Credit Constrained R&D Spending and Technological Change

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Firms often rely on external financing in order to conduct R&D. We ask to what extent discriminatory behaviour of the funds provider affects the industry evolution. The model is based on an evolutionary framework by Nelson and Winter. A firm chooses the amount of its R&D spending in an adaptive fashion where technological improvement is essential for survival in the competitive market. Firms can finance their activities by using retained profits or applying for credit. However, they have a clear hierarchy in choosing the source of funds and saved profits are always used up first. There is endogenous discriminatory lending as the banking sector provides credit according to firms’ individual features. It compares profitability and market share across firms when assessing creditworthiness. The model is able to capture features of innovation and diffusion of technology. Results show that the availability of credit is crucial for technological change in a non-linear fashion and that the industry evolves faster if the bank focuses on market share in assessing creditworthiness.

Keywords: Heterogeneous Agents Models, Innovation, Financial Constraints
JEL-Classification: D92, G32, O33, O41

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1 Introduction

Empirical research shows that R&D spending is affected by constraints in external funding. The effect is attributed to fluctuations in R&D spending that are accounted for by restrictions in credit markets or access to equity, for example due to lack of financial institutions (Among others, Hyytinen and Toivanen, 2003). Another explanation is higher costs of external capital whose impact is identified in Dutch samples (Mohnen et al., 2008), Italian manufacturing samples (Mancusi and Vezzuli, 2010), French manufacturing firms (Savignac, 2007), and US vs. European samples (Ravera and Canet, 2001). Explanations are based on the information shortage of external financiers compared to the researching firm. This disadvantage leads credit or equity providers to require a higher risk premium. Furthermore, even if R&D produces some innovation that can be implemented, this measure does not yield tangible assets that can serve as collateral for a loan. This also contributes to the risk premium (Mohnen et al., 2008, Czarnitzki and Hottenrott, 2011). This view is supported by evidence that considers sub samples of firms that are more likely to be constrained, namely small and medium enterprises and young firms. Because those lack either collateral and/or a proven history of creditworthiness, their ability to pay back a loan is highly uncertain. This finding is consistent with an analysis of Brown et al. (2009) who find that an improved supply of equity can trigger an R&D boom because relatively young firms benefit from that. Consequently, a lack of that supply also can lead to a bust in R&D activity as the R&D cycle in the U.S. in the 1990s showed (Brown et al., 2009, p. 152).

Moreover, firms that have a high R&D intensity suffer comparatively more from constraints because they usually require relatively higher external funding (Piga and Atzeni, 2007). Therefore, firms that show inherently one or more of the adverse features suffer discrimination in access to credit (Canepa and Stoneman, 2008, Hao and Jaffe, 1993, Giudici and Pateari, 2000). The particular role of uncertainty of creditworthiness is pointed out for the case of Finland (Hyytinen and Toivanen, 2003). In this case public subsidies can have a positive effect because they not only allow a research project to take place but also increase the trust in creditworthiness by others and thus may enable external financing in the future (Takalo and Tanayama, 2010).

The aim of this paper is to assess the impact of the described effects in a world where the acting entities react to each other. That is, we ask how much the industry, the R&D undertaken, and the innovation success change if credit restrictions change. More precisely, the impact of changes in behaviour is accounted for to understand why credit shortages have the observed impact. For instance, there might be little demand for credit in general and in this case shortages do not matter. Or there can be a mismatch between those entities that demand credit and those that would have access. This imbalance then determines how an increased supply of credit affects the individual R&D efforts.
The model is embedded in a dynamic agent based framework building on the work of Nelson and Winter (1982) and Winter (1984) which is set in an evolutionary environment under Schumpeterian competition. In each period the bank uses information about the firms in order to determine how much credit it would be willing to lend to each of them. The bank applies a particular routine of assessing creditworthiness based on multiple features. At the same time, each firm produces and conducts R&D to some extent. The outcome is some quantity of a homogenous good which jointly with all other firms determines the market price and automatically the profit of each firm on the one hand. On the other hand the R&D effort might lead to the finding of a better technology which the successful firm can use in the production process of the next period. This leads the successful firm to aiming at more investment for the next round of production. However, this possibility depends on the current profit and available credit. If the firm can exploit that technological improvement it will have better access to credit in the next period. There are two feedback effects at play in the model: a better technology improves access to credit and access to credit improves the probability of finding a better technology. Both effects are however, subject to individual behaviour of both, the bank and the firms. Thus, the effectiveness of the feedback varies in the behavioural routine of the agents.

Results show that an increase of credit supply translates non-linearly to changes in output and industry concentration. First, more credit always is contributing to more innovation, faster growing output and a faster concentrating economy. Nevertheless, if there is either too tight credit or plenty of credit, increasing credit supply has only a marginal effect. There is a threshold of credit supply below which the industry evolves more slowly and above which it evolves with a much higher pace. Secondly, a higher interest rate cuts into profits and thus economic development. Thirdly, the bank determines credit supply by comparing firms by profitability and by market share the industry grows faster when the focus is on market share. The reason is that firms’ innovation success is more directly observable in market share while the increase in profitability depends on its access to credit. Therefore, innovative success is more persistent if the bank offers credit mainly on the market share. Last, firms can influence their R&D success by adapting their effort only if there is much credit available. This paper strengthens the role of information shortages of lenders as explanation for R&D spending patterns. The banking sector bases its decision on two observable firm features but does not have any information about the technology that will be applied in the upcoming production period. It does a retrospective evaluation but no forward-looking one. Therefore, it can happen that even the most innovative firms face credit shortages.

This paper contributes to empirical literature that points out that firms with particular features are more constraint in access to external funding. It provides theoretical explanations for those features rooted in the behaviour of the lender.

The remainder of the paper is organized as follows: section 2 gives an overview about the
relationship between credit constraints and R&D funding. Section 3 introduces the model and the experiments. It also discusses results while section 4 makes conclusive remarks.

2 Credit Constraints and R&D Effort

According to the empirical literature, constraints in external funding affect R&D efforts of firms (Brown et al., 2009, Mohnen et al., 2008). Hall and Lerner (2009) give an overview of the way R&D and innovation are funded. Small and new innovative firms experience high costs of capital, the evidence for large firms is mixed. Large firms prefer internal funding and manage their cash-flow accordingly. There is evidence that firms are constrained in financing R&D for several reasons. Concerning credit a major aspect is the insecure outcome of R&D in conjunction with relatively high monitoring costs. Therefore, firms might not be able to be granted credit to the amount they would like to (Freel, 2007, p. 25). For a United Kingdom data-based empirical study, Freel (2007) finds that small firms that are innovative actually experience less credit granting success than their less innovative competitors. Supportive findings for high-tech firms are provided by Guiso (1998) who uses Italian samples. Cross-sectional data shows that manufacturers in high-tech categories have a higher probability of being constrained in credit. The predominant reason might be that there is higher uncertainty related to producing at the edge of technology.

