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Fischer, Christian

University of Bayreuth

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Optimal Payment Contracts in Trade Relationships*

Christian Fischer[†]

University of Bayreuth

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Abstract

We study a seller's trade credit provision decision in a situation of repeated contracting with incomplete information over the buyer's payment propensity when the enforceability of formal contracts is uncertain. The payment terms of a transaction are selected in an inter-temporal trade-off between improving the quality of information acquisition and mitigating relationship breakdown risks. When contract enforcement institutions are weak, the optimal within-relationship provision dynamics of trade credit can be uniquely determined and depend on the share of patient buyers in the destination market as well as their access to liquidity. We obtain empirical evidence showing that in developing countries the relevance of trade credit in buyers' payment schedules has risen over-proportionally in recent years.

Keywords: Payment contracts, Trade credit, Trade dynamics, Relational contracts, Weak institutions

JEL Classification: L14, F34, D83, O16

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[†]University of Bayreuth, Department of Economics, Universitätsstr. 30, 95447 Bayreuth, Germany; christian.fischer@uni-bayreuth.de.

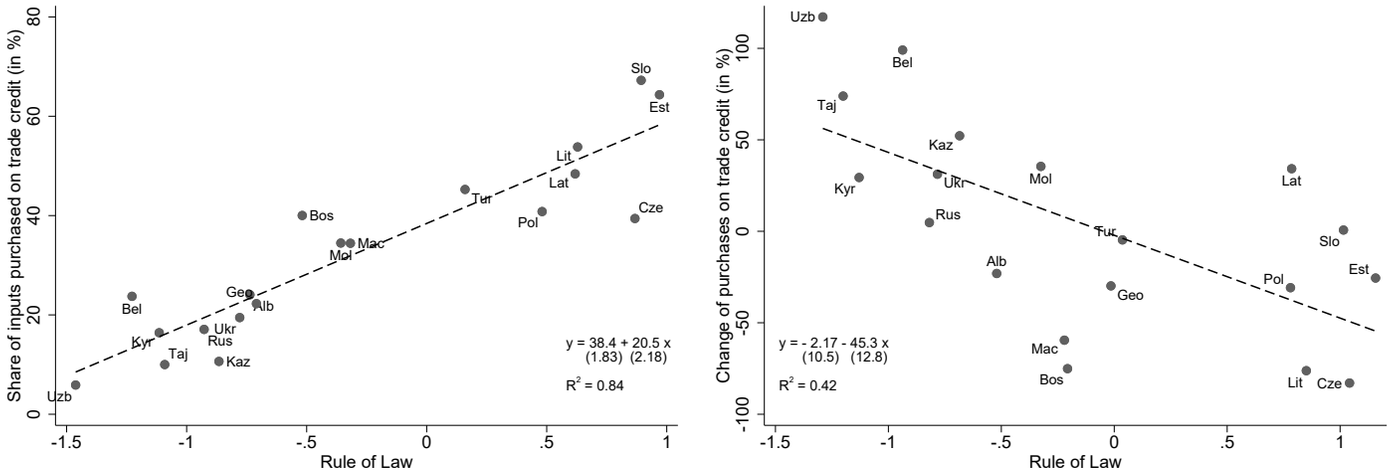
1 Introduction

In developed economies, trade credit is one of the most important sources of short-term finance in buyer-seller transactions.¹ The economics and finance literature explains its prevalence by stressing the Pareto-improving potential of trade credit for inter-firm trade: On the one side, trade credit may provide buyers with easier access to capital than raising credit through specialized financial institutions. On the other side, sellers may be better than the latter in monitoring the credit risks of their buyers and thereby improve transaction efficiency. Moreover, trade credit makes available a device for price discrimination or quality assurance to sellers (cf. [Petersen and Rajan, 1997](#)). At the same time, offering trade credit exposes sellers to uncertainty over the buyer's ability and willingness to repay as well as over the legal enforceability of repayment claims (cf. [Schmidt-Eisenlohr, 2013](#)). In particular when buyers are located in developing countries with weak contract enforcement institutions this uncertainty can constitute a severe economic threat to trade credit-issuing firms.

Figure 1(a) provides a striking illustration of the relationship between the availability of trade credit to buyers and the quality of contract enforcement of the country in which the latter are located. In a cross section of 19 economies in Eastern Europe and Central Asia the value share of inputs sourced by buyers on post-shipment payment terms, and hence under the availability of trade credit, is significantly higher the higher the institutional quality in the respective country. On average, firms receive more trade credit from sellers the more reliable formal enforcement institutions are in their economy. At the same time, while buyers in countries at the lower end of the institutional quality spectrum source a significantly smaller share of their inputs on post-shipment terms the amounts are still sizeable. In 2005, the average buyer from one of the five countries with the lowest institutional quality in our sample received trade credit in the amount of 19.4 percent of the purchase value of sourced inputs. Adding to this, Figure 1(b) unveils that from 2005 to 2018 the value share of transactions involving a provision of trade credit increased to a significantly larger extent in countries with lower enforcement quality suggesting that, in relative terms, the less-developed economies are catching up.

To explain the strong and increasing availability of trade credit to buyers in developing countries, we set up a repeated game model of a buyer-seller relationship in which the payment terms and trade volumes of transactions are determined endogenously. We derive unique conditions to characterize the seller's optimal choice between pre- and post-shipment payment terms over the course of a trade relationship. In equilibrium, the optimal trade credit provision dynamics are determined by the seller's assessment of

¹[Garcia-Marin et al. \(2019\)](#) show that in 2017, non-financial U.S. firms had about \$3 trillion in trade credit outstanding equaling 20 percent of U.S. GDP.



(a) Country-level averages in 2005.

(b) Changes in country-level averages from 2005 to 2018.

Figure 1: Input sourcing on trade credit terms and institutional quality.

The y-axis in Figure 1(a) corresponds to the percentage value share of firms' purchases of material inputs or services for which payment was due after the time of delivery, for firms from 19 countries in Eastern Europe and Central Asia. The y-axis in Figure 1(b) corresponds to the percentage change of the former variable from 2005 to 2018. The x-axis in both figures measures countries' institutional quality using the Rule of Law index by Kaufmann *et al.* (2009). See Appendix B for country codes and Section 2 for data sources.

the buyer's liquidity and patience level, and the corresponding evaluation of an inter-temporal trade-off between relationship stability and stage payoff growth. This trade-off delivers a unique characterization of the dynamically optimal choice of payment contracts only if contract enforcement institutions in the destination market are sufficiently weak, implying a particular relevance of our model for the understanding of payment contract choice in developing countries. By taking a relationship perspective on inter-firm cooperation we build on important, previous work which has established that relationship-building is key in understanding how business partners overcome the obstructions of weak institutions (e.g., see Banerjee and Duflo, 2000; Macchiavello and Morjaria, 2015).

A key feature of our theory is that the seller faces uncertainty over the buyer's type and access to liquidity on the one side and the quality of contract enforcement institutions in the buyer's economy on the other side.² Ex-ante, the seller faces uncertainty over either of these domains. However, while the buyer's liquidity status and the enforceability of contracts each follow a stochastic process that is orthogonal to the specific buyer-seller relationship, the buyer's type is fixed and the seller is able to

²The existing literature on inter-firm cooperation in dynamic environments distinguishes two important sources of uncertainty, where the first relates to market conditions (see, e.g., Green and Porter, 1984), and the second to firm characteristics (see, e.g., Hart and Tirole, 1988). The model presented here features both types of uncertainty – firm level uncertainty with respect to the buyer's payment morale and market uncertainty regarding the reliability of contract enforcement institutions.

acquire new information on it as the relationship proceeds.

A first result of the paper is to show that payment contracts differ fundamentally in their capacity to reveal information about the buyer's type and in the respective risks of transaction failure.³ Payment contracts can be interpreted as *screening technologies* each exerting a distinct influence on the stability of buyer-supplier cooperation. Information acquisition is faster under cash in advance terms under which the seller optimally proposes a separating contract that only those buyers accept that are patient and liquid enough to comply. In contrast, the optimal spot contract under open account terms is always a pooling contract implying that type information is acquired gradually over time. A crucial assumption to obtain this result is that time is valuable and elapses between the seller's investment in production and the buyer's revenue realization from the sale to final consumers, implying that financing trade is costly and that payment contracts allow to shift this burden between the buyer and the seller. Correspondingly, in the case of cash in advance the risk of transaction failure can be associated with the buyer not being able or willing to finance trade while in the case of open account to legal institutions not being able to enforce payment.

Acknowledging these screening properties of payment terms, we investigate how they affect the seller's optimal choice of payment contracts and hence the provision dynamics of trade credit. As mentioned above, for the case of economies with weak enforcement institutions these properties are sufficient to uniquely identify the dynamically optimal sequence of payment contracts (DOSPC) of a trade relationship. Whenever institutions are sufficiently weak and the seller is patient enough the set of possible DOSPCs contains exactly three elements. While two of these sequences do not contain switches between payment terms over time, i.e. either cash in advance or open account terms are used in all periods, the third predicts a transition from cash in advance to open account terms on the equilibrium path. In this case, the seller initially exploits the buyer-separating nature of the cash in advance terms and by subsequently switching to open account the seller can eliminate the risk of relationship breakdown due to buyer liquidity constraints in future transactions.⁴ This sharp characterization of the transmission between payment terms is not possible when contract enforcement work well. In this situation, open account terms

³Our main analysis focuses on *cash in advance* and *open account* payment contracts which define the point in time at which the buyer should pay for the seller's goods. Trade credit is provided to the buyer under open account where payment is made only after the delivery of goods. No trade credit is provided to the buyer under cash in advance where payment is made upfront.

⁴Access to credit and liquidity are a particular obstacle to firms in developing countries (cf. [Harrison and McMillan, 2003](#); [Fuchs et al., 2020](#)). As a consequence, usage of cash in advance terms exposes the stability of trade relationships to a particular risk in these environments.

The separation of buyer types in the initial transaction also implies a structural difference in the optimal trade volumes under this payment sequence when compared to the case where open account terms are used over the entire trade relationship. While in the former situation trade volumes are comparatively large starting from the first transaction in the latter they increase slowly and step-wise over time.

guarantee comparably high stage payoffs from the very first transaction since buyer trade credit repayment can be enforced through institutions. This marginalizes the payoff-enhancing screening qualities of cash in advance. As a consequence, the analysis of the optimal transition patterns becomes intractable since the payoff-relevance of learning for the seller is low.

When presuming a sufficiently low level of contract enforceability, the model predicts that the seller will more likely extend trade credit to the buyer the higher the probability that the latter loses access to liquidity and the smaller the probability to get matched with a buyer of patient type in the future, i.e. one who complies with the optimal contracting terms. In equilibrium, this pattern holds for both – new and established trade relationships. Moreover, whenever the seller provides trade credit in a relationship the offered amount of such credit increases over time. These predictions are consistent with empirical patterns on the availability of trade credit to developing country buyers documented in other papers. [McMillan and Woodruff \(1999\)](#) show using firm survey data from Vietnam that prior experience with business partners matters for the provision of trade credit and that trade relationships of longer duration can be associated with higher levels of trade credit provision. [Antràs and Foley \(2015\)](#) use transaction-level data from a manufacturing U.S. exporter to show that transactions are less likely to occur on cash in advance terms and more likely to occur on post-shipment terms as buyer-supplier relationships develop. [Garcia-Marin et al. \(2019\)](#) identify a highly comparable usage pattern of payment contracts using representative customs data from Chile.

In an extension, we incorporate the possibility for the seller to obtain trade credit insurance from a competitive insurance market. In particular when it comes to international trade, a substantial part of transactions are backed by export credit insurances (cf. [Van der Veer, 2015](#)). In our model, the insurance takes over the risk of non-repayment of the trade credit and generates value for the seller through the insurer's expertise in the screening of buyers. We show that the unique identification of the DOSPC remains possible when insurance becomes available and provide analytical conditions for the situations in which insurance is optimal. The qualitative prediction of trade credit provision in our model remain valid when trade credit insurance is an option for the seller.

Our analysis builds on two broad strands of literature where the first studies the financing terms of inter-firm trade. It extends the interpretation of trade credit by [Smith \(1987\)](#) who first acknowledged its role as a screening device for sellers to elicit information about buyer characteristics. More generally, the paper is related to a literature that sees credit rationing as a way to screen borrowers in markets with incomplete information (cf. [Stiglitz and Weiss, 1981](#)). Our model gives conditions under which, in equilibrium, trade credit is rationed either temporarily or permanently where in the former case this is

due to screening considerations and in the latter case because financing trade is costly for the seller.

Most closely related to our work is a small set of papers that studies the provision of trade credit in settings with repeated buyer-seller interaction. Their results are complementary to ours. The setup of our model features similarities to that of [Antràs and Foley \(2015\)](#) who investigate the impact of a financial crisis in a dynamic model of payment contract choice. While they also study transitions between payment terms over time their model does not incorporate that the information acquisition process of sellers differs fundamentally between cash in advance and post shipment terms, inducing structural differences in the optimal growth patterns of transaction volumes and per-period payoffs. [Garcia-Marin et al. \(2019\)](#) derive conditions under which the provision of trade credit increases in attractiveness to sellers as their relationships with buyers mature. While in their model this prediction originates from a financing advantage for sellers under trade credit terms, it originates from a simplified access to liquidity for the buyer in our setting. [Fuchs et al. \(2020\)](#) conduct a field experiment in Uganda to show that restricted access to liquidity is a key impediment to the business of buyers in developing countries. Like us, they study theoretically how the distribution of products in developing markets can be implemented optimally in a dynamic setting. While in their work the buyer's credit line is fixed over time in our model the existence and size of the optimal trade credit line can vary with the age of trade relationships.⁵

While the main focus of this paper is on the self-financing of trade through the buyer and the seller, a large literature investigates the rationales of firms to use trade credit instead of credit provided by external financial institutions. [Burkart and Ellingsen \(2004\)](#) derive conditions under which trade and bank credit interact either as complements or substitutes with each other. [Demir and Javorcik \(2018\)](#) interpret trade credit provision as a margin of firm adjustment to competitive pressures arising from globalization. [Engemann et al. \(2014\)](#) understand trade credit as a quality signalling device that facilitates obtaining complementary bank credits. Moreover, our work is connected to a literature on payment guarantees in international trade finance through the discussion of trade credit insurance in Section 6. A concise summary of the most relevant work from this field was recently provided by [Foley and Manova \(2015\)](#).

