$.

$R_{t+1}^i$ also depends on the distribution of $R_{t+1}^K$, and the higher the mean project return, the lower $R_{t+1}^i$.

Denote the mean of $R_{t+1}^K$ as $R_{t+1}^r$, and define $u_{t+1}^K = R_{t+1}^K - R_{t+1}^r$ and substitute for $R_{t+1}^K$. Then we can derive

$$\frac{\partial K_{t+1}^i}{\partial \theta} = -\frac{F(R_{t+1}^r) \theta K_{t+1}^i + f_{Mi}^i f(R_{t+1}^r)}{|1 - F(R_{t+1}^r)| \theta K_{t+1}^i - f_{Mi}^i f(R_{t+1}^r)} < 0,$$

since both the numerator and the denominator are positive.

1.F Optimal Choice of Capital by Non-Financial Firms

Given the debt contract described above, firm $i$ chooses $K_{t+1}^i$ to maximize the expected utility of the owner-entrepreneur’s residual return, subject to the constraint (A14):

$$\max E_i(U_{t+1}^i) = \max_{R_{t+1}^i} \int_{R_{t+1}^i}^\infty U[(R_{t+1}^K - R_{t+1}^r) \theta K_{t+1}^i] dF(R_{t+1}^K), \quad (A21)$$

where $U(.)$ is the utility function of entrepreneurs, with $U(0) = 0$, $U' > 0$, and $U'' < 0$. Clearly, $R_{t+1}^i$ and $K_{t+1}^i$ are jointly determined by the bank and the firm’s optimization problems. Taking into account that $R_{t+1}^i$ is an implicit function of $K_{t+1}^i$ as defined by (A14), the first-order condition for $K_{t+1}^i$ is:

$$\int_{R_{t+1}^i} U'(.)(R_{t+1}^K - R_{t+1}^i) - (\partial R_{t+1}^i / \partial K_{t+1}^i) K_{t+1}^i \theta dF(R_{t+1}^K) = 0. \quad (A22)$$

Equation (A22) makes it clear that, given any $F(R_{t+1}^K)$, $\partial R_{t+1}^i / \partial K_{t+1}^i > 0$ is a necessary condition for a finite optimal $K_{t+1}^i$, since otherwise the left hand side (i.e., $\partial E_i(U_{t+1}^i) / \partial K_{t+1}^i$) would always be positive, meaning funds as a decreasing function of project size, but an increasing function of the project’s leverage.

68 As defined, $u_{t+1}^K$ only differs from $R_{t+1}^r$ in mean but does not change the variance of the distribution.
all entrepreneurs would want to invest in projects as big as possible.

Furthermore, since the production technology has constant returns to scale, the supply curve for funds must be upward sloping (i.e., \( \partial K_{t+1} / \partial R_{t+1}^e > 0 \)) in order for an individual project to have a finite scale. Fully differentiating (A22) with respect to \( K_{t+1}^i \) and \( R_{t+1}^e \) yields

\[
\frac{\partial K_{t+1}^i}{\partial R_{t+1}^e} = \frac{\partial \left( U(1) \right)}{\partial R_{t+1}^e} - \left( \frac{\partial U(1)}{\partial R_{t+1}^e} \right) \frac{\partial K_{t+1}^i}{\partial R_{t+1}^e} + \left( \frac{\partial U(1)}{\partial R_{t+1}^e} \right) \frac{\partial K_{t+1}^i}{\partial R_{t+1}^e},
\]

where \( (U) = \int_{K_{t+1}^i}^{K_{t+1}^f} U(r) dF(R_{t+1}^e) \). Substituting \( u_{R_{t+1}^e}^K \) for \( R_{t+1}^e \), and applying the above results for \( \partial K_{t+1}^i / \partial K_{t+1}^i \) and \( \partial R_{t+1}^e / \partial R_{t+1}^e \), we can show \( \partial K_{t+1}^i / \partial R_{t+1}^e > 0 \). (See Wang, 2004, Appendix 1.) This means the supply curve for external funds—equal to the amount of capital used in this model—for each individual firm is upward sloping.

