Building Credit Histories*

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Abstract

This paper investigates how new borrowers expand their credit access. In particular, we examine the role that consumers’ credit choices, not just repayment behavior, play in building their credit histories. Using credit-bureau data, we document that incumbent lenders typically increase credit limits for borrowers who open additional credit cards. This effect is especially pronounced for new borrowers. Our interpretation of this evidence is that lenders perceive credit offered by other lenders as revealing favorable information about the borrower. We build a novel model consistent with this hypothesis and show that the model’s predictions are consistent with the data.

Keywords: Emerging Borrowers, Credit History, Information Aggregation, Debt Dilution.

JEL Codes: D14, D82, D83, D86, G21

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1 Introduction

Credit access is important for socio-economic well-being, as it facilitates households’ ability to withstand economic shocks and smooth consumption over time. An individual’s access to credit is in large part determined by their credit history. But how does one start building a credit history? This paper investigates, both theoretically and empirically, how new borrowers acquire and expand their access to credit. Whereas the literature typically thinks of lending decisions relying largely on borrowers’ repayment histories, when it comes to new borrowers, such histories are short. Thus, lenders may rely on other information when lending to new borrowers. We explore how lenders react when they observe that a borrower obtained a new loan from another lender. In particular, we document that incumbent lenders typically increase credit limits to borrowers who open additional credit cards. Crucially, this increase is especially pronounced for new, or emerging borrowers—those borrowers who have only recently obtained their first credit product.

One interpretation of this evidence is that lenders perceive credit offered by other lenders as revealing new, favorable information about a borrower. To capture this idea, we build a simple theoretical framework in which different lenders have different information about a borrower’s creditworthiness. We use this model to analyze the role that the borrower’s credit history plays in aggregating this dispersed information. We derive testable implications of this theoretical mechanism and show that they are consistent with the data.

We start by documenting key facts about emerging borrowers using a novel data set from a credit reporting agency, TransUnion. We define an emerging borrower as a borrower whose oldest line of credit is at most 6 months old. Our data set has two important features. First, it over-samples emerging borrowers. Second, it enables us to examine the evolution of individual credit lines over time. We use these features to contrast the evolution of credit access of emerging borrowers against that of established borrow-
ers, and shed light on the importance of borrowing from multiple creditors.

We document the following observations. First, emerging borrowers who open a new credit card see a sizable increase in the credit limit on their original credit card. In fact, the increase in the credit limit on existing credit cards is larger for borrowers who open a new card than for those who do not. Moreover, the incumbent lender’s contribution to the credit-limit growth of a borrower opening a new card is larger for emerging borrowers than for established ones. That is, incumbent lenders react positively to seeing a new card, and do so more for emerging than for established borrowers. Second, the timing of this increase in the credit limit coincides almost exactly with the timing of the new card appearing on the borrowers’ credit record, before any repayment history on the new card can be established. We also argue that these observations are not driven solely by borrowers’ increased demand for credit or by a lender’s desire to be the borrower’s primary credit-card provider.

Our data findings lead us to hypothesize that borrowing from one lender may lead to an improved assessment of the borrower’s creditworthiness by other lenders. We refer to this mechanism as “building a credit history.” The idea is as follows. When lenders rely on private information to advance loans, a publicly recorded accepted loan reveals some of that private information. Assuming that lenders with more positive information are more likely to offer loans, seeing a loan, other lenders will increase their own assessment of the borrower and offer better subsequent terms of credit. We develop a new theory consistent with this hypothesis which allows us to better understand and evaluate tradeoffs associated with credit-history building and to derive testable implications.

Our dynamic model features multiple competing lenders who have heterogeneous private information about a consumer’s creditworthiness. One way to interpret the assumption of heterogeneous information is to think about lenders observing the same credit history of the consumer but employing different, imperfectly correlated, models of credit risk to evaluate it. Alternatively, one can imagine lenders collecting independent information
about the consumer in addition to that contained in the credit report. For example, a bank with whom a borrower has a checking account may have additional information about this borrower. We explore how this private information is aggregated through lending that takes place over multiple stages.

The model has two periods: the first, lending period and the second, repayment period. The lending period consists of two stages. Each borrower has zero income in the first period and uncertain income in the second period. In the beginning of the first period, lenders receive private signals about the distribution of the borrower’s income in the second period. For simplicity, we assume that signals are binary and are either positive or negative. Lenders offer loan contracts—described by the loan size and price—to the borrower in each of the two stages of the first period. Lenders do not observe each others’ offers, but they observe the contract that the borrower accepts. We analyze Perfect Bayesian Equilibria in this environment. As most signaling models, ours features multiple equilibria and so we employ an equilibrium selection in the spirit of the Cho and Kreps (1987) intuitive criterion and the Miyazaki-Wilson allocation,\(^1\) which selects the equilibrium (outcome) most preferred by the least risky type of borrowers.

Credit-history building arises in equilibrium as follows. Borrowers who see offers from lenders in the first stage conclude that these lenders have positive signals about them because negatively informed lenders do not make offers in the first stage. To transmit this information to other lenders, these borrowers accept an offer—i.e., take out a loan—from a positively informed lender in the first stage. Lenders who see that a borrower accepted an offer conclude that this offer came from a lender with a positive signal, update their belief about the borrower’s creditworthiness upwards, and offer better contract terms in the second stage.

The signaling of the borrower’s creditworthiness comes at a cost: the least risky borrowers may end up with excessively large loan obligations (relative to the symmetric-information benchmark). This “excessive borrowing” arises because borrowers are unable to commit to borrowing specific amounts in the second stage. We explore whether the least risky borrowers prefer equilibria with credit-history building to equilibria without credit-history building, where no offers are made in the first stage. We show that when the cost of excessive borrowing is particularly severe (which happens on a small set of parameter values when computed numerically), the selected equilibrium features no credit-history building.

It is important to distinguish building a credit history from improving a credit score. Credit scores are meant to be a summary statistic for borrowers’ probability of default. Building a credit history in our model may actually lower a borrower’s credit score.\(^2\) Borrowers who take on early loans successfully communicate that they have a lower default probability for a given loan size, but they also end up with a higher default probability in equilibrium due to taking on a larger loan.\(^3\)

Our model yields new insights into debt dilution. As in other models with borrowing from multiple lenders, our equilibria feature debt dilution—taking an additional loan decreases the probability of repayment of the initial loan. However, our model generates a counterintuitive prediction that we refer to as “more dilution, lower default risk:” when the original lender faces uncertainty about how much his early loan will be diluted, he is actually more likely to be repaid when the borrower accepts a larger additional loan from another lender. In other words, the more the lender’s initial loan is diluted ex post, the more likely the lender is to be repaid, all else equal. The reason is that large loans are only given to the least risky borrowers in equilibrium. While taking out a larger loan—for a given quality borrower—

\(^2\)The insight that opening a new card may lower one’s credit score is consistent with the discussion of the impact of new credit on credit scores on FICO’s website Fair Isaac Corporation (2022).

\(^3\)Correspondingly, the mechanism we are highlighting is distinct and complementary to the idea of doctoring one’s credit score, as in, for example, Hu et al. (2017).
increases the risk of default, it turns out that the least risky borrower is still more likely to repay a large loan than the more risky borrower is to repay a smaller loan. There are two competing forces at play. First, as we already pointed out, our mechanism has a “dilution effect:” for a borrower of a given risk/quality, a larger loan increases the probability of default. Second, there is also an additional, “selection effect:” less risky/better quality borrowers take out larger loans. This selection effect dominates the dilution effect. Importantly, information aggregation is key for this result: a larger additional loan conveys positive information of the diluting lender.

This counterintuitive prediction is actually borne out in the data. We show that unconditionally, opening a new credit card increases the probability of future delinquency as in standard models of debt-dilution. However, among borrowers who open an additional credit card, their probability of future delinquency is decreasing in the size of their new card’s credit limit, as our model predicts. That is, in the data, our novel observation that more dilution is associated with a lower default risk coexists with the conventional one that dilution increases default risk, just as in our model.

Our model provides insights into welfare implications of publicly recording borrowers’ credit histories. Does availability of credit records make borrowers better off? Despite its simplicity, our model yields a multifaceted answer to this question. We show that credit records may or may not be desirable from borrowers’ ex-ante perspectives (before the signals are realized) due to the following tradeoff. On the one hand, credit records are beneficial because they allow lenders to tailor loans based on more precise (aggregated) information about the borrowers’ creditworthiness. On the other hand, there may be a cost associated with public credit records—potential excessive borrowing by the highest quality borrowers. When the cost of excessive borrowing is large relative to the benefit of the more precise information, availability of credit records reduces ex-ante social welfare.

Our model also allows us to think about the following related question:

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4 The lenders in our model always break even, so the social welfare is equal to the expected utility of the borrower.
In the presence of credit records, does more precise information—e.g., arising from an improvement in lenders’ statistical models—make borrowers better off? We explore numerically how equilibrium outcomes and the costs of credit-history building change as we vary the precision of lenders’ signals. We show that the ex-ante welfare can be non-monotone in the quality of information. While generally welfare rises with the signal quality, it can drop discontinuously in some cases. The reason the welfare can drop is, once again, excessive borrowing. As signals become more precise, the least risky borrowers get better terms on any given-size loan in the second stage. Given these better terms, they over-borrow, which leads to a drop in their ex-ante utility.

To sum up, our paper sheds light on the importance of information exchange in consumer credit markets, and contributes additional insights into borrowing from multiple lenders. We identify a novel mechanism of information aggregation through credit-history building, and argue that is especially important for emerging borrowers. We show that predictions of our model are consistent with the data.

This rest of the paper is organized as follows. The next subsection discusses related literature. Section 2 presents some empirical facts regarding emerging borrowers, as well as suggestive evidence for the information-aggregation mechanism we focus on. Section 3 presents the model environment and defines the equilibrium. Section 4 explores the mechanism of credit-history building and the associated costs. Section 5 presents a numerical example and illustrates key comparative statics. Section 6 highlights the model’s novel insight into the nature of debt dilution and shows that it is borne out in the data. Section 7 concludes and outlines directions for future research. Appendix A contains additional tables and figures. Omitted proofs and equilibrium constructions are in Appendix B.
1.1 Related Literature

To date, research on consumer credit has predominantly focused on the middle-to-end of a consumer’s credit life cycle, with empirical work by Brevoort and Kambara (2017) and Santucci (2019) being rare and welcome exceptions. When it comes to credit records and credit histories, the existing literature has focused on the impact of borrowers’ repayment behavior on subsequent access to credit (see Chatterjee et al., 2016 and Kovbasyuk et al., 2018 for leading examples, and Livshits, 2015 and references therein for a wider literature review). In contrast, we focus on emerging borrowers and the importance of the record of their borrowing for the evolution of their access to credit.

Our focus on information aggregation yields novel insights into debt dilution. A key feature of our model is non-exclusivity of relations between borrowers and lenders. Although a large literature has examined consumer credit markets, it has typically assumed exclusivity of debt contracts—see, e.g., Chatterjee et al. (2007), Livshits et al. (2007), and surveys by Athreya (2005) and Livshits (2015). While debt dilution is a prominent feature of recent papers on defaultable debt in international finance—see, e.g., Aguiar et al. (2019), Arellano and Ramanarayanan (2012), and Chatterjee and Eyigungor (2012, 2015)—the questions studied in that literature are very different from those in the consumer credit literature. The idea of information aggregation among lenders is new to either literature and constitutes our central contribution.

Our paper also provides a theory of why borrowers take loans from multiple lenders. This important feature is absent, for example, from a seminal paper by Bizer and DeMarzo (1992), which shows that the anticipation of debt dilution leads to a too large loan at a too large interest rate, but the whole loan can as well be originated by a single lender. Parlour and Rajan (2001) provide a theory of borrowing from multiple lenders, but in their model borrowing is not sequential, and there is no credit-history building,
which is the focus of our paper.\textsuperscript{5}

The concept of information aggregation is related to the quality of information available to lenders. Narajabad (2012), Sanchez (2018), Athreya et al. (2012), Livshits et al. (2016), Drozd and Serrano-Padial (2017) investigate the implications of improvements in the quality of (public) information in consumer credit markets for aggregate outcomes in the unsecured credit market.\textsuperscript{6} These papers treat the information improvements as exogenous (arising from IT revolution, better quality data, or improved credit-scoring models), while we treat this information as endogenous and model it as an outcome of (strategic) behavior of borrowers.

The idea of learning from actions of others (as lenders do in our environment) is, of course, not unique to our setting—see Bikhchandani et al. (1999) for a nice discussion of informational cascades in various applications. Ruckes (2004) and Dell’Ariccia and Marquez (2006) study endogenous quality of information that lenders obtain about prospective borrowers and the evolution of lending standards. These models feature competition among heterogeneously-informed lenders, but the borrowers are restricted to accepting loans from just one lender.

We find that, in our model, greater precision of information does not always improve ex-ante welfare, and may even lower utility of the borrowers with the highest signals. The idea of non-monotonicity of welfare in the precision of information goes back to Hirshleifer (1971) and appears in a wide range of environments and applications: see Padilla and Pagano (2000) for credit records, Andolfatto (2010) and Andolfatto et al. (2014) for monetary economies with matching frictions, Kaplan (2006), Gorton and Ordonez (2014) and Dang et al. (2017) for banking, as well as Monnet and

\textsuperscript{5}Borrowing from multiple lenders is also absent from the quantitative-theory literature on competition in consumer credit markets (e.g., Drozd and Nosal, 2008, Galenianos and Nosal, 2016, Galenianos et al., 2021) with an exception of Herkenhoff and Raveendranathan (2020), in whose model every borrower gets credit cards from all the lenders in the economy.

\textsuperscript{6}In addition to the quantitative-theory papers listed here, it is worth pointing to important empirical papers by Musto (2004) and Liberman et al. (2018), which investigate the effects of information leaving public credit records.
Quintin (2017), Pagano and Volpin (2012), Goldstein and Leitner (2018), and Lester et al. (2019), just to name a few.

Ours is not the first paper to explicitly analyze welfare implications of the availability of public credit records. Corbae and Glover (2018) analyze how employers’ ability to access credit records affects matching efficiency in the labor market. Elul and Gottardi (2015) and Padilla and Pagano (2000) consider welfare implications of bankruptcy filings being part of a (permanent) public record through their disciplining effect on borrowers. As with the literature on credit histories, the basic underlying mechanism in these papers is very different from ours, as we focus on the record of borrowing, rather than the record of (non-)repayment.

One other paper that explicitly endogenizes information sharing in the consumer credit market is Pagano and Jappelli (1993). Unlike Pagano and Jappelli (1993), who consider lenders’ incentives to share information through credit bureaus, we assume that loans are always reported to the credit bureaus and focus on the borrowers’ incentives to build credit histories (and on the implications of the availability of credit bureaus for borrowers’ welfare).

A recent empirical literature has begun to investigate the role of information sharing across lenders in determining terms of credit. For example, studying firms’ access to credit, Sutherland (2018) finds empirically that when lenders share information, their relationship with borrowers tends to dissolve more quickly. Hertzberg et al. (2011) also study how information sharing across lenders determines borrowers’ terms of credit, highlighting the coordination role of the shared information. These papers treat the nature of information that is shared across lenders as exogenous, while we emphasize the borrowers’ incentives to affect the information that is shared.7

7Martin (2009) investigates a very different mechanism to address adverse selection. The key similarity to our paper is that the “good” borrowers in that model take loans over two stages from two (possibly distinct) lenders. Furthermore, the early stage loan pools these “good” borrowers with “bad” borrowers, as it does in some equilibria with credit-history building in our model. However, the explicit signaling motive is absent in Martin (2009).
Finally, our paper offers a new way of interpreting some findings of a growing empirical literature, including Liberman et al. (2017), who look at the effects of taking a payday loan on financial outcomes. The mechanism we are highlighting may help explain why taking on an additional (payday) loan does not lead to any additional financial distress for the borrowers with the lowest ex-ante credit scores.

2 Empirical Behavior of Emerging Borrowers

Most existing research and policy concerning unsecured consumer credit markets focus on borrowers’ incentives to maintain a reputation for creditworthiness through their repayment behavior. Since these borrowers have already acquired access to credit, these borrowers are, in a sense, in the middle of a “credit life cycle.” In contrast, we focus on how new borrowers—those at the beginning of the credit life cycle—acquire and expand their access to credit.

We study new borrowers using a novel panel data set that we acquired from a credit reporting agency, TransUnion. Our data contain information on the credit activities of one million anonymized individuals over a 4-year period, 2014-2017. (No personally identifiable information was provided to us at any time by TransUnion for the purpose of this research.) In particular, for each individual we observe a snapshot of their credit information as of September 30th of each year. Importantly, half of our sample constitutes new entrants to consumer credit markets. Specifically, for these new entrants the oldest trade or line of credit is at most 6 months old in 2014. We call these individuals emerging borrowers. The remaining half of our sample, which we refer to as a control sample or established borrowers and use for comparison purposes, excludes emerging borrowers and otherwise constitutes a representative sample of the Vantage Score distribution in 2014.

In this section, we first present basic descriptive statistics of emerging borrowers and compare them to those of established borrowers. We document the following three key observations: (i) credit growth of emerging
borrowers is substantial, particularly in comparison to established borrowers; (ii) both existing and new credit lines play important roles in the expansion of credit for emerging borrowers; (iii) incumbent lenders tend to increase credit limits in response to emerging borrowers’ obtaining a new credit card, and this effect is substantially less pronounced for established borrowers. Taken together, these observations suggest that borrowing from multiple lenders is important for emerging borrowers’ credit-access expansion, and that credit histories are essential for information aggregation across lenders.

2.1 Descriptive Statistics

In this subsection, we discuss the basic descriptive statistics regarding emerging borrowers. First, we document how—i.e., with what credit products—emerging borrowers enter the credit market. Second, we argue that they have significantly less access to credit relative to established borrowers.

Tables 1 and 2 provide descriptive statistics for the borrowers in our sample. In particular, Table 1 highlights the set of credit products that facilitate new borrowers’ entry into the credit market. A typical emerging borrower has just one credit account and for over 50% of emerging borrowers this account is a credit card. The first credit product for those without a credit card is roughly equally likely to be an auto loan, a retail trade, or a student loan. Exceedingly few emerging borrowers enter the market with a mortgage or a home equity loan. Looking at Table 2 further confirms the importance of credit cards, as they account for more than half of total unsecured credit line for both emerging and established borrowers.

Emerging borrowers tend to be young, which is reflected in them being more likely to have a student loan and highly unlikely to have a mortgage. For more robust evidence on the demographics of new borrowers see

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8 Our definition of a credit card is a “bankcard” in TransUnion’s language: it is an open-loop credit card extended by a bank, credit union, or finance company. It excludes retail cards—closed-loop credit cards issued by other kinds of businesses to facilitate purchases at a specific retailer/retailer group.
Table 1: Percent of Baseline Sample With Open Credit Types

<table>
<thead>
<tr>
<th>Percent of sample with...</th>
<th>Emerging with credit card</th>
<th>Emerging with credit card</th>
<th>Established with credit card</th>
<th>Established with credit card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>13.5</td>
<td>2.9</td>
<td>24.5</td>
<td>33.5</td>
</tr>
<tr>
<td>Credit card</td>
<td>52.6</td>
<td>100.0</td>
<td>62.6</td>
<td>100.0</td>
</tr>
<tr>
<td>Mortgage</td>
<td>0.4</td>
<td>0.1</td>
<td>25.1</td>
<td>36.4</td>
</tr>
<tr>
<td>Retail</td>
<td>14.8</td>
<td>4.1</td>
<td>47.7</td>
<td>66.3</td>
</tr>
<tr>
<td>Student</td>
<td>13.3</td>
<td>1.9</td>
<td>11.9</td>
<td>14.4</td>
</tr>
</tbody>
</table>

Mean no. open trades
1.179 1.173 5.071 6.668
Mean no. total trades
1.196 1.185 11.313 15.654
Mean age oldest trade (mo)
2.7 2.7 195.7 239.8
N
500,000 263,103 500,000 312,886

Notes: The table displays the percent of each sample with the indicated types of open credit trades, measuring at the baseline observation (2014). Credit types are not mutually exclusive.

Livshits, 2022.

In comparing emerging to established borrowers, similarities in the extensive margin—shares of borrowers with a particular product in Table 1—mask large differences in the intensive margin—credit limits and balances, presented in Table 2. It is tempting to conclude from Table 1 that emerging and established borrowers have similar experiences with credit cards as 53% of emerging and 62% of established borrowers had a credit card. However, Table 2 shows that the average established borrower with a credit card had the overall credit-card limit nearly ten times as large as that of the average emerging borrower with a credit card. Overall, emerging borrowers had an average of $4,600 of non-mortgage credit in our first year of observation, 2014, while control borrowers had ten times as much access to credit.

9The difference is even larger for the median value—more than a factor of 20 (see Table 7 in Appendix A).
<table>
<thead>
<tr>
<th>Credit Line</th>
<th>Emerging with credit card</th>
<th>Emerging with credit card</th>
<th>Established with credit card</th>
<th>Established with credit card</th>
</tr>
</thead>
<tbody>
<tr>
<td>All (no mortgage)</td>
<td>4,671 [495k]</td>
<td>3,531 [263k]</td>
<td>45,339 [358k]</td>
<td>49,891 [307k]</td>
</tr>
<tr>
<td>Auto</td>
<td>14,353 [67k]</td>
<td>15,162 [8k]</td>
<td>25,937 [123k]</td>
<td>26,834 [105k]</td>
</tr>
<tr>
<td>Credit card</td>
<td>2,922 [263k]</td>
<td>2,922 [263k]</td>
<td>27,301 [301k]</td>
<td>27,301 [301k]</td>
</tr>
<tr>
<td>Mortgage</td>
<td>229,923 [2k]</td>
<td>- [126k]</td>
<td>218,163 [126k]</td>
<td>225,835 [114k]</td>
</tr>
<tr>
<td>Retail</td>
<td>1,392 [74k]</td>
<td>896 [11k]</td>
<td>7,103 [217k]</td>
<td>7,571 [194k]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Balance</th>
<th>Emerging with credit card</th>
<th>Emerging with credit card</th>
<th>Established with credit card</th>
<th>Established with credit card</th>
</tr>
</thead>
<tbody>
<tr>
<td>All (no mortgage)</td>
<td>3,964 [399k]</td>
<td>1,696 [191k]</td>
<td>19,541 [329k]</td>
<td>19,944 [286k]</td>
</tr>
<tr>
<td>Auto</td>
<td>13,953 [67k]</td>
<td>14,685 [8k]</td>
<td>17,396 [123k]</td>
<td>17,824 [105k]</td>
</tr>
<tr>
<td>Credit card</td>
<td>946 [186k]</td>
<td>946 [186k]</td>
<td>5,641 [268k]</td>
<td>5,641 [268k]</td>
</tr>
<tr>
<td>Mortgage</td>
<td>226,089 [2k]</td>
<td>- [126k]</td>
<td>190,502 [126k]</td>
<td>197,775 [114k]</td>
</tr>
<tr>
<td>Retail</td>
<td>712 [48k]</td>
<td>489 [7k]</td>
<td>1,556 [125k]</td>
<td>1,592 [112k]</td>
</tr>
</tbody>
</table>

Notes: The table reports mean amount of credit or balance in USD, measuring at the baseline observation (2014). Numbers of observations are in brackets. Cells representing less than 0.1% of the sample (less than 500 observations) are excluded. Means are conditional on having the credit type. Credit limits and balances are taken from trades verified in the preceding 12 months.
Next, comparing balances with credit lines, we can see that credit utilization is much higher for emerging than for established borrowers.

In what follows, we will focus on credit cards. There are two main reasons for this. First, our model is about non-exclusive unsecured credit, and a credit card is a product that fits this description possibly the best. Second, most of the related literature studies credit cards, so it is natural for us to do the same. To further justify our choice of focusing on credit cards, compare statistics for individuals with credit cards in Tables 1 and 2. First note that Table 1 shows that emerging borrowers who had a credit card were much less likely to have other types of credit. However, Table 2 shows that emerging borrowers with both a credit card and a second type of credit had remarkably similar credit limits and balances in those second credit types as the average emerging borrower. This suggests that any selection on unobservables when considering only emerging borrowers with a credit card may be minimal.

2.2 Credit Growth of Emerging Borrowers

In this subsection, we establish that emerging borrowers’ credit grows much faster than that of established borrowers. An average (median) emerging borrower in 2014, their first year of borrowing, has access to credit lines of $2,946 (median $800), whereas the corresponding number for the control sample is $27,215 (median $18,100). In aggregate, from 2014 to 2015, the average credit limits of emerging borrowers grew 69.9% while that of the established borrowers grew 4.3%. Figure 1 illustrates credit growth of the average and median emerging and established borrowers from 2014 to 2017 and illustrates that growth in credit access is concentrated among emerging borrowers. Despite the much faster growth, even after four years emerging borrowers have substantially less credit than a typical borrower. That is, being an emerging borrower is not a transient state and does seem to last a while. Thus, it is important to study emerging borrowers and how they establish and extend their access to credit.
Figure 1: Credit Growth

Notes: The figure plots the mean and median of the total credit card limit over the four observation periods on a log-scale. The sample is conditional on observing a credit limit in each period. Therefore, the sample is constant within groups across periods.

The results presented above were based on aggregates. At the individual level, our data allow us to break down credit growth arising from incumbent or existing accounts and credit growth arising from the addition of new accounts. In order to do this, we must be able to track individual cards for a specific borrower over time. Before turning to our findings, we briefly describe the card matching process we use to construct these linkages.

2.3 Card-Matching Algorithm

In the credit-bureau data we have obtained, for each individual and each date, we observe card-level data (balances and credit limits) for up to five credit cards. These cards are ordered (e.g. card 1, card 2, etc.) by the size of the balance and so card 1 in 2014 may not correspond to card 1 in 2015 and so forth. To link cards over time, we use an account status indicator
provided to us by TransUnion that reflects each existing card’s status over each of the past 24 months. In each month, a card may have a transactor ("T"), revolver ("R"), or an inactive ("I") status. These monthly indicators yield a string of 1 to 24 digits for each card-year observation in our database. We match cards across time by seeking matches in a card’s month 13-24 history in one year to the month 1-12 histories for the same borrower’s cards in the previous year. We construct card linkages using the following criteria: (i) the two sequences exactly match and (ii) none of the borrower’s other cards in the previous year are an exact match. The key qualitative results do not depend on the exact details of this matching algorithm, with looser matching criteria (allowing matches if 90% of the month observations agree) producing very similar results.