2.1 Assessing Creditworthiness

The process of granting credit involves the assessment of many pieces of information. The creditor needs to know how likely it is that his loan is paid back. This evaluation usually takes the form of a credit rating which includes not only hard numbers but also more soft information about the debtor, first of all his relation to the creditor and their commercial history. Banks use ratings that are to some extent standardized. The customer adviser rates each of the categories according to some guidelines, but under her own discretion. For instance, the German credit unions (Volks- und Raiffeisenbanken) used the – in the meanwhile replaced – concept: management, market and sector, customer relation, economic situation of the customer, forecasted corporate development. All these factors receive a weight between 1/6 and 1/4. Then, summing up the assigned marks, the bank yields the rating (Reichling et al., 2007, pp. 46-49). The instrument of rating is mandatory because it is required by the Basel II agreement which requires banks to hold equity according to the risk of credits they granted (Reichling et al., 2007, p. 39). Although the probability of default is the crucial figure to estimate, banks do rely mostly on heuristic methods to assess that probability, even if there are also statistical and causal analytical methods, like models of option pricing. One reason is that statistical methods are only meaningful if the data set is sufficiently
large (Reichling et al., 2007, p. 55). This particular example of a rating model shows that the current economic situation of the customer plays the most crucial role, along with the customer history. The assessment of the future counts only as much as the management or the commercial sector does. Nevertheless, “[a]n assessment that only includes the present must not be decisive - the [firm’s] focus on the orientation to the future must be satisfactory.” (Kremer and ten Hoefvel, 1989, p. 122.)

2.2 Adaptive R&D Strategies

There is also some indication that R&D policy reacts to credit constraints. Aghion et al. (2012) find that credit rationing influences the R&D policy of French firms where the effect depends on the degree to which firms are financed externally. Constrained firms in the sample adjust R&D efforts in a more procyclical way. In a theoretical approach, Aghion et al. (2010) establish credit constraints as source of turning long-term investment pro-cyclical because of the liquidity risk involved in external finance when constraints become effective. Constraints have less the impact that projects are not carried out to the full extent but rather that they are not started at all in a sample of Italian small and medium size enterprises (Mancusi and Vezzuli, 2010). Furthermore, firms try to mitigate their dependence on outside funding by building up cash reserves which allows them to smoothen R&D activity over time. This behaviour is encouraged by high adjustment costs because R&D costs consist mainly of high wages for specialised researchers (Brown et al., 2012). In a theoretical approach, Yildizoglu (2002) finds that adaptive strategies due to learning outperform static rules for investment. Other insights about firms’ R&D strategies are:

- **Ben-Zion (1984)**: Investment in R&D is riskier than investment in production (expansion) since there is more uncertainty about the outcome of research. Therefore, since in good times investment in R&D is easier to justify, research investment increases in economically favourable times.

- **Yildizoglu (2002)**: Investment is not static. Learning makes a huge difference. Firms using adaptive research strategies perform better. Also, the higher the share of learning firms in an economy the further upward technology is pushed and so is output. Furthermore, firms who do not experience success of R&D after a while tend to abandon research activities. Also high competition among firms leads to lower R&D.

- **Lee and Harrison (2001)**: Depending on outside firm conditions it is possible to see firms using both, innovative and imitative strategies at the same time or that almost all firms (i.e. the vast majority) tend to either strategy. The important factors for this are the probabilities of payoffs, the distribution of payoff amounts and lag times for payoffs of an investment that had been made.
• Yildizoglu (2001): When discussing the particular way in which firms learn, not only adaptation is important, but also expectations. Expectations are usually overlooked in modeling learning processes.

Also, R&D investment is a special case because more than 50% of spending is due to high wages for knowledge workers. Therefore, “[f]irms tend to smoothen R&D investment over time in order to avoid having to lay off knowledge workers.” (Hall and Lerner, 2009, p.5.) Furthermore, Ben-Zion (1984) mentions the relation between (stock and bond) market value (and investor strategies) and the R&D decisions of firms.

3 The Model

The model is about the evolution of an industrial sector where firms compete in improving their technology used in the production process of a homogenous good. Demand is given and joint output determines the market price and implicitly each firm’s profit. In order to improve their technology, firms rely on their retained profits and possibly on external sources of funds for financing their R&D effort. In some situations there might be shortages in available funding. This model tackles the question which role the assessment of creditworthiness plays in the evolution of the sector when there are feedback mechanisms. Furthermore, the impact of the firm strategy of how to conduct R&D on the industrial output is examined. The time-line of events is as follows:

1. The bank has some amount of credit available for lending. According to the firms’ features at the beginning of the period, it decides how much credit to grant each firm.

2. Firms have a size equal to their stock of physical capital $K_{it}$. They produce output and simultaneously draw for better technology. Joint output determines the market price $P_t$. And the draw determines the available technology in the next period.

3. Firms observe their current profits and the success of their past R&D effort. Then, each firm decides about physical investment and R&D spending. If desired total spending exceeds internal funds available, the firm applies for a credit.

4. The credit offered and credit demanded determine the funds available for a firm to invest in physical capital and to additionally perform R&D. The impact of investment and R&D is effective in the next period.

This is a model where the firms do not possess exclusive rights for their technology, like a patent. The effect of this legal framework may indeed be that competition might lead to less R&D, at least for innovative activities, since the incentives for cost reduction are lower (Gilbert, 2006, p 173). It has to be pointed out that innovation can take many forms, like
product or process innovation where in this framework, only process innovation is replicated. The general difference is that product innovation is even less certain than process innovation, partly due to the more incremental character of process innovation. While innovation can also be distinguished by its effect of reducing production costs or increasing the output per unit of input, the following framework assumes that output increases, which is in line with Schumpeter’s definition of innovation: “we ... define innovation as the setting up of a new production function.” (Schumpeter, 1939, p. 83.)