Hence, despite constant returns to scale, production will not be concentrated entirely at the most efficient firm (i.e., with the highest \( \theta^i \), denoted \( \overline{\theta} \), corresponding to \( \overline{z} \) in section I). Instead, some firms with \( \theta^i < \overline{\theta} \) will produce as well, and banks lend in a descending order of \( \theta^i \) until aggregate supply of capital is all utilized. Furthermore, the more efficient a firm, the larger its capital investment, i.e., \( \partial K_{t+1}^i / \partial \theta^i > 0 \) (also see Wang, 2004, Appendix 1). The efficiency level of the marginal firm—the cutoff level of \( \theta^i \), denoted \( \theta_{min} \)—is set to exactly exhaust the aggregate supply of capital. That is, \( \theta_{min} \) is determined by the equilibrium condition in the capital market:

\[
\int_{\theta_{min}}^{\overline{\theta}} K_{t+1}^i dG(\theta) = K_{t+1}^i - K_{t+1}^B = [(1 - \delta) K_i + I_t] - K_{t+1}^B.
\]

\( K_{t+1}^i \) is the aggregate supply of capital available for \( t+1 \), and \( K_{t+1}^B \) is the capital used in bank operation—screening and monitoring. All else equal, the more capital available, the lower the value of \( \theta_{min} \).

We can also see that \( \partial K_{t+1}^i / \partial f_{t+1}^M < 0 \) and \( \partial K_{t+1}^i / \partial f_{t+1}^S < 0 \), meaning that the higher banks’ processing costs, the smaller each project becomes. It implies that, for a given supply of aggregate capital, a wider range of firms will invest, and the efficiency level of the marginal firm will be lower.

1.G The Mapping between Risk and Productivity: Aggregate vs. Idiosyncratic

Recall that, given non-financial firms’ production technology and the \( K_{t+1}^i \) predetermined in period \( t \), firm \( i \)'s optimal labor demand in period \( t+1 \) (denoted \( N_{t+1}^i \)) is (see section I.D)

\[
N_{t+1}^i = \left[ \frac{(1 - \alpha) z^i A_{t+1}}{W_{t+1}} \right]^{\frac{1}{\alpha}} K_{t+1}^i.
\]
\( W_{t+1} \) is the real wage rate in period \( t+1 \). Denote the c.d.f. of \( z \) by \( \Phi(z) \) and firms’ aggregate demand for labor as \( N^{NF} \), then 
\[
N^{NF}_{t+1} = \int_{z_{min}}^{\infty} N_{t+1}(z) d\Phi(z) = \left[ \frac{(1-\alpha)A_{t+1}}{W_{t+1}} \right]^{\nu} \int_{z_{min}}^{\infty} z^\nu K_{t+1}(z) d\Phi(z) ,
\]
where \( z^{min} \) is the idiosyncratic productivity level of the marginal firm that has positive investment. We will show that this firm has \( \theta = \theta^{min} \).

Denote aggregate labor supply in period \( t+1 \) as \( N_{t+1} \), then equilibrium in the labor market requires 
\[
1 N_{t+1} = \int_{x_{min}}^{\infty} \min \left( \frac{1}{z}, N_{t+1}(z) \right) d\Phi(z) = \frac{1}{z},
\]
(A24) indicates that \( W_{t+1} \) is a function of \( A_{t+1}, A^S_{t+1} \), and \( A^M_{t+1} \), and thus is stochastic as well.

Then, firm \( i \)'s ex post return on capital, i.e., \( \theta^{i} R_{t+1}^{K} \) in above section 1.C, can be expressed as 
\[
\theta^{i} R_{t+1}^{K} - 1 + \delta = \frac{Y^{i}_{t+1} - W_{t+1} N^{NF}_{t+1}}{K^{i}_{t+1}} = (z^{i} A_{t+1})^\frac{1}{\alpha} \left( \frac{1-\alpha}{W_{t+1}} \right) ^{\frac{1}{\alpha}} \equiv (z^{i})^{\frac{1}{\alpha}} \Upsilon ,
\]
(A25)

where \( \Upsilon \equiv (A_{t+1})^\frac{1}{\alpha} \left( \frac{1-\alpha}{W_{t+1}} \right) ^{\frac{1}{\alpha}} \). So, there is a one-to-one monotonic mapping between \( z^{i} \) and \( \theta^{i} \), which we express as \( \theta^{i} = \theta(z^{i}) \), and so \( z^{min} \) corresponds to \( \theta^{min} \). It is intuitive that firm-specific technology shock \( z^{i} \) is the sole source for the idiosyncratic risk (\( \theta^{i} \)), whereas aggregate shocks \( A_{t+1}, A^S_{t+1} \), and \( A^M_{t+1} \) drive \( R_{t+1}^{K} \).