To test the match quality of our linkage algorithm, Table 8 in Appendix A displays coefficients from several regressions of card matching. In all columns, the left-hand-side variable is an indicator that a given card with at least a 12-month history was matched to a card in the previous period. In the first column, we see the overall match rate is 81%. The second column demonstrates that cards owned by the emerging borrowers are 14pp more likely to be matched, leading to a 90% match rate for emerging borrowers. The discrepancy in match rates for emerging and established borrowers is not too surprising as emerging borrowers have many fewer cards on average, and so the chance that a card rotates out of the five observable cards or has the same history as another card in the borrower’s portfolio are lower than for cards owned by an emerging borrower. Column 3 demonstrates that successful card linkage is only weakly correlated with a borrowers observables (measured at the later of the two time points). We see that cards with the largest balance are 6.2pp more likely to have been matched and the likelihood that a card is not matched increases by 2.3pp for each open card, both of which are consistent with the fact that cards may rotate out of the set of five observable cards if five of the borrower’s other cards carry

\footnote{For a small number of observations, we observe missing months, which we classify as a 4th type for the purpose of card matching.}
a higher balance. Overall, the magnitudes of the coefficients in column 3 suggest that the imperfect matching algorithm is unlikely to generate a significantly selected subsample of the data, with the caveat that match rates differ significantly across samples (emerging and established).

2.4 Intensive and Extensive Credit Growth

The matching algorithm described in the previous subsection allows us to match individual credit cards over time for each borrower. With matched cards, we may decompose the expansion of a borrower’s total credit limit coming from changes in existing vs. new cards’ credit limits. We find that those borrowers who open a new card see a larger increase in the credit limit from their incumbent lenders than those borrowers who do not open a new card. This effect is much more pronounced for emerging than for established borrowers. This points to the importance of information aggregation across lenders in dealing with emerging borrowers.

First, we document that overall credit limit growth is much higher among borrowers who open a new card than among those who do not. As can be seen in Table 3, the credit limit increase for emerging borrowers who open a new card is 226% compared to 23% for those who do not open a new card. The numbers for established borrowers are 31% and −3%, respectively. The higher growth for borrowers with new cards is not surprising, since the

11 The sample for which we report the numbers below includes only individuals who had no more than five cards in 2015. This restriction allows us to correctly attribute credit limit to new and old cards, as we have detailed information for only five cards per borrower. We further require the total credit limit is observed in 2014 and in 2015 (unless a borrower has no cards in 2015). Table 9 in Appendix A presents numbers for two other samples—the least restrictive sample, which includes borrowers with more than five cards in 2015 and thus matches the aggregate statistics reported above (but forces us to make assumptions about the age of cards we do not observe), and the most restrictive sample, which requires that we observe the credit limit of every single card a borrower has in 2015. The key patterns reported here hold for each of these samples, even as the levels of growth vary across the samples.

12 The difference in the growth rates of credit limits between these two groups is partly due to a lower starting credit limit of borrowers who end up opening a new card. However, most of this disparity in the growth rates is due to much larger resulting credit limits of borrowers with new cards, as can be seen in Table 10 in Appendix A.
overall credit limit includes the credit limit of the additional card. What is more surprising is that, in the case of emerging borrowers with a new card, a large portion of the overall increase in the credit limit comes from incumbent lenders. The growth in the incumbent cards’ credit limit for these borrowers is 137%, which is roughly three-fifths of the overall (226%) increase. The corresponding number for the established borrowers with a new card is 5%, which is roughly one-sixth of the overall (31%) increase in the credit limit. For emerging borrowers, the growth in the incumbent cards’ credit limit is far greater for borrowers who open a new card than for those who do not, 137% vs. 23%. The gap is much smaller for established borrowers, 5% vs. −3%, which suggests that the information-aggregation mechanism is particularly important for emerging borrowers.

<table>
<thead>
<tr>
<th></th>
<th>Emerging</th>
<th>Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cond. new card</td>
<td>226.38</td>
<td>31.32</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>22.58</td>
<td>−2.55</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>137.17</td>
<td>5.05</td>
</tr>
</tbody>
</table>

*Notes:* The sample includes all borrowers with non-missing credit limits in 2014 and 2015 and with no more than five cards in 2015, or borrowers with non-missing credit limits in 2014 who have zero cards in 2015.

It is important to highlight that the disproportional growth of the credit limit of (emerging) borrowers with new cards is driven by the information aggregation and not the “demand” channel. By the demand channel we refer to the conjecture that individuals with liquidity needs both seek new cards and approach incumbent lenders for credit-line increases, and that such liquidity-constrained borrowers would end up with larger credit limits both overall and on their incumbent cards. However, we would expect such individuals to have little available, or unused credit. This is not what we see in the data—as Table 4 documents, the growth rates of available credit follow exactly the same pattern as the growth rates of total credit.
limit.\textsuperscript{13} This suggests that the demand channel is not the primary driver of the observed differences.

**Table 4**: Growth Rate of Aggregate Available Credit Limit from 2014 to 2015, %

<table>
<thead>
<tr>
<th>Condition</th>
<th>Emerging</th>
<th>Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cond. new card</td>
<td>221.62</td>
<td>32.54</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>13.99</td>
<td>-3.16</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>137.29</td>
<td>5.80</td>
</tr>
</tbody>
</table>

*Notes:* The sample includes all borrowers with non-missing credit limits in 2014 and 2015 and with no more than five cards in 2015, or borrowers with non-missing credit limits in 2014 who have zero cards in 2015.

Another potential explanation for why incumbent lenders increase the credit limits for borrowers who open a new card is competition among lenders for being the “top-of-the-wallet” card provider. That is, the incumbent lender wants the borrower to (continue to) use their card most frequently in order to collect transaction fees from retailers. However, if this was the main reason, we would expect to observe a stronger response for established borrowers (who tend to have larger balances and thus bring larger transaction fees) rather than for emerging borrowers. We observe the opposite.

The results presented above were based on the total credit limit aggregated across cards. Using our card-level data and the matching algorithm we developed, we further investigate the interaction between credit growth on existing cards and opening a new card at the individual card level. In Table 5, we examine the determinants of credit-limit growth of borrowers’ existing or incumbent cards. Specifically, we regress annual growth in card-level credit limits onto the indicated variables. We show that credit-limit growth of incumbent cards is stronger for emerging borrowers than for established borrowers. We also find that for both emerging and established

\textsuperscript{13}While the growth rates are strikingly similar to those of the overall credit limits, the levels of unused credit are, of course, quite different, as can be seen from comparing Tables 10 and 12 in Appendix A.
Table 5: Impact of New Card on Percent Increase of Incumbent Card Credit Limit

<table>
<thead>
<tr>
<th></th>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emerging (0/1)</td>
<td>0.333***</td>
<td>0.640***</td>
<td>0.631***</td>
<td>0.467***</td>
<td>0.737***</td>
<td>0.036</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.018)</td>
<td>(0.018)</td>
<td>(0.022)</td>
<td>(0.021)</td>
<td>(0.041)</td>
</tr>
<tr>
<td>Opened new card (0/1)</td>
<td>0.201***</td>
<td>0.113***</td>
<td>0.106***</td>
<td>0.106***</td>
<td>0.426***</td>
<td>0.135***</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.025)</td>
<td>(0.049)</td>
</tr>
<tr>
<td>Emerging x New card</td>
<td>0.932***</td>
<td>0.669***</td>
<td>0.657***</td>
<td>0.648***</td>
<td>0.355***</td>
<td>0.649***</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.026)</td>
<td>(0.027)</td>
<td>(0.026)</td>
<td>(0.035)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>No. bank inquiries past 12 months</td>
<td>0.027***</td>
<td>0.007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utilization (pp)</td>
<td>0.000</td>
<td>-0.001***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total credit line (1,000s)</td>
<td>0.000***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any mortgage</td>
<td>-0.060***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any auto trade</td>
<td>-0.023**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any student loans</td>
<td>0.028***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fin score (100s)</td>
<td>-0.182***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Card with largest balance (0/1)</td>
<td>-0.195***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Card balance (1,000s)</td>
<td>-0.062***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.323***</td>
<td>0.423***</td>
<td>0.409***</td>
<td>2.037***</td>
<td>0.326***</td>
<td>1.026***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.089)</td>
<td>(0.013)</td>
<td>(0.037)</td>
</tr>
</tbody>
</table>

Sample: Full X

Notes: Each column displays coefficients from a regression of card level credit limit growth onto row variables. Growth is measured as percent growth (where a value of 1 = 100% growth) between 2014 and 2015. Controls are all measured in 2014, except inquiries, which are measured between 2014 and 2015. The new card variable is defined as a dummy that a new card was opened after September 2014 and on or before September 2015. Clustered standard errors are in parentheses.
borrowers, opening a new card raises the growth rate of credit on incumbent cards. Finally, this latter effect is strongest for emerging borrowers as we find a statistically significant coefficient for the interaction term between emerging borrowers and borrowers who open a new card. We show that these relationships are robust when controlling for other aspects of the borrower’s credit report.

As we have already mentioned before, we must be cautious to not necessarily interpret the described results as causal. For example, borrowers who have opened a new card likely have a higher demand for credit, which could also explain the expansion of the incumbent credit. To narrow the potential mechanisms which may explain these correlations, columns 2–6 in Table 5 consider the determinants of credit growth only for borrowers who open a new card within 8 months (before or after) of our observation period in September 2015. We may expect that borrowers who have recently opened a new card may be similarly selected on observables as borrowers who have not yet, but soon will open a new card. Comparing columns 1 and 2, we find that the correlation between new cards and incumbent card growth remains significant and positive, particularly for emerging borrowers. When incorporating additional controls that are also likely to be correlated with higher demand for credit—e.g., in column 3 we include the number of recent bank inquiries as well as card utilization—we find this result remains robust.

2.5 Lenders React to Credit-History Changes

To further strengthen our hypothesis that lenders interpret the borrower’s opening a new card as positive news and to limit alternative explanations, we zoom in on the exact timing of when a borrower opens a new card. Our data allow us to determine when a borrower opens a new account by examining the earliest month a card has a reported status indicator. We examine how credit limits on a borrower’s existing cards change from 2014 to 2015 depending on when the borrower opens a new card. We treat this
exercise as an event-study analysis to highlight the extent to which lenders respond to information on a borrower’s credit report.

Specifically, we consider a sample of borrowers (emerging and established) who open a new credit card from eight months prior to the 2015 observation date (September 2015) to eight months after the 2015 observation date. That is, we look at cards opened between January 2015 and May 2016. Figure 2 displays the average credit-limit growth (from 2014 to 2015) on incumbent cards for these borrowers by the month in which they open the card. We observe a stark discontinuity for emerging borrowers who open a new card before September 2015 rather than those who open a new card after. The timing of the jump in the incumbent’s credit limit implies that the increase is not driven by observing the record of repayment, but rather by the fact of opening a new card.

Importantly, there does not appear to be any pre-trend in the credit growth for borrowers that were only 1 or 2 months away from opening a new card. This lack of pre-trend strongly suggests that the increase in incumbent credit limits following a new card being opened is not primarily driven by a consumer’s shock in demand for credit or her creditworthiness. Indeed, we would expect such a shock to act simultaneously on incumbent and new lenders, and thus occasionally the incumbent lender would move first, resulting in a clear pre-trend for the average borrower. Therefore, we interpret this result as suggestive evidence that lenders react to hard information, or “news,” on a borrower’s credit report.

While we do observe an overall increase in incumbent credit limits for established borrowers who open a card before September 2015 relative to those who open a new card after September 2015, the effect is muted relative to that observed for emerging borrowers. For example, established borrowers who opened a new card in July 2015, two months before the September observation month, had an average annual credit limit growth

14Note that we use information from our observation of a borrower’s credit record in 2016 to determine if the borrower opened a card after the 2015 observation date.
Notes: The figure plots the average card-level percent credit-limit growth (2015 limit minus 2014 limit divided by 2014 limit) for cards that are at least 12 months old separately by months since an individual opened their most recent card, where 0 represents individuals who opened a new card in September of 2015, -1 represents individuals who opened a card in October of 2015, and 1 represents individuals who opened a card in August of 2015. Missing card-level credit limits are set to the aggregate credit if an individual had one card. Timing of the credit card opening is determined by the earliest month implied by the account status indicator and constructed card linkages. Card-level credit limits are imputed as the difference between the reported total credit limit and all other card limits if only one card has missing credit-limit data.

rate on incumbent cards of 63.84%,\textsuperscript{15} while those who opened a new card in November 2015, two months after the observation month, had a growth rate of 42.1%.\textsuperscript{16} While non-trivial, this 22 percentage point increase in the credit limit growth rate is relatively small compared to the 128 percentage point increase observed within the emerging sample, which had growth rates of 229.49% and 101.52% for those who opened new cards in July and November, respectively.\textsuperscript{17} These results are robust to a number of controls...

\textsuperscript{15}The numbers used to construct the figure can be found in Table 13 in Appendix A.
\textsuperscript{16}The high credit limit growth rates within the control group should not be altogether surprising, as the sample is conditional on opening a new card with a 17-month period, and so is likely strongly selected based on demand for expanded credit.
\textsuperscript{17}Proportional differences in growth rates are also stark: more than doubling for emerging borrowers, while the ratio of the two growth rates for established borrowers is about
including the age of the card, the number of cards, prior utilization, types of credit, the credit score, and more—see Table 5 for details.

We further explore this event study in Figure 5 in Appendix A. The figure plots the share of incumbent cards that experience (i) an increase in the credit limit, (ii) a decrease in the credit limit, or (iii) closure as a function of the time when the borrower opens a new card. The top panel confirms what we learned from Figure 2—incumbent lenders are much more likely to increase the credit limit for an emerging rather than for an established borrower after seeing a new card. On the other hand, these incumbent lenders are much more likely to decrease the credit limit for an established borrower in the month(s) immediately following a new card appearing on a credit record. This highlights the fact that lenders are indeed concerned with debt dilution, but those concerns are outweighed by the positive-news aspect of the new card for the emerging borrowers.

We conclude that incumbent lenders react to new cards on a borrower’s credit report, and this reaction is (more) positive when it comes to emerging borrowers. Alternative explanations—reacting to repayment, demand shocks, and competition for being the “top-of-the-wallet” card provider—may play a role in explaining such changes in incumbent lenders’ behavior but do not seem to explain all of our empirical results.

3 The Model

Our empirical analysis in Section 2 suggests that borrowing from multiple lenders plays a key role in the emerging borrowers’ expansion to credit. We hypothesize that lenders perceive credit offered by other lenders as revealing new, favorable information about a borrower. In this section, we develop a novel framework that captures this idea in a parsimonious way. We use the model to analyze the role that the borrower’s credit history plays in aggregating this dispersed information (Sections 4 and 5). We then derive
testable implications of this theoretical mechanism and show that they are consistent with the data (Section 6).

3.1 The Environment

There are two periods, I and II, and period I consists of two stages, 1 and 2. We study the interaction between a single borrower and multiple \((2 \times N, N \geq 2)\) competing lenders.\(^{18}\) The borrower has no endowment in period I.\(^{19}\) Her endowment \(e\) in period II is stochastic, drawn from a finite support \(\{e_\ell, e_m, e_h\}\), where \(0 < e_\ell < e_m < e_h\). The probability distribution over these endowment realizations depends on the borrower’s unobservable state (or quality) \(s \in \{g, b\}\). Let \(\pi(e, s)\) denote the probability that a borrower with quality \(s\) receives endowment \(e\) in period II. We assume that the endowment distribution of the \(g\)-borrowers first-order stochastically dominates that of the \(b\)-borrowers. The ex-ante probability that a borrower’s quality is \(g\) (and the share of \(g\)-borrowers in the population) is \(\alpha \in (0, 1)\).

Each borrower (consumer) is risk averse and derives utility from consumption in each of the two periods according to a per-period utility function \(u: [0, +\infty) \rightarrow \mathbb{R}\). The function \(u\) is continuous, strictly increasing, and weakly concave. The borrower discounts period-II utility with the discount factor \(\beta \geq 0\). There is no discounting across stages within period I. Lenders are risk neutral, have deep pockets, and discount period-II payoffs with the discount factor \(\bar{q} = (1 + \bar{r})^{-1}\), where \(\bar{r}\) is the risk-free interest rate.

The only financial instrument available in the economy is a non-contingent defaultable bond payable in period II.\(^{20}\) If the borrower defaults (fails to pay the full amount owed), she suffers a loss of fraction \(\varphi\) of her endowment. This cost of default is a dead-weight loss, as the lost portion of the borrower’s endowment is destroyed and not transferred to the lenders.

\(^{18}\) We can equivalently assume that there are many borrowers.

\(^{19}\) The assumption of zero endowment is for expositional simplicity only. All of our analysis and results extend if we assume that the borrower has a positive but relatively small endowment in period I.

\(^{20}\) Restricting attention to simple debt contracts forgoes the distinction between credit limits and credit balances but facilitates the transparency of the model.
At the beginning of period I, each lender receives a private signal, $\sigma$, about the borrower’s ex-ante quality. The signals are binary, with support $\{A, B\}$. There are two equal-size classes of lenders, which differ only in the realization of the signal they receive. Within each class, lenders observe the same signal, while signals across the two classes are conditionally independent. For concreteness, we assume that the signal is drawn from a distribution that depends on the unobservable quality state of the borrower: $\Pr(\sigma = A|s = g) = \Pr(\sigma = B|s = b) = (1 + \rho)/2$. We refer to $\rho \in (0, 1)$ as the precision of the signal.

### 3.2 Timing, Information, Actions, and Payoffs

We now describe the interaction between the borrower and lenders as an extensive form game. In each stage of period I, lenders simultaneously offer contracts to the borrower. A contract is a pair $(x, q)$, where $x$ is the face value of the loan (equivalently, the amount of bonds the borrower sells) and $q$ is the price. That is, a borrower who accepts a contract $(x, q)$ from a given lender in a given stage of period I, receives $qx$ from this lender in period I, and has a (defaultable) obligation to repay $x$ to this lender in period II.

Let $O_t = \{(x^k_t, q^k_t, k)\}_k$ denote the set of offered contracts together with the identities of lenders offering these contracts in stage $t \in \{1, 2\}$. (A lender who does not offer a contract can be thought of as offering $(0, 0)$.) After observing the set of offered contracts in a given stage, the borrower accepts at most one contract in that stage. That is, within a stage, contracts are exclusive. All lenders observe the terms of any contract accepted by the borrower in stage 1 as long as the loan size is no smaller than a minimal threshold $\chi$. All lenders also observe the identity of the lender whose contract was accepted. Thus, the public history in the beginning of stage 2 is the borrower’s stage-1 accepted contract, if any, and the identity of the lender whose con-

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21 The assumption of equal sizes of the two classes is only for concreteness. What is important is that there are at least two lenders in each class, and hence they will compete.

22 We assume that if the borrower is indifferent between multiple offers, she accepts each of these offers with equal probability.
tract was accepted. We will refer to this public history as the credit history of the borrower. Formally, the (public) credit history is $h^p_2 = (x_1, q_1, j_1)$ if a contract $(x_1, q_1)$ from lender $j_1$ was accepted in stage 1, and $h^p_2 = (0, 0, 0)$ if no contract was accepted.

Suppose the consumer borrows $x_1$ at $q_1$ in stage 1 and $x_2$ at $q_2$ in stage 2. The borrower’s consumption in period I is then $q_1 x_1 + q_2 x_2$, and the total loan balance carried into period II is $X := x_1 + x_2$. In period II, after observing the realized endowment, $e$, the borrower chooses whether to repay or default on her debt obligations. Repaying anything less than $X$ is equivalent to defaulting and results in the dead-weight loss of fraction $\varphi$ of the endowment. Implicitly, this way of modeling consumer default ensures that partial default is never optimal for the borrower.

If the borrower defaults in period II, her consumption in that period is $(1 - \varphi)e$, and that of her lenders is 0. If the borrower repays $X$, she consumes $e - X$, and the lenders who lent in stages 1 and 2 consume $x_1$ and $x_2$, respectively. It follows immediately that the borrower will repay if and only if

$$e - X \geq (1 - \varphi)e.$$  

This implies that the borrower’s payoff is

$$\pi^B = u(q_1 x_1 + q_2 x_2) + \beta u(\max\{e - x_1 - x_2, (1 - \varphi)e\}),$$

and the payoff to a lender associated with a contract $(x, q)$ that he offers and that the borrower accepts in (one of the stages of) period I is

$$\pi^L = -qx + \bar{q} x 1_{\{\varphi e \geq X\}}.$$  

Appendix B.1 presents the sequence of problems faced by each agent in the order implied by backward induction.

27
3.3 Equilibrium Concept

We study Perfect Bayesian Equilibria (PBE) of the game described above.

**Definition 1** A Perfect Bayesian Equilibrium consists of offer strategies for the lenders, acceptance strategies for the borrower, and posterior beliefs (for the lenders and the borrower) such that the lenders’ and borrower’s strategies are optimal and posterior beliefs satisfy Bayes’ rule (where applicable).

Among the PBE we focus on the one(s) that are preferred by AA-borrowers. We argue that this equilibrium selection puts an intuitive and natural restriction on the off-equilibrium beliefs, similar to the intuitive criterion of Cho and Kreps (1987), and the resulting equilibrium outcome has properties similar to that in Netzer and Scheuer (2014).\(^{23}\) Essentially, our selection rules out beliefs that early offers with sufficiently favorable interest rates (which are accepted by borrowers) are made by negatively rather than positively informed lenders.\(^{24}\)

Finally, we define a symmetric-information benchmark as a variant of our environment where signals are publicly observable. We will compare equilibrium outcomes in our model with those in the benchmark.

For notational convenience, we will refer to a lender who observes a signal realization A (a signal realization B) as an A-lender (a B-lender). We will refer to a borrower for whom the pair of signal realizations for the two lender classes are A and B as an AB-borrower. Similarly, the AA-borrowers (BB-borrowers) are those for whom both classes of lenders observe an A (a B) signal realization. Notice that whether a borrower is AA, AB, or BB is initially unknown to both the borrower and lenders. Whether borrowers or lenders may be able to infer this information depends on the strategies these agents choose.

\(^{23}\)The intuitive criterion of Cho and Kreps (1987) does not directly apply in our environment because of the richness of the strategic interactions that come after the signalling takes place in our model.

\(^{24}\)Such beliefs are not intuitive, since early-stage negatively informed lenders would be subject to dilution in the second stage and would thus make losses on the early-stage loans.
3.4 Simplifying Assumptions

For the purpose of tractability, we make the following simplifying assumptions. First, we assume that $\beta = 0$, i.e., borrowers simply maximize the amount of consumption they receive in the first period. As a result, there is no difference in valuation of contracts across the borrower’s types. This eliminates the possibility of screening and cream-skimming and significantly simplifies the equilibrium characterization.

Second, we assume that the borrowers are risk neutral. This is not particularly restrictive, given our assumption of $\beta = 0$. However, it simplifies analysis of situations when in equilibrium no action is taken in the first stage, and so the borrowers need to form expectations about their quality in the event of a lender’s deviation in the first stage. It also eliminates redistribution consideration when evaluating ex-ante welfare.

Third, we assume that the endowment distribution of good and bad borrowers is such that bad borrowers only receive low or medium endowments, while good borrowers only receive medium or high endowments. Moreover, the probability of receiving the medium endowment is the same for both good and bad borrowers. Formally, $\pi(e_l, b) = \pi(e_h, g) = \delta, \pi(e_m, b) = \pi(e_m, g) = 1 - \delta, \pi(e_h, b) = \pi(e_l, g) = 0$. These assumptions on the endowment distribution are not crucial for our analysis and are only made to simplify the algebra.

Note that since $\beta = 0$, the equilibrium total loan sizes are in the set $\{\phi e_l, \phi e_m, \phi e_h\}$. We will refer to the loans of these sizes as small, medium, and large, respectively. Since a borrower’s default probability is the same for (total) loan sizes in each of the intervals, $(0, \phi e_l], (\phi e_l, \phi e_m], (\phi e_m, \phi e_h]$, the corresponding equilibrium loan prices will be constant as well. Hence an impatient borrower will not choose an interior loan size but will prefer to be at the corner. Finally, we also assume that the size of the smallest visible loan $x$ equals $\phi e_l$. 
4 Equilibrium Characterization and Credit-History Building

In this section, we illustrate how credit-history building works. We characterize pure-strategy equilibria with and without credit-history building. To shorten the exposition, in the main text we only describe on-the-equilibrium-path strategies. The full descriptions of all equilibria, including off-path strategies and beliefs, can be found in Appendix B.

Our selection criterion picks a unique equilibrium outcome for a given set of parameter values. This equilibrium changes as parameters vary. In this section, we analyze three specific equilibria to highlight our mechanism of credit-history building by aggregating information across lenders. In Section 5 we present other equilibria and explore numerically how the selected equilibrium changes depending on parameter values.25

4.1 Equilibria with Credit-History Building

Here is how credit-history building works. In equilibria described below, only lenders with positive signals make offers in the first stage. Borrowers who see offers from lenders in the first stage conclude that these lenders have positive signals about them. To transmit this information to other lenders, these borrowers accept an offer—i.e., take out a loan—from a positively informed lender in the first stage. Lenders who see that a borrower accepted an offer conclude that this offer came from a lender with a positive signal, update their belief about the borrower’s creditworthiness upwards, and offer better contract terms in the second stage.