3.1 Setup
Output $Q$ is generated by technology $A$ and capital $K$ by each firm at each period:

$$Q_{it} = A_{it}K_{it}. \quad (1)$$

Total output is equivalent to fixed demand so that the market price $P$ follows an inverse demand function

$$Q_t = \sum Q_{it} = \sum A_{it}K_{it} \equiv D$$
$$P_t = \frac{D}{Q_t}. \quad (3)$$

In case of drawing an imitation the firm adopts the industry’s best technology. If drawing an innovation, it gets a sample from a distribution of technical opportunities distributed according to

$$F(\tilde{A}_{it}; A_{it})$$

while $\tilde{A}_{it} \sim \text{LogNormal}(A_{it},1)$. This implies that any innovation that is found is actually better than the currently employed technology. Successful draws are indicated by

$$\chi_{im, in}^{im, in} = \begin{cases} 1, & \text{if there is a successful draw of imitation (im) or innovation (in)}, \\ 0, & \text{else}. \end{cases}$$

$^{1}$See Schumpeter (1939, 1942) for a detailed discussion of the degree to which new techniques trigger readjustments of or even setting up capital and processes.
For a firm the productivity level of following periods is given by

\[ A_{i(t+1)} = \max(A_i, \chi_{im} \hat{A}_i, \chi_{in} \tilde{A}_i) \]  

(5)

Here \( \hat{A}_i \) is the highest (best practice) productivity level in the industry in period \( t \), and \( \tilde{A}_i \) is a random variable that is the result of the innovation draw. A firm’s desired expansion or contraction is determined by the ratio of price to production cost \( \frac{P}{c} \) or, equivalently, the percentage margin over cost, and its market share. A firm’s ability to finance its investment is constrained by its profitability, which is affected by its R&D outlays as well as by revenues and production costs. Capital is subject to depreciation at rate \( \delta \) and investment \( I \). Profitability \( \pi \) is determined by the productivity cost difference per unit of capital and the spending on last periods loan, which is determined by the interest rate \( i \) and the loan taken \( l \) in the last period by the firm:

\[ K_{i(t+1)} = I \left( \frac{P_i A_i(t+1)}{c}, \frac{Q_i}{Q_t}, \pi_i, \delta \right) K_i + (1 - \delta) K_i \]  

(6)

\[ \pi_i = P_i A_i - c - i_{t-1} l_{t-1} \]  

(7)

\[ \Gamma_i = P_i A_i - c \]  

(8)

where \( \Gamma_i \) represents a firm’s gross profit and \( \pi_i \) denotes net profit after interest paid. The probabilities of drawing better technologies are due to imitation and innovation respectively and depend positively on the firm size, i.e. the amount of capital, some positive factor \( a_{im}, a_{in} \), and the usage of R&D spendings \( \Phi \)

\[ Prob(d_{im} = 1) = 1 - e^{-a_{im} K_i \Phi_{im} \kappa_i} \]  

\[ Prob(d_{in} = 1) = 1 - e^{-a_{in} K_i \Phi_{in} (1 - \kappa_i)} \]  

(9)

where \( \kappa_i \) is the share which allocates funds to imitation. These probabilities are inspired by Dosi et al. (2011).

The particular role both, innovation and imitation play in economic growth is subject to a lot of discussion and research. While innovation breaks ground to better techniques, the diffusion of this techniques as firms reorganize usually leads to the real push in economic activity. See for example, Fagerberg and Verspagen (2002) for some discussion.
technology.\textsuperscript{4} Therefore,

\[
\kappa_t = \begin{cases} 
0, & \text{for } \hat{A}_t = A_{it} \\
1, & \text{else.}
\end{cases}
\] (10)

Credit would be demanded \textit{(only)} if investment cannot be financed otherwise, that is by using net profit \(\pi_{it}\) and savings from the end of the prior period \(S_{it-1}/K_{it}\). A firm desires \textit{physical} investment (capital) according to the function

\[
l^d_{it} = 1 + \delta - \frac{\mu_{it}}{\mu_{it+1}}
\] (11)

\[
\mu_{it} = \frac{\varphi - (\varphi - 1)s_{it}}{\varphi - \varphi s_{it}}.
\] (12)

where \(\mu_{it}\) is the markup power a firm could exert. This markup consists of some parameter \(\varphi\) and the current market share of a firm \(s_{it}\). The higher the market share, the higher is the markup (Winter, 1984, p. 319). The investment desire then depends negatively on the markup and positively on the price-over-cost margin of the firm. That is, the higher the market share, the less investment in physical capital is desired and the higher the profitability, the higher the desired investment since the profitability directly depends on the price-over-cost margin. Together with R&D demand \(\Phi^d_{it}\) the firm has demand for expenditures \(E^d_{it} = \Phi^d_{it} + I^d_{it}\). Denote \(C_{it} = \pi_{it} + S_{it-1}/K_{it} - l_{it-1}\) as liquidity per unit of capital. It consists of net profits, accumulated savings and recent credit to be paid back. By \textit{assuming a strict hierarchy} in financing, a firm would first use profit to finance investment and then refer to its savings. If investment desire exceeds liquidity, i.e. net profit minus old debt obligations plus savings, there is demand for additional cash in the form of credit. Credit demand is the difference needed for financing

\[
l^d_{it} = \begin{cases} 
E^d_{it} - C_{it} & \text{for } C_{it} < E^d_{it} \\
0 & \text{else.}
\end{cases}
\] (13)

The bank might offer credit based on a set of firm features. There is supply for credit \(l^s\) per unit of capital in the economy. It is assumed to be constant which leads to supply in absolute terms of \(l^s_t = l^s \cdot \sum_i K_{it}\). The bank supplies credit to each individual firm in units of

\textsuperscript{4}Other models employ a more sophisticated and incremental choice between imitation and innovation effort which then does not require common knowledge. See, for instance, Colombo et al. (2012).
capital based on profitability and market share.

\[
I_t^* = \begin{cases} 
\frac{\lambda}{K_t} \left( \frac{\pi_{t-1}}{\sum \pi_{t-1}} + \frac{(1 - \lambda) Q_{t-1}}{\sum (Q_{t-1})} \right) & \text{for } \pi_{t-1} > 0 \\
\frac{\lambda}{K_t} (1 - \lambda) \frac{Q_{t-1}}{\sum (Q_{t-1})} & \text{else,}
\end{cases}
\]

(14)

where \(0 \leq \lambda \leq 1\) and \(\sum \pi_{t-1}^{\text{pos}}\) is the sum of all profits from firms that yielded positive profits. The first part of the term refers to the average credit supply per unit of capital and the second one determines an increase or decrease for an individual firm according to its profitability and market share. This concept hence avoids some potential problems for the case that -due to negative profits- some firms’ profits are huge relative to the average profit. Thus, the bank takes into account relative profitability and relative technology level. This also means that the available amount of credit, \(I_t^*\), is not used to 100% in most cases as firms with negative profit are only offered a share computed by \((1 - \lambda)\) times the market share. Assuming that the credit supply per unit of capital is fixed, the absolute amount of credit offered will grow in the total amount of capital in the industry. Starting with a fixed supply of credit, the credit is allocated among the firms applying for it. Then,

\[
I_t = \text{Min} \left[ I_t^d, I_t^r \right]
\]

(15)