The second broad strand of related literature investigates the microeconomic aspects of learning and trade dynamics which, on the one side, considers applications to topics in international trade and, on the other side, contains papers of a purely contract-theoretic nature. [Araujo et al. \(2016\)](#) study how contract enforcement and trade experience shape firm trade dynamics when information about buyers is

⁵Beyond relationship aspects, the economic literature discusses further and complementary channels affecting the availability of trade credit to developing country buyers. Common membership in business or ethnic networks tends to increase the willingness of sellers to provide trade credit (see [Biggs et al., 2002](#); [Fafchamps, 1997](#)). Also, the level of competition among sellers is positively associated with the availability of trade credit to buyers (see [Hyndman and Serio, 2010](#); [Demir and Javorcik, 2018](#)). In contrast to our work, these papers do not study the dynamic aspects of trade relationships.

incomplete. We share with their work the probabilistic approach to contract enforcement, and the patterns of information acquisition and trade volume growth predicted by our model resemble the outcomes of their framework in the special situation when the seller continuously employs open account terms. [Rauch and Watson \(2003\)](#) study a matching problem between a buyer and a seller with one-sided incomplete information. They derive conditions under which starting a relationship with small trade volumes is preferable to starting with large transaction volumes from the very beginning. This pattern features a clear analogy to our model in which starting a relationship on open account terms corresponds to starting small, and on cash in advance terms to starting large. Extending beyond the scope of our analysis, [Ghosh and Ray \(1996\)](#) and [Watson \(1999, 2002\)](#) study agents' incentives to start small when information is incomplete on both sides of the market.⁶

Moreover, our work is related to a literature on self-enforcing relational contracts in the spirit of [Thomas and Worrall \(1994\)](#), [Baker et al. \(2002\)](#), and [Levin \(2003\)](#). Like us, [Sobel \(2006\)](#), [MacLeod \(2007\)](#), and [Kvaloy and Olsen \(2009\)](#) study the interaction of formal and self-enforcing contracts in repeated game models when legal contract enforcement is probabilistic. Most closely related to us is [Kvaloy and Olsen \(2009\)](#) who investigate a situation of repeated investment in a principal-agent setting with endogenous verifiability of the contracting terms. While in their setting verifiability is endogenized through the principal's investment in contract quality in our model the relevance of verifiability itself is endogenized through payment contract choice. The paper also adds to a growing literature on non-stationary relational contracts with adverse selection, in which contractual terms vary with relationship length. While in our paper learning about the buyer induces transitions between payment contract types, previous work has studied non-stationarities in different contexts.⁷ Also related to us is [Troya-Martinez \(2017\)](#) who studies relational contracts for a scenario in which trade credit is provided for every business transaction.

The remainder of the paper is organized as follows. In Section 2 we lay out own evidence from cross-country survey data on how the quality of contract enforcement institutions shapes the availability of trade credit to buyers, and how the impact of institutions has changed in recent years. In Section 3 we introduce the building blocks of our analysis and, in Section 4, we study supply relationships under

⁶Beyond the case of buyer-seller transactions, relationship building has also been analysed in the context of different applications. See, e.g., [Kranton \(1996\)](#) and [Halac \(2014\)](#).

⁷[Chassang \(2010\)](#) examines how agents with conflicting interests can develop successful cooperation when details about cooperation are not common knowledge. [Halac \(2012\)](#) studies optimal relational contracts when the value of a principal-agent relationship is not commonly known and, also, how information revelation affects the dynamics of the relationship. [Yang \(2013\)](#) investigates firm-internal wage dynamics when worker types are private information. [Board and Meyer-ter-Vehn \(2015\)](#) analyse labour markets in which firms motivate their workers through relational contracts and study the effects of on-the-job search on employment contracts. Moreover, [Defever et al. \(2016\)](#) study buyer-supplier relationships in international trade in which new information can initiate a relational contract between parties.

cash in advance and open account payment contracts when switches between payment terms are ruled out. Section 5 introduces this possibility and we investigate the seller’s optimal usage of payment terms over the course of trade relationships. In Section 6 we extend our model and incorporate the availability of trade credit insurance to the seller. The last section concludes with a summary of our findings.

2 Empirical evidence on trade credit

We conduct our own empirical analysis on how a country’s institutional environment affects the propensity of its firms to purchase material inputs or services on trade credit. For this purpose, we rely on firm establishment-level cross-sectional data from the Business Environment and Enterprise Performance Surveys (BEEPS), conducted by the World Bank and the European Bank for Reconstruction and Development in countries of Eastern Europe and Central Asia. For our analysis we use data from BEEPS survey waves III, V, and VI, conducted in the years 2005, 2012-2016, and 2018-2020, respectively. The surveys provide information on a broad range of business environment topics including firms’ access to finance.⁸ The main question of interest from the surveys is about *the percentage of the value of total annual purchases of material inputs or services that was purchased on credit (i.e. paid after delivery/provision of service) in the last year*. When interpreted in the context of trade relationships, the question inquires about the value share of a buyer’s purchase transactions for which the seller made available trade credit to the buyer.

The BEEPS data also provides information on further firm characteristics, which we use to build a set of establishment-level control variables. In particular, we rely on the number of full-time permanent employees at the establishment, whether the firm is composed of more establishments than the one interviewed, and whether it directly exports its products. Moreover, we use information about the availability of a checking or savings account as well as whether the interviewed establishment manager assesses its access to finance as a major obstacle to the current operations of the firm. Establishments are assigned to industries (ISIC Rev. 3.1) by the product that generated the largest proportion of their sales in the last fiscal year. For the empirical analysis to be in line with our theoretical model we include only the establishments from the manufacturing, wholesale and retail trade industries into the empirical analysis.⁹

The second key variable in our analysis is the institutional quality parameter $IQ_{c,t}$ which, following [Araujo et al. \(2016\)](#), we proxy with the Rule of Law index from [Kaufmann et al. \(2009\)](#). This index ranges

⁸The BEEPS survey data was used before to investigate the development of credit markets across countries. E.g., see [Gorodnichenko and Schnitzer \(2013\)](#) or [Popov \(2014\)](#). The research questions of these papers are different to ours.

⁹A robustness check reported in Appendix B shows that including also the firms from the other industries into the analysis does not change our empirical results.

Table 1: Descriptive statistics.

	Obs.	Mean	Sd	Min	Max
<i>Firm-level observations</i>					
Share of inputs purchased on trade credit	22,686	33.51	35.60	0.00	100.00
Number of full-time employees	22,686	87.55	539.28	1.00	64,000.00
Multi-establishment firm	22,665	0.35	0.48	0.00	1.00
Export status	22,686	0.22	0.42	0.00	1.00
Checking or savings account	22,633	0.92	0.27	0.00	1.00
Access to finance an obstacle	22,210	0.28	0.45	0.00	1.00
<i>Country-year-level observations</i>					
Rule of Law index, $IQ_{c,t}$	22,686	-0.32	0.69	-1.46	1.24
GDP (in constant 2010 billion US\$)	22,686	517.86	638.66	3.86	1,722.19
OECD membership	22,686	0.28	0.45	0.00	1.00

from -2.5 to 2.5 and corresponds to a weighted average of several variables that measure individuals' perceptions of the effectiveness and predictability of the judiciary and the enforcement of contracts in country c in year t . Studying trade credit take-up in relation to institutional quality is particularly attractive for the countries contained in the BEEPS data since they exhibit substantial variation in the Rule of Law index, which varies between -1.46 (Uzbekistan in 2005) and 1.24 (Estonia in 2018) in our sample. As institutions change slowly over time, almost all the variation in $IQ_{c,t}$ is across countries (cf. Araujo et al., 2016).¹⁰ To simplify the interpretation of our results we use the Rule of Law scores of 2012 in the regression analysis, which we report for the countries of our sample in Appendix B. The qualitative predictions of our empirical analysis are unvaried when employing the Rule of Law scores of different sample years.

We also include control variables at the country-year level to account for differences in the economic development status of countries. This includes their annual GDP which we borrow from the World Development Indicators database of the World Bank as well as their time-specific membership status to the Organisation for Economic Co-operation and Development (OECD). When excluding all countries that are not observed in the BEEPS wave VI and not at least in two waves of the survey, we are left with 19 economies and summarize the descriptives for these countries in Table 1.¹¹ The countries in our sample are highly heterogeneous in terms of their economic development and range from low-income developing to high-income developed economies. In Appendix B, we give a detailed description of the country sample and the number of respondents for each country and year.

Table 2 summarizes our results from ordinary least-squares regressions for different sets of controls.

¹⁰For the countries in our sample the correlation of $IQ_{c,2005}$ and $IQ_{c,2018}$ is 0.93.

¹¹At the time when this paper was written, wave VI of the BEEPS was still in progress in some countries. Our study includes only data of those countries for which the survey round had already been fully completed.

They explain the percentage share of inputs purchased by establishments on trade credit terms (as opposed to purchases with payment due at or before product delivery) by the respective country’s Rule of Law, IQ_c , year dummies indicating the respective survey wave as well as their interactions with the Rule of Law index, and a constant. In specifications (2)-(4) we also include further control variables at the establishment and the country-year level, as summarized and classified in Table 1.¹² However, we do not show these estimates because they are of no further interest for our analysis.

Table 2: *Institutional quality and input purchases on trade credit.*

	(1)	(2)	(3)	(4)
IQ_c	18.64** (3.26)	18.60** (3.25)	19.23** (2.67)	16.09** (3.75)
$IQ_c \times \text{Year}_{2012}$	-2.62 (5.10)	-0.62 (4.52)	-1.13 (4.05)	-1.76 (4.61)
$IQ_c \times \text{Year}_{2018}$	-11.38+ (5.73)	-11.63* (5.69)	-12.78* (5.29)	-14.27* (5.76)
Year_{2012}	10.43** (3.89)	10.66** (3.73)	10.39** (3.31)	10.58** (3.67)
Year_{2018}	-7.49 (4.72)	-8.53+ (4.78)	-7.67+ (4.49)	-8.63+ (4.49)
Constant	36.56** (2.67)	28.70** (3.21)	26.17** (7.21)	34.13+ (19.60)
Firm-level controls	N	Y	Y	Y
Industry dummies	N	N	Y	Y
Country-level controls	N	N	N	Y
Observations	22,686	22,141	22,141	22,141
R^2	0.104	0.119	0.139	0.142
Joint significance (Prob > F)	0.000	0.000	0.000	0.000

Firm-level and country-level controls contain all the variables described in Table 1. Industry dummies are included at the 2-digit division level of the ISIC Rev. 3.1 classification. We only consider firms in the manufacturing or wholesale and retail trade industries. The number of observations per industry and year are reported in the Appendix, Table B.3. Standard errors are clustered at the country-year level and reported in parentheses. Significance levels: ** $p < .01$, * $p < .05$, + $p < .1$

The econometric analysis delivers the following results, which are qualitatively robust across specifications (1)-(4) and further substantiate the evidence presented in Figure 1. First, there exists a *strong positive relationship between the prevalence of trade credit and the quality of legal institutions*. In our preferred model specification (4) – which includes the full battery of firm-, industry-, and country-level controls – increasing the Rule of Law index by one unit increases trade credit usage in firms’ total input sourcing volume by 16.1 percentage points for the average firm interviewed in the 2005 survey wave,

¹²For the regressions, the variables “Number of full-time employees” and “GDP” were transformed with the natural logarithm.

holding all other control variables constant. Second, *from 2005 to 2018 trade credit usage has – in relative terms – become more important for firms in countries with weaker legal institutions compared to those with stronger institutions.* This follows from the negative and statistically significant coefficient of the interaction term $IQ_c \times \text{Year}_{2018}$ and that the interaction term $IQ_c \times \text{Year}_{2012}$ is not significantly different from zero. Model (4) predicts that, from 2005 to 2018, an average firms associated with a specific value of the Rule of Law index experiences a 14.3 percentage points stronger increase in the usage of trade credit compared to its counterpart located in a country with a one unit larger index value.¹³

Taking stock, we find that over the course of recent years the quality level of countries’ legal institutions had a systematic impact on the availability of trade credit to buyers. The analysis shows that in countries with weak institutions trade credit availability increased relatively more from 2005 to 2018 when compared to their more institutionally-developed counterparts. Given the documented positive relationship of institutional quality and trade credit availability in 2005, the results moreover suggest that the inequality between countries in their access to trade credit has decreased in recent years. We take the increasing availability of trade credit to buyers in less-developed economies as motivation for our theoretical investigations in the following sections. There, we propose a model to study the strategic rationales of sellers to provide trade credit in their relationships with buyers. We identify a trade-off that is important in particular when destination countries feature weak legal institutions and provide highly tractable predictions on the optimal provision of trade credit in these environments.