25While we do not provide full characterization of the off-equilibrium-path beliefs and strategies in those equilibria, their construction is similar to the equilibria described here, and is available upon request.
4.1.1 Equilibrium with ℓmh outcome and no cross-subsidization

We start by considering an equilibrium that features credit-history building and results in the ℓmh outcome (i.e., small, medium and large loans to BB-, AB- and AA-borrowers, respectively). The (on-path) equilibrium strategies in this equilibrium are as follows. In stage 1, B-lenders make no offers, and A-lenders offer a loan of size \( \varphi e_\ell \) at price \( q_{h}^{AA} \). Only borrowers with two such offers (i.e., AA-borrowers) accept one. In stage 2, A-lenders whose offer was not accepted and who see that the accepted offer came from a lender from the other class, conclude that the borrower is AA. They offer a loan \( \varphi (e_{h} - e_\ell) \) (i.e., a top-up to a large loan) at price \( q_{h}^{AA} \). An AA-borrower accepts such an offer. A-lenders whose offer was accepted (or whose offer was not accepted, but the accepted offer came from a lender of the same class), or B-lenders who observe that an offer was accepted, offer \( \varphi (e_{m} - e_\ell) \) at price \( q_{m}^{AB} \). An AB-borrower accepts such an offer from one of those lenders. (Notice that A-lenders making such an offer correctly predict that only an AB-borrower would accept their offer.) Finally, B-lenders who see that no offer was accepted conclude that this is a BB-borrower and offer her a risk-free small loan \( \varphi e_\ell \) at \( \bar{q} \). A BB-borrower accepts such an offer.

Consider who learns what when in this equilibrium. Because only A-lenders make offers in stage 1, the borrowers infer all the signals from seeing the stage-1 offers. The class of lenders whose offers were not accepted (or who did not make an offer) learns the signal of the other class of lenders at the end of stage 1. Indeed, if a lender sees an accepted offer from the other class of lenders, he concludes that the other class’ signal is A. If he sees that no offer was accepted, he concludes that the other class’ signal is B. Finally, the lender whose offer was accepted and lenders from the same class conclude that the other class’ signal must be A, since only AA-borrowers accept stage-1 offers.

Borrowers understand this learning process, and take into account how their actions affect their credit history. We refer to taking a stage-1 loan with the purpose of facilitating information aggregation as credit-history
building. More formally, let $\lambda_{j,t}$ denote the probability that a lender from class $j$ assigns to the borrower being of quality $g$ at the beginning of stage $t$. We say that an equilibrium features credit-history building for a type $\omega \in \{AA, AB, BB\}$ if $\max_j \lambda_{j,2} > \max_j \lambda_{j,1}$. Under this definition, in the equilibrium described above, AA-borrowers build credit history. For AA-borrowers, all lenders update their beliefs from $\Pr(g|A)$ in stage 1 to $\Pr(g|AA)$ in stage 2. For AB-borrowers, the A-lenders hold the most favorable beliefs in stage 2, but their beliefs do not improve from stage 1 to stage 2. For BB-borrowers, lenders’ beliefs do not change from stage 1 to stage 2.

Building credit history has costs and benefits. Benefits come from an improvement in beliefs that come with accepting the stage-1 loan, and are reflected in improved loan terms as a result of being identified as an AA-borrower. Specifically, AA-borrowers can get a lower interest rate for any given size loan (compared to if they did not accept the stage-1 offer and would get mistaken for AB-borrowers). In the equilibrium above, when the AA-borrowers face these improved interest rates, they choose to take on more credit.

A potential cost of credit-history building is excessive borrowing, meaning that the resulting loans of AA-borrowers are larger than what they would have been under symmetric information (where all signals are public information). In this equilibrium, excessive borrowing occurs whenever the symmetric-information outcome has AA-borrowers ending up with a medium-size loan. The reason for excessive borrowing is the borrowers’ inability to commit to future actions. Once AA-borrowers undertake the first-stage loan (which they do to signal their type), they succumb to the temptation to top it up to the large loan, as opposed to limiting themselves to a medium-size loan.

Formally, excessive borrowing is captured by the following two condi-

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26 We define excessive borrowing in terms of the face value of the loan $X$. 

32
tions:

\[ q_{h}^{AA} e_{h} < q_{m}^{AA} e_{m}, \quad (1) \]
\[ q_{h}^{AA} (e_{h} - e_{\ell}) > q_{m}^{AA} (e_{m} - e_{\ell}), \quad (2) \]

where

\[ q_{h}^{AA} = \Pr(\text{repaying large loan}|AA) \bar{q} = \Pr(e = e_{h}|AA) \bar{q}, \quad (3) \]
\[ q_{m}^{AA} = \Pr(\text{repaying medium loan}|AA) \bar{q} = \Pr(e \in \{e_{m}, e_{h}\}|AA) \bar{q}. \quad (4) \]

Condition (1) guarantees that AA-borrowers choose the medium-size loan under symmetric information. Condition (2) states that, after taking on a small loan in stage 1, AA-borrowers prefer topping up to the large loan, rather than the medium one. Conditions (1)-(2) can be rewritten as

\[ \frac{e_{m} - e_{\ell}}{e_{h} - e_{\ell}} < \frac{q_{h}^{AA}}{q_{m}^{AA}} < \frac{e_{m}}{e_{h}}, \quad (5) \]

where \( q_{h}^{AA} \) and \( q_{m}^{AA} \) are independent of endowments. As \( e_{\ell} \) becomes close to \( e_{m} \), the first inequality in (5) is more likely to be satisfied. That is, as \( e_{\ell} \) moves close to \( e_{m} \), the top-up to a medium loan in the second stage becomes smaller, and the AA-borrowers’ temptation to top up to a larger loan becomes stronger.

The equilibrium we have described may or may not feature excessive borrowing depending on parameter values. Notice that when there is no excessive borrowing, this equilibrium achieves first best (i.e., symmetric-information equilibrium) payoffs for all players. Any borrower receives the same size loan and at the same actuarially fair price as they would under symmetric information. Thus, credit-history building is costless in the case of no excessive borrowing.

Finally, note that the reason why the prices of loans are actuarially fair in this equilibrium is that AB-borrowers choose not to accept the stage-1 offer.
The condition that ensures this behavior is

\[ q_{AA} \leq q_{AB}^m, \]  

(6)

where

\[ q_{AB}^m = \Pr(\text{repaying medium loan}|AB) = \Pr(e \in \{e_m, e_h\}|AB)q. \]  

(7)

Condition (6) says that the AA-borrowers’ actuarially fair price is lower (or the interest rate is higher) than that of the AB-borrowers (given the loans they receive in equilibrium). In this equilibrium, AA-borrowers do not cross-subsidize AB-borrowers. Next, we consider an equilibrium that again results in the ℓmh outcome, but features cross-subsidization, and hence different loan prices compared to this equilibrium. Model parameters determine whether cross-subsidization occurs in equilibrium or not.

4.1.2 Equilibrium with ℓmh outcome and cross-subsidization

Next, we consider an equilibrium that results in the ℓmh outcome, but both AA- and AB-borrowers accept the same stage-1 offer. As we explain at the end of this subsection, symmetric pure-strategy equilibria where A-lenders from different classes make the same offers in stage 1 may not exist due to cream-skimming (market-stealing) incentives. Instead, we construct an asymmetric equilibrium, in which A-lenders from different classes make different offers to the borrower (within a class, lenders make the same offer). In particular, lenders from the first (second) class will offer a more (less) favorable price whenever they get an A signal. For the ease of exposition, we will refer to the first class as “green” or G (for “generous”). We will refer to the second class as “fuschia” or F for “frugal.”

The (on-path) equilibrium strategies are as follows. In stage 1, B-lenders from either class make no offers. Green A-lenders offer \( \varphi e_l \) at price \( q^A \),

\( ^{27} \)We argue that if such an equilibrium exists, the out-of-equilibrium beliefs needed to sustain it are unintuitive.
defined as
\[ q^A = \Pr(\text{AA}|A)q^A_h + \Pr(\text{AB}|A)q^A_m. \] (8)

Fuchsia A-lenders offer \( \varphi e_{\ell} \) at price \( q^A_m \). All borrowers who receive an offer accept one. If they receive offers from both classes of lenders, they accept one from a green lender. In stage 2, fuchsia A-lenders (whose offers were not accepted and who see the accepted offer made by a green lender) conclude that the borrower is AA. They offer a loan \( \varphi(e_h - e_{\ell}) \) (i.e., top up to a large loan) at price \( q^A_h \). An AA-borrower accepts such an offer. A-lenders whose offer was accepted (or whose offer was not accepted, but the accepted offer came from a lender of the same class), or B-lenders who observed that an offer was accepted, offer \( \varphi(e_m - e_{\ell}) \) at price \( q^A_m \). An AB-borrower accepts such an offer from one of those lenders. (Notice that A-lenders making such an offer correctly predict that only an AB-borrower would accept their offer.) Finally, B-lenders who see that no offer was accepted conclude that this is a BB-borrower and offer her a risk-free small loan \( \varphi e_{\ell} \) at \( \bar{q} \). A BB-borrower accepts such an offer.

Let us first comment on the price of the stage-1 loan given in (8). Since both AA- and AB-borrowers accept this loan, the price reflects the default risk of both of these borrowers. That is, AA-borrowers cross-subsidize AB-borrowers. In addition, the small stage-1 loan will be diluted in stage 2 to either a medium loan (for AB-borrowers) or a large loan (for AA-borrowers). Hence, the price \( q^A \) of the stage-1 loan is a weighted average of the price of a large loan that only AA-borrowers accept and a medium loan that only AB-borrowers accept. The condition for cross-subsidization that ensures that AB-borrowers are willing to accept the same first-stage loan as AA-borrowers is the reverse of (6) in the previous subsection:

\[ q^A_h > q^A_m. \] (9)

Condition (9) restricts the set of parameter values such that cross-subsidization can happen in an \( \ell \)m\( h \) equilibrium. Since \( q^A_h \) is increasing in the signal precision, \( \rho \), and since \( q^A_m \) does not depend on \( \rho \) (because the signals are sym-
metric), cross-subsidization can only occur in such an equilibrium when \( \rho \) is sufficiently high.\(^{28}\) For large values of \( \rho \)—that is, when signals are precise—the default risk of AA-borrowers on a large loan is small, and so the interest rate on the stage-1 loan is low. The low interest rate makes the loan attractive to AB-borrowers.

It is important to note that AB-borrowers do not accept the stage-1 offer in the hopes of obtaining better terms of credit in stage 2. In fact, the most favorable beliefs about an AB-borrower’s quality do not improve from stage 1 to stage 2. In this sense, AB-borrowers accept stage-1 offers not in order to build a credit history, but instead to free-ride on a better cross-subsidized price.\(^{29}\)

The equilibrium described above may or may not feature excessive borrowing depending on whether in the symmetric-information benchmark the AA-borrowers end up with a medium or a large loan. In Appendix B, we provide the conditions for the model parameters so that one or the other scenario occurs.

We wrap up the discussion of this equilibrium by commenting on its asymmetric nature. Asymmetry helps to deal with cream-skimming (market-stealing) incentives of lenders. Consider a candidate symmetric pure-strategy equilibrium, where green and fuchsia lenders make identical offers to borrowers when they receive an A signal. Such an offer would be accepted with probability \( \frac{1}{K} \) by an AB-borrower, but only with probability \( \frac{1}{2K} \) by an AA-borrower, reflecting the “winner’s curse.” A lender from either class with an A signal has an incentive to offer a slightly better price than the conjectured equilibrium price in an effort to capture all of the market, thus improving the average quality of the pool. Should the market correctly interpret such an out-of-equilibrium offer as having come from a lender with

\(^{28}\)In Section 5 we will illustrate other equilibrium outcomes where cross-subsidization occurs for low values of precision.

\(^{29}\)There could simultaneously exist a PBE similar to the one described above, but with a medium instead of a small stage-1 loan. Such an equilibrium features more cross-subsidization from AA- to AB-borrowers and is therefore more costly to AA-borrowers. As a result, AA-borrowers prefer the equilibrium described above to this PBE, and hence our equilibrium selection picks the former.
an A signal, this deviation would be profitable as it would result in an improved expected quality of borrower.\textsuperscript{30}

### 4.2 Equilibrium without Credit-History Building

We now describe an equilibrium that features no information aggregation and results in the \( \ell mm \) outcome. In this equilibrium, no lender makes an offer in stage 1. In stage 2, green A-lenders offer a medium loan \( \varphi e_m \) at \( q^A_m = \Pr(AA|A)q^AA_m + \Pr(AB|A)q^AB_m \), where \( q^AA_m = \Pr(\text{repaying medium loan}|AA)\bar{q} = \Pr(e \in \{e_m, e_h\}|AA)\bar{q} \). All borrowers with such an offer accept it. Fuchsia A-lenders offer \( \varphi e_m \) at \( q^AB_m \). AB-borrowers with such an offer accept it. B-lenders offer a small loan \( \varphi e_\ell \) and \( \bar{q} \). All borrowers with only such offers (i.e., BB-borrowers) accept one.\textsuperscript{31}

Notice that in this equilibrium AA-borrowers cross-subsidize AB-borrowers on the whole (medium-size) loan rather than only on the small loan as in the equilibrium in subsection 4.1.2 or not at all in the equilibrium in subsection 4.1.1. Credit-history building allows AA-borrowers to limit cross-subsidization and get better loan prices. Furthermore, lenders’ improved beliefs allow AA-borrowers to potentially borrow more than they would be able to if they did not build credit history. However, the ability to borrow in the first stage is a double-edged sword. It is beneficial if there is no excessive borrowing and but detrimental otherwise. Notice that equilibria without credit-history building cannot have excessive borrowing, because all borrowing happens at once and hence there is no problem of the lack of commitment to future actions.

As we will see in Section 5, when a PBE with credit-history building

\textsuperscript{30}For this market-stealing deviation to be unprofitable, the deviation must fail to attract AA-borrowers. The only way to prevent AA-borrowers from accepting such a deviation offer is for such a loan to be interpreted (by the other class of lenders) as offered by a lender with a B signal (with sufficient probability). However, a lender with a B signal would always find such an offer unprofitable. Since we find the beliefs that could possibly support such a symmetric equilibrium unintuitive, we instead focus on the asymmetric equilibrium described above.

\textsuperscript{31}The assumption of \( \beta = 0 \) is crucial for existence of such equilibrium as it eliminates lenders’ ability to cream-skim in stage 2.
results in excessive borrowing, AA-borrowers may prefer not to build a credit history. To illustrate this point, consider such a case with \( \rho \) very close to 1. (To have excessive borrowing at \( \rho \) close to 1, the symmetric-information outcome must be \( \ell \text{mm} \).

Since the fraction of AB-borrowers (the probability of the pair of signals being AB) goes to 0 as \( \rho \) approaches 1, the no-information-aggregation outcome approaches that in the symmetric-information environment. In contrast, the equilibrium with credit-history building still features excessive borrowing, the cost of which does not converge to 0 as \( \rho \) tends to 1. Thus, for \( \rho \) close enough to 1, AA-borrowers prefer the equilibrium outcome without information aggregation.

Between a PBE with credit-history building and the PBE without information aggregation (which can coexist for some parameter values), our equilibrium selection picks the one preferred by AA-borrowers. Notice that when the two equilibria yield exactly the same payoffs (which happens on a measure-zero set of parameter values), both of them survive our selection. In that case, these two equilibria are Pareto ranked: no information aggregation is Pareto superior. AA-borrowers are indifferent between the two equilibria by assumption (despite receiving different loans), while AB-borrowers whose A signal comes from fuchsia lenders, and BB-borrowers end up with exactly the same loans in the two equilibria. On the other hand, AB-borrowers whose A signal comes from green lenders strictly prefer the equilibrium with no information aggregation—they receive a more generous cross-subsidy on a larger loan in that equilibrium, resulting in the same utility as that of the AA-borrowers.

### 4.3 Building a Credit History vs. Improving a Credit Score

The mechanism of information aggregation in our model highlights an important distinction between credit-history building and improving one’s credit score. Since the purpose of a credit score is to proxy a borrower’s probability of repayment (see, e.g., Fair Isaac Corporation, 2022), and information aggregation leads to larger and hence riskier loans, the credit-
history building that emerges in these equilibria would result in lower credit scores. Taking on an early loan communicates positive information to other lenders, lowering the posterior probability of default on a given loan size. But, since information aggregation induces borrowers to take on a larger loan, the resulting probability of default is increased (relative to those borrowers who do not take on early loans).

5 Comparative Statics and Welfare Implications

We now use a numerical example to illustrate key comparative statics and welfare implications of the model. The parameter values we use are $e_\ell = 3.5$, $e_m = 9$, $e_h = 12$, $\alpha = 0.28$, $\delta = 0.82$, and we will vary the signal precision $\rho$. The three equilibria that we described in Section 4 arise for some values of $\rho$, while other equilibria arise for other values of $\rho$.

In subsection 5.1, we restrict our attention to equilibria with credit-history building and show how equilibrium outcomes and credit-history building costs and benefits vary with the signal precision $\rho$. In subsection 5.2 we analyze whether equilibrium with or without credit-history building survives our selection criterion, how this selection varies with $\rho$, and discuss welfare implications. In particular, we illustrate that availability of credit records is not necessarily Pareto improving and that welfare may be non-monotone in the signal precision.

5.1 Comparative Statics of Equilibrium Outcomes under Credit-History Building

Figure 3 illustrates (from the bottom to the top) equilibrium outcomes under symmetric information, equilibrium outcomes in our game under credit-history building, and the presence of excessive borrowing and cross-subsidization. For equilibrium outcomes, we only report the total loan sizes, using the following notation: $xyz$, with $x, y, z \in \{\ell, m, h\}$, meaning that BB-borrower’s
total loan is $\varphi e_x$, AB’s is $\varphi e_y$, and AA’s is $\varphi e_z$. Given our parametric assumptions, the equilibrium outcome with uninformative signals is $mmm$, i.e., a medium loan for all borrowers. Moreover, we assume that with arbitrarily informative signals ($\rho$ close to one), under symmetric information there is full separation by loan size, i.e., we get the $\ell mh$ outcome. The thresholds $\rho_1, \ldots, \rho_4$ displayed on the figure mark switches in the outcomes and incidence of excessive borrowing and cross-subsidization, and will be convenient later to match to the corresponding thresholds in Figure 4.\footnote{On Figure 3, the x-axis is not done to scale.}

**Figure 3:** Credit-history-building equilibrium outcomes as functions of the signal precision $\rho$.

<table>
<thead>
<tr>
<th>Cross-Subsidization</th>
<th>Excessive Borrowing</th>
<th>Equilibrium Outcome</th>
<th>Symm.-Info Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>$mm$</td>
<td>$mm$</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>$wm$</td>
<td>$wm$</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>$\ell m$</td>
<td>$\ell m$</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>$\ell h$</td>
<td>$\ell h$</td>
</tr>
</tbody>
</table>

Notes: $\ell mh$ means $\varphi e_\ell$ to BB-borrowers, $\varphi e_m$ to AB-borrowers, $\varphi e_h$ to AA-borrowers.

Consider how equilibrium outcomes change as $\rho$ falls from 1 to 0. For $\rho$ high enough, the equilibrium depicted in the figure (columns 4 and 5) is the $\ell mh$ equilibrium with cross-subsidization described in subsection 4.1.2. When $\rho$ is sufficiently close to one, there is no excessive borrowing in this case as AA-borrowers take on a large loan under symmetric information (column 5). Hence, there is no cost of credit-history building when $\rho$ is sufficiently large.

As $\rho$ decreases just below $\rho_4$, the size of the loan that an AA-borrower takes in the symmetric-information equilibrium falls from a large loan to a
medium loan (column 4). The reason is that as $\rho$ declines, an AA-borrower’s perceived probability of receiving a high endowment in period II declines. That is, AA-borrowers become more pessimistic about their endowment process and choose to borrow less in period I (see the bottom row of Figure 3).

Consider what happens in our environment with private signals as $\rho$ falls. Note that the switch from a large to medium loan by an AA-borrower does not happen at the same value of $\rho$ in the asymmetric-information environment (the symmetric-information outcome switches at $\rho_4$ while the asymmetric-information outcome switches at $\rho_2$). Since AA-borrowers cross-subsidize AB-borrowers on the stage-1 loan, their period-I consumption is lower than they would obtain in the symmetric-information benchmark for the same size loan. To increase consumption in period I, AA-borrowers end up with a large instead of a medium loan. This outcome reflects the excessive-borrowing feature that we have discussed earlier.

As $\rho$ decreases further, the likelihood that an AA-borrower repays a large loan falls and with it the price, $q_{h}^{AA}$. On the other hand, $q_{m}^{AB}$ remains unchanged. The leads to a violation of the cross-subsidization condition (9) for sufficiently low signal precision. That is, for low enough $\rho$, AB-borrowers would no longer receive a subsidy if they were to take a stage-1 loan and thus prefer to wait for an actuarially fair priced loan in stage 2. Hence at $\rho_3$ we switch to an equilibrium without cross-subsidization, where only AA-borrowers accept an early loan—column 3 in the figure.

A further decrease in $\rho$ makes AA-borrowers’ endowment prospects less and less favorable, which causes their price of a large loan to fall. Ultimately, at $\rho_2$ these borrowers prefer to switch from a large to a medium-size loan (column 2) in equilibrium. Of course, as that happens, AB-borrowers start accepting the early loan, and we again have cross-subsidization.

Finally, as $\rho$ gets sufficiently close to zero, the information content of the signals vanishes. As a consequence, borrowers with different signal combinations have sufficiently similar endowment prospects. In equilibrium (as well as in the symmetric-information benchmark), all borrowers obtain
a medium loan. (This happens for signal precisions below \( \rho_1 \).) Note that cross-subsidization only happens between AA- and AB-borrowers.

As Figure 3 illustrates, cross-subsidization takes place for large enough and small enough values of the signal precision, while excessive borrowing occurs for intermediate values of signal precision. Moreover, cross-subsidization and excessive borrowing can occur simultaneously or one at a time.

In the next subsection we explore whether AA-borrowers prefer equilibria with or without credit-history building. As we discussed earlier, equilibria without credit-history building feature even more cross-subsidization—it applies to the entire loan, not just the first-stage portion of it. So limiting cross-subsidization is one of the benefits of credit-history building for AA-borrowers. The potential cost is excessive borrowing—equilibria without credit-history building do not feature it because all borrowing happens at once. We show that when the cost of excessive borrowing is particularly severe, the selected equilibrium does not feature credit-history building.

5.2 Welfare Implications

We now illustrate that (i) AA-borrowers may prefer an equilibrium without credit-history building to one with credit-history building; (ii) ex-ante welfare (before the signals are realized) may be higher without credit-history building even when AA-borrowers prefer credit-history building (thus making credit-history building a selected equilibrium outcome); (iii) ex-ante welfare may be non-monotone in the precision of information.\(^{33}\)

These points are illustrated on Figure 4, which plots utilities in the equilibria with and without credit-history building. Panel a displays the utility of AA-borrowers in the equilibrium with credit-history building (the blue solid line, corresponding to utility in equilibrium from Figure 3) and in the equilibrium without credit-history building (red dash-dotted line). By con-

\(^{33}\)The lenders in our model always break even, so the social welfare is equal to the expected utility of the borrower.
struction, the AA’s utility in the selected (preferred by AAs) equilibrium is the upper envelope of the two lines. Panel b displays the ex-ante (before the signals are realized) utility of borrowers in the equilibria with and without credit-history building (blue solid and red dash-dotted lines, respectively), and the ex-ante utility in the equilibrium preferred by AA-borrowers (green dotted line).

**Figure 4:** AA-borrowers’ and ex-ante utilities as functions of the signal precision $\rho$.

The thresholds $\rho_1, \ldots, \rho_4$ are the same as in Figure 3, while thresholds $\rho^*$ and $\rho_5$ are new.\textsuperscript{34} The allocation without credit-history building is for

\textsuperscript{34}Unlike in Figure 3, the x-axis partition is now done to scale.

43
$\rho \in (0, \rho_1]$, $\ell_{mm}$ on $[\rho_1, \rho_5]$, and $\ell_{hh}$ on $[\rho_5, 1]$. The threshold $\rho_5$ marks the point at which the equilibrium allocation without credit-history building switches from a medium to a large loan for borrowers with an $A$ signal. The threshold $\rho^*$ marks a switch from no credit-history building to credit-history building.

The interesting thresholds here are $\rho_2$, $\rho^*$, and $\rho_4$. As shown on panel a, the $AA$’s utility with credit-history building drops at $\rho_2$. To see why that happens, recall from Figure 3 the equilibrium outcome with credit-history building is $\ell_{mm}$ just below $\rho_2$ and $\ell_{mh}$ with excessive borrowing just above $\rho_2$. The reason for the drop is excessive borrowing. As a result, $AA$-borrowers prefer not building credit history just to the right of $\rho_2$.

The threshold $\rho^*$ marks the value of precision at which $AA$-borrowers again prefer to build credit history. Notice that the ex-ante utility in the selected equilibrium on panel b declines discretely at $\rho^*$. The reason is again excessive borrowing. Why does the expected utility drop even though $AA$’s utility is continuous at $\rho^*$? This is because just to the left of $\rho^*$ there is less cross-subsidization, which benefits $AA$s and compensates them for the reduction in utility due to excessive borrowing. (Cross-subsidization has no effect on the expected utility because it is a transfer from $AA$s to $AB$s.) At $\rho_4$, excessive borrowing stops. Therefore to the right of $\rho_4$ credit-history building becomes ex-ante efficient.

The above observations bring us to the following three points. First, both from the ex-ante perspective as well as from the point of view of $AA$-borrowers, credit-history building is not always desirable. The underlying reason is excessive borrowing, which comes from the borrower’s inability to commit not to dilute the first-stage lender. Second, our equilibrium selection picks credit-history building too often—on the interval $[\rho^*, \rho_4]$ credit-history building is not desirable from the ex-ante perspective, but preferred by $AA$-borrowers, despite the excessive borrowing. The reason is that no credit-history building features more cross-subsidization. The $AA$-borrowers dislike cross-subsidization, while the planner does not care
about it.\footnote{With risk-neutral borrowers, cross-subsidization does not matter for the ex-ante utility. If the borrowers were risk averse, cross-subsidization would create insurance and increase the ex-ante utility. This would further strengthen the result that AAs build credit history too often from the ex-ante perspective.} Third, social welfare may be non-monotone in the signal precision. That is, more precise information—e.g., arising from an improvement in lenders’ statistical models—does not necessarily make borrowers better off. The reason the welfare can drop is, once again, excessive borrowing.