This means that even if profits are negative and there is no liquidity, R&D can be conducted up to the amount of credit. The investment constraint is

\[
I_t^* = C_t + I_t.
\]

(16)

Actual physical investment is then determined by this constraint and the desired investment. Actual R&D investment is furthermore determined by the amount of liquidity not used for physical investment and the R&D desire

\[
I_t = \text{Min} \left[ I_t^c, I_t^d \right]
\]

\[
\Phi_t = \text{Min} \left[ I_t^c - I_t, \Phi_t^d \right].
\]

(17)

(18)

The firms save money not invested. Savings evolve according to (Colombo et al., 2012, pp. 88, 89)

\[
S_{t+1} = S_{t-1} + (\pi_t + I_t - I_t - \Phi_t) K_t.
\]

(19)

Note that savings are noted in absolute numbers and cannot be negative. Firms determine their R&D effort according to prior success of research and in boom times the firms tend to increase R&D. Denoting \(\Phi_t\) the per unit of capital R&D spending of a firm \(i\) at \(t\), the firm
changes R&D spending according to the factor $\Omega$. Desired spending on R&D is

$$\Phi_d^i = \text{Max} \left[ \Phi_{d-1}(1 + \Omega_i), b^{RD} \right]$$  \hspace{1cm} (20)

with

$$\Omega_i = \lambda^F (\pi_{it} - 1 - \pi_{it-T-1})$$  \hspace{1cm} (21)

where $T$ is the number of periods that the firm is looking back and $\Omega$ increases in the evolution of profits, the R&D success history, and market share as that is directly incorporated in profitability. Furthermore, $b^{RD}$ is some basic R&D activity always desired to be undertaken. This behavioural rule is intended to capture increases in R&D if times are good (Ben-Zion, 1984) and the abandoning of R&D if it lacks success or if competition is too tight which reduces profitability (Yildizoglu, 2002). Note that there will be always a non-zero level of desired R&D which does not completely match with the statement of Yildizoglu (2002) that firms without R&D success will abandon research completely. Note also that, compared to the Nelson-Winter approach it is just profit and savings that determine investment possibilities. In the Nelson-Winter approach the constraint includes depreciation. However, it is not clear where the funds may come from. Therefore, the pure constraint seems reasonable from that perspective. Note also that possible R&D spending is already accounted for in the (net) profit.

Entry takes place according to a two-stage process. First, there is exogenous activity and thus the number of potential imitators and innovators is determined. Then, those draw a random technology. A constant for innovation $N = 0.05$ and imitation $M = 0.05$ determines the number of potential entrants for innovation and imitative behavior. After drawing an individual technology, entry takes place if the potential entrant has drawn at least the currently average technology. The other features of the entrants like capital are then further determined randomly under a uniformly distributed probability within the range of existing firms’ features. A special case applies to the R&D policy since a new firm does not have a history yet. Assume that entrants also apply the strategy $\Phi_{ini}$ as well.

### 3.2 Main Driver of the Model

The driving force of the model is the difference in technology which determines the relative profitability. According to an adjustment in firm sizes and therefore output, firms face market pressure due a decrease in price as a result of the change in output.

- R&D fosters the productivity level $A_{it}$ for firm $i$ at time $t$.
- $A_{it}$ improves the price-over-cost margin for the next period.
• A better anticipated p-o-c margin spurs the desired expansion.

• In the following period, the firm will increase output ceteris paribus. This contributes to overall output and drives down the market price. The firm with better technology benefits because the technological advantage always outweighs the price decrease for non-monopolists. Other firms suffer from the lower price under given individual technology.

• The firm with improved technology gains market share and higher profits.

• According to credit supply rules, the improved technology firm is offered more credit. Hence it can grow. Other firms are offered less credit and have also less desire to invest and shrink. Both, the credit constraint and the lower amount of capital decrease the firm’s probability of finding a technological improvement.

• The longer there is a gap in technology, the more concentrated the industry will become.

Those events are subject to enough financial means. Due to the hierarchy, R&D is only possible after all physical investment that is desired is satisfied. Therefore, if there are any funding shortages, R&D is impossible. This is in line with findings that R&D reacts the most sensitive of all investment to funding shortages (Mohnen et al., 2008). If there is enough funding available, either due to retained profits or credit, a given change in a firm’s technology triggers more pressure on the competitors if this is a very big firm. Since output increases relatively more in this case the price is driven down significantly. There are two channels at work in the dynamics of the model: firm size via investment and technology via R&D. Both determine a single firms’ output and thus the overall price level in the industry (indirect feedback).

3.2.1 Converging and Diverging Forces

The main mechanism in the Nelson-Winter model would lead to a steady state market which means that the behavioural rule of investment desire has a converging effect. This is due to the influence of the market share: the higher the market share, the less investment is desired. Furthermore, a better technology always increases investment desire because it always improves the price-over-cost margin, except in the monopoly case where it has no effect. Given the linear price structure, for a firm in a non-monopoly market, increasing technology always increases profitability.

\[
\frac{\partial \pi_{it}}{\partial A_{it}} = \mathcal{M} \left( \sum Q_{it} + K_{it}A_{it} \right)^{-1} + \mathcal{M} A_{it} \left( \sum Q_{it} + K_{it}A_{it} \right)^{-2} \cdot (-1)K_{it} > 0
\]
\( \left( \sum Q - K A \right) = Q > A K = Q \)

since \( (\sum Q - K A)^{-2} \) is positive with \( M \) as market size. In case of a monopoly, \( Q = Q \) and \( \frac{\partial Q}{\partial K} = 0 \).

Also, in a non-monopoly situation, higher technology always increases the market share of a firm. This can already intuitively seen as the change in output due to higher technology always is bigger relative to the change in aggregate output. Thus, for the market share calculation \( \frac{A K}{\sum A K} \), the numerator increases to a larger extent than the denominator and the entire term will thus increase. In the monopoly case the change is zero.

The finding of a better technology has a positive effect for the successful firm. Nevertheless, the availability of credit determines how severe the positive impact will be. This is an important feature of this model and in line with the findings of Lee and Harrison (2001) who claim that the benefits from R&D and even innovation often are effective after some time lag and which then influence further R&D behaviour (Lee and Harrison, 2001). A better technology found in period \( t \) leads to immediately increased desired investment in \( t \). Then, this leads to a higher level of capital in \( t + 1 \). Both, better technology and more capital boost output of the finding firm in \( t + 1 \) with an increased market share. Because also total output will increase, the market price decreases. Then, the availability of credit determines how much the market share and profitability change until \( t + 1 \). Furthermore, market share and profitability in \( t + 1 \) determine the further availability of credit from period \( t + 2 \) on.

