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**A Model of Credit Limits and Bankruptcy with Applications to Welfare and Indebtedness**

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A model of credit limits and bankruptcy 
with applications to welfare and indebtedness

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Abstract

This paper presents a macroeconomic model of unsecured consumer debt and default where credit conditions consist of pre-approved interest rates and borrowing limits, a feature of actual credit cards. All loans, irrespective of their size and risk, take place against the same type of credit line, and some borrowers are credit constrained. This type of situation is shown to arise in a free-entry competitive equilibrium if there are fixed costs in banking and the banks’ decisions on interest rates and on credit limits are made separately. Numerical experiments are conducted to study, on one hand, the macroeconomic and welfare effects of the consumer bankruptcy code, and on the other hand, the consequences of various factors for both indebtedness and bankruptcy. Restricting bankruptcy filings – be it through a stricter Chapter 7 means testing or a longer period of credit exclusion – leads to sizable welfare loses. The recent rise in filing rates and debt is best explained by a combination of lower intermediation costs and more severe non-discretionary expenditures shocks. The endogenous response of the credit limit proves to be crucial for these findings.

1 Introduction

Borrowing limits are one defining feature of the pre-approved credit lines that characterise credit-card unsecured consumer loans. Card issuers offer a limit rather than a specific loan size. There is good evidence that these limits are effective and have a substantial effect on consumer’s borrowing and consumption choices.\(^1\) There are also indications of interactions between these credit limits and default risk. Credit limits may respond to default-risk considerations since banks will be more cautious in their lending when failure is more likely.\(^2\)

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\(^1\)Gross and Souleles (2002) and Cox and Jappelli (1990) estimate a considerable effect of removing credit limits on levels of debt.

\(^2\)This view receives support in Gross and Souleles (2002b) and Dey and Mumy (2005) finding that larger credit lines are associated with less default. The Federal Reserve (2003) recognises that lenders adjust credit limits on account of perceived creditworthiness.
Is the interplay between credit limits and other variables of practical consequence? In particular, is it significant in order to understand the causes of the rise in both bankruptcy and debt since the early 1990’s, as well as the impact of related policy actions?

The general aim of this paper is to take a step towards the study of the macroeconomic positive and welfare effects of various factors – such as the bankruptcy code, household risk, the costs of intermediation, or the stigma of bankruptcy – when both the borrowing limits on credit lines and the risk of bankruptcy can respond jointly. The first objective of this paper is, accordingly, to present a macroeconomic model of unsecured consumer debt that can be used to study the determination of the credit limits on contracts that resemble actual credit lines. The model pursues to accommodate the observation that a particular type of credit line is used to different degrees by different borrowers, so contracts with the same pre-approved interest rate and credit limit are used as the vehicle for loans of varying size and, hence, risk. This is in general an anomaly for the view that financial markets are fully competitive and frictionless and, therefore, achieving this paper’s first objective calls for finding suitable departures from that standard model. The second, more applied, objective is to start assessing the practical significance of the response of the borrowing limits for the effects studied. First, I consider changes in the conditions for bankruptcy in the form of a stricter means test and a longer period of exclusion from credit after filing. Second, I explore the plausibility of different explanations for the rise in default and personal debt in the U.S.

I use a version of the standard macroeconomic model of capital accumulation, endogenous labour supply, and idiosyncratic risk with incomplete markets of the kind proposed by Aiyagari (1994). Individual risk is caused by random shocks to labour productivity and shocks to liabilities. The latter consist of non-discretionary expenditures associated with bad luck, including medical and legal bills, and other unintended disruptions. In order to partially insure consumption, besides saving in a riskless bond, households can borrow against any credit line in the set of actively traded contracts, each defined by a non-contingent interest rate and a credit limit. The absence of enforcement implies the possibility of default on debt. The set of traded loan contract types and the default decisions are determined jointly in equilibrium. Individual households decide whether to declare bankruptcy and see their debts discharged within a setting that encompasses the main provisions in Chapter 7 of the U.S. bankruptcy code and the practice of restricting credit access to borrowers with poor credit scores. On its part, a bank can choose to offer any type of credit line from within a specified set of available or tradeable contracts. The extent of competition in intermediation is shaped by the specific restrictions described by this tradeable set, to which I turn now to.

The contracts take the form of pre-approved one-period credit lines that a particular borrower may or may not use in full, and do not (or cannot) screen a borrower’s individual characteristics beyond their bankruptcy status. Therefore this setting might in principle accommodate the situation characteristic of the credit-card industry where loans of different

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3The evidence in Edelberg (2003, Table 12) suggests that for unsecured general consumer loans, credit card loans, and education loans, the loan balance does not appear to be significant for the interest rate. Thus the assumption made here to study the unsecured credit market need not be grossly misleading.

4In the U.S, the recent Bankruptcy Act 2005 considerably tightens up the conditions and process for the discharge of debt under Chapter 7.
size and risk take place under the same interest-rate and credit-limit conditions – a case of adverse selection of the type documented in Ausubel (1991). But this is by no means a necessary outcome. Standard free-entry competition could still result in contracts with different limits and interest rates serving each level of individual borrowing like in Chatterjee et al. (2007), thus rendering superfluous the distinction between the credit limit on a credit line and the value of the loans taken against this credit line. In order for meaningful credit limits to arise, this paper will have to make some specific assumption regarding the banking industry. First, there are fixed costs to processing a credit line. A fixed cost may create a competitive advantage for banks extending longer credit limits even if they incur a higher risk. The fixed cost however is assumed to vary with the interest rate to reflect the traded values within each price segment of the industry, so similar scale effects are ruled out across banks competing in price. Second, in the interest of tractability, there is a particular form of competition in banking. The set of tradeable contracts is restricted so that banks cannot compete simultaneously in both the credit limit and the interest rate. This is as though the bank consists of two separate arms for the price and the quantity decisions which play a Nash equilibrium.

The analysis can focus, given those assumptions, on stationary equilibrium outcomes where only one type of credit line turns out to be traded. For each individual state, there is a threshold level of debt above which household default occurs. The prevailing credit limit expresses a balance between the cost advantage of larger loans against their higher default risk. Credit is thus extended by the banks only as far as it does not exceed the household debt threshold associated with states which will happen with too high a probability. Although loans of different size command a different risk and there may be borrowing constrained households, potential entrant banks do not find it profitable to deviate by offering either different loan limits or a lower interest rate. Establishing this result requires studying the consequences of entry decisions of intermediaries across the tradeable credit lines and the reaction of households when presented with such off-equilibrium deviations, which, to my knowledge, this paper does for the first time. To facilitate the argument, I first define a pre-entry equilibrium for a given single borrowing limit, next I study the determination of the credit limit in a post entry equilibrium when there is free entry at the given interest rate, and, finally, I study conditions for such post-entry equilibrium to survive when there is price competition.

The model is calibrated to match features of the U.S. economy, including figures for default. This setting satisfies the conditions identified earlier for a single credit line to be supported in equilibrium. The optimal credit limit coincides with the level of debt above which a certain sizable (i.e., high probability) type of households would start defaulting. In the benchmark model, bankruptcy occurs only for low-productivity bad-luck individuals with sufficiently high debts. The effect on the stationary equilibrium of changes in parameters is investigated numerically. A stricter means test and a tougher punishment of bankruptcy both imply an aggregate welfare loss. Much of this welfare impact is driven by the implications of the subsequent loosening of the credit limit. Utility declines most for bankrupt individuals and a looser credit limit shifts the distribution of agents towards the high-debt bankruptcy region. As for the recent rise in bankruptcy, a more severe expenditure shock is a prime candidate explanation, as opposed to the entrenched notion of a fall in the stigma cost. Only the former change can, in combination with the appropriate reduction in banking intermediation costs, be consistent with the observed increase in levels of personal debt.
A model of credit limits and bankruptcy

and the rise in the average amount of debt discharged during bankruptcy, and the observed extension of credit limits. The endogenous loosening of the credit limit – also a feature in the data – is essential for the latter.

This paper is a contribution to the recent literature analyzing bankruptcy and credit in quantitative general equilibrium models. At the methodological level, its most distinctive features are the consideration of loans with different size and risk taken against the same credit line, and the joint determination of the credit limit and default risk under competition. In Mateos-Planas and Seccia (2006) the credit limit is endogenous, but positive default cannot arise in equilibrium. The approach in Cárcceles-Poveda et al. (2007) is similar. Li and Sarte (2005) and Athreya (2002) can be seen as having also a single credit line and adverse selection, but the borrowing limit is set exogenously and the outcome will generally fail to stand under free-entry competition in banking. In a way, the present paper investigates which conditions can reconcile the type of arrangement characteristic of these papers – and more generally those in the class of Aiyagari (1994)’s – with the optimal lenders’ choices in equilibrium. Chatterjee et al. (2007) use a similar model but under the standard assumption of full price competition without intermediation fixed costs. As a result, there is a full menu of lending interest rates which depend on the loan size and the borrower’s individual characteristics. In the present paper’s language, it is as though each credit line is used to the full extent of its approved credit limit, and, consequently, the observable distinction between credit limit and credit balances (e.g., Gross and Souleles 2002) becomes immaterial. This might not provide a fully accurate description for the pricing of credit cards though. Note that this is in spite of the growing importance of risk-based pricing for the setting of interest rates. This practice involves the use of credit scores on individual financial histories but, once a credit line is approved, the interest does not depend on the amount borrowed. In the models of the literature, including the present one, credit scores are the same for all agents with access to credit and thus a single lending rate seems defensible. On this front, the significance of the present paper is that it reconciles the emergence of positive default with this realistic outcome for the pricing of loans.

At the level of substantive results, one contribution of this paper is to add new insights into the long-run welfare consequences of the bankruptcy setting. It finds a substantial negative impact of a stricter means test. In contrast, Chatterjee et al. (2007) find a sizable increase in welfare (although the design of their experiments accounts for transitional effects and may not be directly comparable). In Li and Sarte (2005) there is also a decline in welfare with given borrowing limits but a Chapter 13 option for debt repayment. Athreya (2002) finds negligible effects of the mean test. The present paper finds that a longer duration of the punishment for bankruptcy is clearly detrimental to welfare, whereas Chatterjee et al. (2007) find otherwise. Another contribution is the interpretation of recent developments in debt and default. Athreya (2004) has attempted to study recent changes in default and indebtedness using a model that shares many features with Chatterjee et al. (2007). Although some of his basic conclusions seem to follow here as well - such as the need of more than one explanatory factor, including innovation in banking- the type of shocks in the mix differ. Livshits et al. (2006) have recently undertaken a more thorough quantitative exploration with the same type of model. They find a fall in the stigma to bankruptcy must

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5Athreya and Simpson (2006) and Livshits et al. (2007) share similar features.
have played an important part. The present paper also assesses alternative explanations against the evidence, and reaches conclusions more supportive of the expenditure shocks as the cause of rising bankruptcy. A stigma shock counter-factually reduces the credit limit.\footnote{Narajabad (2007) has also focused on the determination of credit limits to assess alternative explanations. In spite of the substantial differences in the formal approach, it also finds that the stigma hypotheses may be problematic when credit limits are endogenous.}

The rest of the paper is organised as follows. Section 2 presents the model. Section 3 defines the equilibrium and discusses the conditions for only one type of credit line to arise. Section 4 presents the benchmark calibration. Section 5 studies changes to the bankruptcy setting. Section 6 studies explanations for observed rises in default and indebtedness. Section 7 concludes.

2 Model

This paper studies a production economy with incomplete markets and default risk. Debt repayments cannot be enforced and default occurs under a bankruptcy code which resembles Chapter 7 in the US. Competitive financial intermediaries offer credit lines specifying a maximum borrowing limit, there is fixed cost to each credit contract, and there may be conditions on the form of competition in intermediation.