We can now write the aggregate production function of the non-financial sector as follows, where \( Y_{t+1} \) is aggregate output:
\[
Y_{t+1} = \int_{z_{min}}^{\infty} z A_{t+1} (K_{t+1}(\theta(z)))^\nu [N_{t+1}(\theta(z))]^{1-\alpha} d\Phi(z) .
\]
(A26)

Then, the ex post rental rate of capital for the non-financial sector as a whole equals 
\[
R_{t+1}^{K} - 1 + \delta = \frac{Y_{t+1} - W_{t+1} N^{NF}_{t+1}}{K^{NF}_{t+1}} = A_{t+1}^\frac{1}{\alpha} \left( \frac{1-\alpha}{W_{t+1}} \right) ^{\frac{1}{\alpha}} \int_{z_{min}}^{\infty} z^\nu [K_{t+1}(\theta(z))] d\Phi(z) ,
\]
(A27)

The non-financial sector’s total capital stock \( K^{NF}_{t+1} = \int_{z_{min}}^{\infty} [K_{t+1}(\theta(z))] d\Phi(z) \). Combining (A25) and (A27), we obtain that \( \theta^{i} = \frac{Y^{i}(z^{i})}{\Upsilon K + (1-\delta)} \), where \( \Upsilon \equiv \int_{z_{min}}^{\infty} z^\nu K_{t+1}(\theta(z)) d\Phi(z) / K^{NF}_{t+1} \), and \( \Upsilon \) is as above defined.
Appendix 2. Two Measurement Issues: Discrepancies between Actual, Expected and Imputed Bank Output; Timing of Service Income

The design of our model also highlights the problem that the deviation of realized returns from expected returns drives a wedge between imputed and actual output of bank services. Constraint (A14) above sets the interest rate to charge on a loan (i.e., $R^i_t$) based on the *ex ante* distribution of the aggregate shock $K^i_{t+1}$. In particular, $R^i_t$ budgets for the *expected* cost of monitoring, and the probability of incurring $M$ equals the default probability $F(R^i_t)$. But default is a Bernoulli process for individual loans, and so the realization (i.e., either 0 or 1) certainly differs from $F(R^i_t)$. That means actual bank service output (denoted as $Y^e_{t+1}$) will not equal the *expected* output (denoted as $Y^e_{t+1}$). Furthermore, $Y^e_{t+1}$ is in fact not observed, and the bank output imputed with available data (denoted as $\hat{Y}^e_{t+1}$) deviates from $Y^e_{t+1}$ as well as $Y^e_{t+1}$.

To see the discrepancies, let us start with revisiting equation (A14). It implies that the compensation for *expected* bank service output ($Y^e_{t+1}$) is budgeted for via the excess return lenders expect to receive on the loan over and above their required return on such risky assets, i.e.,

$$Y^e_{t+1} = f^M_t F(R^i_t) + R^i_t f^S_t = F(R^i_t)\theta K_{t+1} - R^i_t K_{t+1}.$$  \hspace{1cm} (A28)

The expected return $F(R^i_t)$, however, is unobserved, and in practice bank output can typically be imputed using only realized return on loans (denoted $\hat{R}^i_{t+1}$):

$$\hat{Y}^e_{t+1} = (\theta^i \hat{R}^i_{t+1} - R^i_{t+1})K^i_{t+1}, \text{ and } \hat{R}^i_{t+1} = \min\{ R^K_{t+1}, R^i_{t+1} \},$$

where $R^K_{t+1}$ is the realized return on capital. $\hat{Y}^e_{t+1}$ is almost certain to differ from $Y^e_{t+1}$, since realized return deviates from expected (i.e., $\text{prob}(\hat{R}^i_{t+1} = F(R^i_t)) = 0$). If the uncertainty is mostly idiosyncratic, then $\hat{Y}^e_{t+1}$ converges to $Y^e_{t+1}$ for banks with large enough loan portfolios or for a large enough number of banks. But if the uncertainty is aggregate, as in this model, then $\hat{Y}^e_{t+1}$ differs from $Y^e_{t+1}$ regardless of the portfolio size.