If there is enough credit available in \( t \) the increase in output will be large because desired investment is completely satisfied. At the same time, the profitability following in \( t + 1 \) will be comparatively low due to the price mechanism. If there is a credit shortage and investment cannot be done to the full extent desired, the impact on output will be lower; but because the price decrease is not as severe the increase in profitability is more pronounced. Therefore, the availability of credit in \( t + 2 \) is influenced by the availability of credit in \( t \). In \( t + 2 \) then, the bank policy \( (\lambda) \) matters because it is crucial whether the emphasis is on market share or profitability.

Thus, financing constraints at the time of a successful innovation/ imitation can hinder the economic success of R&D and henceforth set back further increases in the R&D effort.

### 3.2.2 Small Firms vs Large Firms

Small firms react less on improvements of technology in absolute terms because their markup \((\mu)\) is smaller. Their desired investment changes less if the market share is low. Furthermore, since investment is in terms of per unit of capital, the absolute change for any given rate of desired investment is lower for small firms. Therefore, due to their low level of capital, even a large investment per unit of capital is only of limited effect on output and price. However, via this price mechanism the profitability of small firms improves more significantly compared
to large firms. This has a direct effect on the following R&D desire of the small firm. Therefore, smaller firms tend to improve their profitability rather than their size compared to large firms as a direct result of a successful innovation/ imitation.

4 Simulation Results

The common features of the experiments are given by the parameter setup

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>$D_t$</td>
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</tr>
<tr>
<td>$\delta$</td>
<td>0.03</td>
</tr>
<tr>
<td>$\rho^{RD}$</td>
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</tr>
<tr>
<td>$\Phi_{it}$</td>
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where there are 100 runs for each value of a varied parameter. The initial number of firms is 10, the interest rate is 2%, the bank policy $\lambda = 0.5$ and firms’ policy $\lambda^F = 2$. The results are taken from an average between the periods $t = 280$ to $t = 300$. For the experiments, the credit supply is chosen according to a critical level of credit supply that might just cover credit demand. In order to find an appropriate level, credit surplus for the above setting is looked at for a range of credit supply. Figure 1 shows the lowest level of credit supply that yields positive excess credit supply for 100 simulations where for each repetition $l^s \in [0.02, 0.05]$. The mean is 0.030404 with a standard deviation of 0.00422135. Results range from 0.02 to 0.0374. For the experiments concerning market conditions, credit supply is fixed to $l^s = 0.03$ which is credit supply per unit of total capital in the industry. For the policy experiments this level is refined a little bit more to $l^s = 0.027$.

In a situation without any external financing opportunity, technology does not improve at all since the firms earn just the depreciation rate and can only replace written off capital. If entry does take place, competition increases and firms earn even less than depreciation. There is no improvement at all but the firms decrease in size over time as the market is
fixed. In either situation there is no funding for R&D available. In this section the effects of credit supply and the interest rate are examined first. It will be interesting to look at the concentration of output, that is monopoly power which is measured by the Herfindahl Index. Also, the evolution of overall industry output gives insight on the effects under investigation. For comparison, we will manipulate parameters of importance and check whether long run results differ according to that changes. First, the effect of credit supply and the interest rate are examined, then the firms’ and banks’ behaviour is subject to examination.

4.1 Market Conditions

The market conditions that govern the outcome are credit supply, interest rates and demand. Demand determines the severeness of competition in an industry but is not really a constraint like credit supply or the interest rate. We focus on the latter two. Constraints of financing can originate in

- no source of financing,
- a slow setting up of financing or
- a too high interest rate (Savignac, 2007, p. 6).

For a French sample, from all restraint firms, as much as 88% had no financing source for their project, and 22% faced a too high interest rate to conduct a successful implementation of their project (Savignac, 2007, p. 7). Schumpeter (1939, 1941) points out that in a competitive environment, probably no firm does yield enough profit as to perform R&D. It is only the monopolist who can set aside enough money and thus take research action. In this model, a monopolist or the sole user of state-of-the-art technology can exert pressure via the productivity of her capital. Her productivity increase will exceed costs more the higher his technology out-stands his competitors’ one. Increased production lowers the price and therefore the technological monopolist has a comparative advantage which yields above average profits.

4.1.1 Credit Supply

The expected impact of credit supply is that the more credit is available, the easier is financing investment and the better the industry can evolve.

A representative run for a time span of 1000 period shows that if there is no credit whatsoever, neither innovation nor imitation takes place (figure 2b). This is due to the fact that the

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5It is debatable whether firms with credit shortages will do no R&D whatsoever for all times. It might occur that they shift to an R&D priority after a while in order to improve somehow, even if the company must shrink severely initially.
competitive market does not allow for abnormal profitability in a situation where every firm is the same in the first place.

Firms need all their profits to reinvest into physical capital in order to counter depreciation. Thus, there is no R&D conducted whatsoever (figure 2d) and consequently no technological improvement (figure 2b). Entering firms with the same technology then add more pressure to the price by their output and firms can only downsize. However, the price pressure is not large enough to drive many firms out of the market (figure 2a). There is a steady state situation where the firms have just the size that joint output yields a price that ensures a price-over-cost margin of the amount of depreciation (figures 2c and 2e). The increasing number of firms and the low profitability increases the need of credit (figure 2f). If no firm would enter, technology would be fixed as would be firm sizes, output, and price.

Figure 2: Representative over time evolution with no credit available.

(a) Number of firms  
(b) Best technology  
(c) Industry output  
(d) Average R&D spending  
(e) savings (total)  
(f) unsatisfied credit demand
A representative run for a high level of credit supply ($l^u = 0.3$) reveals that innovation takes place more often and the phases of diffusion where concentration slowly decreases are interrupted many times. Technology is improved (figure 3b) which boosts output (figure 3c). This is possible because there is actually some spending on R&D (figure 3d). Some firms are profitable and can retain profits (figure 3e). Then, there is less credit demand unsatisfied (figure 3f). Competition and price pressure drive many firms out of the market (figure 3a).

If less credit is available at the time of a successful draw $t$, then the increased desire for investment might not be met fully and neither does the firm grow too much nor does it conduct any R&D in the following period. Hence, the impact on market share is humble but the change in profitability is rather high. Consequently, R&D desire in $t + 1$ will be high but investment desire might be comparatively low because of the increased market share and the higher price-over-cost-margin. Credit supply, at this point is still not influenced fully because it looks back one period and will thus only be effective in response to profitability in $t + 2$. 

Figure 3: Representative over time evolution with credit available $l^u = 0.3$. 