2.1 Individual households

There is a continuum of individual agents with total mass equal to one. Each agent has a unit endowment of time per period which can be divided between leisure $l_t$ and working in the market $1 - l_t$. Since labour supply is divisible, $l_t \in [0, 1]$. An agent’s labour productivity in the market $s_t$ in any period can take on two values $s^1$ and $s^2$ with $s^1 > s^2$. This productivity is stochastic and follows a Markov process with stationary transition probabilities $\pi^s(s' | s)$ for $s', s \in \{s^1, s^2\}$. These probabilities are independent across individual agents. Each efficient unit of labour earns a market wage rate $w_t$. An individual agent with a clean bankruptcy record can also face an independently distributed expenditure, or liability, shock $x_t \in \{x^1, x^2\}$ with $x^1 < x^2$. A realisation $x_t$ has probability $\pi^x(x_t)$. To simplify, agents with a bankruptcy flag cannot experience the high liability shock since they may not be able to afford it.

An agent in period $t$ can trade one-period contracts in financial markets to an extent that depends on her bankruptcy state, which is denoted by $z_t \in \{0, 1\}$, and her bankruptcy decision, $d_t \in \{0, 1\}$. An agent with $z_t = 0$ and $d_t = 0$ has a clean bankruptcy record and can save and borrow at the market interest rates. The interest rate on savings is denoted by $r_{t+1}$. Borrowers can choose any type of contract among a set of traded credit lines. Each type of contract specifies a borrowing limit and interest rate. More specifically, a credit line type is characterised by a value $b^* \leq 0$ such that debt cannot exceed $(-b^*)$, and the associated borrowing-deposit spread $\lambda^*$ so $r_{t+1} + \lambda^*$ represents the interest rate on this loan. The set of traded contracts $(b^*, \lambda^*)$ available to the household is denoted by $\Omega_{t+1}$.\footnote{Thus attention is restricted to contracts where the promised delivery – in the language of Dubey et al. (2005) – is not contingent on the realisation of the state.} There is also an inconsequential upper bound on assets $\bar{b} > 0$. If $z_t = 1$, it is said that the agent bears a bankruptcy flag which prevents her from borrowing and sets a cap on the amount of bonds
she can hold given by the asset exemption level \( b_{ex} \geq 0 \). If \( z_t = 0 \) and \( d_t = 1 \), the agent is said to file for bankruptcy. In this filing period the agent is unable to either borrow or lend.

An agent with a clean record, i.e. \( z_t = 0 \), may decide either not to repay her negative bond balances and non-discretionary expenses at any time by making the default (or bankruptcy) choice \( d_t = 1 \) or, otherwise, remain clean by choosing \( d_t = 0 \). In the former case, the individual will bear the bankruptcy flag in the next period \( z_{t+1} = 1 \), in subsequent periods there is a probability \( \rho \) that she will lose the bankruptcy flag. This default option is available only as long as the current normalised pre-tax labour earnings do not exceed a specified means test level \( m_{test} \geq 0 \), or \( (1 - l_t)s_t \leq m_{test} \).

Preferences are defined over stochastic processes for consumption, \( c_t \), and leisure \( l_t \). Defaulting or remaining bankrupt carries a non-pecuniary stigma or disutility \( c_z > 0 \) per period. These preferences can be represented by the utility function

\[
E \sum_{t=0}^{\infty} \beta^t \left[ \frac{1}{1 - \sigma} \left( c_t^{\eta l_t^{1-\eta}} \right)^{1-\sigma} - c_z(d_t + z_t) \right]
\]

where \( \eta \in [0,1] \), \( \sigma > 0 \), \( \beta \in (0,1) \), and \( E \) is the expectation operator. Note that \( d_t \) and \( z_t \) cannot be both positive in the same period.

### 2.2 Intermediation

Borrowing and lending between any two consecutive periods \( t \) and \( t+1 \) take place through two-period lived intermediaries. Although in this section I will drop time indexes, it must be understood that quantities and prices are dated \( t+1 \).

A bank offers credit lines with a particular limit \( b^* \) and interest spread \( \lambda^* \). The associated interest rate, \( r + \lambda^* \), does not vary with the ex-post size of the loans taken against any credit line of this type. This arrangement intends to describe actual credit card contracts where banks have the possibility not to engage in individualised lending and, instead, set a pre-approved interest rate and maximum amount which a particular borrower may or may not use in full.\(^9\)

At the time of issuing a particular credit line contract, the bank does not observe the borrower’s type and offers credit randomly to a representative section of the population, hence not knowing the amount that ex-post each will borrow and repay against that credit line. The bank then withdraws credit facilities from all those who default on past debts (i.e., who choose \( d = 0 \)), or who have a bad credit record (i.e., \( z = 1 \)). Therefore all of the contracts of type \((b^*,\lambda^*)\) are ex-ante identical, with the same average face value, denoted by \( L(b^*,\lambda^*) \), and default-adjusted non-recoverable value, denoted by \( L^d(b^*,\lambda^*) \). There is a fixed cost to each credit line that depends on the interest rate, \( \tilde{c}_F(\lambda^*) \), which the bank incurs regardless of the amount lent (including zero). This can create a scale effect across banks competing in the credit limit, but not necessarily when competing in the interest rate. I will assume

\(^9\)In other papers, like Chatterjee et al. (2007), banks directly choose the size of the loan they wish to offer, thereby ruling out the constant-interest pre-approved credit lines of this paper. Note however that, without further conditions, the present assumption is still perfectly consistent with their outcome.
that this fixed cost is determined externally as a proportion $c_F$ of the average promised delivery on the loans offering that same interest rate.

In any given period, consider a bank extending a number $M$ of credit lines of type $(b^*, \lambda^*)$ and investing $K$ in risk-free productive capital. The bank thus takes deposits in the amount $ML(b^*, \lambda^*) + K$. In the next period, the bank has to pay the interest on these deposits plus the fixed cost per credit line, $\tilde{c}_F(\lambda^*)$, which amounts to a total cost of $(1 + r)(ML(b^*, \lambda^*) + K) + M\tilde{c}_F(\lambda^*)$. The revenues to the bank consist of the risk-free return on investment and the payments collected on the value of loans that are repaid, which amounts to a total revenue $(1 + r)K + (1 + r + \lambda^* - c_b)M(L(b^*, \lambda^*) - L^d(b^*, \lambda^*))$, where $c_b$ is the variable cost to (good) loans. So the bank net cash flow on each of the $M$ contracts issued can be expressed as:

$$CF(b^*, \lambda^*) \equiv (\lambda^* - c_b) L(b^*, \lambda^*) - (1 + r + \lambda^* - c_b)L^d(b^*, \lambda^*) - \tilde{c}_F(\lambda^*)$$

Banks are competitive and take as given in (1) the pattern of fixed costs, and the average loan face and defaulted values associated with different types of contracts. Given this information, and for any measure of contracts, the bank seeks to maximise its net cash-flow by choosing which type of credit line to offer within the set of tradeable lines $\Omega$. This tradeable set is exogenous to the bank and will be specified later with the equilibrium concept. In an equilibrium there is a set of actively traded credit lines $\Omega \subset \Omega$. Since there is free entry in traded lines, all credit lines in this set must make zero profits. Another requirement is that a bank offering a credit line not in $\Omega$ would make loses so there are no profitable one-period deviations. Formally, for all $(b^*, \lambda^*) \in \Omega$:

$$CF(b^*, \lambda^*) = 0 \text{ if } (b^*, \lambda^*) \in \Omega \quad (2a)$$
$$CF(b^*, \lambda^*) < 0 \text{ if } (b^*, \lambda^*) \notin \Omega \quad (2b)$$

### 2.3 Firms

Aggregate output is produced by firms that combine labour services $N$ and capital $K$ as inputs into a neoclassical production function. The production function is Cobb-Douglas with $\alpha$ the capital share. This output can be consumed, purchased for non-discretionary expenses and banks’ fixed costs, and invested in capital. The rate of depreciation of capital is $\delta$.

Firms in the non-discretionary liability sector produce services out of final output goods by the amount of the expenses $x$. The price of the services provided adjust to guarantee zero profits, taking into account the fact that bills by those with negative debt who default or have a default flag will go unpaid. This crude setting rules out any feed-back effect of this price on the economy.

### 3 Equilibrium

The equilibrium concept is perfect competition, with price-taking optimising households, firms and intermediaries, and free entry in the markets for all tradeable loans in $\Omega$. The set of credit lines that will effectively be traded, $\Omega \subset \Omega$, is a variable of central interest. In equilibrium, this set is determined so that, taking the households’ reactions into account, a bank does not find it profitable to deviate from it by introducing a new credit line (i.e.,...
with different limit and/or interest) drawn from the tradeable set \( \Omega \). An equilibrium can thus be found in two steps. First, for a particular guess about the credit limits associated with the traded contracts, one can find allocations and prices, including the lending interest rates and hence the traded set \( \Omega \) itself, that clear all markets and satisfy the banks’ zero profit condition (2a). I call this outcome a pre-entry equilibrium.\(^{10}\) Second, given the conditions of bank competition described in \( \Omega \), one has to verify that profitable deviations in intermediation away from the traded set \( \Omega \) can be ruled out in the sense of (2b). If this is the case, the pre-entry equilibrium will also characterise a post-entry equilibrium.

For tractability reasons, attention is focused on situations where there is a single type of credit line \((b, \lambda, \ldots)\) being traded in equilibrium as the only element of \( \Omega \). One can first characterise the pre-entry equilibrium, including \( \lambda \), associated with one particular credit limit \( b \), and then check that it corresponds to a post-entry equilibrium by ruling out feasible deviations away from \((b, \lambda, \ldots)\) within \( \Omega \). The gist is to find conditions that may result in a single type of credit line being traded in (a post-entry) equilibrium. To this end, I will explore assumptions on the set of available deviation contracts, \( \Omega \).\(^{11}\)

In particular, I will consider the case for a post-entry equilibrium where bank competition is permitted separately in the credit limit for the given interest rate and in the interest rate at the pre-entry limit, but not in both the limit and the interest rate simultaneously. That is:

\[
\Omega = \{(b^*, \lambda^*) : (b^*, \lambda^*) \in (b \times R^+) \cup (R^- \times \lambda)\}
\]

This constraint can be decentralized as the outcome of a Nash equilibrium between two decision makers within the bank, one of them setting the interest and the other setting the limit. This assumption will afford the sought tractability since it will result in a single type of contract being traded.\(^{12}\)

The rest of this section proceeds as follows. First, it considers a pre-entry equilibrium for a single credit limit and discusses the default decisions. Then it considers the determination of the equilibrium credit limit in the post-entry equilibrium. Properties will be discussed first under general assumptions and then they will be applied to the specific kind of situation that will be relevant in the quantitative experiments. Finally, it turns to study post-entry competition in the interest rate.

3.1 Pre-entry equilibrium: one given credit limit

Consider one given constant credit limit \( b \). This paper studies situations where the interest rates and credit limit are constant over time. The individual state space is \( S \equiv \mathbb{R} \times \{s_1, s_2\} \times \{x_1, x_2\} \times \{0, 1\} \) with elements \((b, s, x, z) \in S\) and \( \mathcal{A}_S \) its Borel \( \sigma \)-algebra.

\(^{10}\)This is the type of equilibrium situations studied in Li and Sarte (2005) and Athreya (2002).

\(^{11}\)With no fixed costs and unrestricted tradeable set – that is, \( c_F = 0 \) and \( \Omega = R \times R \) – one would be in a case analogous to Chatterjee et al. (2007). The configuration of the industry would be characterised by credit limits matching each level of individual borrowing. All borrowers fully use their chosen credit limit thus rendering superfluous the distinction between the limit offered on a credit line and the value of the loans taken against that credit line.