Finally, it is worth pointing out that the upper envelope of the lines on panel b of Figure 4 is the ex-ante social welfare under symmetric information. For $\rho \in (0, \rho_4)$, the ex-ante constrained planner picks no credit-history building,\footnote{For $\rho \in [0, \rho_2]$, the planner is indifferent between equilibria with and without credit-history building.} avoids the threat of excessive borrowing, and achieves the same allocation of loans as under symmetric information. For $\rho \in [\rho_4, 1)$ where excessive borrowing is no longer a threat, the planner picks credit-history building and again achieves the same allocation of loans as under symmetric information.\footnote{The prices of loans might be different than under symmetric information, but the resulting social welfare is still the same.} So, the planner is able to avoid costs associated with asymmetric information.

\section{Testable Implications}

In this section, we describe the model’s novel prediction of “more dilution, lower default risk” and show that it is borne out in the data.

\subsection{More Dilution, Lower Default Risk}

Our model yields a novel prediction about debt dilution. As in other models with borrowing from multiple lenders, our equilibria suffer from debt dilution—taking an additional loan decreases the probability of repayment of the initial loan. However, our model generates a counterintuitive prediction that we refer to as “more dilution, lower default risk:” when the
incumbent lender faces uncertainty about how much his early loan will be diluted, he is actually more likely to be repaid when the borrower takes a larger additional loan from another lender.

To see this, consider the equilibrium with the ℓmh outcome and cross-subsidization analyzed in subsection 4.1.2 and depicted in columns 4 and 5 of Figure 3. Notice that in this equilibrium, there is uncertainty for the stage-1 lender about how much his loan will be diluted in stage 2. If the borrower turns out to be an AA-borrower, the stage-1 loan will be diluted to a large loan, and if the borrower turns out to be an AB-borrower, the loan will be diluted to a medium loan. Although the lender earns zero profit ex ante, in which of these two scenarios is he better off ex post? In other words, in which of the two cases is the probability of being repaid higher? The answer immediately follows from equation (9) and the definitions of $q^{AA}_h$ and $q^{AB}_m$ (equations (3) and (7)) — in this equilibrium, an AA-borrower is more likely to repay a large loan than an AB-borrower to repay a medium loan. That is, the incumbent lender is more likely to be repaid if his initial loan is diluted by more.

Our result offers a subtle perspective on the conventional wisdom that dilution increases the subsequent probability of default. While our model is consistent with this standard “dilution effect” in that borrowers who take on subsequent loans have a higher risk of default on average, among those who take on such loans, it is the less risky/better quality borrowers who take on larger loans—a “selection effect”. This selection effect dominates the dilution effect in the considered equilibrium. It is important to note that information aggregation is key for the result that more dilution implies a lower probability of default: a larger top-up loan conveys positive information of the diluting lender.

### 6.2 Model Validation

Our model attributes a significant degree of strategic behavior to lenders: they respond to credit trades made by other lenders that are accepted by
borrowers. A priori, it is not obvious that lenders pay attention or respond to a borrower’s additional loans. Our preliminary empirical findings presented in Section 2 suggest that lenders not only react to such new trades, but do so in a rather, perhaps, a priori counter-intuitive fashion—they tend to extend their own credit line in response to observing an “entrant.” This observation is strongly supportive of the main signaling mechanism we are putting forward.

Another way to directly assess the validity of our model is to test the prediction of “more dilution, lower default risk” described in the previous subsection. We will do so by considering delinquency rates of borrowers following expansions of access to credit. Consider first the impact of additional credit on subsequent delinquency rates using the following Probit specification:

\[
\text{Probit}(\text{Delinquency}_{i,2016}) = \beta_0 + \beta_1 \text{NewCL}_{i,2015} + \beta_2 \text{NewCard}_{i,2015} + \beta_3 X_{i,2014-15} + \epsilon_i.
\]

In this specification, \(\text{Delinquency}_{i,2016}\) is the indicator of any credit card trade being more than 90 days past due in 2016. \(\text{NewCL}_{i,2015}\) is the credit limit on all cards opened by individual \(i\) between 2014 and 2015 divided by his/her total credit limit in 2014. \(\text{NewCard}_{i,2015}\) is a dummy variable that equals one if individual \(i\) opened a new card between 2014 and 2015 and equals zero otherwise. \(X_{i,2014-15}\) is a set of control variables in 2014 and/or changes from 2014 to 2015. These variables reflect the financial state of the borrower prior to the expansion of credit. The sample in the regression includes only borrowers who had a credit card in 2014.

We run this regression separately for emerging and established borrowers. While we do not make an explicit distinction between emerging and established borrowers in the model, we expect our mechanism to be more pronounced for emerging borrowers: the informational content of an additional credit line is larger for emerging borrowers than for established

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38 An alternative and a more direct measure of loans’ ex-post profitability is the charge-off rate. Table 15 in Appendix A reports the results of OLS regressions with the charge-off rate in 2016 as a dependent variable. The results are similar to the ones reported here.
borrowers, whose credit records contain a wealth of other information.

**Table 6: New Card and Future Delinquency: Probit**

<table>
<thead>
<tr>
<th></th>
<th>Emerging (1)</th>
<th>Emerging (2)</th>
<th>Established (3)</th>
<th>Established (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New card limit ’14-'15 (share ’14 lim)</td>
<td>-0.0011***</td>
<td>-0.0012***</td>
<td>0.0032***</td>
<td>-0.0005</td>
</tr>
<tr>
<td></td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0002)</td>
<td>(0.0003)</td>
</tr>
<tr>
<td>Opened new card ’14-'15 (0/1)</td>
<td>0.0441***</td>
<td>0.0357***</td>
<td>0.0121***</td>
<td>0.0096***</td>
</tr>
<tr>
<td></td>
<td>(0.0013)</td>
<td>(0.0012)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
</tr>
<tr>
<td>Vantage score ’14</td>
<td>-0.0006***</td>
<td>-0.0008***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>206,951</td>
<td>206,951</td>
<td>285,529</td>
<td>285,529</td>
</tr>
<tr>
<td>Sample avg. delinquency rate</td>
<td>0.052</td>
<td>0.052</td>
<td>0.060</td>
<td>0.060</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0165</td>
<td>0.1104</td>
<td>0.0024</td>
<td>0.2280</td>
</tr>
</tbody>
</table>

Notes: The table displays marginal effects from a probit regression of a dummy for any card trade more than 90 days past due in 2016 onto the indicated row variables. The sample is conditional on having an open bank card in 2014 and 2016. The new card limit corresponds to the total card-level credit limit on all cards opened between 2014 and 2015. The reported average marginal effects of the new card limit reflect the average marginal effects of an increase in a borrower’s new card limit computed only among the population of borrowers who opened a new card from 2014 to 2015.

The results of the regression (the marginal effects) are reported in Table 6. The left (right) panel contains the results for emerging (established) borrowers. Specification 1 presented in columns (1) and (3) does not contain additional control variables $X_{i,2014-15}$. Specification 2 presented in columns (2) and (4) contains only one additional control variable $X_{i,2014-15}$—the vantage score in 2014. The idea is that the vantage score should summarize financial information relevant for predicting delinquency. As a robustness check, instead of the vantage score, Table 14 in Appendix A contains several other control variables: the total limit on credit cards in 2014, the total credit limit on all trades in 2014, the increase in the credit limit on the old card from 2014 to 2015, and several dummy variables.39

39 Notice that while the coefficients of interest—$\beta_1$ and $\beta_2$—are very similar for these additional specifications in Table 14 in Appendix A, the pseudo $R^2$ is a lot higher for the specification with the 2014 vantage score than for specifications with many controls. This
The key takeaway from these regressions is that, among emerging borrowers, a greater expansion of credit is associated with lower delinquency rates, just like our theory predicts. This is reflected in negative significant coefficients in the first row in columns (1) and (2).\textsuperscript{40} Notably, this relationship is absent for established borrowers, as reflected in a non-significant coefficient in the first row in column (4) (or a positive coefficient in column (3)). This is consistent with the selection effect being more pronounced for emerging borrowers than for established borrowers.

The striking observation that more dilution is associated with a lower default risk (when it comes to emerging borrowers) coexists with the conventional observation that dilution increases the default risk. We observe that borrowers who do not open a new card in 2015 have lower delinquency rates in 2016 than those who opened a new card, as illustrated in the second row of Table 14: the coefficient $\beta_2$ is positive and significant. In the context of our model, the borrowers who do not open a new card correspond to borrowers who only borrow in stage 2. In equilibria described in Section 4.1, the borrowers who only borrow once have lower default rates than those who borrow from multiple lenders. These are either BB-borrowers or AB-borrowers who declined a stage-1 offer (in the equilibrium without cross-subsidization). Since BB-borrowers only receive safe loans, they never default in equilibrium. AB-borrowers only decline a stage-1 offer when their equilibrium default rate is lower than that of AA-borrowers borrowing from multiple lenders. Thus, the seemingly conflicting observations—that dilution increases the default risk, but more dilution lowers the default risk—tells us that indeed the vantage score serves as a sufficient statistic that incorporates the relevant information about the borrower’s future probability of delinquency. Interestingly, while the pseudo $R^2$’s for emerging and established borrowers are similar under specifications with many controls, the pseudo $R^2$ in the specification with the vantage score is much lower for emerging borrowers than for established borrowers. This suggests that the vantage score has less predictive power when it comes to predicting delinquency for emerging borrowers. This result is intuitive—there is less information available and a shorter credit history for emerging borrowers.

\textsuperscript{40}The coefficient -0.0012 implies that an increase in a borrower’s new card limit equal in size to their total 2014 credit limit is associated with a 0.12 percentage point decrease in the 2016 delinquency rate on average.
both emerge from our model.

7 Conclusion

We have explored, both empirically and theoretically, how emerging borrowers build their credit histories. We highlight the importance of taking on loans as a way for borrowers to aggregate information across potential lenders. This credit-history building mechanism emphasizes the role consumers’ credit choices—and not just repayment behavior—play in determining their access to credit. Using novel data, we have documented that this mechanism is particularly important for understanding access to credit for emerging borrowers—those borrowers who have little to no existing credit history.

We have offered a parsimonious model capturing the idea of credit-history building as information aggregation. The model highlights trade-offs associated with credit-history building, both at the individual and at the societal level. One particularly striking model implication concerns debt dilution. The standard mechanism, which is present in our model, implies that when a borrower of a given quality increases her overall loan size, she also increases her probability of default. On the other hand, the novel information-aggregation channel present in our model suggests that larger loans are chosen by higher quality (or less risky) borrowers. Hence, in our model, a lender prefers to see his borrower taking on a larger, rather than a smaller, additional loan from a competing lender. Strikingly, our evidence on the loan choices and default behavior of (emerging) borrowers is consistent with this implication of our theory.

Our theoretical framework is also well-suited to study effects of recent developments in the consumer-credit marketplace on emerging and established borrowers. For example, it may be used to examine the implications of the use of non-traditional sources of data for evaluating credit applica-
tions (these may range from social-media to phone-company data). In our framework, these innovations can be modelled either as changes in the conditional correlation of signals across lenders or alternatively as changes in the precision of lenders’ signals. Our model allows us to explicitly consider these possibilities (keeping in mind that predictions may depend on the exact information structure one assumes) and infer how these changes may be impacting consumer credit, particularly for emerging borrowers. We leave this extension for future work.

References


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41Berg et al. (2020) point out that the digital footprint of an online shopper can be more informative of their default probability than their credit score.


Appendices

A Additional Tables and Figures

Table 7: Baseline Credit Lines and Balances: Medians

<table>
<thead>
<tr>
<th>Credit Line</th>
<th>Emerging with credit card</th>
<th>Emerging with credit card</th>
<th>Established with credit card</th>
<th>Established with credit card</th>
</tr>
</thead>
<tbody>
<tr>
<td>All (no mortgage)</td>
<td>1,500</td>
<td>1,000</td>
<td>31,701</td>
<td>36,749</td>
</tr>
<tr>
<td>Auto</td>
<td>12,949</td>
<td>13,898</td>
<td>21,662</td>
<td>22,480</td>
</tr>
<tr>
<td>Credit card</td>
<td>800</td>
<td>800</td>
<td>18,220</td>
<td>18,220</td>
</tr>
<tr>
<td>Mortgage</td>
<td>132,000</td>
<td>-</td>
<td>160,695</td>
<td>167,879</td>
</tr>
<tr>
<td>Retail</td>
<td>500</td>
<td>400</td>
<td>4,501</td>
<td>5,000</td>
</tr>
<tr>
<td>Student</td>
<td>2,750</td>
<td>2,750</td>
<td>20,460</td>
<td>22,500</td>
</tr>
</tbody>
</table>

Balance

| All (no mortgage)           | 967                       | 376                       | 8,939                         | 8,809                       |
| Auto                        | 12,572                    | 13,402                    | 14,125                        | 14,444                      |
| Credit card                 | 319                       | 319                       | 2,369                         | 2,369                       |
| Mortgage                    | 130,127                   | -                         | 139,999                       | 146,124                     |
| Retail                      | 277                       | 185                       | 551                           | 551                         |
| Student                     | 2,751                     | 2,751                     | 17,158                        | 18,338                      |

Notes: The table reports the median amount of credit or balance in USD, measuring at the baseline observation (2014). Numbers of observations are in brackets. Cells representing less than 0.1% of the sample (less than 500 observations) are excluded. Means are conditional on having the credit type. Credit limits and balances are taken from trades verified in the preceding 12 months.
Table 8: Balance of Card Matching

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Card matched (0/1)</td>
<td>Card matched (0/1)</td>
<td>Card matched (0/1)</td>
</tr>
<tr>
<td>Emerging sample</td>
<td>0.138</td>
<td>0.019</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.001)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Years since first trade</td>
<td>-0.0025</td>
<td>-0.0000</td>
<td>-0.0000</td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
</tr>
<tr>
<td>Total credit line (1,000s)</td>
<td>-0.0000</td>
<td>-0.0001</td>
<td>-0.0000</td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0002)</td>
<td>(0.0000)</td>
</tr>
<tr>
<td>Monthly mortgage payment (1,000s)</td>
<td>-0.0114</td>
<td>0.005</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.0006)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Any mortgage</td>
<td>0.000</td>
<td>0.012</td>
<td>0.023</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Any student loans</td>
<td>0.005</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Any auto trade</td>
<td>0.000</td>
<td>0.012</td>
<td>0.023</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Year 3</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Year 4</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Months since newest trade open</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Number open trades</td>
<td>-0.0008</td>
<td>-0.0127</td>
<td>-0.00225</td>
</tr>
<tr>
<td></td>
<td>(0.0001)</td>
<td>(0.0006)</td>
<td>(0.0002)</td>
</tr>
<tr>
<td>Ever been delinquent</td>
<td>-0.0127</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.0006)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Months since last delinquent</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Number open cards</td>
<td>-0.0075</td>
<td>0.025</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td>(0.001)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Number cards with a pos. balance</td>
<td>-0.0225</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Ever bankrupt (public record)</td>
<td>0.004</td>
<td>0.025</td>
<td>0.0062</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.001)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Mortgage value (100,000s)</td>
<td>0.000</td>
<td>0.004</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Card with largest balance</td>
<td>0.062</td>
<td>0.062</td>
<td>0.062</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.813</td>
<td>0.771</td>
<td>0.917</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.001)</td>
</tr>
<tr>
<td></td>
<td>3,191,780</td>
<td>3,191,780</td>
<td>3,191,780</td>
</tr>
<tr>
<td>N</td>
<td>0.000</td>
<td>0.027</td>
<td>0.080</td>
</tr>
</tbody>
</table>

Notes: A unit of observation is a card. The dependent variable is dummy for a card being matched to a previous card, conditional on the card history of 12 months or longer. Robust standard errors are reported in parentheses.
Table 9: Growth Rate of Aggregate Credit Limit from 2014 to 2015, %

<table>
<thead>
<tr>
<th></th>
<th>Sample 1</th>
<th>Sample 2</th>
<th>Sample 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Growth No. obs</td>
<td>Growth No. obs</td>
<td>Growth No. obs</td>
</tr>
<tr>
<td><strong>Emerging</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>66.61</td>
<td>58.69</td>
<td>36.76</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>253.17</td>
<td>226.38</td>
<td>229.57</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>24.13</td>
<td>22.58</td>
<td>19.89</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>160.34</td>
<td>137.17</td>
<td>64.08</td>
</tr>
<tr>
<td><strong>Established</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>3.96</td>
<td>2.83</td>
<td>0.69</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>24.00</td>
<td>31.32</td>
<td>30.11</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>−2.20</td>
<td>−2.55</td>
<td>−2.83</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>4.39</td>
<td>5.05</td>
<td>−7.06</td>
</tr>
</tbody>
</table>

Notes: Sample 1 includes all borrowers with non-missing credit limits in 2014 and 2015 or borrowers with non-missing credit limits in 2014 who have zero cards in 2015. Sample 2 adds the restriction that borrowers with credit limits in 2014 and 2015 have no more than five cards in 2015. Sample 3 includes only those borrowers for whom we can measure the 2015 credit limit on every new card opened between 2014 and 2015.
Table 10: Aggregate Credit Limit Evidence

<table>
<thead>
<tr>
<th></th>
<th>Growth rate</th>
<th>2014 Average</th>
<th>2015 Average</th>
<th>No. obs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Emerging</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>58.69</td>
<td>2,812</td>
<td>4,463</td>
<td>217,240</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>226.38</td>
<td>1,938</td>
<td>6,325</td>
<td>55,860</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>22.58</td>
<td>3,115</td>
<td>3,819</td>
<td>161,380</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>137.17</td>
<td>1,938</td>
<td>4,596</td>
<td>55,860</td>
</tr>
<tr>
<td><strong>Established</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>2.83</td>
<td>22,641</td>
<td>23,282</td>
<td>256,197</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>31.32</td>
<td>20,302</td>
<td>26,661</td>
<td>45,437</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>−2.55</td>
<td>23,145</td>
<td>22,554</td>
<td>210,760</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>5.05</td>
<td>20,302</td>
<td>21,326</td>
<td>45,437</td>
</tr>
</tbody>
</table>

*Notes: Growth observations are from September 2014–September 2015.*
### Table 11: Growth Rate of Aggregate Available Credit Limit between 2014 and 2015, %

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample 2</th>
<th>Sample 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Growth</td>
<td>No. obs</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Emerging</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>57.82</td>
<td>227,789</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>251.84</td>
<td>57,837</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>15.58</td>
<td>169,952</td>
</tr>
<tr>
<td>incumbent cards, cond. new card</td>
<td>163.77</td>
<td>57,837</td>
</tr>
<tr>
<td>Established</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>3.69</td>
<td>293,602</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>24.37</td>
<td>61,598</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>−2.76</td>
<td>232,004</td>
</tr>
<tr>
<td>incumbent cards, cond. new card</td>
<td>4.85</td>
<td>61,598</td>
</tr>
</tbody>
</table>

**Notes:** Sample 1 includes all borrowers with non-missing credit limits in 2014 and 2015 or borrowers with non-missing credit limits in 2014 who have 0 cards in 2015. Sample 2 adds the restriction that borrowers with credit limits in 2014 and 2015 have fewer than 5 cards in 2015. Sample 3 includes only those borrowers for whom we can measure the 2015 credit limit on every new card opened between 2014 and 2015.
<table>
<thead>
<tr>
<th></th>
<th>Growth Rate</th>
<th>2014 Average</th>
<th>2015 Average</th>
<th>No. obs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Emerging</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>49.31</td>
<td>2,177</td>
<td>3,251</td>
<td>217,240</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>221.62</td>
<td>1,441</td>
<td>4,633</td>
<td>55,860</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>13.99</td>
<td>2,432</td>
<td>2,773</td>
<td>161,380</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>137.29</td>
<td>1,441</td>
<td>3,418</td>
<td>55,860</td>
</tr>
<tr>
<td><strong>Established</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>2.47</td>
<td>18,400</td>
<td>18,855</td>
<td>256,197</td>
</tr>
<tr>
<td>Cond. new card</td>
<td>32.54</td>
<td>16,361</td>
<td>21,685</td>
<td>45,437</td>
</tr>
<tr>
<td>Cond. no new card</td>
<td>-3.16</td>
<td>18,840</td>
<td>18,245</td>
<td>210,760</td>
</tr>
<tr>
<td>Incumbent cards, cond. new card</td>
<td>5.80</td>
<td>16,361</td>
<td>17,311</td>
<td>45,437</td>
</tr>
</tbody>
</table>

*Notes: Growth observations are from September 2014–September 2015.*
Table 13: Incumbent Credit Limit Event Study

<table>
<thead>
<tr>
<th>Months since most recent card</th>
<th>Emerging</th>
<th>Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>-8</td>
<td>82.09</td>
<td>37.87</td>
</tr>
<tr>
<td>-7</td>
<td>81.51</td>
<td>36.45</td>
</tr>
<tr>
<td>-6</td>
<td>91.82</td>
<td>38.79</td>
</tr>
<tr>
<td>-5</td>
<td>94.11</td>
<td>37.16</td>
</tr>
<tr>
<td>-4</td>
<td>96.69</td>
<td>41.59</td>
</tr>
<tr>
<td>-3</td>
<td>90.64</td>
<td>41.00</td>
</tr>
<tr>
<td>-2</td>
<td>101.52</td>
<td>42.10</td>
</tr>
<tr>
<td>-1</td>
<td>100.82</td>
<td>39.83</td>
</tr>
<tr>
<td>0</td>
<td>113.97</td>
<td>43.99</td>
</tr>
<tr>
<td>1</td>
<td>202.78</td>
<td>60.78</td>
</tr>
<tr>
<td>2</td>
<td>229.49</td>
<td>63.84</td>
</tr>
<tr>
<td>3</td>
<td>226.42</td>
<td>64.94</td>
</tr>
<tr>
<td>4</td>
<td>216.54</td>
<td>61.86</td>
</tr>
<tr>
<td>5</td>
<td>208.87</td>
<td>64.60</td>
</tr>
<tr>
<td>6</td>
<td>168.51</td>
<td>51.91</td>
</tr>
<tr>
<td>7</td>
<td>175.93</td>
<td>55.31</td>
</tr>
<tr>
<td>8</td>
<td>166.19</td>
<td>47.34</td>
</tr>
</tbody>
</table>

Notes: The table shows the average credit growth from incumbent cards (those cards with an account status indicator of 12 characters or longer) and new cards (account status indicator is shorter than 12 characters). The sample is restricted to emerging borrowers who have an open credit card in each of the four periods. The average credit from new cards is calculated by totaling the card-level credit limits within individual and then averaging across individuals. The increase in credit from incumbent cards is computed as the increase in total credit card limit minus the total credit on new cards. Missing card-level credit limits are set to the aggregate credit limit if an individual only had one card. If credit limits on new cards are still missing, but card-level credit limits on old cards are known for all cards and the individual has five or fewer cards, the total credit on new cards is calculated as total credit card limit minus the credit limit of incumbent cards. If missing credit limits on new cards cannot be imputed by one of these two methods, the observation is dropped from the period in question.
Figure 5: Incumbent Credit Limit Event Study: Linear Probability Model

Notes: The top panel displays the share of incumbent cards (cards which existed in 2014) which had annual credit limit increases between 2014 and 2015 separately by months since an individual opened their most recent card. The middle panel displays the share of incumbent cards which had annual credit limit decreases. The bottom panel displays the share of incumbent cards which were closed by 2015. The sample is restricted to individuals who opened a card +/- 8 months of September 2015. Missing card level credit limits are set to the aggregate credit if an individual had one card. Timing of the credit card opening is determined by the earliest month implied by the account status indicator and constructed card linkages.
### Table 14: New Card and Future Delinquency: Probit