(a) Number of firms  
(b) Best technology  
(c) Industry output  
(d) Average R&D spending  
(e) savings w/o biggest saver  
(f) unsatisfied credit demand
The experiment of the impact of credit supply levels is done for incremental values of credit supply for $l^s \in [0.02, 0.045]$. Results are shown in figure 4. The effect of higher credit supply is nonlinear and distinct. As more credit is available, the level of technology is increasing faster and the overall output is higher (figure 4a). There is an emergence of fewer but larger firms (figure 4b) as a result of productivity improvements. Larger firms also absorb more of the credit supplied in total which also hurts laggard firms’ ability to spend funds on R&D. The negative credit surplus in the same figure (figure 4c) indicates that firms very well would invest more but are effectively constrained. As they only outbalance their depreciation, no firm grows and as new firms keep entering the economy, competition becomes tougher and brings down prices and hence profit. Therefore, firms find it harder over time to outbalance depreciation and the result is that firms shrink and concentration decreases (figure 4b). If firms can access the funding they desire, which is indicated by more and more credit surplus (figure 4c), R&D can effectively be conducted and there are technological improvements (figures 4d and 4e). Figure 5 confirms that credit supply results in a lower relative number of firms that are actually constrained in credit. This is partly due to some firms accumulating savings and thus not demanding credit and partly due to a shake out period leaving only the more successful firms.
This creates firms that have a better price-over-cost margin than other firms and those firms hence yield more profit and grow. They also gain market share. This puts further pressure on firms with inferior technology as the price is pushed down. Hence, more firms leave the economy (figure 4f).

Specifically, the impact of credit supply is non-linear. Abundant credit supply allows the economy to evolve much different, i.e. there is a jump in the dependent value. Without credit supply firms have demand for R&D but cannot do it because their investment in capital does not leave any funds for additional investment in R&D. With the strict hierarchy in place that physical investment comes first, there is almost never any funding of R&D and thus technology does not improve (see figure 2b).

### 4.1.2 Interest Rate

The next experiments are conducted using incremental levels of interest for $i \in [0, 0.2]$. Figure 6 depicts the impact of the credit interest rate on economic performance. The intuitive effect of the rate is that the higher the interest rate is, the less profitable are firms. As credit supply is given but varying for firms, lower profits mean a more effective constraint in financing on average. Furthermore, a high interest rate leaves firms spending more and more on the credit and less funds are left for conducting R&D and investment. Thus, output and the frequency of technological improvements should be lower as the demand for credit is met to a lesser extent.

The experiment shows that output actually is lower in the interest rate (figure 6a). As profits are lower, the firms demand credit in order to finance their endeavors. Therefore, due to financial constraints, credit surplus is decreasing in the interest rate (figure 6c). The image about the Herfindahl index (figure 6b) delivers evidence for firms being more equal in higher interest rates. The costlier credit is, the less imitation and innovation actually is observed (figures 6d and 6e). Therefore, less innovation and imitation takes place economy-wide. Nevertheless, less innovation and imitation leaves the firms to be more equal. No firm is able to exert enough pressure to drive competitors out of the industry, which is visible in
the lower exit rates in the interest rate (figure 6f).

4.2 Policies

There are two ways in which the behaviour of the agents can influence the dynamics: the bank’s weighing of firm features in offering credit and the intensity of change of the firms’ R&D adaptation rule. It affects the determinant of adaptation $\Omega$. The bank’s policy is the main matter of interest. It determines the financial constraint any individual firm is facing. Although the overall credit supply does influence the individual access to credit, it is the bank’s policy that accounts for the differences among credit supply for individual firms. The key question addressed is to what extent the bank’s policy promotes a particular outcome, that is, whether it has only a small influence or whether it can change the dynamics of the industry rather completely. While the empirical evidence mentioned in section 2.2 indicates that firms are behaving pro-cyclically in setting their R&D rule, it is possible to see which effect a counter-cyclical behaviour can have. Furthermore, it is possible to account for the impact that the intensity of their behaviour can have. Empirical evidence also points at rather static rules due to relatively high costs of change in R&D settings. It is hence possible to check
whether a higher flexibility in adapting to financial conditions would be likely to benefit the industry as a whole.

4.2.1 Bank’s Policy

The bank assesses creditworthiness according to two pieces of information in this model: collateral and expected cash-flow. Collateral provided by the firm is represented by the market share and profitability is a proxy for expected cash flow. Market share can represent collateral if the stock of products would be considered to be pledged. This relies less on the machinery as collateral but on the final product. The cash flow expectation is represented here in the simplest possible fashion. Since banks also use heuristic concepts for the assessment of the firm prospects (Reichling et al., 2007), this is captured by the one-period focus on profitability. In reality, several periods of profit would be taken into account. As the bank’s policy is a mix between evaluating the collateral amount by looking at the market share and forecasting cash flow by looking at the profitability, its policy can be described by the weighing parameter (\(\lambda\)) that determines the impact of each piece of information on the credit decision.

Theoretically, access to credit promotes output rather than profitability because the firm translates technology improvements in physical investment first. In case the following output is significantly higher, the price mechanism dampens the increase in profitability.

The availability of credit at the time of finding a better technology is decisive. If there is sufficient credit supply at the time a new technology is found, there is a huge impact of the finding on further credit availability in case the bank puts emphasis on collateral. Since the access to credit at the time of the finding allows for a significant investment and thus increase in capital, the firm will grow significantly. Therefore, firm size at \(t + 1\) is relatively large as is market share. A crucial feature for the likelihood of drawing a technology improvement is the firm size (see eq. (9)). Also, the firm size is the crucial feature for market share. The bank hence promotes mostly firms that are already doing well. Then, in \(t + 2\) this matters for the further availability of credit. If the bank focuses on profitability, the following credit supply is comparatively low because the massive increase in output and market share pulls the market price down which limits profitability increases in \(t + 1\). As the bank evaluates profitability, further credit supply in \(t + 2\) will be comparatively modest. Comparatively, if there is credit shortage in \(t\), the increase in market share at \(t + 1\) is relatively low which leaves a higher market price in \(t + 1\) and a comparatively lower price-over-cost margin.

Then, if the bank looks only at collateral, credit supply in \(t + 2\) is relatively low and if the bank looks only at profitability, it will offer comparatively more credit in \(t + 2\).
Figure 7: Impact of bank policy

The experiment results are depicted in figure 7. Output decreases in the weight the bank puts on profitability (figure 7a). If the bank puts emphasis only on the market share ($\lambda = 0$) there is a high concentration evolving (figure 7b) because there is a higher probability for an innovating / imitating firm that it actually can do even more research (figures 7d and 7e). This results in a higher credit surplus as indicated by figure 7c.

The credit shortage for the non-technology-improving firms reinforces the financial disadvantage. These firms are driven out of the industry relatively quickly which is indicated by the low longevity of firms (figure 7h) and the high number of exits for the collateral focused bank policy (figure 7f).