\(^{12}\)With simultaneous choices, credit lines with limits still arise but it becomes harder to establish conditions for a single contract.
The aggregate state then consists of a probability measure $\Phi$ over $S$ that describes the distribution of individual types. In a stationary equilibrium this distribution must be constant. A stationary \textit{pre-entry} equilibrium associated with $\bar{b}$ can be formulated recursively. Given the parameters, a \textit{pre-entry} equilibrium is a probability measure $\Phi$ on the measurable space $(S, A_S)$, a deposit interest rate $r$, a wage rate $w$, a lending spread $\lambda$, a value function $v(., ., ., .)$, decision rules for bonds $b'(., ., ., .)$, leisure $l(., ., ., .)$, and defaulting $d(., ., ., .)$, and the face value and defaulted value of loans, $L(\lambda, b)$ and $L^d(\lambda, b)$, such that:

(i) Household choices: Given $r$, $\lambda$, $w$ and $\bar{b}$, the functions $b'(., ., ., .)$, $l(., ., ., .)$, $d(., ., ., .)$ and $v(., ., ., .)$ solve the problem

$$v(b, s, x, z) = \max_{b', l, d} u(c, l, z, d) + \beta \sum_{s' \in \{s_1, s_2\}} \sum_{x' \in \{x_1, x_2\}} \pi^s(s'|s)\pi^x(x'|x) v(b', s', x', z')$$

s.t. $d \in \{0, 1\}$, $d = 0$ if $s(1 - l) > mtest$

$$b' + c = [(1 + r)b + \min\{0, \lambda b\}](1 - d) + ws(1 - l) - x(1 - d)(1 - z)$$

$$b' \in \begin{cases} [b, \bar{b}] & \text{if } z = 0 \text{ and } d = 0 \\ 0, bex & \text{if } z = 1 \\ \{0\} & \text{if } z = 0 \text{ and } d = 1 \end{cases}$$

$$z' = \begin{cases} 0 & \text{if } z = 0 \text{ and } d = 0, \text{ or if } z = 1 \text{ with prob. } \rho \\ 1 & \text{if } z = 0 \text{ and } d = 1, \text{ or if } z = 1 \text{ with prob. } 1 - \rho \end{cases}$$

(ii) Firm behaviour: Given $w$ and $r$, $w = (1 - \alpha)(K/N)^\alpha$ and $r = \alpha(K/N)^{\alpha - 1} - \delta$.

(iii) Market clearing:

$$\int_S b d\Phi = K$$

$$\int_S (1 - l(b, s, x, z))sd\Phi = N$$

(iv) Stationary distribution:

$$\Phi(A) = \int_S Q(s, A)d\Phi \text{ for } A \in A_S,$$

with $Q : S \times A_S \rightarrow [0, 1]$ being the transition function derived from the decision rules $b'$, $l$ and $d$, and the transition probabilities $\pi^s$ and $\pi^x$.

(v) Banking - zero profits: Given $\lambda$, $r$, $\bar{c}_F(\lambda)$, $L(b, \lambda)$ and $L^d(b, \lambda)$, the zero-profit condition (2a), with (1), is satisfied for $\Omega = \{(b, \lambda)\}$.

(vi) Consistency of bank’s beliefs: The values $L(b, \lambda)$ and $L^d(b, \lambda)$ are consistent with the equilibrium distribution of borrowers and their default policy function. The fixed cost is determined according to:

$$\bar{c}_F(\lambda) = c_F L(b, \lambda)(1 + r + \lambda - c_b).$$
This equilibrium yields the only traded contract \((b, \lambda)\) – which fully describes the traded set \(\Omega\) – that is consistent with an equilibrium where the given \(b\) is the only active credit limit. Conditions (i)-(iv) characterise an equilibrium for a given credit limit and spread. Condition (v) says that the spread \(\lambda\) is such that the bank satisfies the zero-profit condition (2a). Condition (vi) states that the bank’s beliefs are based on the household’s behaviour and distribution, and formalises the assumption made in section 2.2 about the fixed cost as an externality. The resulting pattern of default behaviour and the determination of the bank’s beliefs demand further discussion.

### 3.1.1 Default

The individual household default policy function \(d(b, s, x, 0)\), in part (i) of the definition, will typically imply that bankruptcy occurs if and only if debt \((-b)\) is above a certain threshold. The exact value of this threshold depends on the individual productivity and liability states, and can thus be written as \(b(s, x)\). Formally, \(d(b, s, x, 0) = 0\) if and only if \(b \geq b(s, x)\). Another property, which holds in all the applications explored, is that default for the lower productivity \(s_2\) happens at lower levels of debt, or \(b(s_1, x) < b(s_2, x)\). Also, default is more likely when the expenditure shock occurs so \(b(s_1, x_1) < b(s_2, x_2)\). Therefore there are two possible configurations for the four values \(b(s, x)\) depending on whether \(b(s_1, x_2)\) is bigger or smaller than \(b(s_2, x_1)\). When \(b(s_1, x_2) > b(s_2, x_1)\), default happens for the higher-liability shock \(x_2\) at all productivity levels \(s\) before it happens under the low-liability shock \(x_1\) for any productivity \(s\). In the contrary case that \(b(s_1, x_2) < b(s_2, x_1)\), default happens for the low-productivity shock \(s_2\) for all \(x\) before it happens under the high-productivity shock \(s_1\) for any \(x\). Figure 1 depicts the latter configuration.

![Fig 1. Default thresholds](#)

### 3.1.2 Loan size and default risk

In order to study the zero-profit condition for banks (2a), one needs to describe the face and defaulted values of loans described by the terms \(L\) and \(L^d\). Denote by \(\pi^d(b', s, x)\) tomorrow’s default probability assigned by the bank to an agent with current type \((s, x)\) and borrowing \(b'\). Regarding the distribution of borrowers, denote by \(h(b', s, x)\) the density of borrowers of type \((s, x)\) who will borrow \(b'\), for \(b' \in [b, 0]\). In order to account for the possibility of a mass point of borrowing constrained agents, let \(H(b, s, x)\) denote the mass of borrowers of type \((s, x)\) who will choose exactly \(b\). These objects have to be consistent with the equilibrium \(\Phi, b, d(., ., ., .)\) and \(b'(., ., ., .)\), thus:

\[
\begin{align*}
\pi^d(b', s, x) &\equiv \sum_{s', x'} d(b', s', x', 0) \pi^x(x') \pi^s(s' | s) \\
h(b', s, x) &\equiv \phi(b^{-1}(b', s, x, 0), s, x, 0) \\
H(b, s, x) &\equiv \Phi((\tilde{b}, \tilde{s}, \tilde{x}, \tilde{z}) \in S : b'(\tilde{b}, \tilde{s}, \tilde{x}, \tilde{z}) = b, \tilde{s} = s, \tilde{x} = x, \tilde{z} = 0)
\end{align*}
\] (3)
where \( \phi(.) \) is the density associated with the equilibrium distribution \( \Phi \), and \( b^{-1}(.) \) is the inverse of the household’s policy function. With these definitions, the face value of a credit line and its defaulted (or write-off) value can be written as follows:

\[
L(b, \lambda) = \sum_{x,s} \left[ (-b)H(b, s, x) + \int_0^b (b')h(b', s, x)db' \right].
\]

\[
L^d(b, \lambda) = \sum_{x,s} \left[ (-b)H(b, s, x)\pi^d(b, s, x) + \int_b^b (b')h(b', s, x)\pi^d(b', s, x)db' \right].
\]

3.2 Competition in credit limits

The pre-entry equilibrium yields a set consisting of one traded contract \( \Omega = \{(b, \lambda)\} \), for a given arbitrary limit \( b \). A post-entry equilibrium determines a specific limit \( b \) so the conditions of the pre-entry equilibrium and, additionally, the condition (2b) ruling out profitable deviations by banks from this traded contract \((b, \lambda)\) are satisfied. The tradeable set of feasible deviations \( \Omega \) only allows for competition in the credit limit at the given interest rate \( \lambda \).

The no-deviation condition (2b) requires that \( b \) be such that it maximises a bank’s cash-flow defined in (1) given the interest \( \lambda \). To make this operational, one needs to describe the values for the face and defaulted values of loans for various possible deviation limits, \( b^* \neq b \). The argument invokes the optimality of the household off the equilibrium. A line with a tighter credit limit \( b^* > b \) would feature zero lending on the mass of the borrowers who in equilibrium wish to borrow more than that, but will serve the rest of borrowers on the same terms. A line with a looser limit \( b^* < b \) would still serve on the same equilibrium terms all the loans below the equilibrium limit, but would be making larger loans to at least some of the agents that were constrained in equilibrium and to the households that may now decide to borrow more and switch away from defaulting. I use \( \tilde{h}(b', s, x) \) and \( \tilde{H}(b^*, s, x) \) to describe the off-equilibrium distribution between \( b^* \) and \( b \), which must satisfy \( \tilde{H}(b^*, s, x) + \int_{b^*}^b \tilde{h}(b', s, x)db' \geq H(b, s, x) \) with equality for \( b^* = b \). The off-equilibrium ex-ante loan face value \( L(b^*, \lambda) \) and defaulted value \( L^d(b^*, \lambda) \) can be expressed:

\[
L(b^*, \lambda) = \begin{cases} 
\sum_{x,s} \left[ \int_{b^*}^b (-b')h(b', s, x)db' \right] & \text{if } b^* > b \\
\sum_{x,s} \left[ (-b^*)\tilde{H}(b^*, s, x) + \int_{b^*}^b (b')\tilde{h}(b', s, x)db' \\
+ \int_0^b (-b')h(b', s, x)db' \right] & \text{if } b^* < b
\end{cases}
\]

and

\[
L^d(b^*, \lambda) = \begin{cases} 
\sum_{x,s} \left[ \int_{b^*}^b (-b')\pi^d(b', s, x)h(b', s, x)db' \right] & \text{if } b^* > b \\
\sum_{x,s} \left[ (-b^*)\pi^d(b^*, s, x)\tilde{H}(b^*, s, x) + \int_{b^*}^b (b')\pi^d(b', s, x)\tilde{h}(b', s, x)db' \\
+ \int_0^b (-b')\pi^d(b', s, x)h(b', s, x)db' \right] & \text{if } b^* < b
\end{cases}
\]

In these expressions, the off-equilibrium terms are determined by the household’s reaction to the availability of loans with a limit that exceeds the equilibrium \( -b \). One wants now to establish whether \( b \) maximises the bank’s cash-flow.
3.2.1 Bank cash-flow and the credit limit

In order to analyse the effect of a credit limit \((-b^*)\) – possibly different from the given equilibrium one \(\bar{b}\) – on the bank’s net cash flow \((1)\), it will be useful to define the expected default probability among the marginal borrowers, or \emph{marginal default probability}, as a function of \(b^*\), \(MD(b^*)\), as follows:

\[
MD(b^*) \equiv \frac{1}{\sum_{s,x} g(b^*, s, x)} \left[ \sum_{s,x} g(b^*, s, x) \pi^d(b^*, s, x) \right],
\]

where, given the terms in (4), the composition of the marginal borrowers is described as

\[
g(b^*, s, x) \equiv \begin{cases} 
  h(b^*, s, x) & \text{when } b^* > \bar{b} \\
  H(b^*, s, x) & \text{when } b^* = \bar{b} \\
  \bar{H}(b^*, s, x) + (-b^*)\Delta(b^*, s, x) & \text{when } b^* < \bar{b}
\end{cases}
\]

where the new mass of borrowers caused by a looser limit is the term

\[
\Delta(b^*, s, x) \equiv \tilde{h}(b^*, s, x) + \frac{d\bar{H}(b^*, s, x)}{d(-b^*)}
\]

This marginal default probability is in general discontinuous in the bank’s choice at the default breakpoints \(b(s, x)\) depicted in Figure 1, where the default probabilities \(\pi^d\) shift, and at the equilibrium limit \(\bar{b}\), where the type-composition of the marginal borrowers \(g(\ldots)\) switches. Elsewhere, it is continuous if the distribution is continuous, with the default terms \(\pi^d\)'s constant and variation, if any, caused only through the composition terms \(g(b^*, \ldots)'s.