3 The model

The model considers the problem of a seller (“he”) who markets a product through a buyer (“she”) to final consumers. There exists a continuum of potential buyers with the ability to distribute the seller’s product. The seller is a monopolist for the offered product and has constant marginal production costs $c > 0$. Selling $Q_t \geq 0$ units of the product to the final consumers in period t generates revenue $R(Q_t) = Q_t^{1-\alpha}/(1-\alpha)$, which is realized by the buyer. The revenue function is increasing and concave in the trade volume Q_t , where $\alpha \in (0, 1)$ determines the shape of the revenue function.¹⁴

We model the buyer-seller relationship as a repeated game, where in every period $t = 0, 1, 2, \dots$ a transaction is performed. The seller can engage in only one partnership at the same time. In every

¹³We conducted a set of further robustness checks for these predictions in which we exclude multi-establishment firms and where we focus exclusively on exporters. Both of our main empirical results are maintained under these restrictions. For details, see Table B.4 in the Appendix.

¹⁴Whether the concave shape of the revenue function stems from technology, preferences or market structure is not important for the analysis below.

period, the seller first decides either to continue the relationship with his current buyer or to re-match and start a new partnership. He then proposes a spot contract $C_t = \{Q_t, T_t, F_t\}$ to the buyer specifying a trade volume $Q_t \geq 0$, a transfer payment T_t from the buyer to the seller, and a payment contract, $F_t \in \mathcal{F} = \{A, \Omega\}$, that determines the point in time at which the transfer T_t is made.¹⁵ Depending on the payment contract, the seller receives the transfer either before he produces and ships the goods (cash in advance terms, $F_t = A$) or after the buyer has sold them (open account terms, $F_t = \Omega$). The contract C_t therefore determines the timing of the stage game which we summarize graphically in Figure 2.

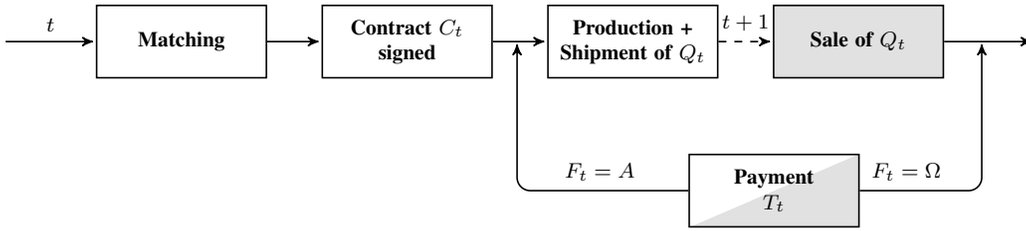


Figure 2: The spot contract C_t determines the timing of the stage game.

The timing of the transfer is payoff-relevant because shipment is time-consuming and players discount payoffs over time. Goods that are produced and shipped by the seller in period t can be sold to consumers only in the subsequent period $t + 1$. The corresponding discount factor of the seller is denoted by $\delta_S \in (0, 1)$. The buyer comes in one of two possible fixed types, $j \in \{M, B\}$. Either she is fully myopic, $j = M$, with discount factor $\delta_M = 0$ and associates positive value only to payoffs of the current period. Alternatively, the buyer is patient, $j = B$, with discount factor $\delta_B \in (0, 1)$. The assumptions imply that by choosing open account terms the seller extends *trade credit* to the buyer while this is not the case under cash in advance terms. Whenever the seller decides to match with a new buyer he draws her type from an i.i.d. two-point distribution, where with probability $\hat{\theta} \in (0, 1)$ the buyer is myopic, and patient otherwise. We denote the seller's belief that the buyer is myopic in period t by θ_t and assume that the seller holds the belief $\theta_0 = \hat{\theta}$ at the beginning of the initial transaction with a new buyer.

Access to sufficient credit and liquidity are a key obstacle to firms in developing countries and, moreover, can be difficult to assess for sellers (cf. Harrison and McMillan, 2003; Fuchs et al., 2020). To incorporate the repercussions of a buyer's possibly limited access to liquidity into our model we assume that the seller faces uncertainty over the buyer's liquidity status, i.e. her ability to pay cash in advance. While any buyer is liquid ex-ante, she can become permanently illiquid and unable to pay cash in advance in any period with an i.i.d. probability of $1 - \gamma \in (0, 1)$. At the beginning of the contracting stage, the buyer privately updates her liquidity status.

¹⁵We assume that the seller can offer only one single contract to the buyer and rule out contract menus.

In every period, the contract C_t can be enforced with an i.i.d. probability $\lambda \in (0, 1)$. In our application, for the buyer this corresponds to the probability of not being able to deviate from making the prescribed transfer T_t and for the seller to the probability of being forced to produce and ship as agreed-upon. The seller cannot observe whether or not contracts are enforceable in any period. By using this probabilistic approach of contract enforcement we follow an established literature that studies trade relationships in the presence of weak contract enforcement (see [Araujo and Ornelas, 2007](#); [Araujo et al., 2016](#); [Anràs and Foley, 2015](#)).¹⁶

In the following, we summarize the stage game of period t which is repeated ad infinitum.

Stage game timing.

1. **Revenue realization.** The product shipped in the previous period generates revenue $R(Q_{t-1})$ to the buyer from the sale to final consumers.
2. **Payment (if $F_{t-1} = \Omega$).** The buyer decides whether to transfer T_{t-1} to the seller. She finds an opportunity not to pay with probability $1 - \lambda$. Upon non-payment the match is permanently dissolved.
3. **Matching.** Whenever unmatched, the seller starts a new partnership. Otherwise, the seller chooses either to stick to the current buyer or to re-match with a new one.
4. **Contracting.**
 - The seller decides whether to propose a one-period spot contract $C_t = \{Q_t, T_t, F_t\}$ to the buyer. The contract specifies a trade volume Q_t , a transfer T_t , and a payment contract F_t . Upon non-proposal, the match is permanently dissolved.
 - The buyer updates her liquidity status and decides either to accept or to reject C_t . Upon rejection, the match is permanently dissolved.
5. **Payment (if $F_t = A$).** The buyer decides whether to transfer T_t to the seller. She finds an opportunity not to pay with probability $1 - \lambda$. Upon non-payment the match is permanently dissolved.
6. **Production and Shipment.** The seller decides whether to produce and ship Q_t as specified in the contract. Upon non-shipment the match is permanently dissolved.

¹⁶In relation to our empirical analysis in Section 2, we can think of the model parameter λ to be positively related to the Rule of Law index from [Kaufmann et al. \(2009\)](#).

For the following, it will be helpful to define by $C = (C_t)_{t=0}^{\infty}$ the sequence of spot contracts offered by the seller over the course of the relationship. Moreover, we denote by $Q = (Q_t)_{t=0}^{\infty}$, $T = (T_t)_{t=0}^{\infty}$, and $F = (F_t)_{t=0}^{\infty}$ the corresponding sequences for trade volumes, transfer payments, and payment contracts, respectively.

4 Payment contracts in isolation

In this section, we study in isolation the two cases where the seller is restricted to choose either cash in advance or open account payment terms for all periods and rule out switches between payment terms over time. This corresponds to a situation in which the seller grants trade credit for either none or all transactions of a relationship. The possibility to vary the trade credit provision over time is introduced in Section 5 in which the seller can freely choose the payment contract in the spot contract of any transaction. This expositional approach not only allows us to highlight the different screening properties of payment contract types but also requires us to derive two repeated game equilibria that are both relevant in our study of dynamic optimality.

We consider the following *strategy profile*. In both scenarios, the seller forms a new partnership whenever unmatched. He terminates an existing partnership if and only if the buyer defaults on the contract. In any period t , the seller chooses a trade volume Q_t and a transfer T_t that maximize his current period expected payoffs.¹⁷ The buyer accepts the proposed contract C_t whenever participation promises her an expected payoff at least covering her outside option. The buyer's behaviour with respect to an accepted contract is fully determined by her type. The myopic type will deviate from any accepted contract and not pay the transfer whenever it can not be enforced. In contrast, the patient buyer is patient enough to never default from an accepted contract (by assumption). The employed equilibrium concept is that of sequential equilibrium.¹⁸

Throughout, we assume that the transfer T_t is a share $s^i \in (0, 1)$, $i \in \mathcal{F}$, of the revenue generated by the current transaction, i.e. $T_t \equiv s^i R(Q_t)$. This specification allows the seller to set a transfer that can be made specific to the type of the payment contract.¹⁹ Moreover, we normalize the outside options of all parties to zero.

¹⁷Since we assume that only spot contracts are feasible and switching between payment contract types is ruled out for this section the maximization of the current period expected payoffs implies that the ex-ante expected payoffs are maximized simultaneously.

¹⁸For adverse selection scenarios as we study them here, sequential equilibrium is the relevant notion of equilibrium, see Mailath and Samuelson (2006), pp. 158–159.

¹⁹Note that we restrict the transferred revenue share s^i to be time-invariant. This restriction improves the tractability of our analysis of optimal payment contract choice in Section 5 considerably. At the same time, transfers remain proportionally adjustable to the revenue size of a transaction.

4.1 Cash in advance terms

First, we study the case where the seller is restricted to write contracts on cash in advance terms (A -terms) only, i.e. in any trade relationship $F = (A, \dots)$. Under this payment sequence the seller never provides trade credit to the buyer and, hence, buyer liquidity is essential for the success of a transaction. We model the buyer's liquidity status by assuming that her *self-perceived discount factor* under A -terms drops to zero whenever she turns illiquid. The participation constraint of a buyer of type $j \in \{M, B\}$ in period t is:

$$(\mathbb{1}_{j,t}\delta_j - s^A)R(Q_t) \geq 0, \quad (\text{PC}_{j,t}^A)$$

where $\mathbb{1}_{j,t}$ indicates the buyer's liquidity status in period t . The constraint states, that tomorrow's revenue $R(Q_t)$ realized from the sale of today's shipment Q_t must be larger than the share s^A of the revenue that the buyer has to transfer to the seller before shipment. Because goods can be sold to final consumers only in the period following t , the revenue is multiplied by the buyer's self-perceived discount factor $\mathbb{1}_{j,t}\delta_j$. Observe that because $\delta_M = 0$, the myopic buyer's participation constraint, $(\text{PC}_{M,t}^A)$, cannot be fulfilled for any $s^A > 0$. The same holds true for a patient yet illiquid buyer, i.e. when $\mathbb{1}_{B,t}\delta_B = 0$. Consequently, the myopic buyer and the illiquid patient buyer will never accept any contract on A -terms.

Acknowledging this, the seller offers a *separating contract* that only a liquid patient buyer accepts. He will do so by setting $s^A = \delta_B \equiv \tilde{s}^A$ and extract all rents from her. In this situation, the seller's stage payoff maximization problem under A -terms in period t is given as:

$$\max_{Q_t} \pi_t^A(Q_t) = \tilde{s}^A R(Q_t) - cQ_t,$$

i.e. he sets Q_t to maximize the difference between his revenue share and the production costs. Obviously, under A -terms the optimal trade volume is the same for all periods and given as:

$$Q^A \equiv \arg \max_{Q_t} \pi_t^A(Q_t) = \left(\frac{\delta_B}{c} \right)^{\frac{1}{\alpha}}, \quad \forall t \geq 0.$$

The corresponding stage payoffs, conditional on contract acceptance, are given as:

$$\bar{\pi}^A \equiv \pi_t^A(Q^A) = (\delta_B)^{\frac{1}{\alpha}} c^{\frac{\alpha-1}{\alpha}} \frac{\alpha}{1-\alpha}, \quad \forall t \geq 0.$$

In order to derive the seller's ex-ante expected payoffs, it is important to note that whenever a new trade relationship survives the initial transaction the seller can be certain to be matched with a patient buyer. Correspondingly, his belief jumps from $\theta_0 = \hat{\theta}$ to $\theta_1 = 0$ right after the initial contract is accepted and remains at this level for all further transactions with that same buyer. Hence, the ex-ante expected

payoffs from conducting an infinite sequence of transactions on A -terms can be derived from solving the following dynamic programming problem:

$$\begin{aligned} V_0^A &= \gamma(1 - \theta_0) [\bar{\pi}^A + \delta_S V_1^A] + (1 - \gamma(1 - \theta_0))\delta_S V_0^A, \\ V_1^A &= \gamma[\bar{\pi}^A + \delta_S V_1^A] + (1 - \gamma)\delta_S V_0^A. \end{aligned} \quad (1)$$

Note that a trade relationship with the same patient buyer is productive and continued only if this buyer remains liquid in the respective period, i.e. with probability γ . Solving the programming problem for V_0^A gives the seller's ex-ante expected payoffs under A -terms, Π^A . They are:

$$\Pi^A = \frac{\gamma(1 - \theta_0)\bar{\pi}^A}{(1 - \delta_S)(1 - \gamma\theta_0\delta_S)}.$$

Under A -terms, the buyer has to make the transfer before the seller's production and shipment decision. Consequently, the seller may have an incentive to deviate and not produce the output, seize the transfer, and re-match to a new buyer in the next period. The following Lemma 1 provides parameter restrictions that rule out any such deviation and guarantees equilibrium existence.²⁰

Lemma 1. *Suppose that $\alpha > \tilde{\alpha} \in (0, 1)$. Then there exists a repeated game equilibrium that maximizes the seller's ex-ante expected payoffs under cash in advance terms, Π^A , for all $\delta_S \geq \tilde{\delta}_S \in (0, 1)$.*

Proof See Appendix.