This is supported by the indicator of the share of firms that is actually constrained in credit. This share is bigger for the profitability based bank policy (figure 7g). For this profitability
based policy only technology propels a faster firm growth via the aid of credit supply. For the collateral based approach both factors contribute to the growth advantage of a technology improving firm. Therefore, we observe a higher correlation between profits and firm size for a policy that focuses on firm size, not on profitability (figure 7i). The experiment supports the prior theoretical explanation and emphasizes the role of bank behaviour in the evolution of the industry.

4.2.2 Firms’ Policy

Firms decide individually how much they want to spend on R&D. According to empirical evidence they adjust their R&D effort to their business situation (see section 2.2). In this model this situation is represented by productivity. If productivity increases, so does the R&D desire of firms. If there were no constraints in financing R&D there would be an inherent force that would create a wedge between firms and lead to concentration. Firms who are successful would even do more R&D and thus expand their lead. The opposite is true for less successful firms: they even would reduce their R&D activity and therefore would be even less likely to catch up. With financing restrictions in place this drift is less severe as firms’ expansion of R&D might be dampened. The tighter credit constraints are, the less technological improvement will take place in general. Nevertheless, even if firms pursue a different policy for R&D according to profitability, they all increase physical investment in profitability. Along with a given technology, this already is a driving force of concentration because of the price mechanism.

A higher profitability in $t + 1$ after technology improvement in $t$ has an impact on the desired spending on R&D. If the reaction of the firm is positive, any higher profitability will lead to a higher desired R&D spending compared to the last period. Nevertheless, if following R&D desire over two periods after an innovation, a lack of funding might set back actual R&D spending. An increased profitability always leads to a positive tendency in the R&D desire, but the desire also depends on the actual spending from the prior period. Therefore, a funding restriction on investment at $t$ leads to a higher desired change in R&D investment, but not to a higher level because in $t + 1$ actual R&D was set back. For a full funding situation, as profitability is comparatively lower, the desired change in R&D spending is lower but the actual level is higher. If the firms react negatively on profitability, the effect is vice versa. We expect that under a regime with credit scarcity the firm behaviour has not much impact while in a regime with abundant credit available a more drastic reaction should boost output.

The experiments conducted track differences out of the firms’ adaptation behaviour. Results under a scarce credit supply regime are shown in figure 8. Results for a regime with abundant credit supply are shown in figure 9.
The credit scarcity regime depicted in figure 8 shows that there is no distinct impact of neither the basic strategy of the firms nor the magnitude of reaction. The reason is that once a credit shortage was effective, R&D desire is set back to the basic level. Then, it does not matter too much whether the change in desire ($\Omega$) might be high or low. The comparative experiment with an abundance of credit available reveals that the firm policy would have an impact if there was sufficient credit (figure 9). Then, the severeness of reaction ($\lambda^F$) would positively influence technology (figure 9a) and output (figure 9b). Concentration and total profits would depend on the direction of the policy (figures 9c and 9d), that is whether the firm increases desired R&D spending in economically favourable times ($\lambda^F > 0$)
or whether is has a contrariwise policy ($\lambda^c < 0$). If a contrariwise firm policy is in place, technological leaders will cut spending on R&D while laggard firms will try to catch up. If credit supply is abundant they can actually spend money on R&D and so imitation is possible. As technology more and more diffuses by imitation, the leading firms suffer in profitability and again increase their R&D spending desire. Overall output is higher if the reaction is stronger, but concentration is lower because the laggard firms do not suffer from funding shortages and diffusion is more pronounced. Since there is more equality among firms and less advantages for single firms, more firms stay in the industry but earn less. If credit supply is large enough, the less profit does not hinder R&D effort as Ponzi-financing can emerge. Nevertheless, if credit supply is large enough, this situation can be sustained for a long time. For a positive reaction on profitability, leading firms try to take off even further. Due to sufficient external funding they can do so and have a high probability of drawing better technology also in the long run. Other firms cut desired spending on R&D and diffusion is less likely. Many firms leave the industry and the concentration is higher. Overall profits and output are higher because the technological frontier is shifted significantly, but this is due to only a few (or even only one) firms.

The comparison of firm behaviour in the two credit regimes supports the prior theoretical approach. There are three factors that explain the different results for the two regimes. First, scarcity of credit does not allow for R&D conducted on top of investment. Therefore, the firm behaviour does not matter much. Second, the intensity of reaction does matter. A higher intensity leads to higher output because firms want to push R&D effort more distinctly. Third, concentration is stronger the more positive firms react on their profit history. The reason is that profits positively affect investment which is also crucial for competition and growth.

### 4.3 Joint Effects

The previous experiments showed the single effects of market and policy characterizations in a particular environment. These observations can be combined to a larger picture of the effects in particular circumstances. In order to check the robustness of those observations, a Wilcoxon-Signed-Rank test is used. This non-parametric test is done for the impact of the bank policy under 100 random market and firm policy setups for a significance level of 95%. As market conditions cannot be influenced by the agents in this model, the focus is on policies. Furthermore, since the impact of credit constraints is the matter of interest, the results obtained are checked for robustness by focusing on the bank policy and comparing three levels of it. It is checked whether the results obtained from the comparative analysis hold in broader, randomly chosen parameter setups, that is, in a broader environment. The Wilcoxon-Signed Rank Test confirms the qualitative findings so that those are concluded to
be robust at a 95% significance level (see appendix). As the model is intended to capture the effects of credit shortage, the level of credit supply turns out to be the most influential part of the model. If there is a shortage, no R&D is conducted because investment in replacement and additional machinery has priority. If there is abundance of credit, firms can conduct a lot of R&D which pushes the technological frontier forward. The way credit supply is allocated is hence crucial only if credit is scarce. Then, credit is offered to a fraction of the firms while other firms are almost excluded from credit. This is the environment where behaviour has the highest impact. The bank determines which features are important for access to credit. If it puts most weight on market share, the firm policy does not have a significant effect because the firm R&D policy only responds to profitability. Its response to market share is fixed in the investment desire function. However, as soon as the bank puts some weight on profitability, the firm policy gains importance. In this case both, the bank and the firm react positively to profitability, thus, there is a twofold positive feedback on profitability. In a situation of scarce credit supply and credit allocation based (also) on profitability it pays off for a firm to adjust R&D desire according to profitability because the bank also reacts positively on it. It can be observed that the firm policy is more effective if credit supply is high with respect to output and concentration (see figure 9), however, this impact does not change very much due to bank policy as long as there is some weight put on profitability by the bank (see Wilcoxon-Test results in the appendix). If there is plenty of credit available, firms can finance almost every investment and R&D desire and the distinction by the bank still leaves enough credit supply for the least supplied firm. Additionally, firms only demand a limited amount of credit, even in periods of high intended investment and R&D. Therefore, the bank policy does not have a significant impact in such a situation. The same is true if credit supply is too low. Then, even the best firm is not being offered enough credit to conduct R&D on top of investment. Thus, there is a minimum level of credit supply that is necessary to enable firms to develop over time below which, neither the bank policy nor the firm policy is of much impact. Once this level is passed, the bank policy becomes crucial. It exerts the most effect if credit supply is not large enough to allow for Ponzi-financing. Nevertheless, the firm policy is most effective in a situation of Ponzi-financing because then it is assured that it actually will be able to carry out its policy.