In spite of the discontinuities in the default probability, the bank’s objective \(CF(b^*, \lambda)\) in (1), remains continuous in the choice \(b^*\) for all \(b^* > \bar{b}\). For \(b^* < \bar{b}\) the cash-flow is left-discontinuous at the default breakpoints \(b(s, x)\) where, because of the higher default risk on the mass of borrowers at the credit limit, the cash-flow drops with a larger limit \((-b^*)\). For values of \(b^*\) other than one \(b(s, x)\) or \(\bar{b}\), the objective is differentiable, and the sign of the derivative of the cash flow with respect to the bank’s credit limit \((-b^*)\) depends on the marginal default probability compared to the lending interest rate. At the existing limit \(\bar{b}\), the cash flow shows a right-discontinuity in the bank’s choice \(b^*\) since there the pool of borrowers who are credit constrained switches to this bank as the limit \((-b^*)\) is increased. The sign of the jump depends again on the marginal default probability. There may also be a left-discontinuity at \(\bar{b}\) when it coincides with one of the default breakpoints where, as just discussed, the cash-flow drops if \((-b^*)\) is increased. This is proposition 1 (see Appendix for details).

**Proposition 1.** (\emph{Properties of the bank’s objective}) Suppose that \(g(b', s, x)\) is piece-wise continuous in \(b'\).

(a) For \(b^* > \bar{b}\), the bank’s cash-flow is continuous. For \(b^* < \bar{b}\), it is left-discontinuous at default breakpoints \(b(s, x)\), where the cash-flow drops with \((-b^*)\), or \(CF(b^* - 0, \lambda) < CF(b^*, \lambda)\).
(b) The bank’s cash flow is differentiable in $b^*$ as long as $b^* \neq b(s, x)$ and $b^* \neq \bar{b}$ for all individual types $(s, x)$. There $CF(b^*, \lambda)$ increases with $(-b^*)$ iff
\[
\frac{\lambda - c_b}{1 + r + \lambda - c_b} > MD(b^*).
\]
(c) The bank’s cash flow has a right-discontinuity at $\bar{b}$, where
\[
CF(\bar{b}, \lambda) > CF(\bar{b} + 0, \lambda) \text{ iff } \frac{\lambda - c_b}{1 + r + \lambda - c_b} > MD(\bar{b}).
\]
The bank’s cash flow has a left-discontinuity at $\bar{b}$ only if $\bar{b} = b(s, x)$, where $CF(\bar{b} - 0, \lambda) < CF(\bar{b}, \lambda)$.

In order to characterise the shape of the bank’s objective one needs to ascertain specific properties of the marginal default probability function, $MD(b^*)$, in Eq.(5). Consider first a $b^* \neq \bar{b}$. The marginal default probability as a function of the credit limit, $(-b^*)$, increases discontinuously at the default break points $b(s, x)$, as more events can lead to default and the $\pi^d$’s increase. Between breakpoints, it changes only because of changes in the distribution of the marginal borrowers across productivity levels, $g(b^*, \ldots)$. Second, consider now an increase in $(-b^*)$ at $b^* = \bar{b}$. The discontinuous effect on the marginal default probability follows from the distribution describing the composition of the marginal borrower shifting. In the special case that $\bar{b}$ coincides with one of the default break points, the upward shift in individual default probabilities $\pi^d$ will work to cause $MD$ to jump. Therefore, the marginal default probability tends to be increasing in the limit $(-b^*)$ as individual default probabilities rise, and only dramatic improvements in the distribution of the marginal borrowers could upset this pattern. I will make the assumption that, even if such swings in the distribution were to occur, the effect on the default probability would be limited.\textsuperscript{13}

**Assumption 1.** The sign of $MD(b) - (\lambda - c_b)/(1 + r + \lambda - c_b)$ is increasing in $(-b)$.

As a consequence of these properties of the marginal default probability, and the bank’s objective, one can establish necessary and sufficient conditions for the optimal bank choice of limit $b^*$ to coincide with the equilibrium value $\bar{b}$. First, optimality of $\bar{b}$ requires that the cash flow there $CF(\bar{b}, \lambda)$ is not less than at some close tighter limit $CF(\bar{b} + 0, \lambda)$. By Proposition 1(c) this requires the marginal default probability at this point $MD(\bar{b})$ to be small enough relative to the interest spread. Under Assumption 1 about $MD(.)$, this is also sufficient to guarantee that the cash-flow is smaller for any tighter limit (i.e. lower $b^*$) by Proposition 1(b). Second, it is also necessary that $\bar{b}$ coincides with one of the default breakpoints so that the cash flow displays for a slightly looser limit the drop described in Proposition 1(c). Otherwise, the cash-flow will increase continuously for some looser limit. For this to be also sufficient to rule out higher cash-flow values for any looser limit (i.e. lower $b^*$) it is enough that the cash flow becomes decreasing in the credit limit $(-b^*)$ according to the condition in Proposition 1(b). Proposition 2 states this result more formally.

\textsuperscript{13}A stronger assumption is that $MD$ is increasing in $(-b^*)$. But this can still be derived as a result under plausible assumptions of the distributional shifts. Specifically, if there is a degree of persistence in productivity levels and the proportion of low-productivity borrowers increases (weakly) with levels of debt, it can be shown that the marginal default probability also increases (weakly) between breakpoints with the credit limit $(-b^*)$. At $b^* = \bar{b}$ if, again, the proportion of low-income agents does not decrease, the marginal borrower’s composition worsens and this will cause the marginal default probability to jump.
Proposition 2. (Equilibrium credit limit) Suppose that $g(b', s, x)$ is piece-wise continuous in $b'$. Suppose Assumption 1 holds.

The $b$ characterises the bank’s optimal choice of limit if:

(a) It coincides with a default breakpoint, so $b = b(s, x)$ for some $(s, x)$.

(b) It is a local maximum in the sense that

$$MD(b - 0) > \frac{\lambda - c_b}{1 + r + \lambda - c_b} > MD(b)$$

Essentially, in this proposition the bank’s cash-flow is single-peaked and two-side discontinuous at the equilibrium credit limit $b$. Figure 2 provides a visual representation of two cases consistent with Proposition 2.

3.2.2 A specific case

To characterise the equilibrium $b$ using the above result, one must verify that the marginal default probability in Eq.(5) satisfies Assumption 1. Thus further details would be needed about both the transition probabilities and default behaviour behind $\pi^d$, and the equilibrium distribution underlying $h$ and $H$. In particular, when the default probabilities $\pi^d$ change sharply enough for all income groups with the levels of debt, then the changes in income composition are of minor importance and then Assumption 1 holds. This is relevant because, as it turns out, in the applications studied in this paper, these type of conditions will be always satisfied. For concreteness, one can also focus on the situation when, as in the case depicted in Figure 1, the default behavior is such that $b(s^1, x^2) < b(s^2, x^1)$. This is Proposition 3.

Proposition 3. (Characterisation) Suppose that $g(b', s, x)$ is piece-wise continuous in $b'$. Assume a default pattern such that $b(s^1, x^2) < b(s^2, x^1)$. The equilibrium credit limit $b$ is determined as follows:

(a) $b = b(s^2, x^2)$ if, for all $s \in \{s^1, s^2\}$,

$$0 < \frac{\lambda - c_b}{1 + r + \lambda - c_b} < \pi^s(s^2 | s)\pi^x(x^2)$$
A model of credit limits and bankruptcy

(b) \( \bar{b} = b(s^2, x^1) \) if, for all \( s \in \{s^1, s^2\} \),

\[
\pi^s(s^2 \mid s)\pi^x(x^2) < \frac{\lambda - c_b}{1 + r + \lambda - c_b} < \pi^s(s^2 \mid s)
\]

(c) \( \bar{b} = b(s^1, x^2) \) if, for all \( s \in \{s^1, s^2\} \),

\[
\pi^s(s^2 \mid s) < \frac{\lambda - c_b}{1 + r + \lambda - c_b} < \pi^s(s^2 \mid s)(1 - \pi^x(x^2)) + \pi^x(x^2)
\]

(d) \( \bar{b} = b(s^1, x^1) \) if, for all \( s \in \{s^1, s^2\} \),

\[
\pi^s(s^2 \mid s)(1 - \pi^x(x^2)) + \pi^x(x^2) < \frac{\lambda - c_b}{1 + r + \lambda - c_b} < 1
\]

As one runs over the possible default breakpoints from case (a) to case (d), the credit limit becomes looser. Case (a) is one where even the worst possible misfortune is too likely for all borrowers and, therefore, the borrowing limit is set so tight as to rule out default completely. At the other end, in case (d) the probability of bad individual states is low and the chosen credit limit will therefore be loose enough to allow for default in all those rare states, preventing bankruptcy only in the highly probable good scenario of high productivity and low liabilities.

The relevant quantitative benchmark will correspond to case (b) of Proposition 3. In this case, the probability that a borrower will transit into a state of low income and high non-discretionary liabilities is too low for the bank to tighten the credit limit in order to prevent default in that situation. On the other hand, the probability that any agent transits into a state of low income, regardless of the liability shock, is too high for the bank to permit default whenever this event happens. This leads the bank to choose the credit limit at the level of debt where low income agent with low liabilities would start defaulting, or \( \bar{b} = b(s^2, x^1) \). With this limit, banks tolerate a positive default risk. Default will occur among low-productivity high-liability individuals since this is an event with a sufficiently low probability. More specifically, those who file for bankruptcy are low-productivity high-liability individuals with assets (i.e., negative debts) in the region \([b, b(s^2, x^2)]\).

In this case, the borrowing constraint is determined by the incentives to default as represented by \( b(s^2, x^1) \). However, exogenous factors that may affect the incentives to default will generally also have consequences for the relevant case through \( \lambda \) or \( r \) and might therefore alter the pattern of determination of the borrowing constraints according to Proposition 3.

One can now motivate the role of the liability shock. If there is no high-liability shock, or \( \pi^x(x^2) = 0 \), then positive default - i.e. case (d) of Proposition 3 - will require that \( \pi(s^2 \mid s) < (\lambda - c_b)/(1 + r + \lambda - c_b) \) at least for the good productivity \( s = s^1 \). But this condition fails under the assumptions made in standard parameterizations for the household’s income process and interest rates. Hence the need to include the liability shock so the analogous condition \( \pi^x(x^2)\pi(s^2 \mid s) < (\lambda - c_b)/(1 + r + \lambda - c_b) \) can hold. In other words it makes the probability of the default state small enough that it pays to tolerate some of this risk.
One can also see why it is necessary to assume some fixed cost of intermediation $c_F > 0$. With the fixed cost in point (vi) of the definition, the zero-profit condition for the bank (2a) can be written as \[\frac{\lambda - c_b}{1 + r + \lambda - c_b} = \frac{L^d(h, \lambda)}{L(h, \lambda) + c_F}.\] The default or write-off rate over total debt outstanding is necessarily smaller than the probability of default for agents with debts in the default region, or \[\frac{L^d(h, \lambda)}{L(h, \lambda)} \leq \pi(s_2 | s).\] On the other hand, we have seen that the existence of some default requires \[\frac{\lambda - c_b}{1 + r + \lambda - c_b} > \frac{L^d(h, \lambda)}{L(h, \lambda)}\] which is inconsistent with zero profits unless $c_F > 0$.

### 3.3 Competition in interest rates

The scope for competition in banking is now extended to encompass competition in interest rates. Formally, banks can deviate from the one traded contract $\Omega = \{(b, \lambda)\}$ offering contracts with a different interest rate $\lambda^*$ at the given credit limit $h$. In the post-entry equilibrium, no such a deviation can be profitable according to (2b). Clearly a deviation involving a higher interest rate $\lambda^* > \lambda$ will not be viable and can be ruled out. Consider now deviations involving a lower interest rate $\lambda^* < \lambda$. Note that with adverse selection in default risk the standard argument to rule out such deviations from the zero-profit price does not carry over. The effect of different interest rates on the bank’s cash-flow (1) and the underlying household’s reactions have to be studied in greater detail.