Some remarks on Lemma 1 are in order. For an equilibrium of the repeated game to exist the revenue $R(Q^A)$ and therefore the stage payoffs generated from the sale of Q^A units of the product must be large enough, i.e. larger than some threshold level implied by $\tilde{\alpha}$ and satisfied for all $\alpha > \tilde{\alpha}$ (since $\partial\pi_t^A/\partial\alpha > 0$). Otherwise, a deviation by the seller cannot be ruled out since the transaction's profit margin becomes negligible and the deviation ensures the seller the full transfer at zero cost. Provided that $\alpha > \tilde{\alpha}$ holds there exist repeated game equilibria rationalizing the behaviour prescribed by the strategy profile if the seller's valuation of the stream of transfers from the current buyer is high enough, as implied by the minimum discount factor $\tilde{\delta}_S$. Proposition 1 summarizes our key findings on the cash in advance equilibrium.

Proposition 1. *Suppose that payment is only possible on A -terms and Lemma 1 holds. Then the seller proposes a separating contract C_t that only liquid patient buyers accept. In every period, the seller produces and ships the payoff-maximizing trade volume Q^A . The expected stage payoffs increase from*

²⁰To improve readability, the explicit statement and the derivations of all parameter thresholds of the paper are omitted in the main text and can be found in the Appendix.

$\gamma(1 - \theta_0)\bar{\pi}^A$ to $\gamma\bar{\pi}^A$ after the first transaction and stay at this level for the remainder of the trade relationship. The seller's ex-ante expected payoffs are Π^A .

Proof Analysis in the text.

There are several points noteworthy about this equilibrium. First, profit maximization under cash in advance terms necessarily separates buyer types as these are very demanding for the buyer. This is demonstrated by the fact that A -terms exclude the myopic and illiquid patient buyers from cooperation altogether. For the seller, cash in advance terms have the advantage of excluding any risk of non-payment altogether and imply that the time-invariant trade volume Q^A is optimal beginning with the first transaction. Moreover, all information about the buyer's type is acquired immediately with the acceptance or rejection of the initial contract C_0 .²¹

4.2 Open account terms

Let us now turn to the case where the seller is restricted to write contracts on open account terms (Ω -terms) only, i.e. in any trade relationship $F = (\Omega, \dots)$. This case implies that trade credit is offered to the buyer in any transaction. Based on the strategy profile we can write the participation constraints of the two buyer types for a period t contract as:

$$(1 - s^\Omega)R(Q_t) \geq 0, \quad (\text{PC}_B^\Omega)$$

$$(1 - \lambda s^\Omega)R(Q_t) \geq 0, \quad (\text{PC}_M^\Omega)$$

where (PC_B^Ω) is the participation constraint of the patient buyer and (PC_M^Ω) that of the myopic buyer, respectively. A comparison reveals that under Ω -terms it is impossible to construct a separating contract that would guarantee to select only patient buyers. The reasons are twofold. First, myopic buyers anticipate to transfer a share of the generated revenue only if the seller can enforce the contract. This happens with probability λ and makes their PC more lenient compared to that of the patient type. Second, discounting and liquidity concerns do not affect the buyer's participation decision since both, revenue realization and payment for a period t contract happen in period $t + 1$. Consequently, since $s^\Omega \in (0, 1)$, any feasible transaction on open account terms involves a *pooling contract*.

Suppose now that buyers behave as prescribed by the strategy profile and consider the seller's belief on the buyer's type. Observe that patient buyers will never deviate and myopic types do so whenever

²¹Note that the separation outcome under A -terms does not hinge on the assumption of a fully myopic buyer. Inspection of the buyer participation constraints shows that for any $\delta_M \in (0, 1)$, with $\delta_M < \delta_B$, a payoff-maximizing contract can be written that only the more patient type accepts.

possible (i.e. they do not make the transfer when contracts can not be enforced). Hence, if no deviation occurs up to the t th transaction with the same buyer, the seller's belief of facing a myopic type in period t is given by Bayes' rule as:

$$\theta_t^\Omega = \frac{\hat{\theta}\lambda^t}{1 - \hat{\theta}(1 - \lambda^t)}. \quad (2)$$

Using equation (2), the payment probability in period t of a relationship can be written as $\Lambda(t, \hat{\theta}, \lambda) = 1 - \theta_t^\Omega(1 - \lambda) = [1 - \hat{\theta}(1 - \lambda^{t+1})]/[1 - \hat{\theta}(1 - \lambda^t)] \equiv \Lambda_t$. Note that $\lim_{t \rightarrow \infty} \theta_t^\Omega = 0$ and $\lim_{t \rightarrow \infty} \Lambda_t = 1$, i.e. as the relationship with a buyer continues the seller's belief of being matched with a myopic type converges to zero while the associated payment probability converges to one. In the following, we will refer to this limiting situation in which the seller is sure to be matched with a patient buyer as the *full information limit*.

Equipped with this notion of belief formation and updating, the optimal trade volume Q_t^Ω in period t can be derived from maximizing the seller's stage game payoffs:

$$Q_t^\Omega \equiv \arg \max_{Q_t} \delta_S \Lambda_t s^\Omega R(Q_t) - cQ_t.$$

While the seller has to bear the costs of production cQ_t^Ω already in period t , he receives the expected transfer $\Lambda_t s^\Omega R(Q_t^\Omega)$ only in the following period which is therefore discounted by δ_S .

Under open account terms, when deciding on the transfer T_t it is not enough to merely account for the buyer's participation constraint to guarantee that the patient buyer does not deviate from the contract. Her granted revenue share must be large enough such that she does not seize the period's entire revenue and accepts being re-matched. The following Lemma 2 gives a simple condition that ensures buyer behaviour as prescribed by the strategy profile, while maximizing the seller's stage game payoffs.

Lemma 2. *Under open account terms, the seller sets $\tilde{s}^\Omega = \delta_B$. He thereby makes the patient buyer indifferent between paying and not paying the agreed-upon transfer and maximizes his own payoffs.*

Proof See Appendix.

An immediate corollary of Lemma 2 is that the equilibrium transfer to the seller is the same revenue share under both payment contract types. To simplify notation, we define the equilibrium revenue share as $\tilde{s} \equiv \tilde{s}^\Omega = \tilde{s}^A$ for the following.

Using (2), the optimal trade volume Q_t^Ω and the corresponding stage game payoff $\pi^\Omega(Q_t^\Omega)$ in the t th transaction with a buyer on open account terms can be calculated as:

$$Q_t^\Omega = \left(\frac{\delta_S \delta_B \Lambda_t}{c} \right)^{\frac{1}{\alpha}}, \quad \pi^\Omega(Q_t^\Omega) = (\delta_S \delta_B \Lambda_t)^{\frac{1}{\alpha}} c^{\frac{\alpha-1}{\alpha}} \frac{\alpha}{1-\alpha}.$$

We define the trade volume and stage payoffs at the full information limit as:

$$Q^\Omega \equiv \lim_{t \rightarrow \infty} Q_t^\Omega = \left(\frac{\delta_S \delta_B}{c} \right)^{\frac{1}{\alpha}}, \quad \bar{\pi}^\Omega \equiv \lim_{t \rightarrow \infty} \pi_t^\Omega(Q_t^\Omega) = (\delta_S \delta_B)^{\frac{1}{\alpha}} c^{\frac{\alpha-1}{\alpha}} \frac{\alpha}{1-\alpha}.^{22}$$

The seller's ex-ante expected payoff from a trade relationship on open account terms, Π^Ω , can be obtained from solving the following dynamic programming problem for V_0^Ω :

$$\forall t \geq 0: \quad V_t^\Omega = \pi_t^\Omega(Q_t^\Omega) + \delta_S (\Lambda_t V_{t+1}^\Omega + (1 - \Lambda_t) V_0^\Omega). \quad (3)$$

In the Appendix, we derive the following solution to this problem:

$$\Pi^\Omega = \frac{1 - \delta_S \lambda}{1 - \delta_S \lambda - \delta_S \theta_0 (1 - \lambda)} \bar{\pi}^\Omega \sum_{t=0}^{\infty} \delta_S^t \Lambda_t^{\frac{1}{\alpha}} (1 - \theta_0 (1 - \lambda^t)).$$

We summarize our findings on the open account equilibrium in Proposition 2.

Proposition 2. *Suppose that payments are only possible on Ω -terms. Then the seller proposes a pooling contract to the buyer and updates his belief as prescribed by θ_t^Ω as the relationship proceeds. Based on this belief, the trade volume Q_t^Ω (the expected stage payoffs π_t^Ω) increase gradually with the age of the relationship and converge to the full information level Q^Ω ($\bar{\pi}^\Omega$). The ex-ante expected payoffs of the seller are Π^Ω .*

Proof Analysis in the text.

4.3 Discussion

A comparison of the results of Sections 4.1 and 4.2 reveals important differences between cash in advance and open account payment terms. On the one side, they can be summarized as features related to the *learning process* about the buyer, and to the *risks of relationship breakdown* on the other side.

First, consider the learning process about the buyer in a new relationship. Under cash in advance terms, the seller optimally offers a separating stage contract that immediately reveals the buyer's type. In contrast, immediate separation is not possible under Ω -terms where the payoff-maximizing stage contract necessarily features the pooling of buyer types. In this case, type information is acquired only gradually over time through the Bayesian updating process (see equation 2). Type separation under A -terms translates into a comparably high trade volume Q^A from the very first transaction while trade volumes

²²For later use, note that the expected stage payoffs under belief θ_t^Ω can be rewritten as an expression that is proportional to the stage payoffs at the full information limit, i.e. $\pi_t^\Omega(Q_t^\Omega) = \Lambda(t, \hat{\theta}, \lambda)^{\frac{1}{\alpha}} \bar{\pi}^\Omega$.

under Ω -terms grow over time and converge to the belief-free level Q^Ω as the relationship matures. This has immediate repercussions on the development of the expected stage payoffs over the course of a trade relationship. While under A -terms the expected stage payoffs jump immediately after the first successful transaction from $\gamma(1-\theta_0)\bar{\pi}^A$ to $\gamma\bar{\pi}^A$ and remain at this level for all following periods with the same buyer they increase at a strictly slower rate under Ω -terms as determined by the Bayesian updating process up to the level $\bar{\pi}^\Omega$.²³

Second, let us compare the risks of transaction failure across payment terms. Under the considered strategy profile, transaction failure directly corresponds to the breakdown of the trade relationship with a buyer. It turns out that while under A -terms transaction failure can be exclusively triggered by buyer characteristics (i.e., her type and/or liquidity status) under Ω -terms the institutional environment in which the transaction takes place is decisive. Under the latter, a transaction can be unsuccessful only if contracts cannot be enforced which induces the *non-payment* of the transfer T_t in a match with a myopic buyer. In contrast, A -terms do not involve any payment risk since the transfer is made already before production and shipment. However, the latter can still result in an unsuccessful transaction in case of a match with a myopic or illiquid patient buyer, both of which leads to buyer *non-participation*. Ex-ante to contracting, the probability of transaction failure in period t is given for payment contract type $i \in \mathcal{F}$ and belief θ_t as $P_t^A = 1 - \gamma(1 - \theta_t)$ and $P_t^\Omega = \theta_t(1 - \lambda)$, respectively. Evidently, it holds that $P_t^\Omega < P_t^A$ and, moreover, the seller can benefit from a smaller risk of transaction failure under Ω -terms the stronger contracting institutions are.²⁴

As a consequence, when deciding whether or not to provide trade credit to a new buyer (i.e., whether or not to offer payment on Ω -terms) the seller has to weigh the relationship stability-enhancing advantages of trade credit with the associated, comparably slow learning process about the buyer and the corresponding moderate growth of stage payoffs on the equilibrium path. In the following section, we study how the seller can manage this *trade-off between relationship stability and stage payoff growth* efficiently.

5 Dynamically optimal payment contracts

5.1 Main results

We now study the seller's optimal choice of payment contracts when he can separately decide between A - and Ω -terms – and hence about the provision of trade credit – for every period of the repeated game,

²³Evidently, the expected stage payoffs at the full information limit may differ between cash in advance and open account terms. In section 5, we show that the optimal equilibrium can be characterized also for the special case where they are identical.

²⁴Note that $P_t^\Omega < P_t^A$ holds irrespective of the probability $1 - \gamma$ with which the buyer becomes illiquid.

i.e. $F_t \in \mathcal{F}$ for all $t \geq 0$. This will give us an understanding of how the inter-temporal trade-off outlined in the previous section affects and determines the optimal choice of payment contracts in the dynamic context.

Definition The sequence F that maximizes the seller's ex-ante expected payoffs from the trade relationship is called the *dynamically optimal sequence of payment contracts* (DOSPC).

Determining the DOSPC from a direct comparison of all available sequences is impossible since this set contains infinitely many elements as a consequence of the infinite time horizon of the game. However, simple parameter refinements allow us to endogenously reduce the set of possibly optimal sequences to three elements while maintaining the presence of the inter-temporal trade-off outlined in Section 4.3.

Proposition 3. *For all parametrizations of the model that satisfy the constraint*

$$\lambda < \bar{\lambda} \in (0, 1) \tag{4}$$

and, moreover, when $\alpha > \underline{\alpha} \in (0, 1)$ holds there exists $\underline{\delta}_S \in (0, 1)$ such that for all $\delta_S > \underline{\delta}_S$ we have $F \in \{(A, \dots), (\Omega, \dots), (A, \Omega, \Omega, \dots)\} \equiv \mathcal{F}^D$ as the DOSPC.

Proof See Appendix.