More importantly, $\hat{Y}^e_{t+1}$ also differs from the true output $Y^e_{t+1}$, since the probability of their being equal is

$$\text{prob}(R^K_{t+1} < R^i_{t+1} \& \hat{Y}^e_{t+1} + R^i_t f^S_t = (R^K_{t+1} \theta^i - R^i_{t+1})K^i_{t+1}) = 0,$$

as monitoring will be performed only when default occurs.

In fact, $\hat{Y}^e_{t+1}$ and $Y^e_{t+1}$ are likely to be negatively correlated in reality, as in this model. In the model, lenders’ *ex post* return is high while no monitoring is performed, and *vice versa*. Specifically, when a loan is repaid, lenders receive a return exceeding expected costs of funds plus processing, and so $\hat{Y}^e_{t+1}$ is relatively high (i.e., $\hat{Y}^e_{t+1} > Y^e_{t+1}$). At the same time, actual bank output is relatively low (i.e., $Y^e_{t+1} < Y^e_{t+1}$), since only screening is performed but no monitoring is necessary. Conversely, when a borrower defaults, the return
lenders receive is most likely less than expected costs of funds plus processing, and so $\hat{Y}_{t+1}$ is relatively low. But $Y^*_{t+1} (> Y^*_{t+1})$ is relatively high since monitoring must be conducted given the default. Overall, the relationship among $\hat{Y}_{t+1}$, $Y^*_{t+1}$, and $Y^*_{t+1}$ can be summarized as follows:

Table A.1 Relationship between True Bank Output, and Imputed and Expected Bank Output

a) when $R^K_t \geq R^i_t$, $\hat{Y}_{t+1} > Y^*_{t+1} > Y^*_{t+1}$.

b) when $R^K_t < R^i_t$, if b.1) $R^i_t > \hat{R}^i_t$, then for

i) $R^K_t \in [\hat{R}^K_t, R^i_t)$, $\hat{Y}_{t+1} > Y^*_{t+1} > Y^*_{t+1}$.

ii) $R^K_t \in [\hat{R}^K_t, \hat{R}^i_t)$, $Y^*_{t+1} > \hat{Y}_{t+1} > Y^*_{t+1}$.

iii) $R^K_t < \hat{R}^K_t$, $Y^*_{t+1} > Y^*_{t+1} > \hat{Y}_{t+1}$.

if b. 2) $R^i_t < \hat{R}^i_t$, then for

i) $R^K_t \in [\hat{R}^K_t, R^i_t)$, $Y^*_{t+1} > \hat{Y}_{t+1} > Y^*_{t+1}$.

ii) $R^K_t < \hat{R}^K_t$, $Y^*_{t+1} > Y^*_{t+1} > \hat{Y}_{t+1}$.

To diminish $\hat{Y}_{t+1}$’s deviation from $Y^*_{t+1}$, some suggest using the average return on loans over time instead of $R^K_t$. That amounts to using $Y^*_{t+1}$ instead of $\hat{Y}_{t+1}$ to approximate $Y^*_{t+1}$, since the average loan return over time should converge to $F(R^i_{t+1})$, assuming stationary $R^K_{t+1}$. But is the implicit assumption $|Y^*_{t+1} - Y^*_{t+1}| < |\hat{Y}_{t+1} - Y^*_{t+1}|$ true? The summary of relationships among $\hat{Y}_{t+1}$, $Y^*_{t+1}$, and $Y^*_{t+1}$ shows that the assumption is true in only three of the six cases. Mapped into the real world, case a) seems to correspond best to the boom phase of business cycles, whereas case b.1) corresponds to recessions, since $R^i_t$ depends negatively on average $R^K_t$, which tends to be low during recessions. So, only when economic conditions are either particularly good (case a) or bad (case b.1.iii) is $Y^*_{t+1}$ a better proxy for $Y^*_{t+1}$ than $\hat{Y}_{t+1}$. That is, using the time-

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69 It is possible that $\hat{Y}_{t+1} > Y^*_{t+1}$ even when $R^K_t < R^i_t$, since $R^i_t > F(R^i_{t+1})$. Denote $\tilde{R}^K_t = F(R^i_{t+1})$, then for $R^K_t \in [\tilde{R}^K_t, R^i_t)$, $\hat{Y}_{t+1} > Y^*_{t+1}$.