By the assumption made earlier in section 2.2, the fixed cost associated with an interest rate $\lambda^*$, is determined by the promised deliveries on the contracts at that interest rate formally, \[c_F(\lambda^*) = c_F(1 + r + \lambda^* - c_b)L(h, \lambda^*).\] Therefore the sign of net cash-flow in (2b) can be written in terms of the interest rate, the default risk and the coefficient of the fixed cost. Ruling out deviations amounts to showing that this value is negative for all possible $\lambda^* < \lambda$.

The following proposition states this more explicitly.

**Proposition 4.** (Ruling out deviations with lower interest) Consider a limit-only-competition post-entry equilibrium with $\lambda$ and $h$. There are no profitable deviations with $\lambda^* < \lambda$ iff

\[
\frac{\lambda^* - c_b}{1 + r + \lambda^* - c_b} - \frac{L^d(h, \lambda^*)}{L(h, \lambda^*)} - c_F < 0 \tag{7}
\]

Since a lower interest comes with a lower default rate, the sign of the response of the left side of (7) to $\lambda^*$ is unclear. Studying this requires a more careful formalisation of the households’ choices and distribution dynamics off the equilibrium. Suppose a deviation contract $(b^*, \lambda^*)$ with $\lambda^* < \lambda$ is chosen by the individual borrower of type $(b, s, x)$ with $z = 0$. The optimal decisions are characterised by a value function \(\tilde{v}(b, s, x|b^*, \lambda^*)\), decision rules for (price-adjusted) bonds $\tilde{l}_{adj}(b, s, x|b^*, \lambda^*)$, leisure $\tilde{l}(b, s, x|b^*, \lambda^*)$, and defaulting $\tilde{d}(b, s, x|b^*, \lambda^*)$ that solve the problem:
\[ \tilde{v}(b, s, x|b^*, \lambda^*) = \max_{b', l, d} u(c, \tilde{l}, 0, \tilde{d}) + \beta \sum_{s', x'} \pi^s(s|s)\pi^x(x')v(\tilde{b}_{\text{adj}}', s', x', z') \]

\[
\begin{align*}
&\text{s.t.} & \tilde{d} \in \{0, 1\}, & \tilde{d} = 0 \text{ if } s(1 - l) > m_{\text{test}} \\
& & b' + c = [(1 + r)b + \min\{0, \lambda b\}](1 - \tilde{d}) + ws(1 - \tilde{l}) - x(1 - \tilde{d}) \\
& & b' \in \begin{cases} [b^*, \tilde{b}] & \text{if } d = 0 \\
& \{0\} & \text{if } d = 1 \\
& \end{cases} \\
& & \tilde{b}_{\text{adj}}' = \begin{cases} b' & b' \geq 0 \\
& b'(1 + r + \lambda^*)/(1 + r + \lambda) & b' < 0 \\
& \end{cases} \\
& & z' = \begin{cases} 0 & \text{if } \tilde{d} = 0 \\
& 1 & \text{if } \tilde{d} = 1 \\
& \end{cases}
\end{align*}
\]

Note that \( \tilde{b}_{\text{adj}}' \) is adjusted so that the debt liability \( b'(1 + r + \lambda^*) \) involves the deviation interest \( \lambda^* \) but the continuation value can still be evaluated using the equilibrium value function \( v \) built on \( \lambda \).

The off-equilibrium distribution next period \( \tilde{\Phi} \) obeys

\[ \tilde{\Phi}(A) = \int_{S} \tilde{Q}(s, A)d\Phi \text{ for } A \in A_S, \]

with \( \tilde{Q} : S \times A_S \rightarrow [0, 1] \) being the transition function derived the transition probabilities \( \pi^s \) and \( \pi^x \), and from the decision rules \( \tilde{b}_{\text{adj}}', \tilde{l} \) and \( \tilde{d} \). This distribution can be used to calculate in (7) the loan face value \( L(b^*, \lambda^*) \) and, with the equilibrium default rule \( d(...) \), the defaulted value \( L^d(b^*, \lambda^*) \), using expressions similar to (4) and setting \( b^* = b \).

Summing up, to find a post-entry equilibrium one can first rule out deviations in the credit limit using Proposition 3, and then verify there are no deviations in the interest rate according to Proposition 4.

## 4 Calibration

In the calibration parameters are selected so that an equilibrium matches certain targets and the outcome also corresponds to an equilibrium with banking competition by checking if the conditions in Propositions 3 and 4 hold.

The parameters are: \( \sigma, \tilde{b}, \alpha, \delta, \tau, \beta, \eta, \rho, (\pi^s, s), (\pi^x, x), b_{\text{ex}}, m_{\text{test}}, c_F, c_b, c_z \). One model’s period corresponds to one year. There are two steps in the calibration. The first step sets directly the parameters \( \sigma, \tilde{b}, \alpha, \delta, \tau, \eta, \rho, b_{\text{ex}}, m_{\text{test}}, \) and \( c_b \) to match the following nine targets. The standard capital share is 30 per cent and depreciation rate is 10 per cent. The relative risk aversion is set to 1.5, one standard choice. The period of exclusion from credit is hard to measure and I choose 6 years of denied credit as in Li and Sarte (2006).\(^{14}\) According to Pavan (2005) average exemption levels in the U.S. 1984-1992 were very loose and a choice of no exemption could be a reasonable first approximation. Before the recent

\(^{14}\) Other studies use values closer to 10 years.
reform, there was no effective means testing for bankruptcy. The variable intermediation

cost estimated by Evans and Schmalensee (1999) is 5 per cent. Finally, the upper limit

on assets is chosen so it never binds.

In the second step, the parameters \((\pi^s, s)\), \((\pi^x, x)\), \(c_F, c_z, \beta\), and \(\eta\) are calibrated to jointly

match a number of targets in equilibrium. A Gini coefficient of earnings about 0.60 is

consistent with the SCF 2001 according to Chatterjee et al (2007). A 30 per cent of average

working time is a standard choice (see Cooley et al. 1994). A 2.5 capital-output ratio,

or an average interest rate on treasure bills near 2.5 per cent, are usual choices consistent

with the BEA. A borrowing-deposit spread of 10.5 per cent will produce a 13.0 interest on

unsecured loans, largely consistent with Federal Reserve reports for the period since the last

change in bankruptcy law in 1994. A debt to GDP ratio near 10 per cent is calculated by

the Federal Reserve and similar to the target used in Li and Sarte (2006). The percentage

of defaulters is 0.46. This is the figure for a model with income and liability shocks in

Chatterjee et al (2007, Table 2) based on PSID data. Some details on the procedure that

finds the parameters can be found in the Appendix. The calibration is not unique in that

there is a range of values for \(x_2\) (and \(\pi^x\)) for which parameters can be found to match

the targets set out here. The process for individual productivity is consistent with the AR

income earnings process in Aiyagari (1994) and used in Li and Sarte (2006). The calibrated

parameters are in Table 1.

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<td>6 years of exclusion</td>
<td>Li and Sarte (2004)</td>
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<td>Evans et al. 1999</td>
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<td>(0.96,0.04)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>((x_1, x_2))</td>
<td>(0.0,0.50)</td>
<td>defaulters 0.46%</td>
<td>PSID</td>
</tr>
<tr>
<td>(\pi^s(s_i</td>
<td>s_i)), (i = 1, 2)</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>((s_1, s_2))</td>
<td>(1.75,0.25)</td>
<td>Gini earnings 0.61</td>
<td>SCF 2001</td>
</tr>
</tbody>
</table>

This calibration implies the values for endogenous variables reported in Table 2. The

default rate on outstanding debt here is 3.47 per cent, somehow lower than the 4-4.5 per

cent charge-off and delinquency rates on credit cards but in line with the figures for all

consumer (unsecured) loans reported by the Federal Reserve. The proportion of agents

with positive debt is approximately 16 per cent.

\(^{15}\)Diaz-Gimenez and Prescott (1992) find an upper bound of 8 per cent.
Table 2. Benchmark model

<table>
<thead>
<tr>
<th>variable</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>credit limit</td>
<td>−b(s)</td>
</tr>
<tr>
<td>default debt</td>
<td>−b(s_2, x_2)</td>
</tr>
<tr>
<td>transfers rate</td>
<td>tr</td>
</tr>
<tr>
<td>spread</td>
<td>λ</td>
</tr>
<tr>
<td>interest rate</td>
<td>r</td>
</tr>
<tr>
<td>capital stock</td>
<td>K</td>
</tr>
<tr>
<td>labour supply</td>
<td>N</td>
</tr>
<tr>
<td>wage rate</td>
<td>w</td>
</tr>
<tr>
<td>aver. hours</td>
<td></td>
</tr>
<tr>
<td>Gini earnings</td>
<td></td>
</tr>
<tr>
<td>debt/GDP</td>
<td></td>
</tr>
<tr>
<td>default rate</td>
<td></td>
</tr>
<tr>
<td>proportion defaulting</td>
<td></td>
</tr>
<tr>
<td>proportion in debt</td>
<td></td>
</tr>
</tbody>
</table>

Regarding the credit limit, this is a situation where \( b = b(s_2, x_1) > b(s_1, x_2) \) and the conditions in Proposition 3(b) are satisfied with \( b(s_2, x_2) = -0.1283 \). Hence \( b = b(s_2, x_1) \) and the defaulters are agents with low labour productivity \( s_2 \), high liability \( x_2 \), and assets below \( b(s_2, x_2) = -0.1283 \). The level of debt at which consumption would necessarily have to become negative is about -0.31. Therefore in this economy there is default in a range of debt \( b \in [-0.31, -0.1283] \) where it would still be feasible for agents not to default, and it involves about 22 per cent of the bankruptcy filings. The rest of filers with assets below -.31 have no other option, however notice that ending up in this position is the result of deliberate forward looking borrowing past choices.

The following Table 3 displays some moments of the distribution. Approximately 3.8 per cent of individuals are clean but hit the borrowing constrain set by banks. There are more low-productivity individuals in this group. There is just under 2 per cent of individuals who are bankrupt and are saving zero. Again a large majority of them have a low productivity.

Table 3. Distribution moments (%)

<table>
<thead>
<tr>
<th>Shock Type</th>
<th>Borrowing constrained</th>
<th>Total mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>x</td>
<td>( \Phi(b, s, x, 0) )</td>
</tr>
<tr>
<td>s_1</td>
<td>x_1</td>
<td>0.364</td>
</tr>
<tr>
<td>s_2</td>
<td>x_1</td>
<td>3.273</td>
</tr>
<tr>
<td>s_1</td>
<td>x_2</td>
<td>0.015</td>
</tr>
<tr>
<td>s_2</td>
<td>x_2</td>
<td>0.136</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>3.789</td>
</tr>
</tbody>
</table>

For some extra insight, Figure 3 reproduces the policy functions \( b'(b, s, x, z) \) when productivity is low \( s = s_2 \) and the bankruptcy record is clean \( z = 0 \) for the two realizations of the liability shock \( x \) or ‘luck’. The initial flat region at zero on the ‘bad-luck’ curve indicates default. The initial flat region at the level of the constraint \( b \) on the ‘normal-luck’ curve indicates borrowing-constrained states.
It remains to verify that this equilibrium survives under price competition. Consider now condition (7). Solving the corresponding off-equilibrium individual problem and distribution, it turns out that (7) holds. The calculations displayed in Table 4 demonstrate this. Propositions 4 therefore implies that there are no profitable feasible credit-line deviations.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
$\lambda^*$ & LHS of (10) & $\frac{\lambda^* - c_b}{1 + r + \lambda^* - c_b}$ & $L^b(0, \lambda^*)$ & $c_F$ \\
\hline
0.105 & 0.0000 & 0.050926 & 0.034673 & 0.016253 \\
0.090 & -0.0134 & 0.037559 & 0.034670 & 0.016253 \\
0.060 & -0.0413 & 0.009662 & 0.034680 & 0.016253 \\
\hline
\end{tabular}
\caption{Off equilibrium deviations (\%)}
\end{table}

5 Policies and welfare

This section reports the consequences of various policy changes on the stationary equilibrium. I will consider first a more stricter income means test for declaring bankruptcy. It is characterized by a reduction in the value of the parameter $m_{test}$. This type of shift can be associated with one of the most salient modifications introduced recently in Chapter 7 of the U.S. bankruptcy code. The second exercise will consider an increase in the period that an individual remains excluded from credit after a bankruptcy filing. This will be represented by a reduction in the probability of regaining access to the credit market $\rho$. The result will help assess the importance of the way credit histories are recorded and then used by lenders.