The upper bound on the quality of contract enforcement institutions in expression (4) is critical for the reduction of the set of feasible DOSPCs to \mathcal{F}^D . It ensures that whenever a trade relationship is initiated on Ω -terms it is optimal to stick to these terms for all subsequent transactions. The reason is that – for any belief θ_t^Ω – more information is revealed about the buyer under Ω -terms when contracting institutions are weaker (i.e., when λ is smaller) which reduces the temptation of the seller to switch to A -terms in later periods of the relationship.²⁵ Whenever $\lambda < \bar{\lambda}$ holds, the growth of expected stage payoffs over time under the sequence $F = (\Omega, \dots)$ is large enough to rule out a profitable deviation to A -terms in later periods. Conversely, when (4) does not hold and, hence, when information acquisition about the buyer's type is comparatively slow, the seller may be tempted to switch to the type-separating A -terms once the probability of buyer non-participation is reduced sufficiently. In this situation, the payoff-relevance of the trade-off outlined above is marginalized as in market environments with strong enforcement institutions payment under Ω -terms can be enforced with a high probability and irrespectively of the buyer's type.

²⁵To see that more information is revealed about the buyer when contracting institutions are weaker, let us define by $\Theta_t \equiv (\theta_t^\Omega - \theta_{t+1}^\Omega)/\theta_t^\Omega$ the share of myopic buyers that is filtered out by the belief updating process in t , provided that the transaction in t is successful. It is easily shown that $\partial\Theta_t/\partial\lambda < 0$, i.e. the share of myopic types that can be filtered out in any period on Ω -terms is smaller when the quality of contracting institutions is higher. In the Appendix, Figure A.1 illustrates how different levels of the contract enforcement parameter λ translate into the evolution of expected stage payoffs when $F = (\Omega, \dots)$.

Moreover, any relationship that starts on A -terms reaches the full information limit after the first successful transaction. Consequently, given that the first transaction is conducted on A -terms, either the sequence (A, \dots) or $(A, \Omega, \Omega, \dots)$ must be optimal. In this context, the role of the two further parameter restrictions on α and δ_S in Proposition 3 is to ensure that non-shipment deviations of the seller are ruled out whenever A -terms are used.

Summing up, Proposition 3 uncovers that for the case of developing countries with weak enforcement institutions the trade-off between relationship stability and information acquisition about the buyer outlined in Section 4 is sufficient to reduce the set of feasible DOSPCs to \mathcal{F}^D . In the following Corollary 1, we investigate under which conditions any $F \in \mathcal{F}^D$ is dynamically optimal. It turns out that all $F \in \mathcal{F}^D$ can be optimal on the equilibrium path. Imposing mild refinements on the parameter requirements of Proposition 3 allows us to uniquely identify the DOSPC for all permissible model configurations.²⁶

Corollary 1. *Suppose that $\lambda < \bar{\lambda}' \in (0, \bar{\lambda}]$, $\alpha > \underline{\alpha}' \in [\underline{\alpha}, 1)$, and $\delta_S > \underline{\delta}_S$. Then for any tuple (γ, θ_0) the DOSPC can be uniquely determined. Three cases must be distinguished:*

- *When the probability that the buyer turns illiquid is **small**, i.e. when $\gamma \geq \bar{\gamma} \in (0, 1)$, then there exists a unique belief threshold $\bar{\theta}_0^A \in (0, 1)$, such that:*

$$F = \begin{cases} (A, \dots) & \text{for } \theta_0 \leq \bar{\theta}_0^A, \\ (\Omega, \dots) & \text{for } \bar{\theta}_0^A \leq \theta_0. \end{cases}$$

- *When the probability that the buyer turns illiquid is **moderate**, i.e. when $\gamma \in [\underline{\gamma}, \bar{\gamma}]$, then there exist unique belief thresholds $\underline{\theta}_0 \in (0, 1)$ and $\bar{\theta}_0^{A\Omega} \in (0, 1)$ with $\bar{\theta}_0^{A\Omega} > \underline{\theta}_0$, such that:*

$$F = \begin{cases} (A, \dots) & \text{for } \theta_0 \leq \underline{\theta}_0, \\ (A, \Omega, \Omega, \dots) & \text{for } \underline{\theta}_0 \leq \theta_0 \leq \bar{\theta}_0^{A\Omega}, \\ (\Omega, \dots) & \text{for } \bar{\theta}_0^{A\Omega} \leq \theta_0. \end{cases}$$

- *When the probability that the buyer turns illiquid is **high**, i.e. when $\gamma \leq \underline{\gamma} \in (0, 1)$, then $F = (\Omega, \dots)$.*

Proof See Appendix.

Figure 3 provides a graphical summary of the results in Corollary 1. It shows the DOSPC for any combination of the seller's initial belief θ_0 , and the probability γ that the buyer remains liquid from one

²⁶The threshold refinements are sufficient conditions to ensure that Π^Ω is a strictly concave and monotonically decreasing function in θ_0 . This allows us to establish the uniqueness of the results in Corollary 1.

is because the only sequence in \mathcal{F}^D that contains switches between payment terms over time is $F = (A, \Omega, \Omega, \dots)$. While for any $\gamma > \underline{\gamma}$, the expected stage payoffs in a non-initial transaction are larger under A -terms (i.e., $\gamma \bar{\pi}^A > \bar{\pi}^\Omega$) continuing the relationship on A -terms retains carrying the risk of losing a certainly patient buyer due to newly arising liquidity problems.²⁸ For this additional trade-off, Corollary 1 predicts that as long as the liquidity risks are in the moderate range (i.e., when $\gamma \in (\underline{\gamma}, \bar{\gamma})$) switching to Ω -terms and thereby eliminating the remaining breakdown risks can be preferable to obtaining a high level of stage payoffs under full information. More precisely, when the probability of finding a patient buyer upon relationship breakdown is comparably low (i.e. when $\theta_0 \in (\underline{\theta}_0, \bar{\theta}_0^{A\Omega})$) losing the current buyer is a threat of high economic relevance to the seller and, as a consequence, he rather accepts lower stage payoffs and offers trade credit instead of risking to lose the patient buyer that he is currently matched with. Conversely, when the probability of finding a patient buyer upon relationship breakdown is high (i.e. when $\theta_0 < \underline{\theta}_0$) the seller does not find it threatening to lose his current buyer and continues business on A -terms, i.e. employs $F = (A, \dots)$. Moreover, when liquidity risks are low (i.e. when $\gamma > \bar{\gamma}$) switching to Ω -terms after an initial transaction on A -terms is never optimal.

5.2 Discussion

Our model proposes a novel mechanism that can explain the substantial availability of trade credit to buyers in less-developed economies with weak legal institutions. It predicts that sellers will be more prone to provide trade credit the harder it is for them to find a reliable, patient buyer and the more deficient the access to liquidity for firms in the destination market. Whenever the seller increases the provision of trade credit to buyers over time this originates from a learning effect about the buyer's type on the one side and is accompanied by the elimination of relationship breakdown risks due to potential buyer illiquidity on the other side. Effectively, by using Ω -terms the seller can insure the trade relationship against breakdown due to unfavourable changes in the buyer's access to liquidity which – as argued above – tends to be a particular threat to firms in developing countries.

At the same time, the analysis shows that the different types of payment contracts can be interpreted as distinct *contract enforcement technologies*. While under Ω -terms, enforcement is ensured by publicly available institutions under A -terms it is ensured privately through the design of the contract terms which are only acceptable to those buyers that are factually able and willing to comply. For new trade relationships, our theory predicts that whenever the share of compliant buyers is small then relying entirely on buyer selection to ensure payment (i.e. choosing A -terms for the initial transaction) is inefficient as

²⁸Note that $\gamma > \underline{\gamma}$ is also a necessary condition for (Ω, \dots) not to be the payoff-dominant payment contract sequence.

any relationship with a buyer that is not simultaneously patient and liquid fails immediately. In contrast, the “softer” screening under Ω -terms also allows these buyers to take up possibly productive trade relationships which has a stabilizing effect on the expected payoff stream of the seller.

Our findings point at a dilemma that sellers face when marketing their products in developing countries. While trade credit provision can be risky as a consequence of unreliable institutions it is at the same time particularly warranted since liquidity is often scarce for local buyers. We have shown in this section that acknowledging the screening properties of payment contracts allows to derive unambiguous recommendations on how a seller can resolve this dilemma efficiently.

6 Trade credit insurance

In international trade, the provision of trade finance through banks and insurance firms is an essential driver for the growth of firms’ trade volumes (cf. [Amiti and Weinstein, 2011](#)). As an example of external trade finance, we discuss the impact of the availability of trade credit insurance on dynamically optimal payment contract choice in this section.

Instead of taking the risk of buyer non-payment in an open account transaction in period t himself, the seller can rule it out by employing a trade credit insurance ($F_t = I$). We assume that such an insurance is available to the seller from a perfectly competitive insurance market and that the insurance fee I_t for the transaction in period t can be separated into a fixed and a variable component which is given by:

$$I_t = m + \delta_S(1 - \Lambda_t^I)T_t,$$

where the fixed (and time-invariant) component $m > 0$ covers setup and monitoring costs that the insurer incurs for managing the transaction. The second addend represents the variable component that depends on the size of the insured transfer, T_t . It is weighted by the probability of nonpayment $1 - \Lambda_t^I$, where Λ_t^I denotes the payment probability when in the t th transaction of a trade relationship is conducted under insurance. Moreover, because potential payment default occurs only in $t + 1$ the variable component is discounted. For analytical simplicity we assume the insurer’s discount factor is equal to that of the seller, δ_S . Finally, because the insurer has a vital interest that the buyer does not default on the contract it will engage in buyer screening itself before granting a credit insurance.²⁹ We model this aspect by assuming

²⁹This assumption is endorsed by the fact that trade credit insurers such as Euler Hermes and AIG advertise their insurance services with their expertise in monitoring the reliability of transaction counterparts. Overall, our specification of the insurance fee follows the formalization of the letter of credit contract by [Niepmann and Schmidt-Eisenlohr \(2017\)](#). Since the introduction of banks as additional strategic players would render our dynamic model intractable we refrain from discussing the details of other forms of trade finance such as documentary collections and letters of credit in this paper and focus our study on the impact of the insurance on the seller’s payment contract choices.

that initially using a trade credit insurance reduces the proportion of myopic types in the population to $\hat{\theta}^I = \phi \hat{\theta}$, where $\phi \in (0, 1)$ is an inverse measure of the insurer's ability to screen out myopic types. Hence, the seller's belief to face a myopic buyer in the t th transaction on insurance terms is determined via Bayes' rule as $\theta_t^I = \hat{\theta}^I \lambda^t / [1 - \hat{\theta}^I (1 - \lambda^t)]$, and the probability of payment in t is given as $\Lambda_t^I = [1 - \hat{\theta}^I (1 - \lambda^{t+1})] / [1 - \hat{\theta}^I (1 - \lambda^t)]$.

6.1 The optimal spot contract with insurance

Employing the same strategy profile as before, the participation constraints of the two buyer types under insurance are the same as in the open account scenario, (PC_B^Ω) and (PC_M^Ω) , respectively. Also, the incentive constraint for the patient buyer to conduct payment is the same as under open account leading the seller to request the same revenue share \tilde{s} from the buyer. The optimal trade volume in period t , Q_t^I , is hence determined by maximizing the following stage payoff function:

$$Q_t^I \equiv \arg \max_{Q_t} \delta_S \tilde{s} R(Q_t) - c Q_t - I_t = \arg \max_{Q_t} \delta_S \delta_B \Lambda_t^I R(Q_t) - c Q_t - m.$$

Observe that even though the insurance eliminates the risk of non-payment, the probability of payment Λ_t^I still indirectly affects the seller's maximization problem through the variable fee component. The optimal trade volume Q_t^I and the corresponding stage payoffs $\pi^I(Q_t^I)$ are:

$$Q_t^I = \left(\frac{\delta_S \delta_B \Lambda_t^I}{c} \right)^{\frac{1}{\alpha}}, \quad \pi^I(Q_t^I) = (\delta_S \delta_B \Lambda_t^I)^{\frac{1}{\alpha}} c^{\frac{\alpha-1}{\alpha}} \frac{\alpha}{1-\alpha} - m.$$

6.2 Dynamically optimal payment contracts with insurance

In any period t the seller can now freely choose not only between cash in advance and open account terms but can alternatively decide to use a trade credit insurance, i.e. $F_t \in \mathcal{F}^+ \equiv \{A, \Omega, I\}$. In the following, we study how the availability of insurance affects the set of feasible dynamically optimal payment contract sequences. In fact, simple observations together with the parameter restrictions of Proposition 3 allow to establish that the set of possible DOSPCs is extended by one unique element in the presence of insurance terms.

Corollary 2. *Let $F_t \in \mathcal{F}^+$ for all $t \geq 0$. Suppose that the parameter constraints of Proposition 3 are satisfied. Then $F \in \mathcal{F}^D \cup (I, \Omega, \Omega, \dots) \equiv \mathcal{F}^{D+}$. Moreover, the seller's ex-ante expected payoffs for the sequence $F = (I, \Omega, \Omega, \dots)$ are given by:*

$$\Pi^{I\Omega} = \frac{1 - \delta_S \lambda}{1 - \delta_S \lambda - \delta_S \theta_0^I (1 - \lambda)} \left[-m + \bar{\pi}^\Omega \sum_{t=0}^{\infty} \delta_S^t (\Lambda_t^I)^{\frac{1}{\alpha}} (1 - \theta_0^I (1 - \lambda^t)) \right].$$

Proof See Appendix.

The proof of Corollary 2 establishes that $F = (I, \Omega, \Omega, \dots)$ is the only additional sequence that can become dynamically optimal. This is because, first, I -terms are payoff-dominated by Ω -terms at the full information limit and after the initial play of I -terms and, second, the informational benefit from insurer screening is largest in the initial period. In addition, the proof shows that the parameter thresholds of Proposition 3 are sufficient to establish that \mathcal{F}^{D+} is the full set of feasible DOSPCs when insurance becomes available. Acknowledging that some $F \in \mathcal{F}^{D+}$ must be optimal, the following Corollary 3 shows under which conditions there exist model parametrizations for which insuring the initial open account transaction maximizes the seller's ex-ante expected payoffs.