<table>
<thead>
<tr>
<th></th>
<th>Emerging (1)</th>
<th>Emerging (2)</th>
<th>Emerging (3)</th>
<th>Emerging (4)</th>
<th>Established (5)</th>
<th>Established (6)</th>
<th>Established (7)</th>
<th>Established (8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New card limit '14-'15 (share '14 lim)</td>
<td>-0.0011***</td>
<td>-0.0012***</td>
<td>-0.0010***</td>
<td>-0.0021***</td>
<td>0.0032***</td>
<td>-0.0005</td>
<td>-0.0005</td>
<td>-0.0003</td>
</tr>
<tr>
<td></td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0003)</td>
<td>(0.0004)</td>
<td>(0.0004)</td>
</tr>
<tr>
<td>Opened new card '14-'15 (0/1)</td>
<td>0.0441***</td>
<td>0.0357***</td>
<td>0.0528***</td>
<td>0.0541***</td>
<td>0.0121***</td>
<td>0.0096***</td>
<td>0.0179***</td>
<td>0.0194***</td>
</tr>
<tr>
<td></td>
<td>(0.0013)</td>
<td>(0.0012)</td>
<td>(0.0013)</td>
<td>(0.0017)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
<td>(0.0011)</td>
<td>(0.0012)</td>
</tr>
<tr>
<td>Vantage score '14</td>
<td>-0.0006***</td>
<td>-0.0008***</td>
<td>-0.0007***</td>
<td>-0.0007***</td>
<td>-0.0018***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
</tr>
<tr>
<td>Total credit card limit '14 ($1,000s)</td>
<td>-0.0067***</td>
<td>-0.0107***</td>
<td>-0.0018***</td>
<td>-0.0028***</td>
<td>0.0000***</td>
<td>-0.0028***</td>
<td>-0.0001***</td>
<td>-0.0001***</td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0015)</td>
<td>(0.0015)</td>
<td>(0.0002)</td>
<td>(0.0003)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
</tr>
<tr>
<td>Total credit limit '14 ($1,000s, exc. mortgage)</td>
<td>0.0000</td>
<td>-0.0016</td>
<td>0.0000***</td>
<td>-0.0001***</td>
<td>0.0000***</td>
<td>0.0000***</td>
<td>0.0000***</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0015)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
</tr>
<tr>
<td>Incumb. card limit increase '14-'15 (share '14 lim)</td>
<td>-0.0056***</td>
<td>-0.0072***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
<td>-0.0008***</td>
</tr>
<tr>
<td></td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
</tr>
<tr>
<td>Student loan '14 (0/1)</td>
<td>-0.0090***</td>
<td>-0.0067</td>
<td>0.0163***</td>
<td>0.0094***</td>
<td>0.0163***</td>
<td>0.0094***</td>
<td>0.0163***</td>
<td>0.0094***</td>
</tr>
<tr>
<td></td>
<td>(0.0031)</td>
<td>(0.0043)</td>
<td>(0.0013)</td>
<td>(0.0013)</td>
<td>(0.0013)</td>
<td>(0.0013)</td>
<td>(0.0013)</td>
<td>(0.0013)</td>
</tr>
<tr>
<td>Mortgage '14 (0/1)</td>
<td>-0.0200</td>
<td>-0.0269</td>
<td>-0.0014</td>
<td>-0.0093***</td>
<td>-0.0014</td>
<td>-0.0093***</td>
<td>-0.0014</td>
<td>-0.0093***</td>
</tr>
<tr>
<td></td>
<td>(0.0157)</td>
<td>(0.0190)</td>
<td>(0.0009)</td>
<td>(0.0010)</td>
<td>(0.0009)</td>
<td>(0.0010)</td>
<td>(0.0009)</td>
<td>(0.0010)</td>
</tr>
<tr>
<td>Auto loan '14 (0/1)</td>
<td>0.0175***</td>
<td>0.0152**</td>
<td>0.0175***</td>
<td>0.0123***</td>
<td>0.0175***</td>
<td>0.0123***</td>
<td>0.0175***</td>
<td>0.0123***</td>
</tr>
<tr>
<td></td>
<td>(0.0055)</td>
<td>(0.0066)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
<td>(0.0010)</td>
</tr>
<tr>
<td>Total credit balance '14 ($1,000s, exc. mortgage)</td>
<td>0.0017</td>
<td>0.0001***</td>
<td>0.0003***</td>
<td>0.0000***</td>
<td>0.0003***</td>
<td>0.0000***</td>
<td>0.0003***</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>(0.0016)</td>
<td>(0.0016)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
</tr>
<tr>
<td>Total credit card balance '14 ($1,000s)</td>
<td>0.0096***</td>
<td>0.0001***</td>
<td>0.0039***</td>
<td>0.0000***</td>
<td>0.0039***</td>
<td>0.0000***</td>
<td>0.0039***</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>(0.0016)</td>
<td>(0.0016)</td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0001)</td>
<td>(0.0001)</td>
</tr>
</tbody>
</table>

| Sample avg. delinquency rate       | 0.052        | 0.052        | 0.052        | 0.062         | 0.060           | 0.060           | 0.060           | 0.062           |
| Pseudo R²                          | 0.0165        | 0.1104       | 0.0730       | 0.0866        | 0.0024          | 0.2280          | 0.0624          | 0.1143          |

Notes: The table displays marginal effects from a probit regression of a dummy for any card trade more than 90 days past due in 2016 onto the indicated row variables. The sample is conditional on having an open bank card in 2014 and 2016. The new card limit corresponds to the total card-level credit limit on all cards opened between 2014 and 2015. Utilization is measured across all open cards. Credit limits and balances are taken from trades verified in the last 12 months. The reported average marginal effects of the new card limit reflect the average marginal effects of an increase in a borrower’s new card limit computed only among the population of borrowers who opened a new card from 2014 to 2015.
<table>
<thead>
<tr>
<th>Table 15: Size of New Card and Future Charge-Off Rates: OLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>New card limit ’14-’15 (share ’14 lim)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Vantage score ’14</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Total card credit limit ’14 ($1,000s)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Total credit limit ’14 ($1,000s, exc. mortgage)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Incumb. card limit increase ’14-’15 (share ’14 lim)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Student loan ’14 (0/1)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Mortgage ’14 (0/1)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Auto loan ’14 (0/1)</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Notes: The table displays coefficients from an OLS regression of individuals’ 2016 charge-off rates (measured in percentage points of total 2015 balance) onto the indicated row variables. The sample is conditional on opening at least one new card between 2014 and 2015 and the total new card credit limit of less than 20x 2014 total card credit limit. The new card limit corresponds to the total card level credit limit on all cards opened between 2014 and 2015. Utilization is measured across all open cards.


B Proofs and Equilibrium Constructions (for Online Publication)

B.1 Sequence Problems

In order to facilitate characterization of equilibria, we define the sequence of problems faced by each agent in the order implied by backward induction. In the middle of stage 2, after lenders have made their stage-2 offers, the borrower has observed two sets of offers, \( O_1 \) and \( O_2 \), and her own credit history \( h^B_2 = (x_1, q_1, j_1) \). Let \( h^B_2 = (O_1, h^B_2, O_2) \) denote this information set of the borrower. The borrower’s stage-2 action is to choose an offer from \( O_2 \) (or possibly reject all offers). She does so based in part on her posterior beliefs about her own quality state induced by the history (and her understanding of lenders’ strategies). We denote \( \theta^B_2(e|h^B_2) \) the probability the borrower assigns in stage 2 to receiving endowment \( e \) in the second period. Note that this probability is a convolution of the posterior belief of the borrower regarding her underlying quality \( s \) and the probability distribution over outcomes implied by this quality. Of course, the borrower forms her posterior about her underlying quality based on public and private histories, as well as her understanding of lenders’ equilibrium strategies—on the equilibrium path, it is obtained using Bayes’ rule. The borrower’s stage-2 action maximizes her expected payoff under \( \theta^B_2 \) and so solves

\[
V_2(h^B_2) = \max_{(x_2, q_2, j) \in O_2(j \in \{0,0,0\})} u(q_1 x_1 + q_2 x_2) + \beta \sum_e \theta^B_2(e|h^B_2)u(\max(e - x_1 - x_2, (1 - \varphi)e)).
\]

At the beginning of stage 2, everyone has observed the public credit history of the borrower \( h^P_2 = (x_1, q_1, j_1) \). Additionally, each lender \( k \) knows his private signal about the borrower’s state, \( \sigma_k \), and his offer to the borrower in the first stage, \( (x^k_1, q^k_1) \). Thus, the private history of the lender \( k \) is \( h^B_2 = (h^P_2, \sigma_k, (x^k_1, q^k_1)) \). When choosing his second-stage offer, the \( k \)th lender forms expectations of other lenders’ offers. Similar to the borrower, the lender forms his posterior belief \( \mu^k_2(\sigma_{-k}) \) regarding the other class’ signal based in part on his understanding of equilibrium strategies. Equilibrium strategies imply a mapping from the vector of realized signals and the observed public history into an offer set \( O_2 \), which will be faced by the borrower. For any \( (x, q) \) offered by the \( k \)th lender, denote by \( \xi^k_2 \) the probability of that offer being accepted (as perceived by the \( k \)th lender given the equilibrium strategies of the borrower and the other lenders).\(^{42}\) Then, the optimal offer made by lender \( k \) solves the equation

\[
\text{(Equation not provided in the text)}
\]

\(^{42}\)To be more precise, \( \xi^k_2 = \xi^k_2((x, q, k)|x^k_1, q^k_1, k), O_1^{-k}(\sigma_k, \sigma_{-k}), h^P_2, O_2^{-k}(\sigma_k, \sigma_{-k}, h^B_2)) \), where \( \sigma_k \) is the signal observed by the \( k \)-th lender, \( \sigma_{-k} \) is the signal observed by lenders of the other class, and \( O_1^{-k} \) is the offer
following maximization problem:

\[
W_k^2 \left( h_2^k \right) = \max_{(x, q)} \sum_{\sigma_{-k}} \mu_2(\sigma_{-k}|h_2^k) \xi_2^k (x, q) \\
\times \left[ -qx - q_1 x_1 \mathbb{1}_{j_1=k} + \bar{q} (x + x_1 \mathbb{1}_{j_1=k}) \sum_{e} \theta_2^1 (e|h_2^k, j_2 = k) \mathbb{1}_{e \geq x_1 + x} \right],
\]

where \( \theta_2^1 (\cdot|\cdot) \) is the lender’s posterior probability that the borrower will receive endowment \( e \) conditional on the lender’s information at the beginning of stage 2 and the fact that her offer was accepted by the borrower.

In stage 1, the borrower chooses among offers in the set \( O_1 \) (and the option of rejecting all offers) to maximize

\[
V_1 (O_1) = \max_{(x, q, k) \in O_1 \cup \{(0,0,0)\}} \mathbb{E} V_2 (O_1, (x, q, k), O_2 (x, q, k)).
\]

Note that the borrower understands that her choice of \((x, q)\) influences not only her payoffs in \( V_2 \) directly but also the set of offers she will receive in stage 2, \( O_2 \).

Similarly, lenders in stage 1 understand that the offer they make, if accepted, may influence the posteriors of other lenders in the second stage. Having observed their signal, they make an offer that maximizes their expected profits:

\[
W_1^k (\sigma_k) = \max_{(x, q)} \sum_{\sigma_{-k}} \mu_1 (\sigma_{-k}|\sigma_k) \left[ \xi_1^k (x, q) W_2^k ((x, q, k), \sigma_k, (x, q)) \\
+ \left( 1 - \xi_1^k (x, q) \right) W_2^k ((x_{-k}, q_{-k}, -k), \sigma_k, (x, q)) \right],
\]

where \( \xi_1^k \) and \( \theta_1^k \) are defined similar to their stage-2 counterparts. Note that, if accepted, the lender’s offer influences her payoffs not only directly but also by affecting the offer set \( O_2 \) in the subsequent stage.

\[\text{set excluding the offer made by the k-th lender in stage } i = 1, 2.\]

43In our setting, an individual lender’s deviation does not change the borrower’s posterior, since the borrower is facing many lenders. However, it may affect other lenders’ posterior, since lenders do not observe the offer set \( O_1 \), only the borrower’s choice from that set.
B.2 Preliminaries

The following expressions will be useful for our equilibrium construction throughout the rest of this appendix. We have

\[
\begin{align*}
\Pr(g|A) &= \Pr(g|B) = \frac{\alpha(1+\rho)}{\alpha(1+\rho) + (1-\alpha)(1-\rho)}, \\
\Pr(g|B) &= \Pr(b|A) = \frac{\alpha(1-\rho)}{\alpha(1-\rho) + (1-\alpha)(1+\rho)}, \\
\Pr(g|AA) &= \Pr(b|BB) = \frac{\alpha(1+\rho)^2}{\alpha(1+\rho)^2 + (1-\alpha)(1-\rho)^2}, \\
\Pr(g|AB) &= \alpha, \quad \Pr(b|AB) = 1 - \alpha, \\
\Pr(g|BB) &= \Pr(b|AA) = \frac{\alpha(1-\rho)^2}{\alpha(1-\rho)^2 + (1-\alpha)(1+\rho)^2}.
\end{align*}
\]

In addition,

\[
\begin{align*}
\Pr(AA|A) &= \frac{1}{2} \frac{\alpha(1+\rho)^2 + (1-\alpha)(1-\rho)^2}{\alpha(1+\rho) + (1-\alpha)(1-\rho)}, \quad (10) \\
\Pr(AB|A) &= \frac{1}{2} \frac{(1+\rho)(1-\rho)}{\alpha(1+\rho) + (1-\alpha)(1-\rho)}. \quad (11)
\end{align*}
\]

Moreover,

\[
\begin{align*}
\Pr(\text{repay } \varphi e_1|AA) &= \delta \Pr(g|AA), \quad \Pr(\text{repay } \varphi e_m|AA) = 1 - \delta \Pr(b|AA), \\
\Pr(\text{repay } \varphi e_1|AB) &= \delta \Pr(g|AB), \quad \Pr(\text{repay } \varphi e_m|AB) = 1 - \delta \Pr(b|AB).
\end{align*}
\]

Recall that we restrict stage-1 offers to \(\varphi e_1\) for \(e_1 \in E\), and given a history \(\varphi e_1\), we restrict stage-2 offers to \(\varphi(e_2 - e_1)\) for \(e_2 \in E\) and \(e_2 > e_1\).

B.3 Symmetric-Information Outcomes

To establish a benchmark for our analysis, consider a variant of our model environment in which all lenders’ signals are public information. The multi-stage nature of period I is irrelevant in this setting, as there is no need to aggregate any information. We can thus simply restrict attention to equilibria where all borrowing occurs in the last stage of the period, which avoids any concerns of debt dilution. All loans are then competitively priced, and we can simply think of the borrowers as choosing their preferred loan size, given actuarially fair interest rates appropriate for the specific type of the borrower.
All of the equilibrium examples in the paper share one key feature of the symmetric-information benchmark. Namely, the equilibrium outcome in the limiting case as $\rho$ approaches 1 features full separation in loan sizes between the three borrower types. I.e., for $\rho$ arbitrarily close to 1, BB-borrowers take on a small loan, AB-borrowers choose a medium loan, and AA-borrowers get a large loan in the equilibrium of the symmetric-information environment. The restrictions on the parameter values that yield this outcome, which we will sometimes refer to as $\text{lmh}$, are as follows.

**Assumption 1** Assume that parameter values satisfy the following conditions:

(i) $(1 - \delta(1 - \alpha)) e_m > e_\ell$, or, equivalently, $q^{AB}_m e_m > q \ell e_\ell$;

(ii) $(1 - \delta(1 - \alpha)) e_m > \delta \alpha e_h$, or, equivalently, $q^{AB}_m e_m > q^{AB}_h e_h$;

(iii) $\delta e_h > e_m$;

(iv) $e_\ell > (1 - \delta)e_m$.

We explain both formally and intuitively why these conditions imply the $\text{lmh}$ outcome in the proof of the following proposition.

**Proposition 1** If parameter values satisfy Assumption 1, then the symmetric-information equilibrium outcome is:

(i) for $\rho$ arbitrarily close to 1, BB-borrowers get $(\varphi e_\ell, \bar{q})$, AB-borrowers get $(\varphi e_m, q^{AB}_m)$, and AA-borrowers get $(\varphi e_h, q^{AA}_h)$;

(ii) for $\rho = 0$, all borrowers receive a medium-size loan.

**Proof.** First, note that the symmetric structure of the signals is such that the posterior regarding the underlying state of AB-borrowers is the same as the uninformed prior and thus does not depend on the precision of the signal. Hence, parts (i) and (ii) of Assumption 1 guarantee that AB-borrowers choose the medium-size loan under actuarially fair loan pricing. But these same conditions then guarantee that all borrowers choose medium-size loans when signals are completely uninformative.

Assumption 1 (iii) guarantees that, when signals are perfectly informative, AA-borrowers take on a large loan, if all prices are actuarially fair. Assumption 1 (iv) guarantees that BB-borrowers in this situation choose the small loan.

Note that this set of conditions also ensures that AA-borrowers do not choose the small loan. To see this, note that the condition for AA to prefer a medium loan to a small one is
[1 − Pr(b|AA)]e_m > e_t. Note that Pr(b|AA) < 1 − α whenever ρ > 0. Hence Assumption 1 (i) ensures that AA-borrowers prefer a medium loan to a small one. □

**Corollary 1** If parameter values satisfy Assumption 1, then BB-borrower prefers a medium-size loan to a large loan if both loans are priced actuarially fairly. I.e., \( q_m^{BB}e_m \geq q_h^{BB}e_h \).

**Proof.** By Assumption 1 (ii), \( e_m/e_h \geq q_h^{AB}/q_m^{AB} \). In order to establish our claim, we need to show that \( q_h^{AB}/q_m^{AB} \geq q_h^{BB}/q_m^{BB} \), which we do by establishing \( q_m^{BB}/q_m^{AB} \geq q_h^{BB}/q_h^{AB} \). The actuarially fair prices are

\[
\begin{align*}
q_m^{AB} &= \bar{q}(1 - \delta(1 - \alpha)) , \\
q_h^{AB} &= \bar{q}\delta\alpha , \\
q_m^{BB} &= \bar{q}\left[1 - \frac{(1 - \alpha)(1 + \rho)^2}{(1 - \alpha)(1 + \rho)^2 + \alpha(1 - \rho)^2}\right] , \\
q_h^{BB} &= \bar{q}\delta\frac{\alpha(1 - \rho)^2}{(1 - \alpha)(1 + \rho)^2 + \alpha(1 - \rho)^2} .
\end{align*}
\]

Plugging these in, we have

\[
\frac{q_m^{BB}}{q_m^{AB}} - \frac{q_h^{BB}}{q_h^{AB}} = \frac{1}{1 - \delta(1 - \alpha)} \left[1 - \frac{(1 - \alpha)(1 + \rho)^2}{(1 - \alpha)(1 + \rho)^2 + \alpha(1 - \rho)^2}\right] - \frac{(1 - \rho)^2}{(1 - \alpha)(1 + \rho)^2 + \alpha(1 - \rho)^2}
\]

\[
= \frac{(1 - \delta)(1 - \alpha)(1 + \rho)^2 - (1 - \delta)(1 - \alpha)(1 - \rho)^2}{(1 - \delta)(1 - \alpha)(1 + \rho)^2 + \alpha(1 - \rho)^2} \geq 0 .
\]

□

**Proposition 2** Suppose parameter values satisfy Assumption 1. Then

(i) there exists \( \rho^{BB} \in (0, 1) \) such that BB-borrowers take on \( (\varphi e_t, \bar{q}) \) in the symmetric-information equilibrium whenever \( \rho < \rho^{BB} \), and they choose \( (\varphi e_m, q_m^{BB}) \) whenever \( \rho > \rho^{BB} \);

(ii) there exists \( \rho^{AA} \in (0, 1) \) such that AA-borrowers take on \( (\varphi e_h, q_h^{AA}) \) in the symmetric-information equilibrium whenever \( \rho > \rho^{AA} \), and they choose \( (\varphi e_m, q_m^{AA}) \) whenever \( \rho < \rho^{AA} \).

**Proof.** Since borrowers are impatient, they simply maximize the size of the loan advance they receive in period 1. The medium-size loan yields \( \varphi e_m q_m^\omega \) to a type-\( \omega \) borrower, where \( q_m^\omega = \bar{q}(1 - \delta Pr(b|\omega)) \).
(i) Note that \( \Pr(b|BB) \) is increasing in \( \rho \), and thus \( q_m^{BB} \) is monotonically decreasing in \( \rho \). On the other hand, the advance on the safe loan \( (\varphi e, \bar{q}) \) is not affected by \( \rho \). Since the medium-size loan is preferred by BB-borrowers when \( \rho = 0 \), and the small loan is preferred when \( \rho = 1 \) (as was established in Proposition 1), there must be an interior \( \rho^{BB} \), as described in the statement of this proposition.

(ii) The advance on the large loan is given by \( \varphi e_l q_h^ω \), where \( q_h^ω = \bar{q}\delta \Pr(g|ω) \). Just like in the case above, it is straightforward to show that \( \varphi e_l q_h^{AA} - \varphi e_m q_m^{AA} \) is strictly increasing in \( \rho \). And since the advance to an AA-borrower from a large loan is greater than that from a medium-size loan when \( \rho = 1 \), and since the opposite is true when \( \rho = 0 \) (both premises are guaranteed by Proposition 1), there must exist an interior \( \rho^{AA} \) described in the statement of this proposition. Making this argument more explicit, the large loan yields a (weakly) larger loan advance whenever

\[
0 \leq q_h^{AA} e_h - q_m^{AA} e_m = \delta \Pr(g|AA)e_h - [\Pr(g|AA) + (1 - \delta)(1 - \Pr(g|AA))]e_m
= \frac{\delta \alpha (1 + \rho)^2 e_h - \alpha (1 + \rho)^2 e_m - (1 - \delta)(1 - \alpha)(1 - \rho)^2 e_m}{\alpha(1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2}
= \frac{\alpha(\delta e_h - e_m)y - (1 - \delta)(1 - \alpha)e_m}{\alpha y + 1 - \alpha},
\]

where \( y = (1 + \rho)^2/(1 - \rho)^2 \) is strictly increasing in \( \rho \). The derivative of the right-hand side of (12) with respect to \( y \) is

\[
\alpha(1 - \alpha) \frac{(\delta e_h - e_m) + (1 - \delta)e_m}{(\alpha y + 1 - \alpha)^2} = \alpha(1 - \alpha)\delta \frac{e_h - e_m}{(\alpha y + 1 - \alpha)^2} > 0.
\]

Thus \( q_h^{AA} e_h - q_m^{AA} e_m \) is strictly increasing in \( \rho \), implying that there is a unique root between 0 and 1. We denote this root by \( \rho^{AA} \).

\( \square \)

B.4 Equilibrium Outcome 1: lmh without Cross-Subsidization

We construct the equilibrium as follows.

B.4.1 On-Path Actions

Stage 1:

- B-lenders make no offers;
- A-lenders offer \( (\varphi e_l, q_h^{AA}) \);
– Only borrowers with two such offers (AA-borrowers) accept one.

Stage 2:

– A-lenders whose offer was not accepted, but observe an accepted offer from the opposite class, learn that the borrower is AA and offer \((\varphi (e_h - e_\ell), q_{AA}^h)\). Such an offer is accepted by AA-borrowers.

– A-lenders whose offer was not accepted, but who observe an accepted offer from their class, offer \((\varphi (e_m - e_\ell), q_{AB}^m)\). (Note that on the equilibrium path, this offer is not accepted by any borrowers. However, we specify this offer in order to ensure that AB-borrowers do not mimic AA-borrowers.)

– A-lenders who observe no accepted offer learn that the borrower is AB, and offer \((\varphi e_m, q_{AB}^m)\). This offer is accepted by the AB-borrowers.

– B-lenders, who never observe an accepted offer in stage 1 (on-path), offer \((\varphi e_\ell, \overline{q})\). This offer is accepted by the BB-borrowers.

Before proceeding, note a couple of things about this equilibrium. First, this equilibrium is symmetric: lenders’ offers are a function of their signal and public information only, so we forego class identifiers. Second, on path, this equilibrium features full information for the borrower after stage 1. By observing the number of offers that she receives in stage 1, a borrower is certain whether she is AA (offers from all lenders), AB (offers from only one class of lenders), or BB (no offers).

**B.4.2 Equilibrium Payoffs**

The payoffs to borrowers in equilibrium are as follows:

- AA-borrowers: \(\varphi e_\ell q_{h}^{AA} + \varphi (e_h - e_\ell) q_{h}^{AA} = \varphi e_h q_{h}^{AA}\);
- AB-borrowers: \(\varphi e_m q_{m}^{AB}\);
- BB-borrowers: \(\varphi e_\ell \overline{q}\).

**B.4.3 Equilibrium Conditions**

Before we proceed with construction of beliefs and (off-path) strategies, we state necessary conditions on the model parameters so that our constructed equilibrium candidate is indeed an equilibrium. We later show that these conditions together with Assumption 1 are sufficient to ensure that relevant incentive constraints are satisfied.
Condition 1 Suppose that the model parameters satisfy

(i) \[
\frac{\delta \alpha (1 + \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2} \leq 1 - \delta (1 - \alpha),
\]

or, equivalently, \(q_{AA}^h \leq q_{AB}^m\); this ensures that the AB-borrowers do not accept a small loan in stage 1.

(ii) \[
[1 - \delta (1 - \alpha)](e_m - e_t) \geq \delta \alpha (e_h - e_t),
\]

or, equivalently, \(q_{AB}^m (e_m - e_t) \geq q_{AB}^h (e_h - e_t)\); this ensures that upon acceptance of a small loan in stage 1, prices are such that an AB-borrower is better off being topped up to a medium loan rather than a large one. (Note that this condition implies that \(q_{AB}^m e_m > q_{AB}^h e_h\), which is Assumption 1(ii).)

(iii) \[
\frac{\alpha (1 + \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2} (e_h - e_t) \geq \left[ 1 - \delta \frac{\alpha (1 - \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 + \rho)^2} \right] (e_m - e_t),
\]

or, equivalently, \(q_{AA}^h (e_h - e_t) \geq q_{AA}^m (e_m - e_t)\); this ensures that upon acceptance of a small loan in stage 1, prices are such that an AA-borrower is better off being topped up to a large loan rather than a medium one.

(iv) \[
e_t \geq \left( 1 - \delta + \frac{\alpha (1 - \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 + \rho)^2} \right) e_m,
\]

or, equivalently, \(\bar{q} e_t \geq q_{BB}^m e_m\). Note that by Assumption 1 (ii) and Corollary 1 we also have \(q_{BB}^m e_m \geq q_{BB}^h e_h\). Combining, we have \(\bar{q} e_t \geq \max \{ q_{BB}^m e_m, q_{BB}^h e_h \}\). Thus, the imposed condition ensures that BB-borrowers prefer to take on a small loan at the risk-free price, rather than a medium or large loan at the actuarially-fair price reflecting their risk.

(v) \[
\frac{\delta \alpha (1 + \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2} e_h \geq [1 - \delta (1 - \alpha)] e_m,
\]

or, equivalently, \(q_{AA}^h e_h \geq q_{AB}^m e_m\); this ensures that AA-borrowers are better off accepting their stage-1 offer.
B.4.4 Beliefs

We classify out-of-equilibrium histories and beliefs based on the size of the stage-1 loan.