For each experiment, I will report and discuss the response of the various endogenous variables displayed in Table 2 and, additionally, some measure of welfare. Welfare $W$ is calculated as the expected value function over asset levels $b$, productivity $s$, liability shock $x$, and credit status $z$ according to the following $W = \int_S v(b, s, x, z) d\Phi$. This is a measure

\footnote{The new U.S. Bankruptcy Act came into effect on October 2005. An individual qualifies to declare bankruptcy if her income in the six previous months is below the median.}
of ex-ante welfare. The proportional change in $W$ in equivalent consumption units relative to the corresponding benchmark $W^B$ will be calculated as $\Delta WC \equiv \left(\frac{W}{W^B}\right)^{1/(\eta(1-\sigma))} - 1$.

5.1 Means testing

In the model, an agent can file for bankruptcy only if her normalised earnings $s(1-l)$ is lower than the value of the means-test parameter $mtest$. Since only low-productivity (i.e., low $s$) agents default this parameter begins to have an effect on individual behaviour only when it becomes sufficiently small. In the benchmark the value is so large as to be of no consequence. Now in order to study the response to a tighter bankruptcy rule I will consider a stricter means test which requires that filers have earnings below the average earnings of the bottom half of the distribution. This motivates using $mtest = 0.04$ in this experiment.\(^{17}\) This is an approximation to the kind of median-income test introduced in the new bankruptcy code.\(^{18}\) This value exceeds a defaulter’s earnings in the benchmark equilibrium and is therefore bound to have consequences for the economy.\(^{19}\) Note that meeting the test depends on the leisure choice.

<table>
<thead>
<tr>
<th>variable</th>
<th>benchmark</th>
<th>endog. BC</th>
<th>exog. BC</th>
</tr>
</thead>
<tbody>
<tr>
<td>credit limit</td>
<td>$-\frac{b}{2}$</td>
<td>0.60</td>
<td>0.65</td>
</tr>
<tr>
<td>default debt</td>
<td>$-b(s_2,x_2)$</td>
<td>0.1283</td>
<td>0.2093</td>
</tr>
<tr>
<td>spread</td>
<td>$\lambda$</td>
<td>0.1050</td>
<td>0.1033</td>
</tr>
<tr>
<td>deposit interest rate</td>
<td>$r$</td>
<td>0.0250</td>
<td>0.0249</td>
</tr>
<tr>
<td>lending interest rate</td>
<td>$r + \lambda$</td>
<td>0.1300</td>
<td>0.1282</td>
</tr>
<tr>
<td>default rate %</td>
<td></td>
<td>3.467</td>
<td>3.320</td>
</tr>
<tr>
<td>percentage defaulting</td>
<td></td>
<td>0.476</td>
<td>0.4168</td>
</tr>
<tr>
<td>percentage bankrupt</td>
<td></td>
<td>2.859</td>
<td>2.500</td>
</tr>
<tr>
<td>debt/GDP</td>
<td></td>
<td>0.1046</td>
<td>0.1099</td>
</tr>
<tr>
<td>capital stock</td>
<td>$K$</td>
<td>1.4275</td>
<td>1.4293</td>
</tr>
<tr>
<td>labour supply</td>
<td>$N$</td>
<td>0.4087</td>
<td>0.4088</td>
</tr>
<tr>
<td>wage rate</td>
<td>$w$</td>
<td>1.0187</td>
<td>1.0190</td>
</tr>
<tr>
<td>aver. hours</td>
<td></td>
<td>0.2999</td>
<td>0.2996</td>
</tr>
<tr>
<td>$%\Delta WC$</td>
<td></td>
<td>-0.246</td>
<td>-0.031</td>
</tr>
</tbody>
</table>

Table 5 shows outcomes for an endogenous borrowing constraint as well as for an exogenous borrowing constraint. With endogenous borrowing limits the decline in welfare is sizeable,

\(^{17}\)The 50% bottom distribution consists of the low-productivity agents with $s = 0.25$. The average hours supply within this group is 0.1548. Then the chosen means test corresponds to the average earnings within this group 0.0375.

\(^{18}\)Although a crude one indeed at least for the following two reasons. First, the actual US test refers to average income earned over the previous six months. The model however has not been set up to deal with history dependent rules. Second, the median-income yardstick should be endogenous but here for simplicity I assume it to be exogenously fixed.

\(^{19}\)Supply of hours $1-l$ is 0.36 and her earnings is thus $s_2 \times 0.36 = 0.09$. If instead of two groups we were to divide the distribution of earnings more finely, then the median earnings is 0.145, the highest $(1-l)s$ corresponding to the lowest $l$ of 0.42 among those individuals with low $s = s_2 = 0.25$. A test based on this figure would have no effect at all since the median-earnings agent is a non defaulter.
equivalent to near 0.25 per cent of consumption. With exogenous borrowing limits the change in welfare is negligible instead. Macroeconomic factors (prices) hardly change in either case.

I will analyse the case of endogenous credit limit first. In this case the borrowing constraint \( b \) is part of the endogenous variables. Table 5 shows that the tighter means test leads to a visibly looser credit limit. This is accounted for by the fact that the critical low-productivity/low-liability individual type has less incentive to go bankrupt as expressed by the increase in her default threshold level of debt \(-b(s_2, x_1)\) which determines the credit limit \( b \). Similarly the low-productivity/high-liability households default from a higher level of debt, \(-b(s_2, x_2)\), too. The explanation is that the means test imposes an extra cost to declaring bankruptcy since it requires an agent to reduce her labour supply and earnings well below the level that would otherwise be optimal. The aggregate supplies of inputs hardly vary and therefore the deposit interest rate and wage rate remain practically unchanged. There is only a small reduction in the lending interest rate which is reflective of the lower default rate and proportion of bankrupt agents in the economy.

In order to interpret the response of aggregate welfare, the underlying changes in utility levels and the wealth distribution must be examined in some detail. Results are reported for the changes between the benchmark equilibrium and the equilibrium corresponding to the stricter means test \( mtest = 0.04 \) with endogenous credit limit. Figure 4 displays the value function for non-bankrupt individuals, i.e. with \( z = 0 \), for all the four productivity and liability states and over level of assets. The utility at most individual states is only slightly lower with the means test. It only declines markedly for the low-productivity/high-liability \((s_2, x_2)\) individuals with high debts in the default region where the value function becomes flat. Also note that the looser credit limit expands the lower domain of the value function. Turning now to the wealth distribution, Figure 5 depicts the cumulative distribution of non-bankrupt low-liability agents over asset levels. Overall there is little change with only a visible rise in the mass of low-productivity agents at high levels of debt. All in all, the aggregate decline in welfare follows from changes in both the value function and distribution for low-productivity agents with high levels of debt in or near the bankruptcy region.

The downward shift in the value function must be caused by the response of prices and the borrowing constraint, and the direct cost of the means test. Since the general equilibrium changes in prices can be ignored, one can focus on the credit limit and the means test. The means test forces defaulting individuals to sacrifice leisure and income in the filing period. Bankruptcy then becomes less attractive as an option to share risks. The looser credit limit allows agents to borrow more and, in particular, the low-income/high-liability individual will do so before using the default option by reducing \( b(s_2, x_2) \). This lowers the reservation utility where bankruptcy takes places and thus the utility of agents in the default state. On the other hand, the rise in the mass of the distribution at high levels of debt reflects the shift of agents towards higher debt positions as a consequence of the looser borrowing constraint. This increase in the number of non-bankrupt agents must match the reduction in the proportion of bankrupt individuals reported in Table 5.

---

\(^{20}\)The figures in this section are constructed on an evenly spaced grid. However, the computations are performed on an unevenly spaced and less dense grid. This accounts for the apparent lack of smoothness in the curves represented.

\(^{21}\)The analogous graph for high-liability agents is identical except for the required adjustment of scale.
Consider now the means-test experiment when the credit limit is held constant at its benchmark level. Except for the constant credit limit, the other variables change in the same direction as with the endogenous credit limit. The scale of the changes is much milder though, including the decline in welfare. Figures 6 and 7 depict the value function and wealth distribution for non-bankrupt agents. The value function declines only slightly in the default states and the distribution shows no noticeable change.
Summing up, when the credit limit is endogenous much of the welfare consequences of a means test are driven by the implications of the subsequent loosening of the credit limit. Welfare declines because of the adverse effect on utility levels among defaulters and the shift in the distribution towards high debt individuals. With exogenous credit limit the effect on the utility levels is much milder and there is no change in the distribution. Does this depend on the design of the experiment? A stricter means test, including \( mtest \) of 0.02 and 0.0, also implies a much larger decline with endogenous credit limits through the same mechanism.\footnote{The exercise with \( mtest = 0.02 \) implies a reduction in welfare of -0.376 with an endogenous credit limit 0.67, and of -0.064 with an exogenous credit constraint.} In either case the effect of this policy change on the general economy is fairly negligible since the aggregate incidence of default responds very little. Agents can and do adjust their labour supply in order to meet the means test and still declare bankruptcy. For this reason this exercise might be missing important aspects of a tighter bankruptcy code.
5.2 Punishment period

In this model, an individual who files for bankruptcy will be excluded from credit for a period with average length $1/\rho$, where $\rho$ is the probability of regaining a good credit score. The experiment in this section increases the exclusion period from six to twelve years.

Table 6. Punishment period \((1/\rho = 12)\)

<table>
<thead>
<tr>
<th>variable</th>
<th>benchmark</th>
<th>endog. BC</th>
<th>exog. BC</th>
</tr>
</thead>
<tbody>
<tr>
<td>credit limit</td>
<td>$-b$</td>
<td>0.60</td>
<td>0.77</td>
</tr>
<tr>
<td>default debt</td>
<td>$-b(s_2, x_1)$</td>
<td>0.1283</td>
<td>0.3214</td>
</tr>
<tr>
<td>spread</td>
<td>$\lambda$</td>
<td>0.1050</td>
<td>0.1009</td>
</tr>
<tr>
<td>deposit interest rate</td>
<td>$r$</td>
<td>0.0250</td>
<td>0.0253</td>
</tr>
<tr>
<td>lending interest rate</td>
<td>$r + \lambda$</td>
<td>0.1300</td>
<td>0.1262</td>
</tr>
<tr>
<td>default rate %</td>
<td>3.467</td>
<td>3.104</td>
<td>3.2342</td>
</tr>
<tr>
<td>debt/GDP</td>
<td>0.1046</td>
<td>0.1200</td>
<td>0.0960</td>
</tr>
<tr>
<td>percentage defaulting</td>
<td>0.476</td>
<td>0.3498</td>
<td>0.3661</td>
</tr>
<tr>
<td>percentage bankrupt</td>
<td>2.859</td>
<td>4.196</td>
<td>4.391</td>
</tr>
<tr>
<td>capital stock</td>
<td>$K$</td>
<td>1.4275</td>
<td>1.4255</td>
</tr>
<tr>
<td>labour supply</td>
<td>$N$</td>
<td>0.4087</td>
<td>0.4094</td>
</tr>
<tr>
<td>wage rate</td>
<td>$w$</td>
<td>1.0187</td>
<td>1.0178</td>
</tr>
<tr>
<td>aver. hours</td>
<td>0.2999</td>
<td>0.3016</td>
<td>0.3004</td>
</tr>
<tr>
<td>$% \Delta WC$</td>
<td>—</td>
<td>-2.979</td>
<td>-2.256</td>
</tr>
</tbody>
</table>

Table 6 shows outcomes for an endogenous borrowing constraint as well as for an exogenous borrowing constraint. In the two cases, the decline in welfare following the harsher punishment is sizeable, equivalent to near 3 per cent of consumption with endogenous credit limits, and 2.25 per cent with fixed credit limits. With endogenous borrowing limits the decline in welfare is thus more pronounced. Macroeconomic factors (prices) change mildly in different directions in the two cases. The lending rate declines by about the same amount though regardless.