Corollary 3. *Suppose that the parameter constraints of Corollary 1 are satisfied. Then for any level of insurer screening efficiency $\phi \in (0, 1)$ there exist unique levels $\bar{m} > 0$ and $\hat{\theta}_0 \in (0, 1)$ such that for all $m < \bar{m}$ and all $\theta_0 > \hat{\theta}_0$ the sequence $F = (I, \Omega, \Omega, \dots)$ is the DOSPC. If $m > \bar{m}$, then $F \in \mathcal{F}^D$.*

Proof See Appendix.

Corollary 3 shows that no matter how efficient the insurer is in screening the population of buyers there always exists an upper bound of insurance fixed costs $\bar{m} > 0$ below which the seller finds it optimal to use $F = (I, \Omega, \Omega, \dots)$, provided that the marginal impact of the insurer's screening activity is high enough (i.e. the share of myopic buyers in the population is large enough). Conversely, when the fixed costs of the insurer are too large (i.e., when $m > \bar{m}$) insurance is never optimal for the seller and the set of possible DOSPCs reduces to \mathcal{F}^D .

7 Conclusion

We present evidence on the availability of trade credit to firms from cross-country survey data to motivate a theoretical analysis on how sellers can employ the payment modalities of their transactions to improve the efficiency of their trade relationships with buyers. Based on a repeated game model in which trade volumes and payment modalities are determined endogenously and in which buyer payment compliance is uncertain, we show that pre- and post-shipment payment terms inhibit structurally different learning opportunities for the seller. The seller can use the learning properties of payment contracts strategically to improve the efficiency of trade relationships. Effectively, in deciding whether or not to provide trade credit requires the seller to prioritize between the stability and the profitability of the exchange relationship with a buyer. We have shown that the seller can resolve this trade-off optimally by assessing the liquidity

situation of the buyer on the one side, and her discount factor on the other side. We provide unique conditions to characterize the dynamically optimal choice of payment contracts in the equilibrium of the repeated game.

While for the largest part of this paper the analysis has focused on the non-intermediated payment modes of cash in advance and open account, trade finance products provided by banks and insurance firms are of substantial practical relevance (cf. [Niepmann and Schmidt-Eisenlohr, 2017](#)). Our paper incorporates external forms of trade finance into the discussion by analysing and identifying the impact of trade credit insurance on the dynamically optimal choice of payment contracts. While we show that the main mechanisms of our model are robust to the availability of such an insurance, a promising avenue for future research is to further explore the micro-foundations of other relevant types of external trade finance such as letters of credit and documentary collections in a dynamic contracting framework.

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A Theoretical appendix

A.1 Proofs

Proof of Lemma 1

At the Production and Shipment stage (6) of any period the seller will not deviate from the contract if and only if:

$$-cQ^A + \delta_S V_1^A \geq (1 - \lambda)(\delta_S V_0^A) + \lambda(-cQ^A + \delta_S V_1^A) \quad (5)$$

Equation (5) states that making the effort to produce the contracted output plus the continuation payoff from the current relationship with a patient buyer must result in a higher payoff than deviating by not producing and shipping the agreed quantity Q^A . In this latter case the current relationship breaks down and one with a new buyer is started in the following period. Note that deviation is possible only if contracts cannot be enforced which happens with probability $1 - \lambda$. Plugging explicit values for V_0^A and V_1^A into (5) and simplifying gives:

$$-cQ^A + \delta_S \frac{\gamma(1 - \delta_S \theta_0) \bar{\pi}^A}{(1 - \delta_S)(1 - \gamma \theta_0 \delta_S)} \geq \delta_S \frac{\gamma(1 - \theta_0) \bar{\pi}^A}{(1 - \delta_S)(1 - \gamma \theta_0 \delta_S)} \quad (6)$$

Observing that $cQ^A = \bar{\pi}^A(1 - \alpha)/\alpha$ we can simplify (6) to:

$$\delta_S \geq \frac{1 - \alpha}{\gamma \theta_0} \equiv \tilde{\delta}_S \quad (7)$$

For an equilibrium to exist we need to ensure that $\tilde{\delta}_S < 1$. This is the case whenever $\alpha > 1 - \gamma \theta_0 \equiv \tilde{\alpha} \in (0, 1)$ holds. In this situation, the non-production deviation of the seller can be ruled if he is patient enough, i.e. when $\delta_S \geq \tilde{\delta}_S$ holds. ■

Proof of Lemma 2

At the Payment stage (2) of period t of a trade relationship the patient buyer will decide not to deviate from the agreed payment if paying plus the expected continuation payoff from the relationship compensates at least her outside option (which we normalized to zero):

$$\begin{aligned} -s^\Omega R(Q_t^\Omega) + (1 - s^\Omega) \sum_{i=t+1}^{\infty} \delta_B^{i-t} R(Q_i^\Omega) &\geq 0 \\ \Leftrightarrow (1 - s^\Omega) \sum_{i=t+1}^{\infty} \delta_B^{i-t} R(Q_i^\Omega) &\geq s^\Omega R(Q_t^\Omega) \end{aligned} \quad (8)$$

We would like to obtain a value of s^Ω that allows inequality (8) to hold for any belief θ_t^Ω . Observing that $\frac{\partial R(Q_t^\Omega)}{\partial t} > 0$ and $\frac{\partial R(Q_t^\Omega)^2}{\partial t^2} < 0$ it is clear that if (8) holds for the limit belief (i.e. for $\lim_{t \rightarrow \infty} \theta_t^\Omega = 0$) it also holds for any other belief. Denoting the trade quantity at this limit by Q^Ω this implies:

$$(1 - s^\Omega) \sum_{i=1}^{\infty} \delta_B^i R(Q^\Omega) \geq s^\Omega R(Q^\Omega).$$

Simplifying and rearranging for s^Ω gives:

$$s^\Omega \leq \delta_B \equiv \tilde{s}^\Omega.$$

The seller will set $s^\Omega = \tilde{s}^\Omega$ which is the maximal transfer to the seller that the buyer will accept for any belief θ_t . ■

Derivation of the ex-ante expected payoffs Π^Ω

This appendix complements the analysis of the main text by providing a non-recursive expression of the seller's ex-ante expected payoffs under open account terms. We proceed in two steps. First, we rewrite the period t -version of equation (3) by repeatedly substituting in the value functions of all subsequent periods. Second, we solve the resulting equation for period $t = 0$. By substituting in, we can rewrite (3) to:

$$V_t^\Omega = \bar{\pi}^\Omega \left[\Lambda_t^{\frac{1}{\alpha}} + \sum_{i=t+1}^{\infty} \delta_S^{i-t} \Lambda_i^{\frac{1}{\alpha}} \prod_{j=t}^{i-1} \Lambda_j \right] + V_0^\Omega \left[\delta_S(1 - \Lambda_t) + \sum_{i=t}^{\infty} \delta_S^{i-t+2} (1 - \Lambda_{i+1}) \prod_{j=t}^i \Lambda_j \right] \quad (9)$$

Observing that $\prod_{j=t}^i \Lambda_j = (1 - \theta_0(1 - \lambda^{i+1})) / (1 - \theta_0(1 - \lambda^t))$, we can simplify (9) to:

$$V_t^\Omega = \frac{1}{1 - \theta_0(1 - \lambda^t)} \left[\bar{\pi}^\Omega \sum_{i=t}^{\infty} \delta_S^{i-t} \Lambda_i^{\frac{1}{\alpha}} (1 - \theta_0(1 - \lambda^i)) + \delta_S V_0^\Omega \left(\frac{\theta_0 \lambda^t (1 - \lambda)}{1 - \lambda \delta_S} \right) \right] \quad (10)$$

Now suppose that $t = 0$. Solving the resulting version of (10) for V_0^Ω gives:

$$\Pi^\Omega = \frac{1 - \lambda \delta_S}{1 - \delta_S(\theta_0 + (1 - \theta_0)\lambda)} \bar{\pi}^\Omega \sum_{t=0}^{\infty} \delta_S^t \Lambda_t^{\frac{1}{\alpha}} (1 - \theta_0(1 - \lambda^t)).$$

Proof of Proposition 3

The proof is conducted using the following steps:

1. We derive conditions ($\delta_S \geq \delta_S^*$, $\alpha > \alpha^*$ and $\lambda < \bar{\lambda}$) which guarantee that whenever choosing Ω -terms until period t is optimal, it is never optimal to switch to A -terms in period $t + 1$. This immediately implies that $F \in \mathcal{F}^D$.
2. For the sequence (A, Ω, \dots) we derive the ex-ante expected payoffs $\Pi^{A\Omega}$ and conditions equivalent to Lemma 1 to rule out a non-shipment deviation by the seller in the initial transaction.
3. Derive $\underline{\delta}_S$ and $\underline{\alpha}$ by combining the results from Step 1, Step 2, and Lemma 1.

Step 1. Suppose that in all periods $\{0, 1, \dots, t\}$ playing Ω -terms is optimal. For any t , we derive conditions which ensure that playing Ω -terms in $t + 1$ is also optimal. From equations (1) and (3) the value function V_t^j in period t for payment contract type $j \in \mathcal{F}$ and belief θ_t^Ω (which applies when Ω -terms were used in all periods prior to t) can, respectively, be rewritten as:

$$V_t^A = \underbrace{\gamma(1 - \theta_t^\Omega) \bar{\pi}^A}_{\equiv W_F^A} + \underbrace{\delta_S [\gamma(1 - \theta_t^\Omega) V_1^A + (1 - \gamma(1 - \theta_t^\Omega)) V_0]}_{\equiv W_C^A} \quad (1')$$

$$V_t^\Omega = \underbrace{(\delta_S \Lambda_t)^{\frac{1}{\alpha}} \bar{\pi}^A}_{\equiv W_F^\Omega} + \underbrace{\delta_S [\Lambda_t V_{t+1}^\Omega + (1 - \Lambda_t) V_0]}_{\equiv W_C^\Omega} \quad (3')$$

We proceed by induction. Note that we have $V_t^\Omega > V_t^A$ by assumption. Upon moving to period $t + 1$ on

Ω -terms, in order to guarantee that $V_{t+1}^\Omega > V_{t+1}^A$ holds for any belief θ_t^Ω , it is sufficient to ensure:

$$\frac{\partial (\Lambda_t \delta_S)^\frac{1}{\alpha}}{\partial t} > \frac{\partial \gamma(1 - \theta_t^\Omega)}{\partial t}, \quad (11)$$

$$\text{and } \frac{\partial \Lambda_t}{\partial t} > \frac{\partial \gamma(1 - \theta_t^\Omega)}{\partial t}. \quad (12)$$

Condition (11) guarantees that by moving from period t to period $t+1$ on open account terms (and thereby decreasing the belief to θ_{t+1}^Ω) increases the expected stage payoffs under open account terms, W_F^Ω , by more than those for cash in advance terms, W_F^A . Condition (12) ensures the same for the continuation payoffs W_C^Ω and W_C^A , respectively. To see that the conditions are sufficient note that while V_1^A and V_0 are independent of t the value of V_{t+1}^Ω is increasing in t since (3') has the same functional structure in all periods (only the belief θ_t^Ω varies and decreases with t).

We derive conditions for both, (11) and (12), to hold. We get:

$$\frac{\partial \Lambda_t}{\partial t} > \frac{\partial \gamma(1 - \theta_t^\Omega)}{\partial t} \Leftrightarrow \lambda < 1 - \gamma \equiv \bar{\lambda}, \quad \text{and} \quad (13)$$

$$\frac{\partial (\Lambda_t \delta_S)^\frac{1}{\alpha}}{\partial t} > \frac{\partial \gamma(1 - \theta_t^\Omega)}{\partial t} \Leftrightarrow \delta_S > \alpha^\alpha \left(\frac{\gamma}{1 - \lambda} \right)^\alpha \Lambda_t^{\alpha-1} \equiv \delta'_S.$$

For a solution to Step 1 of the proof to exist, we must ensure that $\delta'_S \in (0, 1)$. To do so, first note that $\lim_{\alpha \rightarrow 0} \delta'_S = 1/\Lambda_t > 1$ and $\lim_{\alpha \rightarrow 1} \delta'_S = \gamma/(1 - \lambda) < 1$ by condition (13). Moreover, note that δ'_S is strictly convex in α since:

$$\frac{\partial^2 \delta'_S}{\partial \alpha^2} = \left(\frac{\alpha \gamma}{1 - \lambda} \right)^\alpha \Lambda_t^{\alpha-1} \left(\left(\ln \left(\frac{\alpha \gamma}{1 - \lambda} \right) + \ln \Lambda_t \right) \left(\ln \left(\frac{\alpha \gamma}{1 - \lambda} \right) + \ln(\Lambda_t) + 2 \right) + \frac{1}{\alpha} + 1 \right) > 0.$$

This shows that there exists a unique $\alpha' \in (0, 1)$ such that $\delta'_S \in (0, 1)$ for all $\alpha > \alpha'$.