70 If $\hat{Y}_{t+1} > Y^*_{t+1}$ when a borrower defaults, then the relationship between $\hat{Y}_{t+1}$ and $Y^*_{t+1}$ depends. Define $\tilde{R}^K_t$ as the value of $R^K_t$ that satisfies $\tilde{R}^K_t \theta \cdot K^i_{t+1} = R^i_{t+1} - f^M_t + f^M_t f^i_t$, i.e., $\tilde{R}^K_t$ covers both screening and monitoring costs.

In order to have $\tilde{R}^K_t < R^i_t$, at least $R^i_t$ should be sufficient to cover both $f^i_t$ and $f^M_t$. Denote such an $R^i_t$ as $\tilde{R}^i_t$, then $\tilde{R}^i_t$ satisfies $\theta \cdot K^i_{t+1} \int_{\hat{R}^K_t}^{\tilde{R}^K_t} (\tilde{R}^i_t - R^K_t) dF(R^K_t) = [1 - F(\tilde{R}^K_t)] f^M_t$. The relationship between $\tilde{R}^K_t$ and $R^i_t$ can be derived by rewriting (A.14) as $[\tilde{R}^K_t - F(R^i_{t+1})] \theta \cdot K^i_{t+1} = [1 - F(R^i_{t+1})] f^M_t$. So $\partial \tilde{R}^K_t / \partial R^i_t = [1 - F(R^i_{t+1})] \theta \cdot K^i_{t+1} - f^M_t f(R^i_{t+1}) > 0$, and $\partial^2 \tilde{R}^K_t / \partial R^i_t^2 < 0$ (see discussions of $\Pi^i_{t+1}$ earlier). This implies $\tilde{R}^K_t > R^i_t$ when $R^i_t < \tilde{R}^i_t$, and vice versa, because $\tilde{R}^K_t = R^i_t$ at $\tilde{R}^i_t$. Then, when $R^i_t > \tilde{R}^i_t$, for realized returns $R^K_t \in [\tilde{R}^K_t, R^i_t)$, even though the borrower defaults, $\hat{Y}_{t+1}$ is still greater than $Y^*_{t+1}$, i.e., lenders realizing positive net return.
series average return on loans does not necessarily generate a uniformly more accurate output value.

Another issue that may lead to errors in the measured bank output is the timing of income receipts. This model describes an apparent misalignment between the production of bank services and the receipt of compensation. Screening is conducted in the first period, but the expenses are not ultimately paid for until the second period. In order to recoup the unconditional screening cost \( f^S_t \) incurred in the first period, banks in expectation charge \( R^L_{t+1} f^S_t \) in the second period, which includes the time value of \( f^S_t \) that is proportional to the expected holding-period rate of return on risky assets. If we measure bank output of screening services in the second period based on \( R^L_{t+1} f^S_t \), we will not only face a mismatch between output and inputs but also overstate bank output, unless the price index of screening services exactly offsets the bias. This measurement error in output levels can be ignored if growth rates (calculated as log differences) is the variable of interest, but in reality output growth rates may be subject to errors as well, to the extent that \( R^L_{t+1} \) is time-varying and the variation is not fully offset by the deflator for screening services.

Even if the timing issue may be alleviated in lending nowadays as banks increasingly charge explicit origination fees upfront, it may potentially arise in other less-traditional banking activities. Banking organizations (e.g., bank holding companies) have been expanding their scope and now engage in increasingly diverse financial activities. Similar timing problems arise whenever information-processing services are compensated implicitly together with risk-based charges. For instance, subsidiaries of bank holding companies underwrite numerous derivatives contracts (of varied terms and formats but mostly tied to changes in interest rates), and they typically charge a single fee for both the service and the risk-based value of a contract. Similarly, investment banks typically charge a single underwriting fee to cover both their operating expenses and their risk exposure—to uncertain demand for the security underwritten and to the security’s uncertain returns on the market.

\[ \text{By the end of 2002, the absolute fair market value of derivatives held by the commercial banking industry totaled over $3 billion, compared with $231 billion of net interest income. See Carlson and Perli (2003).} \]