I will analyse the case where the borrowing constraint is endogenous first. Table 6 shows that the longer bankruptcy flag leads to a much looser credit limit $-b$ since the critical low-productivity/low-liability individual is less inclined to go bankrupt. That is, her default level of debt $-b(s_2, x_1)$ is higher. This is also true for the default threshold of the low-productivity/high-liability individual $-b(s_2, x_2)$. The reason is that a longer ban from borrowing limits risk sharing for a bankrupt individual and therefore raises their cost of bankruptcy. This results in the lower default rate but, on the other hand, an appreciably larger proportion of agents locked in the bankruptcy state. The aggregate supplies of inputs change only slightly. The negligible increase in the deposit interest rate combined with the decrease in the default risk lead to a modest reduction in the lending interest rate of about 4 basis points.

In order to understand the response of welfare, consider again the background changes in the value function and the wealth distribution for non-bankrupt agents. Figure 8 displays the value functions for both the benchmark calibration and the longer exclusion punishment. The utility level at most individual states remains practically unchanged or is only negligibly lower with the harsher punishment. Utility declines markedly for the low-productivity/high-
liability individuals with debts in the default region where utility becomes flat. It must be noted also that the looser credit limit extends the domain range of the value function at its bottom end. As for the wealth distribution, Figure 9 depicts the cumulative distribution of non-bankrupt low-liability agents over asset levels. There is a noticeable rise in the mass of low-productivity $s_2$ agents at high levels of debt, and a reduction in the numbers of agents with positive wealth. To understand the decline in aggregate welfare one must explain the shifts in the value function and the wealth distribution just described.

The downward shift in the value function must have been caused by the response of prices and the credit limit, and the direct cost of the harsher punishment for default. Of all prices, only the lending interest rate changes and it does so in a downward direction. This should have tended to raise utility specially at states with positive debts. But Figure 8 reveals that this type of effect is unimportant. The looser credit – like in the previous means-test case – allows agents to borrow more before using the default option, which lowers the reservation utility where bankruptcy takes places and thus the utility of agents in the default state. The stronger punishment has a direct negative impact precisely on utility at levels of debt on or near the default region since it prevents the filing individual from borrowing for a longer period of time. On the other hand, the rise in the mass of the distribution at high levels of debt reflects the shift of agents towards higher debt positions as a consequence of the looser borrowing constraint. The decline in the numbers on non-bankrupt agents with higher wealth levels is the counterpart of the pronounced increase in the fraction of the population that remains in the bankruptcy status reported in Table 6.

Fig 8. Value function for $z = 0$. 

![Value function graph](image-url)
Consider now the exclusion-period experiment also reported in Table 6 when the credit limit is held constant at its benchmark level. Compared with the case of endogenous credit limit, there is a decrease in the deposit interest rate, and both the default rate/risk and the fraction of population in bankruptcy remain higher. Figures 10 and 11 reveal that these changes seem to have a larger negative impact on the general position of the utility function for low productivity levels and on the mass on non-bankrupt agents. Yet the reduction in welfare recorded in Table 6 for a constant credit limit is substantially milder.
One can conclude that, when the credit limit is endogenous, a substantial part of the adverse welfare consequences of a harder default punishment – one fourth in the present experiment – are driven by the direct implications of a looser credit limit. A constant credit limit prevents the wealth distribution from shifting towards the high debt region. In any event, the effect of this policy change on macroeconometric variables is fairly modest, except for the debt/GDP ratio which increases sharply with the endogenous relaxation of the borrowing limit.

6 Causes of rising debt and bankruptcy

The volume of credit card debt has been increasing as a fraction of income since the mid 80’s until the late 90’s, with an apparent acceleration throughout the best part of the 90’s. The incidence of default has been rising too. Charge-off rates on credit cards have increased since the early 1990’s well into 2003, most markedly after the mid 90’s. The fraction of people who default has also been on the rise (see Nakayima and Rios-Rull, 2002). Figure 12 displays the debt-disposable income ratio and the charge-off rate since 1988.\textsuperscript{23} These developments have been accompanied by a visible increase in the levels of debt of the households declaring bankruptcy. According to Sullivan (2000) this increase has been of 10 percent between 1991 and 1997. Furthermore, there has been a substantial loosening of the credit conditions over the period. The Federal Reserve Board (1997, 2006) reports a sustained rise in the median credit limit on bank cards from 5,400 in 1992 up to 13,500 in 2004 in current dollars, a substantial rise in real terms too.

\textsuperscript{23}Data on revolving debt and charge-off rates are from the historical quarterly series of the Federal Reserve Board. Figures for disposable income are from the NIPA, Table 2.1, as supplied by the Bureau of Economic Analysis.
This section uses the model to identify which exogenous factors could have produced a rise in both individual indebtedness and default rates, alongside an increase in the debt holdings of bankruptcy filers and looser credit limits. Before attempting any quantitative analysis, on the basis of numerical explorations alone it is possible to rule out explanations of the observed rising default and indebtedness based on a single factor. Increasing inequality in earnings in the form of a mean preserving increase in the productivity spread, $s_1 - s_2$, leads to higher default but also to a lower debt-to-income ratio. Larger or more likely expenditure shocks $x_2$ that increase default cannot have a substantial positive effect on debt. In the two cases, a possible counterfactual decline in debt is more pronounced when the credit limit is endogenous since it becomes tighter. A decline in the stigma cost of bankruptcy $c_z$ also causes default to rise and debt to decline as the credit limit becomes more restrictive.\[24\] Finally, technological progress in banking in the form of a reduction in the intermediation cost $c_F$ can certainly lead to a rise in individual debt but cannot effect the sought increase in bankruptcy. Although the credit limit becomes looser, the borrowing interest declines and eases the burden of servicing debt as opposed to declaring bankruptcy. Athreya (2004) addresses the same set of facts and also considers separately stigma and transactions costs. In spite of the dissimilarities in the setting for pricing loans, his conclusions are qualitatively similar to the ones I have just reported here.

The above findings indicate that at least two factors are needed to account for the debt and bankruptcy facts at hand. More precisely, a reduction in intermediation costs, $c_F$, is necessary for the rise in debt, whereas a second factor will be needed for the increase in default. Here I will consider alternatively the stigma cost, $c_z$, and the size of the expenditure shock, $x_2$, as such a second factor. Since the benchmark calibrated model is intended to represent the conditions in the late 90’s and early 2000’s, the exercise will consist first of finding values for these parameters that imply the debt-income ratio and default rate characteristic of the early 90’s. Figure 12 suggests that, for that period, plausible targets are a debt-income ratio near 5 per cent and, given the increase in charge-off rates of about

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\[24\] Interestingly, with an exogenous constant credit limit, a reduction in stigma can effect both an increase in default and in the level of personal debt.
1.4 percentage points, a default rate close to 2.1 per cent, down from the benchmark 3.5 per cent. The second part of the exercise will assess any particular explanation against the observed rise in the average amount of debt discharged in bankruptcy and the increase in credit limits.

Table 7 reports the results of the experiment. The first three columns display parameter values, and the rest of columns report the corresponding values for the debt-income ratio and the default rate, as well as for other endogenous variables, including the average level of debt of the individuals who declare bankruptcy, the credit limit, the deposit interest rate, and the interest spread.

<table>
<thead>
<tr>
<th>Table 7. Explaining rising debt and default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>c_F</td>
</tr>
<tr>
<td>(2002-2003: Benchmark)</td>
</tr>
<tr>
<td>(1990-1992: Intermediation cost + Stigma cost)</td>
</tr>
<tr>
<td>(1990-1992: Intermediation cost + Expenditure shock)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The first row corresponds to the 2000-2003 benchmark economy. The second row of Table 7 reports outcomes of the 1990-92 experiment based on the stigma cost and the intermediation cost. The implications for changes in the debt-to-income ratio and the default rate since 1990-1992 can be understood as follows. The lower stigma cost reduces the debt levels at which any individual will default and thus increases the default rate but, for the same reason, tends to tighten the credit limit and thus reduce the average level of personal debt. The lower intermediation cost, by reducing the interest rate on loans, contributes to increase levels of individual debt and to loosen up the credit limit, although this precisely reflects a tendency towards less default. With the choice of parameters reported, the balance between these conflicting forces delivers the targeted rise in debt-to-income and default between 1990-92 and 2002-03. However, the exercise fails notoriously in producing a rise in average debt discharged upon bankruptcy and a looser limit. The level of debt at which bankruptcy may start to happen and the credit limit both decline.
The third row is for the 1990-1992 experiment with the expenditure shock and the intermediation cost. Besides the targeted changes in debt and default, this exercise also implies an increase in the average level of debt discharged characteristic of the U.S. data. The substantial loosening in the credit limit is essential to the result. The lower interest rate spread brought about by the lower intermediation costs lowers the incentives to default for the agents that do not experience a bad expenditure shock. Banks ease the borrowing constraint as a response. This contributes to the higher debt-to-income ratio and debt discharged, but goes against the rise in default. The larger size of the expenditure shock leads agents hit by it to default at lower levels of debt and it also tends to tighten the credit limit. This explains the rise in default but works against the increase in debt. On net the interplay between these various forces generates the implications that compare favourably with the observations.

One can conclude that a plausible explanation of the debt and default facts in Figure 12 must involve a change in the expenditure shock rather than stigma. Only the former can effect the loosening up of credit limits needed to cause a rise in the average debt discharged in bankruptcy. In the rest of this section, I look more closely at this case to pinpoint the contribution of each factor for each variable as well as the importance of the endogenous response of the borrowing constraint. To this end, I will consider partial changes starting from the selected 1990-1992 equilibrium in the third row of Table 7. The corresponding entries are reported in rows fourth to sixth of Table 7. In the fourth row only the reduction in the intermediation cost takes place. As anticipated, the debt-to-income ratio and the average value of debt discharged increase – the former by an amount comparable to observations – but the increase in the default rate is very small. The fifth row presents the case when only the increase in the size of the expenditure shock happens. The default rate displays a plausible surge, but the debt-to-income ratio increases very mildly and the debt discharged declines. The sixth row changes the two parameters but holds the credit limit constant. The default rate still experiences a plausible increases, the debt-to-income ratio continues to increase but by quite less, and the average debt discharged falls. Thus the endogeneity of the credit limit matters for the size of the rise in individual debt and is essential for the rise in the discharged debt.

7   Concluding remarks

This paper presents an equilibrium model of bankruptcy where unsecured loans of different size and default risk command a single interest rate, and banks deal with the adverse selection situation by adjusting the credit limit. This seems to be the first aggregate model to accommodate these realistic features of credit card arrangements. A calibrated version is used to study the welfare effect of a stricter bankruptcy setting, and the causes of recent rises in bankruptcies and personal indebtedness. The analysis is relevant for practical questions. Much of the welfare consequences of bankruptcy reform may occur through the response of borrowing limits. On the other hand, one can single out the increased severity of non-discretionary expense disruptions – against other popular competing views such as a lower stigma cost – as a major driver of the recent rises in personal bankruptcy.