Since δ_S is fixed while δ'_S varies with t , we must reduce δ'_S to a threshold that is sufficient for all t . Observing that:

$$\frac{\partial \delta'_S}{\partial t} = \frac{(1 - \alpha)^\alpha \alpha^\alpha \left(\frac{\gamma}{1 - \lambda} \right)^\alpha (1 - \lambda) \lambda^t (1 - \theta_0) \theta_0 \Lambda_t^\alpha \ln(\lambda)}{(1 - \theta_0 (1 - \lambda^{1+t}))^2} < 0$$

establishes that:

$$\delta_S > \alpha^\alpha \left(\frac{\gamma}{1 - \lambda} \right)^\alpha \Lambda_0^{\alpha-1} \equiv \delta_S^*$$

is sufficient for all periods. We denote by:

$$\alpha^* \equiv \alpha'|_{t=0} = \frac{\ln \Lambda_0}{W \left(\frac{\gamma}{1 - \lambda} \Lambda_0 \ln \Lambda_0 \right)} \in (0, 1)$$

the corresponding lower bound of the revenue concavity parameter, where α^* can be expressed explicitly using the Lambert W function. Hence, equivalently to above there exists a unique $\alpha^* \in (0, 1)$ such that $\delta_S^* \in (0, 1)$ for all $\alpha > \alpha^*$ provided that $\lambda < \bar{\lambda}$ holds.

Summing up, we have established that whenever $\delta_S \geq \delta_S^*$, $\alpha > \alpha^*$, and $\lambda < \bar{\lambda}$, then $V_t^\Omega > V_t^A \Rightarrow V_{t'}^\Omega > V_{t'}^A$ for any $t' > t$. Consequently, whenever A -terms are part of a dynamically optimal sequence of payment contracts they will be used in the initial period. From the analysis in Section 4.1 we know that A -terms separate buyer types and, when used initially, $\theta_t = 0$ for all $t > 0$. In this situation, the

model reaches an absorbing state (full information) in which either A -terms or Ω -terms will be used in all periods $t > 0$. Hence, the dynamically optimal sequence of payment contracts must be an element of \mathcal{F}^D .

Step 2. The ex-ante expected payoffs implied by the payment contract sequence (A, Ω, \dots) can be obtained from solving the following recursion for $V_0^{A\Omega}$:

$$V_0^{A\Omega} = \gamma(1 - \theta_0) [\bar{\pi}^A + \delta_S V_1^{A\Omega}] + (1 - \gamma(1 - \theta_0))\delta_S V_0^{A\Omega}, \quad V_1^{A\Omega} = \frac{\bar{\pi}^\Omega}{1 - \delta_S}.$$

The solution is:

$$\Pi^{A\Omega} = \frac{\gamma(1 - \theta_0)(\delta_S \bar{\pi}^\Omega + (1 - \delta_S)\bar{\pi}^A)}{(1 - \delta_S)(1 - \delta_S + \delta_S \gamma(1 - \theta_0))}. \quad (14)$$

We have to show that at the Production and Shipment stage of any period the seller will not deviate from the contract under the sequence $(A, \Omega, \Omega, \dots)$. Using the same logic as in the proof of Lemma 1 this is the case if and only if:

$$-cQ^A + \delta_S V_1^{A\Omega} \geq \delta_S V_0^{A\Omega} \quad \Leftrightarrow \quad \Gamma(\alpha, \gamma, \delta_S, \theta_0) \equiv \alpha + \delta_S - \alpha\delta_S(1 - \delta_S^{\frac{1}{\alpha}}) - \delta_S \gamma(1 - \theta_0) - 1 \geq 0.$$

Our aim is to show existence of $\delta_S'' \in (0, 1)$ such that for all $\delta_S \geq \delta_S''$ the non-shipment deviation is ruled out. To do so, it is necessary to show that $\partial\Gamma/\partial\delta_S > 0$. Note that:

$$\frac{\partial\Gamma}{\partial\delta_S} > 0 \quad \Leftrightarrow \quad \delta_S > \left(\frac{\gamma(1 - \theta_0) - 1 + \alpha}{1 + \alpha} \right)^\alpha \equiv \hat{\delta}_S.$$

Since the equilibria that we study are constrained to $\delta_S > \delta_S^*$, in order to show that $\partial\Gamma/\partial\delta_S > 0$ it is sufficient to ensure that $\delta_S^* > \hat{\delta}_S$ holds. Existence of $\hat{\delta}_S$ requires that $\alpha > 1 - \gamma(1 - \theta_0) \equiv \alpha'' \in (0, 1)$ and also implies that $\delta_S^* > \hat{\delta}_S$.

Provided that $\alpha > \alpha''$ holds, the equation $\Gamma(\alpha, \gamma, \delta_S, \theta_0) = 0$ implicitly determines the minimum patience level δ_S'' ensuring non-deviation for all $\delta_S > \delta_S''$. Note that $\delta_S'' < 1$ always holds since $\lim_{\delta_S \rightarrow 1} \Gamma = \alpha - \gamma(1 - \theta_0) > 0$ for all $\alpha > \alpha''$.

Step 3. It directly follows from Steps 1 and 2 of the proof and Lemma 1 that whenever $\alpha > \max\{\alpha^*, \alpha'', \tilde{\alpha}\} \equiv \underline{\alpha} \in (0, 1)$ and $\lambda < \bar{\lambda}$ hold there exists $\underline{\delta}_S \equiv \max\{\delta_S^*, \delta_S'', \tilde{\delta}_S\} \in (0, 1)$ such that for all $\delta_S > \underline{\delta}_S$ we have $F \in \mathcal{F}^D$ as the dynamically optimal sequence of payment contracts in the repeated game equilibrium. ■

Proof of Corollary 1

The proof is conducted using the following steps:

1. Show that Π^A and $\Pi^{A\Omega}$ are monotonically decreasing and strictly concave functions in θ_0 . Establish that the same is true for Π^Ω provided that $\lambda < \bar{\lambda}'$ and $\alpha > \underline{\alpha}'$ hold.
2. Show that for all $\gamma > \underline{\gamma} \in (0, 1)$ there exists a unique value $\bar{\theta}_0^{A\Omega} \in (0, 1)$ (respectively, $\bar{\theta}_0^A \in (0, 1)$) such that $\Pi^{A\Omega} > \Pi^\Omega$ (resp., $\Pi^A > \Pi^\Omega$) if and only if $\theta_0 < \bar{\theta}_0^{A\Omega}$ (resp., $\theta_0 < \bar{\theta}_0^A$) holds. Conversely, when $\gamma < \underline{\gamma}$ we get $\Pi^\Omega > \max\{\Pi^A, \Pi^{A\Omega}\}$ for all $\theta_0 \in (0, 1)$.
3. Show there exists a unique $\underline{\theta}_0$ such that $\Pi^A > \Pi^{A\Omega}$ if and only if $\theta_0 < \underline{\theta}_0$. Moreover, $\underline{\theta}_0 \in (0, 1)$ if and only if $\gamma \in (\underline{\gamma}, \tilde{\gamma})$ with $\tilde{\gamma} \in (0, 1)$.

4. Show existence of $\bar{\gamma} \in (\underline{\gamma}, \tilde{\gamma})$ which allows to establish the systematic characterization of all parameter combinations $\{\gamma, \theta_0\}$ into unique DOSPC as proposed by the Corollary.

Step 1. The desired properties are easily established for Π^A and $\Pi^{A\Omega}$ by observing that:

$$\begin{aligned} \frac{\partial \Pi^A}{\partial \theta_0} &= -\frac{\gamma(1-\delta_S\gamma)\bar{\pi}^A}{(1-\delta_S)(1-\delta_S\gamma\theta_0)^2} < 0, & \frac{\partial^2 \Pi^A}{\partial \theta_0^2} &= -\frac{2\delta_S\gamma^2(1-\delta_S\gamma)\bar{\pi}^A}{(1-\delta_S)(1-\delta_S\gamma\theta_0)^3} < 0, \\ \frac{\partial \Pi^{A\Omega}}{\partial \theta_0} &= -\frac{\gamma[(1-\delta_S)\bar{\pi}^A + \delta_S\bar{\pi}^{\Omega}]}{(1-\delta_S + \delta_S\gamma(1-\theta_0))^2} < 0, & \frac{\partial^2 \Pi^{A\Omega}}{\partial \theta_0^2} &= -\frac{2\delta_S\gamma^2[(1-\delta_S)\bar{\pi}^A + \delta_S\bar{\pi}^{\Omega}]}{(1-\delta_S + \delta_S\gamma(1-\theta_0))^3} < 0. \end{aligned}$$

The argument for Π^Ω is more subtle because the function contains a complicated infinite sequence. To proceed, let us define:

$$\Pi_t^\Omega \equiv \frac{(1-\lambda\delta_S)(1-\theta_0(1-\lambda^t))}{1-\delta_S(\theta_0 + (1-\theta_0)\lambda)} \delta_S^t \Lambda_t^{\frac{1}{\alpha}} \bar{\pi}^\Omega,$$

where $\Pi^\Omega = \sum_{t=0}^{\infty} \Pi_t^\Omega$. Let us start by showing concavity. Our aim is to establish a condition under which, for all periods t , $\partial^2 \Pi_t^\Omega / \partial \theta_0^2 < 0$ holds which implies that $\partial^2 \Pi^\Omega / \partial \theta_0^2 < 0$ holds as well. We get:

$$\frac{\partial^2 \Pi_t^\Omega}{\partial \theta_0^2} < 0 \quad \Leftrightarrow \quad K(t, \delta_S, \lambda, \theta_0, \alpha) \equiv \frac{1-\alpha}{\alpha} \Delta(t, \delta_S, \lambda, \theta_0) - 2\delta_S(1-\lambda) [E(t, \delta_S, \lambda, \theta_0) + \alpha Z(t, \delta_S, \lambda)] < 0, \quad (15)$$

$$\begin{aligned} \text{where } \Delta(t, \delta_S, \lambda, \theta_0) &\equiv \frac{(1-\delta_S\lambda - \delta_S\theta_0(1-\lambda))^2(1-\lambda)\lambda^t}{(1-\theta_0(1-\lambda^{t+1}))^2(1-\theta_0(1-\lambda^t))} > 0, \\ E(t, \delta_S, \lambda, \theta_0) &\equiv \frac{(1-\delta_S\lambda - \delta_S\theta_0(1-\lambda))(1-\lambda)\lambda^t}{(1-\theta_0(1-\lambda^{t+1}))} > 0, \\ Z(t, \delta_S, \lambda) &\equiv 1 - \delta_S - \lambda^t(1-\delta_S\lambda). \end{aligned}$$

Let $H(t, \delta_S, \lambda, \theta_0) \equiv E(t, \delta_S, \lambda, \theta_0) + \alpha Z(t, \delta_S, \lambda)$. Observe that $H > 0$ for all $\alpha \in (0, 1)$ if we establish that $H|_{\alpha \rightarrow 1} > 0$ since Z is possibly negative, and $E > 0$. We get:

$$H|_{\alpha \rightarrow 1} > 0 \quad \Leftrightarrow \quad \xi(t, \delta_S, \lambda) \equiv 1 - \lambda^{t+1} - \delta_S(1 - \lambda^{t+2}) > 0.$$

Since $\partial \xi / \partial t > 0$, it is sufficient to check $\xi|_{t=0} > 0$. Rearranging the latter gives:

$$\lambda < \frac{1-\delta_S}{\delta_S} \equiv \hat{\lambda} > 0.$$

Consequently, under the assumption that $\lambda < \hat{\lambda}$, we have that K is decreasing in α and since $\lim_{\alpha \rightarrow 1} K = -2\delta_S(1-\lambda)H < 0$ and $\lim_{\alpha \rightarrow 0} K = \infty$ there must exist $\bar{\alpha} \in (0, 1)$ such that $K < 0$ for all $\alpha > \bar{\alpha}$. We therefore conclude that Π^Ω is concave in θ_0 for all $\alpha > \bar{\alpha}$ and all $\lambda < \hat{\lambda}$.

Remains to show that Π^Ω is decreasing in θ_0 . To do so we show that the parameter conditions that establish concavity are sufficient for $\partial \Pi_t^\Omega / \partial \theta_0 < 0$ to hold in all periods as well which implies that $\partial \Pi^\Omega / \partial \theta_0 < 0$ is true. We get:

$$\frac{\partial \Pi_t^\Omega}{\partial \theta_0} < 0 \quad \Leftrightarrow \quad H(t, \delta_S, \lambda, \theta_0) > 0.$$

Clearly, the same arguments as above establish that $\partial \Pi^\Omega / \partial \theta_0 < 0$ if $\lambda < \hat{\lambda}$. For further use we define $\underline{\alpha}' \equiv \max\{\underline{\alpha}, \bar{\alpha}\}$ and $\bar{\lambda}' \equiv \min\{\bar{\lambda}, \hat{\lambda}\}$.

Step 2. We proceed by studying the limit properties of the payoff functions in θ_0 . First, observe that

$\lim_{\theta_0 \rightarrow 1} \Pi^{A\Omega} = \lim_{\theta_0 \rightarrow 1} \Pi^A = 0 < \lim_{\theta_0 \rightarrow 1} \Pi^\Omega = \lambda^{\frac{1}{\alpha}} \bar{\pi}^\Omega / (1 - \delta_S)$. Moreover, we have:

$$\lim_{\theta_0 \rightarrow 0} \Pi^{A\Omega} = \frac{\gamma(\delta_S \bar{\pi}^\Omega + (1 - \delta_S) \bar{\pi}^A)}{(1 - \delta_S)(1 - \delta_S + \delta_S \gamma)}, \quad \lim_{\theta_0 \rightarrow 0} \Pi^A = \frac{\gamma \bar{\pi}^A}{1 - \delta_S}, \quad \lim_{\theta_0 \rightarrow 0} \Pi^\Omega = \frac{\bar{\pi}^\Omega}{1 - \delta_S}.$$

It is easily shown that $\lim_{\theta_0 \rightarrow 0} \Pi^A > \lim_{\theta_0 \rightarrow 0} \Pi^{A\Omega} > \lim_{\theta_0 \rightarrow 0} \Pi^\Omega$ if and only if $\gamma > \delta_S^{\frac{1}{\alpha}} \equiv \underline{\gamma} \in (0, 1)$ and $\lim_{\theta_0 \rightarrow 0} \Pi^A < \lim_{\theta_0 \rightarrow 0} \Pi^{A\Omega} < \lim_{\theta_0 \rightarrow 0} \Pi^\Omega$ otherwise.