1. Small Loans: Suppose the borrower has accepted a loan \((\varphi e_1, q)\).

   - Beliefs of A-lenders when the loan came from the opposite class are
     \[
     \Pr (\sigma^- = A) = \begin{cases} 
     0 & q < q^{AA}_h, \\
     1 & q \geq q^{AA}_h; 
     \end{cases}
     \]

   - Beliefs of A-lenders when the loan came from their class are
     \[
     \Pr (\sigma^- = A) = \begin{cases} 
     0 & q < q^{AA}_h, \\
     1 & q \geq q^{AA}_h; 
     \end{cases}
     \]

   - Beliefs of B-lenders when the loan came from the opposite class are
     \[
     \Pr (\sigma^- = A) = \begin{cases} 
     0 & q < q^{AA}_h, \\
     1 & q \geq q^{AA}_h, \\
     \end{cases}
     \]

   where \(\hat{q}_i e_t + q^{BB}_m (e_m - e_t) = \hat{q}_i e_t;\)

   - Beliefs of B-lenders when the loan came from their class are
     \[
     \Pr (\sigma^- = A) = \begin{cases} 
     0 & q < q^{AA}_h, \\
     1 & q \geq q^{AA}_h. 
     \end{cases}
     \]

2. Medium Loans: Suppose the borrower has accepted a loan \((\varphi e_m, q)\).

   - Beliefs of A-lenders when the loan came from the opposite class are
     \[
     \Pr (\sigma^- = A) = \begin{cases} 
     0 & q < q^{AA}_h, \\
     1 & q \geq q^{AA}_h; 
     \end{cases}
     \]

   - Beliefs of A-lenders when the loan came from their class are
     \[
     \Pr (\sigma^- = A) = \begin{cases} 
     0 & q < q^{AA}_h, \\
     1 & q \geq q^{AA}_h; 
     \end{cases}
     \]
• Beliefs of B-lenders when the loan came from the opposite class are

\[
Pr(\sigma^{-} = A) = \begin{cases} 
0 & q < \max(\hat{q}_{m2}, q_{h}^{AA}), \\
1 & q \geq \max(\hat{q}_{m2}, q_{h}^{AA});
\end{cases}
\]

where \(q_{m2}e_{m} + q_{h}^{BB}(e_{h} - e_{m}) = \bar{q}e_{t}\).

• Beliefs of B-lenders when the loan came from their class are

\[
Pr(\sigma^{-} = A) = \begin{cases} 
0 & q < q_{h}^{AA}, \\
1 & q \geq q_{h}^{AA}.
\end{cases}
\]

3. **Large Loans:** Suppose the borrower has accepted a loan \((\varphi_{e_{h}}, q)\). Then lenders’ beliefs in this scenario going forward are irrelevant.

4. **No loans:** All lenders believe \(Pr(\sigma^{-} = A) = 0\).

### B.4.5 Strategies

#### Borrowers’ (off-path) Strategies in Stage 1

Strategies of borrowers upon observing offer(s) in the first stage:\(^{44}\)

• AA-borrowers: Suppose a borrower observes at least \(2N - 1\) offers of \((\varphi_{e_{t}}, q_{h}^{AA})\).
  - Small loan: if one lender offers \((\varphi_{e_{t}}, q)\) with \(q \neq q_{h}^{AA}\), the borrower accepts that offer if and only if \(q > q_{h}^{AA}\).
  - Medium loan: if one lender offers \((\varphi_{e_{m}}, q)\), the borrower accepts if and only if \(q > q_{h}^{AA}\).
  - Large loan: if one lender offers \((\varphi_{e_{h}}, q)\), the borrower accepts if and only if \(q > q_{h}^{AA}\).

• AB-borrowers with \(N\) offers: Suppose that the borrower receives \(N - 1\) offers of \((\varphi_{e_{t}}, q_{h}^{AA})\); that is, no B-lenders make offers, but one A-lender offers something off path.
  - Small loan: if one lender offers \((\varphi_{e_{t}}, q)\) with \(q \neq q_{h}^{AA}\), the borrower accepts if \(q > q_{m}^{AB}\).

---

\(^{44}\)The list below is restricted to histories with a single deviation.
– Medium loan: if one lender offers \((\phi e_m, q)\), the borrower accepts if \(q > \hat{q}_m\) where
\[
\hat{q}_m e_m + q_{AB}^A (e_h - e_m) = q_{m}^{AB} e_m.
\]

– Large loan: if one lender offers \((\phi e_h, q)\), the borrower accepts if \(q e_h \geq q_{m}^{AB} e_m\).

- AB-borrowers with \(N + 1\) offers: Suppose that the borrower receives \(N\) offers of \((\phi e_h, q_{h}^{AA})\) and one additional offer; that is, one B-lender made an offer.

  - Small loan: if the deviating B-lender offers \((\phi e_{l}, q)\), the borrower accepts if and only if \(q \geq q_{h}^{AA}\).
  
  - Medium loan: if the deviating B-lender offers \((\phi e_m, q)\), the borrower accepts if and only if \(q \geq \min(\hat{q}_m, q_{h}^{AA})\).
  
  - Large loan: if the deviating B-lender offers \((\phi e_h, q)\), the borrower accepts if \(q e_h \geq q_{m}^{AB} e_m\).

- BB-borrowers: Suppose that a borrower observes just one offer.

  - Small loan: if the deviating B-lender offers \((\phi e_{l}, q)\), the borrower accepts if and only if \(q \geq \hat{q}_l\).
  
  - Medium loan: if the one lender offers \((\phi e_m, q)\), the borrower accepts if \(q \geq \hat{q}_m\).
  
  - Large loan: if the one lender offers \((\phi e_h, q)\), the borrower accepts if \(q e_h \geq \hat{q}_e\).

**Lenders’ Strategies in Stage 2** We next describe lenders’ strategies for any credit history in stage 2 (i.e. any information set of lenders in stage 2).

1. **Small loan** \((\phi e_{l}, q)\) from stage 1

   - If the first-stage loan came from the other class of lenders, then A-lenders
     
     - offer \((\varphi (e_h - e_{l}), q_{h}^{AA})\) if \(q \geq q_{h}^{AA}\),
     
     - offer \((\varphi (e_m - e_{l}), q_{m}^{AB})\) if \(q < q_{h}^{AA}\).

   - If the first-stage loan came from their class of lenders, then A-lenders offer \((\varphi (e_m - e_{l}), q_{m}^{AB})\).

   - If the first-stage loan came from the other class of lenders, then B-lenders
     
     - offer \((\varphi (e_m - e_{l}), q_{m}^{AB})\) if \(q \geq \max(q_{h}^{AA}, \hat{q}_l)\),
     
     - offer \((\varphi (e_m - e_{l}), q_{m}^{BB})\) if \(q < \max(q_{h}^{AA}, \hat{q}_l)\).
• If the first-stage loan came from their class of lenders, then B-lenders offer \((\phi (e_m - e_l), q_{BB}^B)\).

2. Medium loan \((\varphi e_m, q)\) from stage 1

• If the first-stage loan came from the other class of lenders, then A-lenders
  - offer \((\phi (e_h - e_m), q_{AB}^A)\) if \(q \geq q_{h}^{AA}\),
  - offer \((\phi (e_h - e_m), q_{AB}^B)\) if \(q < q_{h}^{AA}\).

• If the first-stage loan came from their class of lenders, then A-lenders offer \((\phi (e_h - e_m), q_{h}^{AB})\).

• If the first-stage loan came from the other class of lenders, then B-lenders
  - offer \((\phi (e_h - e_m), q_{h}^{AB})\) if \(q \geq q_{h}^{AA}\),
  - offer \((\phi (e_h - e_m), q_{h}^{BB})\) if \(q < q_{h}^{AA}\).

• If the first-stage loan came from their class of lenders, then B-lenders offer \((\phi (e_h - e_m), q_{h}^{BB})\).

3. Large loan from stage 1

• Lenders make no offers in stage 2 if they see a large loan from stage 1.

4. No loan in stage 1

• A-lenders offer \((\varphi e_m, q_{AB}^A)\).
• B-lenders offer \((\varphi e_l, \bar{q})\).

### B.4.6 Incentives

We now verify that given Assumption 1 and Condition 1, the strategies and beliefs described above constitute an equilibrium.

**Borrowers’ Stage 1 Deviations.** Consider first possible deviations by borrowers in stage 1.

1. An AA-borrower could reject both stage 1 offers. Accepting is optimal as long as

\[ q_{h}^{AA} e_h \geq q_{m}^{AB} e_m, \tag{13} \]

which is ensured by Condition 1 (v).
2. An AB-borrower could accept a stage 1 offer. Rejecting is optimal as long as

\[ q_{m}^{AB} e_{m} \geq q_{h}^{AA} e_{t} + q_{m}^{AB} (e_{m} - e_{t}), \]  

or \( q_{m}^{AB} \geq q_{h}^{AA} \), which is ensured by Condition 1 (i).

**Lenders’ Stage 1 Deviations.** Since we have already specified the borrowers’ and lenders’ strategies following stage-1 deviation offers, all that remains is to verify that it is not optimal for lenders to deviate in stage 1.

- **A-lenders:** do they want to offer anything other than \((\varphi e_{t}, q_{h}^{AA})\)?

  1. **Small loans**
     - An offer \((\varphi e_{t}, q)\) with \(q < q_{h}^{AA}\) will not be accepted by anyone.
     - An offer \((\varphi e_{t}, q)\) with \(q_{h}^{AA} < q < q_{m}^{AB}\) will be accepted only by AA borrowers, who will then be topped up to a large loan in stage 2, making this loan an expected loser.
     - An offer \((\varphi e_{t}, q)\) with \(q > q_{m}^{AB}\) is accepted by AA and AB types, and thus is of course an expected loser. The AA types will be topped up to a large loan, and the AB types to a medium.

  2. **Medium loans**
     - An offer \((\varphi e_{t}, q)\) with \(q < \min\{q_{h}^{AA}, q_{m1}\}\) is not accepted by anyone. An AA borrower would obtain payoff \(q\varphi e_{m} + q_{h}^{AB} \varphi (e_{h} - e_{m})\) which is smaller than her equilibrium payoff. An AB borrower would obtain \(q\varphi e_{m} + q_{h}^{AB} (e_{h} - e_{m})\) which, given the definition of \(q_{m1}\), is smaller than her equilibrium payoff as well.
     - An offer with \(\min\{q_{m1}, q_{h}^{AA}\} < q < \max\{q_{m1}, q_{h}^{AA}\}\) is accepted by only AB borrowers (if \(q_{m1} < q_{h}^{AA}\)) or only by AA borrowers (if \(q_{h}^{AA} < q_{m1}\)). In either case, the accepted offer yields negative expected profits for the lender. If only AB borrowers accept, the lender expects to earn \(-q + q_{h}^{AB}\) (per dollar of face value). From the definition of \(q_{m1}\), \((q_{m1} - q_{h}^{AB})e - m = q_{m}^{AB} e_{m} - q_{h}^{AB} e_{h} \geq 0\) where the inequality follows from Condition 1 (ii). Hence, \(q \geq q_{h}^{AB}\) so the offer yields negative expected profits. If only AA borrowers accept, the lender expects to earn \(-q + q_{h}^{AA}\) (per dollar of face value), which necessarily earns negative expected profits.
An offer with \( q \geq \max \{ \hat{q}_{m1}, q_{hAA} \} \) attracts both AA and AB borrowers and so necessarily loses money on both AA and AB borrowers using the previous argument.

3. Large loans

- An offer with \((\varphi \epsilon_h, q)\) is accepted by AA borrowers if and only if \( q \geq q_{hAA} \) in which case the offer loses money from AA borrowers.
- An offer with \((\varphi \epsilon_h, q)\) is accepted by AB borrowers if and only if \( q_{AE} \geq q_{m}^{AB} e_m \). Condition 1 (ii) implies \( q_{m}^{AB} e_m \geq q_{h}^{AB} e_h \) so that \( q \geq q_{h}^{AB} \). As a result, the offer loses money from AB borrowers.
- Since any offer \((\varphi \epsilon_h, q)\) that is accepted loses money on all types that accept it, A lenders cannot profit by offering large loans in stage 1.

• B-lenders: do they want to offer anything in stage 1?

1. Small loans

- A loan with \( q < \min \{ \hat{q}_\ell, q_{hAA} \} \) is not accepted by anyone.
- An offer with \( \min \{ q_{hAA}, \hat{q}_\ell \} < q < \max \{ q_{hAA}, \hat{q}_\ell \} \) is accepted by only BB borrowers (if \( \hat{q}_\ell < q_{hAA} \)) or only by AB borrowers (if \( q_{hAA} < \hat{q}_\ell \)). In either case the accepted offer yields negative profits. If only BB borrowers accept, the lender expects to earn \(-q + q_{BB}^{AB}\) (per dollar of face value). Using Condition 1 (iv), the definition of \( \hat{q}_\ell \) implies \( \hat{q}_\ell \geq q_{BB}^{AB} \), so the offer is unprofitable. If only AB borrowers accept, the lender expects to earn \(-q + q_{h}^{AB} \) but \( q \geq q_{h}^{AA} \geq q_{h}^{AB} \) so the offer is unprofitable.
- An offer with \( q \geq \max \{ q_{hAA}, \hat{q}_\ell \} \) is accepted by both AB and BB borrowers and so necessarily loses money on both AA and AB borrowers using the previous argument.

2. Medium loans

- A loan with \( q < \hat{q}_{m2} \) and \( q < \min \{ \hat{q}_{m1}, q_{hAA} \} \) is not accepted by any borrowers.
- A loan with \( q \geq \hat{q}_{m2} \) is accepted by BB borrowers and necessarily loses money on BB borrowers. Expected profits (per dollar face value) is \(-q + q_{BB}^{BB}\). From the definition of \( \hat{q}_{m2} \), \( (\hat{q}_{m2} - q_{h}^{BB}) e_m = \varphi \epsilon \ell - q_{h}^{BB} e_h \). Condition 1 (iv) implies \( q_{h}^{BB} e_h \geq q_{h}^{BB} e_h \) and hence this loan loses money.
- A loan with \( q \geq \min \{ \hat{q}_{m1}, q_{hAA} \} \) is accepted by AB borrowers and necessarily loses money on AB borrowers. Expected profits (per dollar face value) is \(-q +
q^{AB}_h. The definition of q^{m1}_h and Condition 1 (ii) immediately implies q^{m1}_h > q^{AB}_h. Since q^{AA}_h \geq q^{AB}_h, it follows that q^{AB}_h \leq \min\{q^{m1}_h, q^{AA}_h\} so the offer necessarily loses money.

3. Large loans

- An offer with (φ_e_h, q) is accepted by AB borrowers if and only if q_e_h \geq q^{AB}_h. Condition 1 (ii) implies q^{m1}_m e_m \geq q^{AB}_h e_h so that q \geq q^{AB}_h. As a result, the offer loses money from AB borrowers.
- An offer with (φ_e_h, q) is accepted by BB borrowers if and only if q_e_h \geq q_e_ℓ. By Condition 1 (iv), q_e_ℓ \geq q^{BB}_h e_h so that q \geq q^{BB}_h and hence this offer loses money.
- Since any offer (φ_e_h, q) that is accepted loses money on all types that accept it, B lenders cannot profit by offering large loans in stage 1.

This completes our characterization of this equilibrium.

B.5 Equilibrium Outcome 2: \( lm_{h} \) with Cross-Subsidization

We construct an equilibrium with terminal loans \( φ_e_ℓ, φ_e_m, φ_e_h \) for BB-, AB-, and AA-borrowers, respectively, in which both AA- and AB-borrowers accept loans in the first stage. We then establish a set of sufficient conditions for it to be an equilibrium. We construct the equilibrium as follows.

B.5.1 On-Path Actions

Stage 1:

- G-class A-lenders offer \( φ_e_ℓ \) at \( q^A = \Pr(AB|A)q^{AA}_h + \Pr(AB|A)q^{AB}_m; \)
- F-class A-lenders offer \( φ_e_m \) at \( q^{AB}_m; \)
- B-lenders offer nothing;
- AA-borrowers accept a loan from a G-class lender;
- AB-borrowers accept a loan from an A-lender.

Stage 2:

- F-class A-lenders who observe stage-1 loan of \( (φ_e_ℓ, q^A) \) from a G-class lender offer \( φ(e_h - e_ℓ) \) at \( q^{AA}_h; \)
– Accepted-class A-lenders and B-lenders who see stage-1 loan of \((\varphi e_t, q^A)\) or \((\varphi e_t, q^A_B)\) offer \(\varphi(e_m - e_t)\) at \(q^A_B\).
– B-lender who sees no loan offers \(\varphi e_t\) at \(q = 1\).

B.5.2 Equilibrium Payoffs

The payoffs to borrowers in equilibrium are as follows:

- **AA-borrowers**: \(\varphi e_t q^A + \varphi(e_h - e_t)q^A_h\);
- **AB-borrowers with A signals from G-class lenders**: \(\varphi e_t q^A + (e_m - e_t)q^A_B\);
- **AB-borrowers with A signals from F-class lenders**: \(\varphi e_m q^A_B\);
- **BB-borrowers**: \(\varphi e_t q\).

B.5.3 Equilibrium Conditions

Before we proceed with construction of beliefs and (off-path) strategies, we state necessary conditions on the model parameters so that our constructed equilibrium candidate is indeed an equilibrium. We later show that these conditions together with Assumption 1 are sufficient to ensure that relevant incentive constraints are satisfied.

**Condition 2** Suppose that the model parameters satisfy

\[(i) \quad \frac{\delta \alpha (1 + \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2} > 1 - \delta (1 - \alpha),\]

or, equivalently, \(q^A_h > q^A_B\). Note that this condition is the reverse of Condition 1 (i).

\[(ii) \quad [1 - \delta (1 - \alpha)](e_m - e_t) \geq \delta \alpha (e_h - e_t),\]

or, equivalently, \(q^A_B(e_m - e_t) \geq q^A_B(e_h - e_t)\). Note that this is the same condition as Condition 1 (ii).

\[(iii) \quad \frac{\alpha (1 + \rho)^2}{\alpha (1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2}(e_h - e_t) \geq \left[1 - \delta \frac{\alpha (1 - \rho)^2}{\alpha (1 - \rho)^2 + (1 - \alpha)(1 + \rho)^2}\right](e_m - e_t),\]

or, equivalently, \(q^A_h(e_h - e_t) \geq q^A_m(e_m - e_t)\). Note that this is the same condition as Condition 1 (iii).
\[ e_t \geq \left( 1 - \delta + \delta \frac{\alpha(1 - \rho)^2}{\alpha(1 - \rho)^2 + (1 - \alpha)(1 + \rho)^2} \right) e_m, \]

or, equivalently, \( \bar{q} e_t \geq q_{BB} e_m \). Note that by Assumption 1 (ii) and Corollary 1 we also have \( q_m e_m \geq q_{BB} e_h \). Combining, we have \( \bar{q} e_t \geq \max \{ q_m e_m, q_{BB} e_h \} \). Note that this is the same condition as Condition 1 (iv).

### B.5.4 Beliefs

We classify out-of-equilibrium histories and beliefs based on the size of the stage-1 loan and the class of the lenders who made the loan.

1. **Small Loans**

   - Suppose the borrower has accepted a loan \((\varphi e_t, q)\) from a G-class lender.
     - Beliefs of G-class lenders when \(\sigma^G = A\) are
       \[
       \Pr(\sigma^F = A) = \begin{cases} 
       \Pr(\varphi A|A) & \text{if } q \geq q^A, \\
       0 & \text{if } q < q^A; 
       \end{cases}
       \]
     - Beliefs of G-class lenders when \(\sigma^G = B\) are
       \[
       \Pr(\sigma^F = A) = \begin{cases} 
       \Pr(\varphi B|A) & \text{if } q > q_{mAB}, \\
       0 & \text{if } q \leq q_{mAB}; 
       \end{cases}
       \]
     - Beliefs of F-class lenders are
       \[
       \Pr(\sigma^G = A) = \begin{cases} 
       1 & \text{if } q \geq q^A, \\
       0 & \text{if } q < q^A. 
       \end{cases}
       \]

   - Suppose the borrower has accepted a loan \((\varphi e_t, q)\) from an F-class lender.
     - Beliefs of G-class lenders are
       \[
       \Pr(\sigma^F = A) = \begin{cases} 
       1 & \text{if } q \geq q_{mAB}, \\
       0 & \text{if } q < q_{mAB}. 
       \end{cases}
       \]
Beliefs of F-class lenders when $\sigma^F = A$ are

$$
\Pr(\sigma^G = A) = \begin{cases} 
\Pr(\sigma^G = A) & \text{if } q > q^A, \\
0 & \text{if } q \leq q^A;
\end{cases}
$$

Beliefs of F-class lenders when $\sigma^F = B$ are

$$
\Pr(\sigma^G = A) = \begin{cases} 
\Pr(\sigma^G = B) & \text{if } q \geq q^A, \\
0 & \text{if } q < q^A.
\end{cases}
$$

2. Medium Loans

Define

$$
\begin{align*}
\tilde{q}_{m1} : \quad & \tilde{q}_{m1} e_m + q^A e_h - q^A e_m = q^A e_h - q^A e_m, \\
\tilde{q}_{m2} : \quad & \tilde{q}_{m2} e_m + q^A e_h - q^A e_m = q^A e_m, \\
\tilde{q}_{m3} : \quad & \tilde{q}_{m3} e_m + q^A e_h - q^A e_m = q^A e_m, \\
\tilde{q}_{m4} : \quad & \tilde{q}_{m4} e_m + q^A e_h - q^A e_m = q^A e_m, \\
\tilde{q}_{m5} : \quad & \tilde{q}_{m5} e_m + q^A e_h - q^A e_m = q^A e_m.
\end{align*}
$$

Suppose the borrower has accepted a loan ($q e_m, q$) from a G-class lender.

Beliefs of G-class lenders when $\sigma^G = A$ are

$$
\Pr(\sigma^F = A) = \begin{cases} 
\Pr(\sigma^F = A) & \text{if } q > \tilde{q}_{m1}, \\
0 & \text{if } q \leq \tilde{q}_{m1};
\end{cases}
$$

Beliefs of G-class lenders when $\sigma^G = B$ are

$$
\Pr(\sigma^F = A) = \begin{cases} 
\Pr(\sigma^F = B) & \text{if } q > \tilde{q}_{m2}, \\
0 & \text{if } q \leq \tilde{q}_{m2};
\end{cases}
$$

Beliefs of F-class lenders when $\sigma^F = A$ are

$$
\Pr(\sigma^G = A) = \begin{cases} 
1 & \text{if } q > \tilde{q}_{m1}, \\
0 & \text{if } q < \tilde{q}_{m1};
\end{cases}
$$
Beliefs of F-class lenders when $\sigma^F = B$ are

$$
\Pr(\sigma^G = A) = \begin{cases} 
1 & \text{if } q \geq \tilde{q}_{m3}, \\
0 & \text{if } q < \tilde{q}_{m3}.
\end{cases}
$$

Suppose the borrower has accepted a loan $(\varphi e_m, q)$ from an F-class lender.

Beliefs of G-class lenders when $\sigma^G = A$ are

$$
\Pr(\sigma^F = A) = \begin{cases} 
1 & \text{if } q \geq \tilde{q}_{m1}, \\
0 & \text{if } q < \tilde{q}_{m1}.
\end{cases}
$$

Beliefs of G-class lenders when $\sigma^G = B$ are

$$
\Pr(\sigma^F = A) = \begin{cases} 
1 & \text{if } q \geq \tilde{q}_{m4}, \\
0 & \text{if } q < \tilde{q}_{m4}.
\end{cases}
$$

Beliefs of F-class lenders when $\sigma^F = A$ are

$$
\Pr(\sigma^G = A) = \begin{cases} 
\Pr(\text{AA}|A) & \text{if } q \geq \tilde{q}_{m1}, \\
0 & \text{if } q < \tilde{q}_{m1}.
\end{cases}
$$

Beliefs of F-class lenders when $\sigma^F = B$ are

$$
\Pr(\sigma^G = A) = \begin{cases} 
\Pr(\text{AB}|B) & \text{if } q \geq \tilde{q}_{m5}, \\
0 & \text{if } q < \tilde{q}_{m5}.
\end{cases}
$$

3. Large Loans

Suppose the borrower has accepted a loan $(\varphi e_h, q)$. Then lenders’ beliefs in this scenario going forward are irrelevant.

4. No Loans

$$
\Pr(\sigma^- = A) = 0.
$$

B.5.5 Strategies

We now describe strategies beginning with borrowers’ strategies in Stage 1 given any sets of offers arising from a single lender’s deviation.
Borrowers’ (off-path) Strategies in Stage 1

Define

\[ \tilde{q}_{h1} : \quad \tilde{q}_{h1} e_h = q^A e_t + q^{AA}_h (e_h - e_t), \]  
(20)

\[ \tilde{q}_{h2} : \quad \tilde{q}_{h2} e_h = q^{AB}_m e_m, \]  
(21)

\[ \tilde{q}_{h3} : \quad \tilde{q}_{h3} e_h = q^A e_t + q^{AB}_m (e_m - e_t). \]  
(22)

1. AA-Borrowers

Suppose a borrower observes at least \((N - 1)\) offers \((\varphi e_t, q^A)\) from G-class lenders and at least \((N - 1)\) offers \((\varphi e_t, q^{AB}_m)\) from F-class lenders.

- Suppose one lender offers \((\varphi e_t, q)\) where \(q\) is not prescribed by the equilibrium. The borrower’s strategy is to accept the deviation offer if and only if \(q > q^A\).
- Suppose one lender offers \((\varphi e_m, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q \geq \tilde{q}_{m1}\).
- Suppose one lender offers \((\varphi e_h, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q \geq \tilde{q}_{h1}\).

2. AB-Borrowers with A signals from G-class lenders

Suppose a borrower observes \((N - 1)\) offers \((\varphi e_t, q^A)\) from G-class lenders and no offers from F-class lenders.

- Suppose one G-class lender offers \((\varphi e_t, q)\) where \(q \neq q^A\). The borrower’s strategy is to accept the deviation offer if and only if \(q > q^A\).
- Suppose one G-class lender offers \((\varphi e_m, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}_{m3}\).
- Suppose one G-class lender offers \((\varphi e_h, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}_{h3}\).

Suppose a borrower observes \(N\) offers \((\varphi e_t, q^A)\) from G-class lenders and one offer from an F-class lender.