5 Conclusion

The purpose of this work was to examine in what way credit shortages can influence the evolution of an industry if technological improvement relies very much on credit and at the same time echoes back to credit availability. In a model where firms decide how much they want to invest in capital due to their market situation and how much on top they want to
spend on research based on profit history it turns out that this hierarchy is sensitive to credit shortages. Market conditions - such as credit availability and interest rates - are checked for their impact on technological evolution and market concentration as well as total output. There are two policies taken into account: the bank’s decision rules about creditworthiness and the firms’ rule about adapting R&D effort. The approach is based on an evolutionary model by Nelson and Winter. This heterogeneous agents based model is examined by using a computer simulation.

The main findings are that the most crucial factor is overall credit supply available in the industry. A higher credit supply is always beneficial to some extent but there is some critical level of credit supply where the impact changes dramatically, i.e. there are jumps in the dependent numbers. This is due to the fact that if there is sufficient credit supply at the time a better technology is found there is also further credit supply in the longer run. The interest rate has an intuitive effect in that a higher interest rate always hinders the evolution of the firms and thus the industry which is simply due to the fact that interest is costly for the firms.

The bank influences the evolution of the industry by its internal routines because it can reinforce the positive effect of a new technology on the firm size via investment. The better technology is visible for the bank later than for the firm that found it and therefore it matters to what extent that technology is visible in the firm’s balance sheet two periods later. If the bank considers predominantly firm size, it fosters further growth because firm size is directly affected by better technology. Thus, the impact of the better technology is more significant via firm size. If the bank looks predominantly on profitability, the impact of the better technology can be diluted. Therefore, the correlation between profitability and later firm size is bigger if the bank values firm size relatively more. Also, smaller firms will improve more on profitability than on size in comparison to large firms. Thus, if the bank values profitability more, it gives an advantage to smaller firms. This however, reduces the probability of further improvements compared to a situation where mainly large firms benefit from credit because the probability of finding better technology is positively influenced by firm size.

Firms can adapt their R&D behaviour. This however, only influences their situation if there is plenty of credit available. In that case a positive feedback rule is more effective on the technological evolution but brings along a monopoly situation. This is due to the fact that in a negative feedback scenario, innovators stop innovating and other firms try harder to catch up. It is an inherent convergence behaviour. Nevertheless, the heftiness of reaction promotes technological evolution in both scenarios because any desire can be met if there is enough funding and profitability does not matter too much in such a situation.

This model considers only a single industry where a homogenous good is produced. Furthermore, the bank is strictly backward-looking in its assessment of creditworthiness. There might be further insights if different industries compete for funding where the bank again
assesses the probability of bankruptcy for each firm. Furthermore, it would be interesting to consider some exogenous policies, like the monetary policy of a central bank which would be effective in the model as credit supply shocks. The trajectory of the industry in response to those changes could provide insights about the effects of a particular policy on technology, market power and individual access to credit.
References


## Appendix

### Parameters and Variables

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### Robustness Check

In order to check whether the results are robust, a Wilcoxon Signed Rank test is conducted. The Wilcoxon Signed Rank test is performed because it allows for testing samples where a normal distribution cannot be assumed and where the variance is unknown. It is a non parametric test. The following procedure is as described by Sheskin.\(^6\) Basically, the test is whether the medians of two sample populations (data sets) are likely to be the same at a certain level of significance. If so, the two sample populations can be assumed to be drawn from the same distribution. Some assumptions are essential for the test:

1. The observed data either constitute a random sample of $N$ independent pairs of items.

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\(^6\)See Sheskin 2011, pp. 245 ff.
2. The observed data are measured at a higher level than the ordinal scale.

3. The distribution of the population of difference scores between repeated measurements of between matched items of individuals is approximately symmetric.

The Null-hypothesis is that the two populations which the results stem from do not differ in their median \( \nu \): \( H_0 : \nu_1 = \nu_2 \) while the alternative is for a two tailed test \( H_{alt} : \nu_1 \neq \nu_2 \). that is, the median of population 2 is either below or above the median of population 1. The results are checked for a significance level of 95\%, that is \( \alpha = 0.05 \). Each pair of data is compared and the difference taken \( W_i = x_{1i} - x_{2i} \) for all \( i = 1,...,N \). Zero differences \( W_i = 0 \) are discarded and the sample size left is \( n \). Since a two tailed test is conducted, the test statistics is the minimum of the sums of negative and positive differences in the pairs of the samples,

\[
W := \text{Min} \{ |W_-, W_+ | \}.
\]

If the sample size is sufficiently large, \( W \) can be assumed to be normally distributed. Then, a \( z \)-value can be computed using the number of nonzero differences \( n \). This can also be done for the continuation of data in order to better compare the continuous normal distribution with discrete data in the form

\[
z = \frac{W - \frac{n(n+1)}{4}}{\sqrt{\frac{n(n+1)(2n+1)}{24}}} - 0.5.
\]

In this test, the \( H_0 \) hypothesis can be rejected if \( |z| \geq z^{crit} \) where \( z^{crit} \) is the critical value at a significance level chosen according to a table. For a significance level \( \alpha = 0.05 \) the critical value is \( z^{crit} = 1.645 \).

The intervals that the parameters for the test are chosen from are: The following tables

| \( \delta \) | \( [0.025,0.035] \) |
|\( c \) | \( [0.15,0.17] \) |
|\( a_{im} \) | \( [0.018,0.022] \) |
|\( a_{in} \) | \( [0.0065,0.0075] \) |
|\( b_{RD} \) | \( [0.0015,0.0025] \) |
|\( \varphi \) | \( [2.5,3.5] \) |

Table 1: Parameter space for the robustness check

depict the result of the Wilcoxon Signed Rank test for 100 random samples of above parameter space. If the Null Hypothesis cannot be rejected, "ns" is depicted. If it can be rejected, then the direction of difference between sample medians is shown.
\( \lambda = 0 \) vs. \( \lambda = 0.5 \)

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\( \lambda = 0.5 \) vs. \( \lambda = 1 \)

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\( \lambda = 0 \) vs. \( \lambda = 1 \)

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Table 2: Results of the Wilcoxon-Signed-Rank Test