\footnote{In contrast, Livshits et al. (2006) conclude that stigma is important. But that approach does not hold the predictions against the response of credit limits.}
While this paper affords the study of credit lines in equilibrium, the emergence of these credit arrangements rests on some assumptions that might be hard to test, specially in relation to the pattern of fixed costs and the scope of competition in banking. In view of this, other modeling strategies – accounting, for example, for long-term continuing credit relationships – might provide a more natural explanation for the use of credit lines. On the other hand, the numerical experiments presented are illustrative, and this research should also be extended with a finer breakdown of the income groups. This would help a tighter mapping to the data and the relevance of the policy experiments, specially regarding the means test. Finally, a closer comparison with the outcomes of alternative existing approaches has not been conducted here but would be informative.

References


A Proofs

It will be useful to write the expression for the cash flow $CF(b^*, \lambda)$ in (1) more explicitly by using (4). For $b^* > b$:

$$CF(b^*, \lambda) = (\lambda - c_b) \sum_{s,x} \int_{b^*}^{0} (-b') h(b', s, x) db' - (1 + r + \lambda - c_b) \sum_{s,x} \int_{b^*}^{0} (-b') \pi^d(b', s, x) h(b', s, x) db' - \bar{r}_F \quad (A1)$$

For $b \leq b^*$:

$$CF(b^*, \lambda) = (\lambda - c_b) \sum_{s,x} \left[ (-b^*) \tilde{H}(b^*, s, x) + \int_{b^*}^{b} (-b') \tilde{h}(b', s, x) db' + \int_{b^*}^{0} (-b') h(b', s, x) db' \right] - (1 + r + \lambda - c_b) \sum_{s,x} \left[ (-b^*) \tilde{H}(b^*, s, x) + \int_{b^*}^{b} (-b') \tilde{h}(b', s, x) db' + \int_{b^*}^{0} (-b') \pi^d(b', s, x) db' \right] - \bar{r}_F \quad (A2)$$

Proposition 1.

(a.) For $b^* > b$, clearly continuity holds, even at the threshold points $b(s, x)$. For $b^* < b$ continuity at $b(s, x)$ will generally fail through the term $(-b^*) \pi^d(b^*, s, x) \tilde{H}(b^*, s, x)$ as $\pi^d(...)$ shifts. More precisely, it increases with $(-b^*)$. The fact that the assumed continuity of $g(.)$ implies continuity of $\tilde{H}(b^*, ., .)$ concludes.

(b.) Calculate the derivative of the cash flow in (A1) and (A2) using (5b) and (5c). If $b^* \leq b$:

$$\frac{dCF(b^*, \lambda)}{db^*} = (\lambda - c_b) \sum_{s,x} \left[ \tilde{H}(b^*, s, x) + (-b^*) \tilde{\Delta}(b^*, s, x) db' \right] - (1 + r + \lambda - c_b) \sum_{s,x} \pi^d(b^*, s, x) \left[ \tilde{H}(b^*, s, x) + (-b^*) \tilde{\Delta}(b^*, s, x) \right]$$

If $b^* > b$:

$$\frac{dCF(b^*, \lambda)}{db^*} = (\lambda - c_b) (-b^*) \sum_{s,x} h(b^*, s, x) - (1 + r + \lambda - c_b) (-b^*) \sum_{s,x} \pi^d(b^*, s, x) h(b^*, s, x)$$

The statement follows as the condition for $dCF(b^*, \lambda)/d(-b^*) > 0$ using (5a).
(c.) Using (A1) and (A2) one can write the discontinuity jumps. Consider first the the right discontinuity. The jump can be calculated as:

\[
CF(b, \lambda) - CF(b + 0, \lambda) = \\
(\lambda - c_b)(L(b, \lambda) - L^d(b + 0, \lambda)) - (1 + r + \lambda - c_b)(L^d(b, \lambda) - L(b + 0, \lambda)) = \\
(\lambda - c_b) \sum_{s,x} [(-b)H(b, s, x) + \int_0^b (-b')h(b', s, x)db' - \int_b^0 (-b')h(b', s, x)db'] - \\
(1 + r + \lambda - c_b) \sum_{s,x} [(-b)H(b, s, x)\pi^d(b, s, x) + \\
\int_b^0 (-b')\pi^d(b', s, x)h(b', s, x)db' - \int_0^b (-b')\pi^d(b', s, x)h(b', s, x)db'] = \\
(\lambda - c_b) \sum_{s,x} (-b)H(b, s, x) - (1 + r + \lambda - c_b) \sum_{s,x} (-b)H(b, s, x)\pi^d(b, s, x)
\]

Since a number of terms cancel out, the sign of \( CF(b, \lambda) - CF(b + 0, \lambda) \) is determined as in the statement of the proposition.

Regarding the left discontinuity, the jump is:

\[
CF(b - 0, \lambda) - CF(b, \lambda) = (\lambda - c_b)(L(b - 0, \lambda) - L^d(b, \lambda)) \\
- (1 + r + \lambda - c_b)(L^d(b - 0, \lambda) - L(b, \lambda)) = \\
(\lambda - c_b) \sum_{s,x} [(-b)H(b, s, x) + \int_0^b (-b')h(b', s, x)db' - \\
(-b)H(b, s, x) - \int_b^0 (-b')h(b', s, x)db'] - \\
(1 + r + \lambda - c_b) \sum_{s,x} [(-b)H(b, s, x)\pi^d(b - 0, s, x) + \\
\int_b^0 (-b')\pi^d(b', s, x)h(b', s, x)db' - \\
(-b)H(b, s, x)\pi^d(b, s, x) - \int_0^b (-b')\pi^d(b', s, x)h(b', s, x)db'] = \\
- (1 + r + \lambda - c_b) \sum_{s,x} (-b)H(b, s, x)(\pi^d(b - 0, s, x) - \pi^d(b, s, x))
\]

The gap \( CF(b - 0, \lambda) - CF(b, \lambda) \) depends on \( \pi^d(b - 0, s, x) - \pi^d(b, s, x) \) which is zero if \( b \neq b(s, x) \) and negative otherwise. This proves the result.

**Proposition 3.**

This is proved by checking that the condition (6) in proposition 2 holds.

(a.) \( MD(b - 0) \) is an average of \( \pi^s(s^2|s)\pi^t(x^2) \) over \( s \in \{s^1, s^2\} \). \( MD(b) = 0 \).
(b.) \( MD(b - 0) \) is an average of \( \pi^s(s^2|s) \) over \( s \in \{s^1, s^2\} \). \( MD(b) \) is an average of \( \pi^s(s^2|s)\pi^x(x^2) \) over \( s \in \{s^1, s^2\} \).

(c.) \( MD(b - 0) \) is an average of \( \pi^s(s^2|s)(1 - \pi^x(x^2)) + \pi^x(x^2) \) over \( s \in \{s^1, s^2\} \). \( MD(b) \) is an average of \( \pi^s(s^2|s) \) over \( s \in \{s^1, s^2\} \).

(d.) \( MD(b - 0) = 1 \). \( MD(b) \) is an average of \( \pi^s(s^2|s)(1 - \pi^x(x^2)) + \pi^x(x^2) \) over \( s \in \{s^1, s^2\} \).

\[ B \quad \text{Computation} \]

\[ \text{B.1 Calculation of leisure supply} \]

With divisible labour one can use the FOC’s to the individual problem to derive the choice of leisure given consumption \( c \) and the default choice \( d \). One has to account for the possibility of a non-interior choice of leisure and the fact that the means-test condition may bind the leisure choice when default occurs. This gives the following: If either \( d = 0 \) and \( c[(1 - \eta)/\eta]/[ws(1 - \tau)] < 1 \) or \( d = 1 \), \( c[(1 - \eta)/\eta]/[ws(1 - \tau)] < 1 \), and \( c[(1 - \eta)/\eta]/[ws(1 - \tau)] \geq 1 - (mtest/s) \), then \( l = c[(1 - \eta)/\eta]/[ws(1 - \tau)] \) and \( c = \eta[ws(1 - \tau) + tr - b'] \). If \( d = 1 \) and \( c[(1 - \eta)/\eta]/[ws(1 - \tau)] < 1 - (mtest/s) \) then \( l = 1 - (mtest/s) \) and \( c = tr - b' \). If \( c[(1 - \eta)/\eta]/[ws(1 - \tau)] \geq 1 \) then \( l = 1 \) and \( c = tr - b' \).

\[ \text{B.2 The stationary distribution} \]

The natural way to compute the stationary distribution is to iterate this equation in point (iv) of the equilibrium definition until convergence. With a slight abuse of notation, I use now \( \Phi(b, s, x, z) \) to denote the cumulative distribution of agents with assets \( b \) given the type \((s, x, z)\). It is useful to distinguish different cases.

If \( z' = 0 \) then:

\[
\Phi(b', s'x', z') = \sum_x \sum_s \pi^s(s'|s)\pi^x(x')\mathcal{I}(b'^{-1}(b', s, x, 0) \geq b(s, x)) \]

\[
\Phi(b'^{-1}(b', s, x, 0), s, x, 0) - \Phi(b(s, x) - \epsilon, s, x, 0)]
\]

\[
+ \rho \sum_x \sum_s \pi^s(s'|s)\pi^x(x')\Phi(b'^{-1}(b', s, x, 1), s, x, 1)
\]

In the computations I use the fact that the condition in the indicator function \( b'^{-1}(b', s, x, 0) \geq b(s, x) \) is equivalent to \( b' \geq b'(b(s, x), s, x, 0) \).

If \( z' = 1 \) then:

\[
\Phi(b', s'x', z') = \sum_x \sum_s \pi^s(s'|s)\pi^x(x')\mathcal{I}(b'^{-1}(b', s, x, 0) < b(s, x))
\]

\[
\Phi(b'^{-1}(b', s, x, 0), s, x, 1)
\]

\[
+(1 - \rho) \sum_x \sum_s \pi^s(s'|s)\pi^x(x')\Phi(b'^{-1}(b', s, x, 1), s, x, 1)
\]
B.3 Computation of the equilibrium

These are the steps:

1. Set $b$’s, $r$, and $\lambda$.
2. Find $w = (1 - \alpha)(\alpha/(r + \delta))^{\alpha/(1 - \alpha)}$.
3. Calculate the net demand for bonds $B$ and labour supply $N$.
4. Find $K = N(\alpha/(r + \delta))^{1/(1 - \alpha)}$.
5. Check clearing in credit $B = K$. Update $r$ and back to 2.
6. Calculate default rate and loan values.
7. Check bank’s zero-profit. Update $\lambda$ and back to 2.
8. Check bank maximisation. Update $b$ and back to 2.

The last step demands further comment. One is looking for one of the default breakpoints $b(s, x)$. The difficulty is that these points cannot be seen until the borrowing constraint is loose enough. I follow these steps. (i) Check if there is default by any group. If not, relax $b$ and go back to step 1 above. (ii) Check the default pattern (i.e., whether we are in case of Figure 1 or not) and check if Proposition 3 can be used. If not, stop. (iii) Adjust $b$ accordingly and recalculate off-equilibrium individual choices (i.e., for given prices $r$ and $\lambda$). (iv) Decide if initial $b$ is optimal. Update $b$ and back to step 1.

B.4 Calibration

The second step of the calibration seeks to set the parameters $(\pi^s, s)$, $(\pi^x, x)$, $c_F$, $c_b$, $c_z$, $\beta$, $\eta$. They are calibrated to jointly match a number of targets in equilibrium. The practical procedure is as follows:

1. Guess $b$.
2. Set $(\pi^s, s)$ and $\eta$.
3. Set $(\pi^x, x)$.
4. Set $c_z$.
5. Choose $\beta$ to clear the credit market given target $r$.
6. Check default choices and banks behaviour are consistent with $b$. Update $c_z$ and back to 5.
7. Check percentage of defaulters. Update $(\pi^x, x)$ and back to 4.
8. Check average hours and Gini of earnings. Update $(\pi^s, s)$ and $\eta$ and back to 3.
9. Check debt/GDP. Update $b$ and back to 2.
10. Find $c_F$ that meets zero-profit in banking for given target spread $\lambda$. 