- If the F-class lender’s offer is \((\varphi e_t, q)\), the borrower’s strategy is to accept the deviation offer if and only if \(q > \max\{q^{AB}_m, \tilde{q}_{l1}\}\) where

\[ \tilde{q}_{l1} e_t + q^{AA}_h (e_h - e_t) = q^A e_t + q^{AB}_m (e_m - e_t). \]
• If the F-class lender’s offer is \((\varphi e_m, q)\), the borrower’s strategy is to accept the deviation offer if and only if \(q > \max\{\tilde{q}_{m1}, \tilde{q}_{m5}\}\).\(^{45}\)

• If the F-class lender’s offer is \((\varphi e_h, q)\), the borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}_{h3}\).

3. **AB-Borrowers with A signals from F-class lenders**

Suppose a borrower observes one offer from a G-class lender and \(N\) offers \((\varphi e\ell, q^\text{AB}_m)\) from F-class lenders.

• If the G-class lender offers \((\varphi e\ell, q)\), the borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}^\text{AB}_m\).

• If the G-class lender offers \((\varphi e_m, q)\), the borrower’s strategy is to accept the deviation offer if and only if \(q > \min\{\tilde{q}_{m4}, \max\{\tilde{q}_{m2}, \tilde{q}_{m1}\}\}\).

• If the G-class lender offers \((\varphi e_h, q)\), the borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}_{h2}\).

Suppose a borrower observes no offers from G-class lenders and \((N - 1)\) offers \((\varphi e\ell, q^\text{AB}_m)\) from F-class lenders.

• Suppose one F-class lender offers \((\varphi e\ell, q)\) where \(q \neq q^\text{AB}_m\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}^\text{AB}_m\).

• Suppose one F-class lender offers \((\varphi e_m, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \min\{\tilde{q}_{m1}, \tilde{q}_{m4}\}\).\(^{46}\)

• Suppose one F-class lender offers \((\varphi e_h, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}_{h2}\).

4. **BB-Borrowers**

Suppose a borrower observes at most one offer.

• Suppose one lender offers \((\varphi e\ell, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \tilde{q}_{l2}\), where
\[
\tilde{q}_{l2}e\ell + q^\text{BB}_m(e_m - e\ell) = \tilde{q}e\ell.
\]

\(^{45}\)Note, \(\tilde{q}_{m5}\) is the price the borrower would accept if he can obtain an AA-priced loan from the G-class lenders. However, a price \(\tilde{q}_{m1}\) is needed to ensure G-class lenders believe F-class lenders have an A signal. \(^{46}\)\(\tilde{q}_{m1}\) is the price needed to “fool” F-class lenders about the G-class lenders’ signal. Note that \(\tilde{q}_{m1} \geq \tilde{q}_{m2}\) so that if the borrower has “fooled” F-class lenders such a loan is worth accepting. \(\tilde{q}_{m4}\) is the price that justifies a BA borrower accepting the loan without “fooling” F-class lenders. In either case, the BA borrower would want to accept this loan.
• Suppose one lender offers \((\varphi e_m, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > \min\{q_{m6}, \max\{q_{m4}, q_{m7}\}\}\), where

\[
\begin{align*}
q_{m6}e_m + q_{h}^{BB}(e_h - e_m) &= \varphi e_{\ell}, \\
q_{m7}e_m + q_{h}^{AB}(e_h - e_m) &= \varphi e_{\ell}.
\end{align*}
\]

• Suppose one lender offers \((\varphi e_h, q)\). The borrower’s strategy is to accept the deviation offer if and only if \(q > e_{\ell}/e_h\).

Lenders’ Strategies in Stage 2  We next describe lenders’ strategies for any credit history in stage 2 (i.e. any information set of lenders in stage 2).

1. Small Loans

• Suppose the borrower has accepted a loan \((\varphi e_{\ell}, q)\) from a G-class lender.
  – When G-class lenders have signal \(\sigma^G = A\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{AB})\).
  – When G-class lenders have signal \(\sigma^G = B\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{BB})\).
  – Suppose F-class lenders have signal \(\sigma^F = A\). If \(q \geq q^A\), they offer \((\varphi(e_h - e_{\ell}), q_{h}^{AA})\) and if \(q < q^A\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{AB})\).
  – Suppose F-class lenders have signal \(\sigma^F = B\). If \(q \geq q^A\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{AB})\), and if \(q < q^A\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{BB})\).

• Suppose the borrower has accepted a loan \((\varphi e_{\ell}, q)\) from an F-class lender.
  – Suppose G-class lenders have signal \(\sigma^G = A\). If \(q \geq q_{m}^{AB}\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{AB})\) and if \(q < q_{m}^{AB}\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{BB})\).
  – Suppose G-class lenders have signal \(\sigma^G = B\). If \(q \geq q_{m}^{AB}\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{AB})\) and if \(q < q_{m}^{AB}\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{BB})\).
  – When F-class lenders have signal \(\sigma^F = A\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{AB})\).
  – When F-class lenders have signal \(\sigma^F = B\), they offer \((\varphi(e_h - e_{\ell}), q_{m}^{BB})\).

2. Medium Loans

• Suppose the borrower has accepted a loan \((\varphi e_m, q)\) from a G-class lender.
  – When G-class lenders have signal \(\sigma^G = A\), they offer \((\varphi(e_h - e_m), q_{h}^{AB})\).
  – When G-class lenders have signal \(\sigma^G = B\), they offer \((\varphi(e_h - e_m), q_{h}^{BB})\).
  – Suppose F-class lenders have signal \(\sigma^F = A\). If \(q \geq q_{m1}\), they offer \((\varphi(e_h - e_m), q_{h}^{AA})\) and if \(q < q_{m1}\), they offer \((\varphi(e_h - e_m), q_{h}^{AB})\).
Suppose \( F \)-class lenders have signal \( \sigma^F_B \). If \( q \geq \bar{q}_{m3} \), they offer \( (\varphi(e_h - e_m), q_{h3}^{AB}) \), and if \( q < \bar{q}_{m3} \), they offer \( (\varphi(e_h - e_m), q_{h3}^{AB}) \).

- Suppose the borrower has accepted a loan \( (\varphi e_m, q) \) from an \( F \)-class lender.

- Suppose \( G \)-class lenders have signal \( \sigma^G_A \). If \( q \geq \bar{q}_{m4} \), they offer \( (\varphi(e_h - e_m), q_{h4}^{AB}) \) and if \( q < \bar{q}_{m4} \), they offer \( (\varphi(e_h - e_m), q_{h4}^{AB}) \).

- Suppose \( G \)-class lenders have signal \( \sigma^G_B \). If \( q \geq \bar{q}_{m5} \), they offer \( (\varphi(e_h - e_m), q_{h5}^{AB}) \) and if \( q < \bar{q}_{m5} \), they offer \( (\varphi(e_h - e_m), q_{h5}^{AB}) \).

- When \( F \)-class lenders have signal \( \sigma^F_A \), they offer \( (\varphi(e_h - e_m), q_{AB}^A) \).

- When \( F \)-class lenders have signal \( \sigma^F_B \), they offer \( (\varphi(e_h - e_m), q_{AB}^B) \).

3. **Large Loans**

   If the borrower accepted a loan \( (\varphi e_h, q) \) from any lender, all lenders offer \( (0, 0) \).

4. **No Loans**

   If a lender has signal \( \sigma = A \), they offer \( (\varphi e_m, q_{AB}^A) \). If a lender has signal \( \sigma = B \), they offer \( (\varphi e_m, q_{AB}^B) \).

**Borrowers’ Strategies in Stage 2** For any history and any set of loan offers in Stage 2, the borrower accepts the loan with the highest \( q_x \).

**Features of pricing thresholds** Under our above assumptions, it is useful to note a few relationships between the various thresholds characterizing the off-equilibrium-path beliefs.

**Lemma 1** Suppose that Assumption 1 and Condition 2 are satisfied. Then the thresholds constructed in (15)-(22) satisfy the following conditions:

(i) \( \bar{q}_{m1} > \bar{q}_{m3} > \bar{q}_{m4} > \bar{q}_{m2} \),

(ii) \( \bar{q}_{m3} > \bar{q}_{m5} > \bar{q}_{m2} \),

(iii) \( \bar{q}_{m1} > \Pr(\text{AA}\mid A)q_{h4}^{AA} + \Pr(\text{AB}\mid A)q_{h4}^{AB} \),

(iv) \( \bar{q}_{h1} \geq \bar{q}_{h3} \).

**Proof:**
(i) Inequality \( \bar{q}_{m4} > \bar{q}_{m2} \) follows from \( q^{AA}_{h} > q^{AB}_{h} \). Inequality \( \bar{q}_{m3} > \bar{q}_{m4} \) follows from Condition 2 (i) and the definition of \( q^{A} = \Pr(AA|A)q^{AA}_{h} + \Pr(AB|A)q^{AB}_{m} \). To show that \( \bar{q}_{m1} > \bar{q}_{m3} \), rewrite (15) and (17) as

\[
\bar{q}_{m1}e_{m} = q^{A}e_{\ell} + q^{AA}_{h}(e_{h} - e_{\ell}), \\
\bar{q}_{m3}e_{m} = q^{A}e_{\ell} + q^{AB}_{m}(e_{m} - e_{\ell}) - q^{AB}_{h}(e_{h} - e_{m}).
\]

Using Condition 2 (i), we have \( \bar{q}_{m1} > \bar{q}_{m3} \).

(ii) Inequality \( \bar{q}_{m3} > \bar{q}_{m5} \) follows from Condition 2 (i). Inequality \( \bar{q}_{m5} > \bar{q}_{m2} \) follows from Condition 2 (i) and the definition of \( q^{A} \).

(iii) Using (15),

\[
\bar{q}_{m1}e_{m} + q^{AA}_{h}(e_{h} - e_{m}) = q^{A}e_{\ell} + q^{AA}_{h}(e_{h} - e_{\ell}), \\
\bar{q}_{m1}e_{m} = q^{A}e_{\ell} + q^{AA}_{h}(e_{m} - e_{\ell}), \\
\bar{q}_{m1}e_{m} = \left[ \Pr(AA|A)q^{AA}_{h} + \Pr(AB|A)q^{AB}_{m} \right] e_{\ell} + q^{AA}_{h}(e_{m} - e_{\ell}).
\]

Moreover, \( \Pr(AA|A)q^{AA}_{h} + \Pr(AB|A)q^{AB}_{m} < q^{AA}_{h} \) by Condition 2 (i). Hence, \( \bar{q}_{m1} > \Pr(AA|A)q^{AA}_{h} + \Pr(AB|A)q^{AB}_{h} \).

(iv) Follows from Condition 2 (ii).

\[ \square \]

### B.5.6 Incentives

We now verify that given Assumption 1 and Condition 2, the strategies and beliefs described above constitute an equilibrium.

**Borrowers’ Stage-1 Deviations**  Consider first possible deviations by borrowers in stage 1. We will show that part (i) of Condition 2 together with Assumption 1 preclude them.

1. An AA-borrower could reject the stage-1 loan. Accepting is optimal as long as

\[
q^{A}e_{\ell} + q^{AA}_{h}(e_{h} - e_{\ell}) > q^{AB}_{m}e_{m}. \tag{23}
\]

Since \( q^{A} = \Pr(AA|A)q^{AA}_{h} + \Pr(AB|A)q^{AB}_{m} \), \( \Pr(AA|A) > \Pr(AB|A) \), and \( q^{AA}_{h} > q^{AB}_{m} \) by
Condition 2 (i), we have
\[ q^A e_t + q_h^{AA} (e_h - e_t) > q_m^{AB} e_t + q_m^{AB} (e_h - e_t) = q_m^{AB} e_h > q_m^{AB} e_m. \]
Thus (23) holds.

2. An AB-borrower with a stage-1 offer from F-class lenders could reject it and either obtain \((\varphi e_m, q_m^{AB})\) in stage 2 or obtain \((\varphi e_t, \bar{q})\) in stage 2. Accepting is optimal as long as
\[ q_m^{AB} e_m \geq \varphi e_t. \] (24)
Note, since \(q_m^{AB} = (1 - \delta(1 - \alpha))\bar{q}\), when \((1 - \delta(1 - \alpha))e_m > e_t\) as in Assumption 1 (i), this condition is satisfied.

3. An AB-borrower with a stage-1 offer from G-class lenders could reject it. Accepting is optimal as long as
\[ q^A e_t + q_m^{AB} (e_m - e_t) \geq \max\{q_m^{AB} e_m, \varphi e_t\}. \] (25)
Under (24), this incentive constraint reduces to \(q^A \geq q_m^{AB}\) or \(q_h^{AA} \geq q_m^{AB}\), which holds by Condition 2 (i).

Off-equilibrium path strategies specified above are constructed to be optimal for the borrower given prescribed continuation strategies.

**Lenders’ Stage-2 Deviations.** We now analyze possible deviations of lenders in stage 2 and show that they are not profitable given Condition 2 (ii)-(iv).

1. Small Loans

   - Suppose the borrower has accepted a loan \((\varphi e_t, q)\) from a G-class lender.
     - When G-class lenders have signal \(\sigma^G = A\), they offer \((\varphi (e_m - e_t), q_m^{AB})\).
       * Any top-up to medium loan with \(q \neq q_m^{AB}\) is either not accepted or unprofitable. Note, loans with \(q > q_m^{AB}\) would be accepted with strictly positive probability but would earn negative expected profits. The reason is that for such prices with \(q < q_h^{AA}\), only AB-borrowers accept making the loan unprofitable and at or above \(q_h^{AA}\), both AA and AB’s may accept making the loan unprofitable. Moreover, since borrowers in stage 2 accept the loan with the large \(qx\), loan offers \((\varphi (e_m - e_t), q)\) with \(q < q_m^{AB}\) are not accepted.
* Any weakly profitable loan with a top up to $e_h$—and hence priced at most $q^{AB}_m$—is not accepted under Condition 2 (ii) which implies

$$q^{AB}_m(e_m - e_\ell) \geq q^{AB}_h(e_h - e_\ell).$$

- When $G$-class lenders have signal $\sigma^G = B$, they offer $(\varphi(e_m - e_\ell), q^{BB}_m)$;
  * Any top-up to a medium loan with $q \neq q^{BB}_m$ is either not accepted or unprofitable.
  * Any weakly profitable loan with a top up to $e_h$ is not accepted under Condition 2 (ii) which also implies

$$q^{BB}_m(e_m - e_\ell) \geq q^{BB}_h(e_h - e_\ell).$$

- Suppose $F$-class lenders have signal $\sigma^F = A$. If $q \geq q^A$, they offer $(\varphi(e_h - e_\ell), q^{AA}_h)$ and if $q < q^A$, they offer $(\varphi(e_m - e_\ell), q^{AB}_m)$.
  * When $q \geq q^A$, any top-up to a large loan with $q \neq q^{AA}_h$ is either not accepted or unprofitable. Under Condition 2 (iii),

$$q^{AA}_h(e_h - e_\ell) \geq q^{AA}_m(e_m - e_\ell),$$

which implies any top-up to a weakly profitable medium loan is not accepted.

* When $q < q^A$, any top-up to medium loan with $q \neq q^{AB}_m$ is either not accepted or unprofitable. Any weakly profitable loan with a top up to $e_h$ again is not accepted under Condition 2 (ii).

- Suppose $F$-class lenders have signal $\sigma^F = B$. If $q \geq q^A$, they offer $(\varphi(e_m - e_\ell), q^{AB}_m)$, and if $q < q^A$, they offer $(\varphi(e_m - e_\ell), q^{BB}_m)$.
  * When $q \geq q^A$, any top-up to a medium loan $q \neq q^{AB}_m$ is either not accepted or unprofitable. Condition 2 (ii) implies that any weakly profitable top-up to a large loan is not accepted.
  * When $q < q^A$, any top-up to medium loan with $q \neq q^{BB}_m$ is either not accepted or unprofitable. Any weakly profitable loan with a top up to $e_h$ again is not accepted under Condition 2 (ii).

- Suppose the borrower has accepted a loan $(\varphi e_\ell, q)$ from an $F$-class lender.
  - Suppose $G$-class lenders have signal $\sigma^G = A$. If $q \geq q^{AB}_m$, they offer $(\varphi(e_h -
\(e_t), q_h^{AA}\) and if \(q < q_m^{AB}\), they offer \((\varphi(e_m - e_t), q_m^{AB})\).

- Suppose G-class lenders have signal \(\sigma^G = B\). If \(q \geq q_m^{AB}\), they offer \((\varphi(e_m - e_t), q_m^{AB})\) and if \(q < q_m^{AB}\), they offer \((\varphi(e_m - e_t), q_m^{BB})\).

- When F-class lenders have signal \(\sigma^F = A\), they offer \((\varphi(e_m - e_t), q_m^{AB})\).

- When F-class lenders have signal \(\sigma^F = B\), they offer \((\varphi(e_m - e_t), q_m^{BB})\).

These strategies are optimal under Conditions 2 (ii)-(iii). The arguments are analogous to those for when the borrower accepted a small loan from a G-class lender.

2. Medium Loans

Medium loans only occur off the equilibrium path. Note that all strategies in these histories involve topping up the borrower to a large loan that earns zero profits under the specified beliefs. Therefore, any deviation would either not be accepted or be unprofitable.

3. Large Loans

Trivially, offering any further loans would result in non-repayment and negative profits.

4. No Loans

- If a lender has signal \(\sigma = A\), they offer \((\varphi e_m, q_m^{AB})\);
  - Any medium loan with \(q \neq q_m^{AB}\) is unprofitable or not accepted.
  - Under Condition 2 (ii), any weakly profitable large loan is not accepted.
  - Under Assumption 1, any weakly profitable small loan is not accepted.
- If a lender has signal \(\sigma = B\), they offer \((\varphi e_t, 1)\).
  - Any small loan with \(q \neq 1\) is unprofitable or not accepted.
  - Under Condition 2 (iv), \(\varphi e_t \geq q_m^{BB} \varphi e_m\), so that weakly profitable medium loans are not accepted.
  - Condition 2 (ii) and (iv) together imply any weakly profitable large loan is not accepted.

Lenders’ Stage-1 Deviations. We now present conditions such that for each signal, lenders’ stage-1 strategies are optimal.

1. G-class lender with an A Signal.
• Any small loan at \( q \neq q^A \) is either unprofitable or not accepted. At prices below \( q^A \), borrowers do not accept. At prices above \( q^A \), the offer would be accepted by both AAs and ABs. Such a loan necessarily loses money since it will be topped up in stage 2 in the same way as happens on the equilibrium path. Since the lender breaks even in equilibrium, offering higher prices must lose money.

• From Lemma 1 \( \tilde{q}_{m1} > \tilde{q}_{m3} \). As a result, medium loans with \( q \leq \tilde{q}_{m3} \) are not accepted. Medium loans with \( q \in (\tilde{q}_{m3}, \tilde{q}_{m1}) \) are accepted only by AB-borrowers. Condition 2 (ii) and \( q^A > q^A_m \) imply \( q^A e_{\ell} + q^A_m (e_m - e_{\ell}) > q^A_m e_{h} \) or \( \tilde{q}_{m3} > q^A_m \). As a result, such a loan is accepted and yields negative expected profits. Medium loans with \( q \geq \tilde{q}_{m1} \) are accepted by both AA and AB-borrowers. From Lemma 1, \( \tilde{q}_{m1} > Pr(AA|A)q^A_h + Pr(AB|A)q^A_h \). As a result, any such loan must yield negative expected profits.

• From Lemma 1, large loans with \( q < \tilde{q}_{h3} \) are not accepted. Large loans with \( q \in [\tilde{q}_{h3}, \tilde{q}_{h1}] \) are accepted by only AB-borrowers. Since \( \tilde{q}_{h3} > q^A_h \) (same condition as for medium loans), such loans must be unprofitable. Large loans with \( q \geq \tilde{q}_{h1} \) are accepted by both AA and AB-borrowers. Analogous to medium loans, \( \tilde{q}_{h1} > Pr(AA|A)q^A_h + Pr(AB|A)q^A_h \) so that any such loan must yield negative expected profits.

2. F-class lender with an A Signal.

• Any small loan at \( q \neq q^A_m \) is either unprofitable or not accepted. At prices below \( q^A_m \), borrowers do not accept. At prices above \( q^A_m \) but below \( q^A \), only AB-borrowers accept and the loan is unprofitable. At prices above \( q^A \), both AA- and BA-borrowers will accept and the loan is unprofitable.

• From Lemma 1 \( \tilde{q}_{m1} > \tilde{q}_{m4} \). Medium loans with \( q \leq \tilde{q}_{m4} \) are not accepted. Medium loans with \( q \in (\tilde{q}_{m4}, \tilde{q}_{m1}) \) are accepted only by AB-borrowers. Condition 2 (ii) implies \( \tilde{q}_{m4} > q^A_h \) so that such loans are unprofitable. Medium loans with \( q \geq \tilde{q}_{m1} \) are unprofitable as described when a G-class lender with an A signal offers such a loan.

• From Lemma 1, large loans with \( q < \tilde{q}_{h2} \) are not accepted. Large loans with \( q \in (\tilde{q}_{h2}, \tilde{q}_{h1}) \) are accepted by only AB-borrowers. Condition 2 (ii) implies \( \tilde{q}_{h2} > q^A_h \) so that such loans must be unprofitable. Large loans with \( q \geq \tilde{q}_{h1} \) are accepted by both AA- and AB-borrowers. Analogous to large loans, \( \tilde{q}_{h1} > Pr(AA|A)q^A_h + Pr(AB|A)q^A_h \) so that any such loan must yield negative expected profits.
3. Lender with a B Signal.

- Any small loan with $q < q_{12}$ is accepted by no borrowers. Any small loan with $q \in [q_{12}, q_{m}^{AB})$ (if such an interval exists) is accepted only by a BB-borrower and must lose money (whether the BB type tops up to a large or a medium loan) because $q_{12} > q_{m}^{BB}$, which follows from Condition 2 (iv). For any $q > q_{m}^{AB}$, the loan is accepted by BB-borrowers only or by AB- and BB-borrowers and these borrowers obtain a top up to a medium loan (or more) in stage 2. Such loans must earn negative profits.

- Medium loans attract BB-borrowers if $q > \min(\bar{q}_{m4}, \bar{q}_{m6})$. The lowest price loans that attract AB-borrowers satisfy $q > \bar{q}_{m4}$. If the loan only attracts BB-borrowers, since $\min(\bar{q}_{m4}, \bar{q}_{m6}) > q_{h}^{BB}$, the loan must earn negative profits. If the loan attracts both BB and AB-borrowers, since $\bar{q}_{m4} > q_{h}^{AB} > Pr(AB|B)q_{h}^{AB} + Pr(BB|B)q_{h}^{BB}$, the loan must earn negative profits.

- Since $e_{t} > q_{h}^{BB}e_{h}$, large loans that attract only BB-borrowers must be unprofitable. Large loans must offer $q > \bar{q}_{h2}$ to attract AB-borrowers. Since $\bar{q}_{h2} > q_{h}^{AB}$, the loan earns negative profits (it attracts AB- and BB-borrowers).

This completes our characterization of this equilibrium.

B.6 Equilibrium Outcome 3: No Credit-History Building

We construct an equilibrium with no information aggregation. No offers are made (or accepted) in this equilibrium in stage 1. We then establish a set of sufficient conditions for it to be an equilibrium. We construct the equilibrium as follows.

B.6.1 On-Path Actions

- Stage 1:
  - Lenders make no offers (borrowers have no available action).

- Stage 2:
  - G-class A-lenders offer $\varphi e_{m}$ at $q_{m}^{A} = Pr(AA|A)q_{m}^{AA} + Pr(AB|A)q_{m}^{AB}$;
  - F-class A-lenders offer $\varphi e_{m}$ at $q_{m}^{AB}$;
  - B-lenders offer $\varphi e_{t}$ at $\bar{q}$;
  - Borrowers accept the contract that yields the largest loan advance.
B.6.2 Equilibrium Payoffs

The payoffs to borrowers in equilibrium are as follows:

- AA-borrowers: $\varphi m^A_q$;
- AB-borrowers with A signals from G-class lenders: $\varphi m^A_q$;
- AB-borrowers with A signals from F-class lenders: $\varphi m^{AB}_q$;
- BB-borrowers: $\varphi \ell_q$.

B.6.3 Equilibrium Conditions

Before we proceed with construction of beliefs and (off-path) strategies, we state necessary conditions on the model parameters so that our constructed equilibrium candidate is indeed an equilibrium. We later show that these conditions together with Assumption 1 are sufficient to ensure that relevant incentive constraints are satisfied.

**Condition 3** Suppose that the model parameters satisfy

(i) \[
\delta \alpha (1 + \rho)^2 \frac{\alpha(1 + \rho)^2}{\alpha(1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2} \leq 1 - \delta (1 - \alpha),
\]

or, equivalently, $q_h^{AA} \leq q_m^{AB}$. Note that this is the same condition as part (i) of Condition 1.

(ii) \[
[1 - \delta (1 - \alpha)](e_m - e_\ell) \geq \delta \alpha (e_h - e_\ell),
\]

or, equivalently, $q_m^{AB}(e_m - e_\ell) \geq q_h^{AB}(e_h - e_\ell)$. Note that this is the same condition as part (ii) of Conditions 1 and 2.

(iii) \[
\frac{\alpha(1 + \rho)^2}{\alpha(1 + \rho)^2 + (1 - \alpha)(1 - \rho)^2}(e_h - e_\ell) \geq \left[1 - \delta \alpha (1 - \rho)^2 \frac{\alpha(1 + \rho)^2}{\alpha(1 + \rho)^2 + (1 - \alpha)(1 + \rho)^2}\right](e_m - e_\ell),
\]

or, equivalently, $q_h^{AA}(e_h - e_\ell) \geq q_m^{AB}(e_m - e_\ell)$. Note that this is the same condition as part (iii) of Conditions 1 and 2.

(iv) \[
e_\ell \geq \left(1 - \delta + \delta \frac{\alpha(1 - \rho)^2}{\alpha(1 - \rho)^2 + (1 - \alpha)(1 + \rho)^2}\right)e_m.
\]
or, equivalently, \( q e_\ell \geq q_m \). Note that by Assumption 1 (ii) and Corollary 1 we also have \( q_m e_m \geq q_h \). Combining, we have \( q e_\ell \geq \max \{ q_m e_m, q_h \} \). Note that this is the same condition as part (iv) of Conditions 1 and 2.

(v)

\[
q_m (e_m - e_\ell) \geq q_h (e_h - e_\ell),
\]

where

\[
q_m = \Pr(\sigma = A) \left[ 1 - \frac{\alpha(1 - \rho)^2}{\alpha(1 - \rho)^2 + (1 - \alpha)(1 + \rho)^2} \right] + \Pr(\sigma = B) [1 - \delta(1 - \alpha)],
\]

and \( \Pr(\sigma = A) \) and \( \Pr(\sigma = B) \) are given by (10)–(11). Notice that (26) implies

\[
q_m > q_h.
\]

(vi)

\[
\left[ \Pr(\sigma = A) q_m \Pr(\sigma = B) q_m \right] e_m \geq q_h e_h,
\]

where \( q_m = 1 - \delta(1 - \alpha) \), \( q_m \) and \( q_h \) are given by (27)–(28), and \( \Pr(\sigma = A) \) and \( \Pr(\sigma = B) \) are given by (10)–(11).

**B.6.4 Beliefs**

**Beliefs of borrowers after offers are made in stage 1.**

- If the borrower observes an offer from a G-class lender, then the borrower believes \( \Pr(\sigma = A) = 1. \)

- If the borrower observes an offer from an F-class lender, then the borrower believes \( \Pr(\sigma = A) = 1. \)

**Beliefs of lenders at the end of stage 1.** Note, for any accepted deviation loan in stage 1, beliefs of lenders in the same class as the lender who made the loan do not change. That is, for this class of lenders, beliefs are \( \Pr(\sigma^- = A) = \Pr(\sigma^- = A|\sigma) \).

1. *Small loans.*
• Suppose the borrower has accepted a loan \((φe_ℓ, q)\) from a G-class lender.
  
  – Beliefs of F-class lenders are \(\Pr(σ^G = A) = \begin{cases} 
 1 & \text{if } q ≥ q^A_m, \\
 0 & \text{if } q < q^A_m.
\end{cases}\)

• Suppose the borrower has accepted a loan \((φe_ℓ, q)\) from an F-class lender.
  
  – Beliefs of G-class lenders are \(\Pr(σ^F = A) = \begin{cases} 
 1 & \text{if } q ≥ q^A_m, \\
 0 & \text{if } q < q^A_m.
\end{cases}\)

• Lenders do not update their beliefs about the other class’ signal if the offer of a lender from their class was accepted.

2. **Medium loans.**

• Suppose the borrower has accepted a loan \((φe_m, q)\) from a G-class lender.
  
  – Beliefs of F-class lenders are \(\Pr(σ^G = A) = \begin{cases} 
 1 & \text{if } q ≥ q^A_m, \\
 0 & \text{if } q < q^A_m.
\end{cases}\)

• Suppose the borrower has accepted a loan \((φe_m, q)\) from an F-class lender.
  
  – Beliefs of G-class lenders are \(\Pr(σ^F = A) = \begin{cases} 
 1 & \text{if } q ≥ Pr(AA|A)q^A_m + Pr(AB|A)q^A_B, \\
 0 & \text{if } q < Pr(AA|A)q^A_m + Pr(AB|A)q^A_B.
\end{cases}\)

• Lenders do not update their beliefs about the other class’ signal if the offer of a lender from their class was accepted.

3. **Large loans.** Suppose the borrower has accepted a loan \((φe_h, q)\). Then lenders’ beliefs in this scenario going forward are irrelevant.

B.6.5 Strategies.

**Stage-1 strategies of borrowers after offers are made in stage 1.**

1. **Small loans.**

• Suppose the borrower observes an offer \((φe_ℓ, q)\) from an G-class lender.
  
  – The borrower accepts if \(q ≥ q^A_m\), rejects otherwise.
• Suppose the borrower observes an offer \((\varphi e_\ell, q)\) from an F-class lender. Define \(\bar{q}_\ell\) by

\[
\bar{q}_\ell e_\ell + \Pr(\text{AA}|A)q_{m}^{AA}(e_h - e_\ell) + \Pr(\text{AB}|A)q_{m}^{AB}(e_m - e_\ell) = (\Pr(\text{AA}|A)q_m^{A} + \Pr(\text{AB}|A)q_m^{AB})e_m.
\]

– The borrower accepts if \(q \geq \max\{\bar{q}_\ell, q_m^{AB}\}\), rejects otherwise.

Note that \(\bar{q}_\ell > q_m^{AB}\) and thus \(\max\{\bar{q}_\ell, q_m^{AB}\} = \bar{q}_\ell\). Indeed, by Condition 3 (iii) and \(q_m^{AA} > q_m^{A}\),

\[
\bar{q}_\ell e_\ell + \left(\Pr(\text{AA}|A)q_m^{A} + \Pr(\text{AB}|A)q_m^{AB}\right)(e_m - e_\ell) > \left(\Pr(\text{AA}|A)q_m^{A} + \Pr(\text{AB}|A)q_m^{AB}\right)e_m,
\]

\[
\bar{q}_\ell > \Pr(\text{AA}|A)q_m^{A} + \Pr(\text{AB}|A)q_m^{AB} > q_m^{AB}.
\]

2. Medium loans.

• Suppose the borrower observes an offer \((\varphi e_m, q)\) from a G-lender.

– The borrower accepts the offer if and only if \(q \geq \bar{q}_m^{G}\), where

\[
\bar{q}_m^{G}e_m + q_h^{A}(e_h - e_m) = q_m^{A}e_m.
\]

• Suppose the borrower observes an offer \((\varphi e_m, q)\) from a F-lender.

– The borrower accepts the offer if and only if \(q \geq \bar{q}_m^{F}\), where

\[
\bar{q}_m^{F}e_m + q_h^{A}(e_h - e_m) = \left(\Pr(\text{AA}|A)q_m^{A} + \Pr(\text{AB}|A)q_m^{AB}\right)e_m.
\]

3. Large loans.

• Suppose the borrower observes an offer \((\varphi e_h, q)\) from a G-class lender. The borrower accepts the loan if and only if \(q e_h > q_m^{A}e_m\).

• Suppose the borrower observes an offer \((\varphi e_h, q)\) from an F-class lender. The borrower accepts the loan if and only if \(q e_h > (\Pr(\text{AA}|A)q_m^{A} + \Pr(\text{AB}|A)q_m^{AB})e_m\).

Stage-2 strategies of lenders.

1. Small loans.

• Suppose the borrower has accepted a loan \((\varphi e_\ell, q)\) with \(q \geq q_m^{A}\) from a G-class lender.
2. Medium loans.

- G-class A-lenders offer \((\varphi(e_m - e_\ell), q_m^{AB})\);
- G-class B-lenders offer \((\varphi(e_m - e_\ell), q_m^{BB})\) or nothing;
- F-class A-lender offers \((\varphi(e_h - e_\ell), q_h^{AA})\);
- F-class B-lender offers \((\varphi(e_m - e_\ell), q_m^{AB})\).

• Suppose the borrower has accepted a loan \((\varphi e_\ell, q)\) with \(q < q_m^A\) from a G-class lender.
  
  - G-class A-lenders offer \((\varphi(e_m - e_\ell), q_m^A)\);
  - G-class B-lenders offer \((\varphi(e_m - e_\ell), q_m^{BB})\);
  - F-class A-lender offers \((\varphi(e_m - e_\ell), q_m^{AB})\);
  - F-class B-lender offers \((\varphi(e_m - e_\ell), q_m^{BB})\).

• Suppose the borrower has accepted a loan \((\varphi e_\ell, q)\) with \(q \geq q_m^{AB}\) from an F-class lender.
  
  - G-class A-lenders offer \((\varphi(e_h - e_\ell), q_h^{AA})\);
  - G-class B-lenders offer \((\varphi(e_m - e_\ell), q_m^{AB})\);
  - F-class A-lender offers \((\varphi(e_m - e_\ell), q_m^{AB})\);
  - F-class B-lender offers \((\varphi(e_m - e_\ell), q_m^{BB})\) or nothing.

• Suppose the borrower has accepted a loan \((\varphi e_\ell, q)\) with \(q < q_m^{AB}\) from an F-class lender.
  
  - G-class A-lenders offer \((\varphi(e_m - e_\ell), q_m^{AB})\);
  - G-class B-lenders offer \((\varphi(e_m - e_\ell), q_m^{BB})\);
  - F-class A-lender offers \((\varphi(e_m - e_\ell), q_m^{AB})\);
  - F-class B-lender offers \((\varphi(e_m - e_\ell), q_m^{BB})\).

2. Medium loans.

• Suppose the borrower has accepted a loan \((\varphi e_m, q)\) with \(q \geq q_m^A\) from a G-class lender.
  
  - G-class A-lenders offer \((\varphi(e_h - e_m), q_h^{AB})\);
  - G-class B-lenders offer \((\varphi(e_h - e_m), q_h^{BB})\) or nothing;
  - F-class A-lender offers \((\varphi(e_h - e_m), q_h^{AA})\);
  - F-class B-lender offers \((\varphi(e_h - e_m), q_h^{AB})\).

• Suppose the borrower has accepted a loan \((\varphi e_m, q)\) with \(q < q_m^A\) from a G-class lender.
– G-class A-lenders offer \((\varphi(e_h - e_m), q_{h}^{A})\);
– G-class B-lenders offer \((\varphi(e_h - e_m), q_{h}^{BB})\);
– F-class A-lender offers \((\varphi(e_h - e_m), q_{h}^{AB})\);
– F-class B-lender offers \((\varphi(e_h - e_m), q_{h}^{BB})\).

• Suppose the borrower has accepted a loan \((\varphi e_m, q)\) with 
  \(q \geq (\Pr(AA|A) q_{m}^{A} + \Pr(AB|A) q_{m}^{AB})\) from an F-class lender.
  – G-class A-lenders offer \((\varphi(e_h - e_m), q_{h}^{AA})\);
  – G-class B-lenders offer \((\varphi(e_h - e_m), q_{h}^{AB})\);
  – F-class A-lender offers \((\varphi(e_h - e_m), q_{h}^{A})\);
  – F-class B-lender offers \((\varphi(e_h - e_m), q_{h}^{BB})\) or nothing.

• Suppose the borrower has accepted a loan \((\varphi e_m, q)\) with 
  \(q < (\Pr(AA|A) q_{m}^{A} + \Pr(AB|A) q_{m}^{AB})\) from an F-class lender.
  – G-class A-lenders offer \((\varphi(e_h - e_m), q_{h}^{A})\);
  – G-class B-lenders offer \((\varphi(e_h - e_m), q_{h}^{BB})\);
  – F-class A-lender offers \((\varphi(e_h - e_m), q_{h}^{A})\);
  – F-class B-lender offers \((\varphi(e_h - e_m), q_{h}^{BB})\).

3. Large loans. Suppose the borrower has accepted a loan \((\varphi e_h, q)\) in stage 1. Then lenders 
make no offers in stage 2.

B.6.6 Incentives.

Borrower’s Stage-1 Deviations. Strategies of borrowers after offers are made in stage 1 are 
optimal given the specified continuation strategies of the lenders.

1. Suppose the borrower observes an offer \((\varphi e_{\ell}, q)\) from a G-class lender.
   • It is optimal for the borrower to accept the offer if 
     \(q \geq q_{m}^{A}\). After doing so in stage 1, she believes she will receive (and accept) either an offer 
     \((\varphi(e_h - e_{\ell}), q_{h}^{AA})\) from an F-class A-lender or an offer 
     \((\varphi(e_m - e_{\ell}), q_{m}^{AB})\) from an F-class B-lender (or a G-lender). These follow from Condition 3 (ii) and (iii). 
     Should she reject this stage 1 offer, she believes G-class lenders have an A signal and therefore will offer 
     \((\varphi e_m, q_{m}^{A})\). Condition 3 (iii) ensures that for all \(q \geq q_{m}^{A}\), the borrower optimally 
     accepts this stage 1 offer.
• It is optimal for the borrower to reject the offer if \( q < q^A_m \). Should she accept this stage 1 offer, G-class lenders (who she believes have an A signal) will offer \((\varphi(e_m - e_\ell), q^A_m)\). The fact that these lenders will top her up to a medium rather than a large loan follows from Condition 3 (v). Instead, if she rejects the offer, the same G lenders will offer \((\varphi e_m, q^A_m)\) in the second stage. Since \( q < q^A_m \), the borrower optimally rejects this stage 1 offer.

2. Suppose the borrower observes an offer \((\varphi e_\ell, q)\) from an F-class Lender.

• It is optimal for the borrower to accept the offer if \( q \geq \tilde{q}_\ell \). After doing so in stage 1, she believes she will receive (and accept) either an offer \((\varphi(e_h - e_\ell), q^A_h)\) from a G-class A-lender or an offer \((\varphi(e_m - e_\ell), q^{AB}_m)\) from a G-class B-lender (or an F-lender). These follow from Condition 3 (ii) and (iii). Should she reject this stage 1 offer, she believes F-class lenders have an A signal and therefore will offer \((\varphi e_m, q^{AB}_m)\), and if G-class lenders also have an A signal, she will receive and accept an offer \((\varphi e_m, q^A_m)\). Thus the definition of \( \tilde{q}_\ell \) ensures for any \( q \geq \tilde{q}_\ell \), the borrower optimally accepts this stage 1 offer.

• It is optimal for the borrower to reject the offer if \( q < \tilde{q}_\ell \). For any \( q \in [q^{AB}_m, \tilde{q}_\ell) \), the borrower’s continuation payoffs from accepting or rejecting this stage 1 offer are the same as the case when \( q \geq \tilde{q}_\ell \). Hence, by the definition of \( \tilde{q}_\ell \), she optimally rejects such offers. Continuation payoffs from accepting this stage 1 offer when \( q < q^{AB}_m \) are even lower, and it is thus optimal to reject such offers. Specifically, if a borrower accepts a stage 1 loan with \( q < q^{AB}_m \) from an F-class lender, she believes she will receive an offer \((\varphi(e_m - e_\ell), q^{AB}_m)\) in the second stage (with no chance of receiving an offer \((\varphi(e_h - e_\ell), q^{AA}_h)\) which yields larger payoffs under Condition 3 (iii)).

3. Suppose the borrower observes an offer \((\varphi e_m, q)\) from a G-class lender.

• It is optimal for the borrower to accept the offer if \( q \geq \tilde{q}^G_m \). Note the definition of \( \tilde{q}^G_m \) immediately implies \( \tilde{q}^G_m \leq q^A_m \). After accepting the offer in stage 1, if \( q \in [\tilde{q}^G_m, q^A_m) \), then the borrower believes she will receive (and accept) an offer \((\varphi(e_h - e_m), q^A_h)\) from a G-class lender. If instead \( q \geq q^A_m \), she believes she will receive (and accept) an offer \((\varphi(e_h - e_m), q^{AA}_h)\) from an F-class lender with an A signal or an offer \((\varphi(e_h - e_m), q^{AB}_h)\) from an F-class lender with a B signal or a G-class lender. In either case, her expected payoff from accepting the stage 1 loan is \( \varphi q e_m + \varphi q^A_h(e_h - e_m) \). For \( q \geq \tilde{q}^G_m \), this payoff is larger than \( \varphi q^A_m e_m \), which is her
expected payoff from rejecting the stage 1 offer, and hence, it must be optimal for the borrower to accept the stage 1 offer.

- It is optimal for the borrower to reject the offer if \( q < \hat{q}_m^G \). Since \( \hat{q}_m^G < q_{m}^A \), should the borrower accept this stage 1 loan, she believe she will receive a payoff equal to \( q\varphi e_m + q_h^A\varphi(e_h - e_m) \). When \( q < \hat{q}_m^G \) this payoff is smaller than the payoff she receives from rejecting the loan, \( q_{m}^A\varphi e_m \) and hence rejecting the offer is optimal.

4. Suppose the borrower observes an offer \((\varphi e_m, q)\) from an \( F \)-class lender.

- It is optimal for the borrower to accept the offer if \( q \geq \hat{q}_m^F \). Note that the definition of \( \hat{q}_m^F \) immediately implies \( \hat{q}_m^F \leq \Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB} \). After accepting the offer in stage 1, if \( q \in [\hat{q}_m^G, \Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}] \), then the borrower believes she will receive (and accept) an offer \((\varphi(e_h - e_m), q_{m}^A)\) from an \( F \)-class lender. If instead \( q \geq \Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB} \), she believes she will receive (and accept) an offer \((\varphi(e_h - e_m), q_{m}^{AA})\) from a \( G \)-class lender with an A signal or an offer \((\varphi(e_h - e_m), q_{m}^{AB})\) from a \( G \)-class lender with a B signal or an \( F \)-class lender. In either case, her expected payoff from accepting the stage 1 loan is \( q\varphi e_m + q_h^A(e_h - e_m) \). For \( q \geq \Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB} \), this payoff is larger than \([\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}]\varphi e_m \), which is her expected payoff from rejecting the stage 1 offer, and hence, it is optimal for the borrower to accept the stage-1 offer.

- It is optimal for the borrower to reject the offer if \( q < \hat{q}_m^F \). Since \( \hat{q}_m^F < \Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB} \), should the borrower accept this stage 1 loan, she believes she will receive a payoff equal to \( q\varphi e_m + q_h^A\varphi(e_h - e_m) \). When \( q < \hat{q}_m^F \) this payoff is smaller than the payoff she receives from rejecting the loan, \([\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}]\varphi e_m \) and hence rejecting the offer is optimal.

5. Suppose the borrower observes an offer \((\varphi e_h, q)\) from a \( G \)-class lender.

- If the borrower accepts such an offer, she will receive no offers in the second stage. If she rejects, she believes she will receive an offer \((\varphi e_m, q_{m}^A)\) from \( G \)-lenders in the second stage. Hence, it is optimal to accept if and only if \( q\varphi e_h > q_{m}^A\varphi e_m \).

6. Suppose the borrower observes an offer \((\varphi e_h, q)\) from an \( F \)-class lender.

- If the borrower accepts such an offer, she will receive no offers in the second stage. If she rejects, she with either receive an offer \((\varphi e_m, q_{m}^A)\) from \( G \)-lenders or an offer
\((\varphi e_m, q_{m}^{AB})\) from F-lenders in the second stage. Hence, it is optimal to accept if and only if
\[ q_{m}^{\varphi e_h} > (\Pr(\text{AA}|A)q_{m}^{A} + \Pr(\text{AB}|A)q_{m}^{AB}) \varphi e_m. \]

**Lenders’ Stage-1 Deviations.**

1. **Small loans.**

   • A G-class lender has no incentive to offer \(\varphi e_t\).
     
     – Any offer below \(q_{m}^{A}\) is not accepted. Any offer above \(q_{m}^{A}\) is accepted. If F-lenders have an A signal, the borrower will be topped up to a large loan by Condition 3 (iii) and if they have a B signal the borrower will be topped up to a medium loan. This implies that the probability of repayment of the loan is smaller than that priced into \(q_{m}^{A}\). Hence, offers with prices \(q \geq q_{m}^{A}\) earn negative expected profits.

   • An F-class lender has no incentive to offer \(\varphi e_t\).
     
     – Any offer \(q < \hat{q}_{t}\) is not accepted. Any offer \(q \geq \hat{q}_{t}\) is accepted and earns negative expected profits. If the F-class lender has an A signal, then the expected payoff (per dollar of face value) is
     \[
     -q + \Pr(\text{AA}|A)q_{h}^{AA} + \Pr(\text{AB}|A)q_{m}^{AB} \leq -q + q_{m}^{AB} \leq 0,
     \]
     where the first inequality follows from Condition 3 (i) and the second inequality follows from \(\hat{q}_{t} \geq q_{m}^{AB}\). If the F-class lender has a B signal, then the expected payoff (per dollar of face value) is
     \[
     -q + \Pr(\text{AB}|B)q_{h}^{AB} + \Pr(\text{BB}|B)q_{m}^{BB} \leq -q + \Pr(\text{AB}|B)q_{m}^{AB} + \Pr(\text{BB}|B)q_{m}^{AB} \leq -q + q_{m}^{AB} \leq 0.
     \]

2. **Medium loans.**

   • A G-class lender has no incentive to offer \(\varphi e_m\).
     
     – Any offer \(q < \hat{q}_{m}^{G}\) is not accepted. Offers with \(q \geq \hat{q}_{m}^{G}\) yield negative expected profits. If the G-class lender has an A signal, expected profits (per dollar of face value) of the stage 1 deviation loan are
     \[
     -q + q_{h}^{A}e_{m} \geq q_{m}^{A}e_{m} - q_{h}^{A}e_{h}.
     \]
     Since \(q \geq \hat{q}_{m}^{G}\), the definition of \(\hat{q}_{m}^{G}\) implies \((q - q_{h}^{A})e_{m} \geq q_{m}^{A}e_{m} - q_{h}^{A}e_{h}\). Condition 3 (v) implies \(q_{m}^{A}e_{m} \geq q_{h}^{A}e_{h}\) and thus \(-q + q_{h}^{A} \leq 0\). If the G-class lender has a B signal, their expected profits are weakly lower and hence also negative.

   • An F-class lender has no incentive to offer \(\varphi e_m\).
– Any offer $q < \hat{q}_{Fm}$ is not accepted. Offers with $q \geq \hat{q}_{Fm}$ yield negative expected profits. If the F-class lender has an A signal, expected profits (per dollar of face value) of the stage 1 deviation loan are $-q + q_{Ah}^A$. Since $q \geq \hat{q}_{Fm}$, the definition of $\hat{q}_{Fm}$ implies $(q - q_{Ah}^A)e_m \geq \left[\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}\right]e_m - q_{Ah}^Ae_h$. By Condition 3 (vi), 

$$\left[\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}\right]e_m \geq q_{Ah}^Ae_h$$ and thus $-q + q_{Ah}^A \leq 0$. If the F-class lender has a B signal, their expected profits are weakly lower and hence also negative.

3. Large loans.

- A G-class lender has no incentive to offer $\varphi e_h$.

– Any offer with $q e_h \leq q_{m}^Ae_m$ is not accepted. Offers with $q e_h > q_{m}^Ae_m$ would be accepted by all borrowers and yield negative expected profits. If the G-class lender as an A signal, expected profits (per dollar of face value) of the stage 1 deviation loan are $-q + q_{Ah}^A$. Since $q e_h > q_{m}^Ae_m$ and Condition 3 (v) implies $q_{m}^Ae_m \geq q_{Ah}^Ae_h$, it follows that $q e_h > q_{Ah}^Ae_h$. As a result, $-q + q_{Ah}^A < 0$. If the G-class lender has a B signal, their expected profits are weakly lower and hence also negative.

- An F-class lender has no incentive to offer $\varphi e_h$.

– Any offer with $q e_h \leq \left[\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}\right]e_m$ is not accepted. Offers with $q e_h > \left[\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}\right]e_m$ would be accepted by all borrowers and yield negative expected profits. If the F-class lender has an A signal, expected profits (per dollar of face value) of the stage 1 deviation loan are $-q + q_{Ah}^A$. By Condition 3 (vi), 

$$\left[\Pr(\text{AA}|A)q_{m}^A + \Pr(\text{AB}|A)q_{m}^{AB}\right]e_m \geq q_{Ah}^Ae_h$$, which implies that $q e_h > q_{Ah}^Ae_h$ so that the stage 1 offer earns negative expected profits. If the F-class lender has a B signal, their expected profits are weakly lower and hence also negative.

**Borrower’s Stage-2 Deviations.** Trivially, accepting on-path stage-2 offers gives borrowers a strictly higher payoffs than rejecting them (recall that the lenders break even).

**Lenders’ Stage-2 Deviations.** Stage-2 strategies of the lenders are optimal.

1. G-class lender with an A signal offers $(\varphi e_m, q_{m}^A)$. 
• The lender cannot improve profits by offering a loan \((\varphi_{em}, q)\) with \(q \neq q_{Am}^A\). If the lender offers a price \(q > q_{Am}^A\), all borrowers would accept the offer but it would yield negative expected profits (since \(q_{Am}^A\) yields zero expected profits). If the lender offers a price \(q < q_{Am}^A\), the borrower would accept the loan.

• The lender cannot improve profits by offering a loan \((\varphi_{eh}, q)\). The highest price that a lender is willing to offer on a large loan is \(q_{Ah}^A\). Condition 3 (v) implies that the borrower prefers \((\varphi_{em}, q_{Am}^A)\) to \((\varphi_{eh}, q_{Ah}^A)\), and so the lender does not have incentives to offer a large loan.

• The lender cannot improve profits by offering a loan \((\varphi_{el}, q)\). Assumption 1 (i) implies that the borrower prefers \((\varphi_{em}, q_{Am}^A)\) to \((\varphi_{el}, \bar{q})\), and since offering \(q \geq \bar{q}\) can never be profitable, the lender does not have incentives to offer the small loan.

2. F-class lender with an A signal offers \((\varphi_{em}, q_{Am}^{AB})\).

• The lender cannot improve profits by offering a loan \((\varphi_{em}, q)\) with \(q \neq q_{Am}^{AB}\). If \(q < q_{Am}^{AB}\), the offer will not be accepted. If \(q \in (q_{Am}^{AB}, q_{Am}^A)\), the offer would only be accepted by an AB borrower and hence earns negative expected profits (\(q_{Am}^{AB}\) is the zero profit price for these borrowers). If \(q \geq q_{Am}^A\), all borrowers would accept the offer but it would yield negative expected profits (since \(q_{Am}^A\) yields zero expected profits when all borrowers accept).

• The lender cannot improve profits by offering a loan \((\varphi_{el}, q)\) or \((\varphi_{eh}, q)\). The arguments are identical for those used for the G-class lender with an A signal.

3. Lenders with a B signal offer \((\varphi_{el}, \bar{q})\). By Condition 3 (iv), the borrower prefers \((\varphi_{el}, \bar{q})\) to \((\varphi_{em}, q_{m}^{BB})\), and \(q_{m}^{BB}\) is the largest price that a lender with a B signal is willing to offer. So the lender has no incentives to deviate.

This completes our characterization of this equilibrium.