From these observations and the properties of the payoff functions established in Step 1 it immediately follows that for all $\gamma > \underline{\gamma} \in (0, 1)$ there exists a unique value $\bar{\theta}_0^{A\Omega} \in (0, 1)$ (respectively, $\bar{\theta}_0^A \in (0, 1)$) such that $\Pi^{A\Omega} > \Pi^\Omega$ (resp., $\Pi^A > \Pi^\Omega$) if and only if $\theta_0 < \bar{\theta}_0^{A\Omega}$ (resp., $\theta_0 < \bar{\theta}_0^A$) holds. Moreover, since $\partial \Pi^A / \partial \gamma > 0$, $\partial \Pi^{A\Omega} / \partial \gamma > 0$, and $\partial \Pi^\Omega / \partial \gamma = 0$ it follows that $\partial \bar{\theta}_0^A / \partial \gamma > 0$ and $\partial \bar{\theta}_0^{A\Omega} / \partial \gamma > 0$.

By taking together the above arguments and by observing that $\lim_{\theta_0 \rightarrow 0} \Pi^A = \lim_{\theta_0 \rightarrow 0} \Pi^{A\Omega} = \lim_{\theta_0 \rightarrow 0} \Pi^\Omega$ at $\gamma = \underline{\gamma}$ it immediately follows that $\Pi^\Omega > \max\{\Pi^A, \Pi^{A\Omega}\}$ for all $\gamma < \underline{\gamma}$.

Step 3. Observe that:

$$\Pi^A \geq \Pi^{A\Omega} \quad \Leftrightarrow \quad \theta_0 \leq \frac{\gamma - \delta_S^{\frac{1}{\alpha}}}{\delta_S \gamma (1 - \delta_S^{\frac{1}{\alpha}})} \equiv \underline{\theta}_0.$$

Note that $\underline{\theta}_0 > 0$ if and only if $\gamma > \underline{\gamma}$. Clearly, $\underline{\theta}_0$ is monotonically increasing and strictly concave in γ and there exists $\tilde{\gamma} \equiv \delta_S^{\frac{1}{\alpha}} / (1 - \delta_S(1 - \delta_S^{\frac{1}{\alpha}})) \in (0, 1)$ such that $\underline{\theta}_0 \in (0, 1)$ for all $\gamma \in (\underline{\gamma}, \tilde{\gamma})$.

Step 4. Observe that $\underline{\theta}_0 = 1$ at $\gamma = \tilde{\gamma}$ and that $\bar{\theta}_0^A < 1$ and $\bar{\theta}_0^{A\Omega} < 1$ for all $\gamma \in (0, 1)$. Consequently since the thresholds $\bar{\theta}_0^A$, $\bar{\theta}_0^{A\Omega}$, and $\underline{\theta}_0$ are all increasing in γ and by definition of these thresholds there exists $\bar{\gamma} \in (\underline{\gamma}, \tilde{\gamma})$ and a corresponding belief level $\tilde{\theta}_0 \in (0, 1)$ at which $\bar{\theta}_0^A = \bar{\theta}_0^{A\Omega} = \underline{\theta}_0$ holds. From the properties of the payoff functions derived in Step 1 and 2 and the threshold definitions we have that $\bar{\theta}_0^{A\Omega} > \bar{\theta}_0^A > \underline{\theta}_0$ if and only if $\gamma \in (\underline{\gamma}, \bar{\gamma})$ and moreover that $\Pi^{A\Omega} > \max\{\Pi^A, \Pi^\Omega\}$ for all $\theta_0 \in (\underline{\theta}_0, \bar{\theta}_0^{A\Omega})$ in this γ -range. For the scenario where $\gamma \in (\underline{\gamma}, \bar{\gamma})$ it also follows from the threshold definitions that $\Pi^A > \max\{\Pi^{A\Omega}, \Pi^\Omega\}$ for all $\theta_0 \in (0, \underline{\theta}_0)$ and that $\Pi^\Omega > \max\{\Pi^{A\Omega}, \Pi^A\}$ for all $\theta_0 \in (\bar{\theta}_0^{A\Omega}, 1)$. When $\gamma > \bar{\gamma}$ we have that $\bar{\theta}_0^A > \bar{\theta}_0^{A\Omega}$ which together with the properties of the payoff functions derived in Step 1 and 2 implies that $\Pi^A > \max\{\Pi^{A\Omega}, \Pi^\Omega\}$ for all $\theta_0 \in (0, \bar{\theta}_0^A)$ and $\Pi^\Omega > \max\{\Pi^{A\Omega}, \Pi^A\}$ otherwise. ■

Proof of Corollary 2

First, note that I -terms cannot follow on A -terms because at the full information limit I -terms are dominated by Ω -terms. The reason is that with A -terms being used in the first period the game reaches the full information limit after the initial transaction and upon playing Ω -terms the seller can save the fixed costs of the insurance, m .

Second, note that I -terms cannot follow on Ω -terms. To see this, let us rewrite the belief under payment contract $j \in \{\Omega, I\}$ for period $t + 1$ as $\theta_{t+1}^j = \theta_t^j \lambda / (1 - \theta_t^j (1 - \lambda))$. Note that θ_{t+1}^j is an increasing and strictly convex function in θ_t^j . Consequently, the incentive to employ insurance is largest in the initial period since it implies the largest informational gain from the insurer's screening activity. Hence, whenever trade credit insurance is used it will be employed in the initial transaction.

Note also, that insurance will not be used for more than the initial period. The reason is that in any further transaction with the same buyer the seller can benefit from the insurer's screening technology

also under Ω -terms. However, by not using the insurance he can save the fixed insurance costs m in the subsequent periods.

To complete the proof, it remains to establish that A -terms cannot follow on an initial period on I -terms. To do so we can apply fully analogously the induction technique from the proof of Proposition 3. Assume that in the initial period I -terms are used and Ω -terms in all following transactions up to period $t - 1$. Then in period t the value functions under A -terms and Ω -terms respectively are:

$$V_t^A = \gamma(1 - \theta_t^I) \bar{\pi}^A + \delta_S [\gamma(1 - \theta_t^I) V_{t+1}^A + (1 - \gamma(1 - \theta_t^I)) V_0], \quad (1'')$$

$$V_t^\Omega = (\delta_S \Lambda_t^I)^{\frac{1}{\alpha}} \bar{\pi}^A + \delta_S [\Lambda_t^I V_{t+1}^\Omega + (1 - \Lambda_t^I) V_0]. \quad (3'')$$

Comparison of (1'') and (3'') with equations (1') and (3') shows that the only difference between the respective expressions is the belief on the buyer type, θ_t^I , which derives from the identical updating process as under Ω -terms. The only difference is that the initial belief under I -terms is shifted downwards to $\theta_0^\Omega \phi$. Acknowledging this, we can proceed with the identical steps as in the proof of Proposition 3 to establish that under the same parameter conditions $V_t^\Omega > V_t^A \Rightarrow V_{t+1}^\Omega > V_{t+1}^A$.

The ex-ante expected payoffs under the sequence $F = (I, \Omega, \Omega, \dots)$ can be obtained from the following program:

$$\begin{aligned} V_0^{I\Omega} &= \pi^I(Q_0^I) + \delta_S [\Lambda_0^I V_1^{I\Omega} + (1 - \Lambda_0^I) V_0^{I\Omega}], \\ \forall t > 0: \quad V_t^{I\Omega} &= \pi^\Omega(Q_t^I) + \delta_S [\Lambda_t^I V_{t+1}^{I\Omega} + (1 - \Lambda_t^I) V_0^{I\Omega}]. \end{aligned} \quad (16)$$

Solving (16) for $V_0^{I\Omega}$ by using the same steps as in the derivation of Π^Ω gives:

$$\Pi^{I\Omega} = \frac{1 - \delta_S \lambda}{1 - \delta_S \lambda - \delta_S \theta_0^I (1 - \lambda)} \left[-m + \bar{\pi}^\Omega \sum_{t=0}^{\infty} \delta_S^t (\Lambda_t^I)^{\frac{1}{\alpha}} (1 - \theta_0^I (1 - \lambda^t)) \right]. \quad \blacksquare$$

Proof of Corollary 3

We begin by showing that $\Pi^{I\Omega}$ is monotonically decreasing and strictly concave under the conditions of Corollary 1. Let us rearrange $\Pi^{I\Omega}$ as:

$$\Pi^{I\Omega} = M + \underbrace{\frac{1 - \delta_S \lambda}{1 - \delta_S \lambda - \delta_S \theta_0^I (1 - \lambda)} \bar{\pi}^\Omega \sum_{t=0}^{\infty} \delta_S^t (\Lambda_t^I)^{\frac{1}{\alpha}} (1 - \theta_0^I (1 - \lambda^t))}_{\equiv \Pi_-^{I\Omega}},$$

where $M \equiv -m(1 - \delta_S \lambda)/(1 - \delta_S \lambda - \delta_S \theta_0^I (1 - \lambda))$. First, note that $\partial M / \partial \theta_0 < 0$, and $\partial^2 M / \partial \theta_0^2 < 0$. Next, note that because $\theta_0^I = \phi \theta_0$, the exact same arguments as in the proof of Corollary 1 can be used to establish that $\Pi_-^{I\Omega}$ is a monotonically decreasing and strictly concave function in θ_0 . Taking this together with the functional properties of M derived above establishes that $\Pi^{I\Omega}$ is a monotonically decreasing and strictly concave function in θ_0 under the parameter conditions of Corollary 1. Note, that by the same line of arguments the same functional properties are obtained w.r.t. the insurance screening parameter ϕ .

We continue by comparing the limit properties of Π^Ω and $\Pi^{I\Omega}$ w.r.t. θ_0 . First, note that $\lim_{\theta_0 \rightarrow 0} \Pi^{I\Omega} = -m + \bar{\pi}^\Omega / (1 - \delta_S) < \lim_{\theta_0 \rightarrow 0} \Pi^\Omega$. Since both, Π^Ω and $\Pi^{I\Omega}$ are monotonically decreasing and strictly

concave in θ_0 , whenever:

$$\lim_{\theta_0 \rightarrow 1} \Pi^{I\Omega} > \lim_{\theta_0 \rightarrow 1} \Pi^\Omega$$

$$\Leftrightarrow m < \bar{\pi}^\Omega \left[\frac{\lambda^{\frac{1}{\alpha}}(1 - \delta_S \lambda - \delta_S \phi(1 - \lambda))}{(1 - \delta_S)(1 - \delta_S \lambda)} - \sum_{t=0}^{\infty} \delta_S^t \left(\frac{1 - \phi(1 - \lambda^{t+1})}{1 - \phi(1 - \lambda^t)} \right)^{\frac{1}{\alpha}} (1 - \phi(1 - \lambda^t)) \right] \equiv \bar{m}$$

then there exists a unique $\hat{\theta}'_0 \in (0, 1)$ at which $\Pi^{I\Omega} = \Pi^\Omega$ and $\Pi^{I\Omega} > \Pi^\Omega$ if and only if $\theta_0 > \hat{\theta}'_0$. Noting from Corollary 1 that for $\theta_0 \rightarrow 1$ the sequence (Ω, \dots) payoff-dominates (A, \dots) and $(A, \Omega, \Omega, \dots)$, we can infer that there must exist $\hat{\theta}_0 \in [\hat{\theta}'_0, 1)$ such that for all $\theta_0 > \hat{\theta}_0$ we have that $\Pi^{I\Omega} > \max\{\Pi^\Omega, \Pi^{A\Omega}, \Pi^A\}$.

■

A.2 Supplementary figures

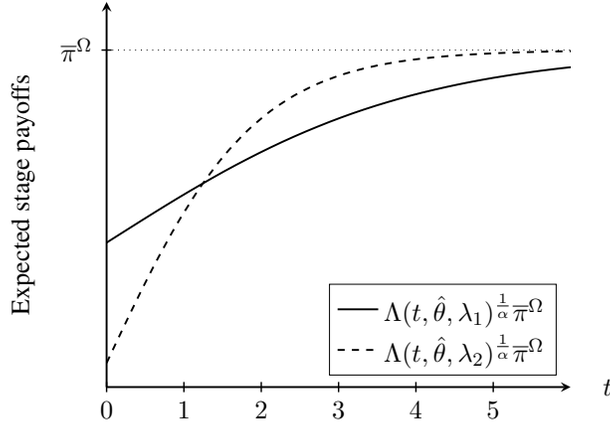


Figure A.1: The evolution of the expected stage payoffs for $F = (\Omega, \dots)$ when $\lambda_1 > \lambda_2$.

B Data appendix

Table B.1 gives an overview of the number of observations per country and year in our dataset. Table B.2 shows the value of the Rule of Law index for all sampled countries for the year 2012. Table B.3 gives an overview of the number of observations per industry (at the ISIC Rev. 3.1 2-digit division level) and year in our dataset.

Table B.1: *Number of establishments per country and year.*

Country (country code)	BEEPS survey wave			Total
	III (2005)	V (2012)	VI (2018)	
Albania (Alb)	120	203	270	593
Belarus (Bel)	153	266	502	921
Bosnia and Herzegovina (Bos)	129	278	233	640
Czech Republic (Cze)	162	196	391	749
Estonia (Est)	92	188	242	522
Georgia (Geo)	111	260	372	743
Kazakhstan (Kaz)	428	423	1,115	1,966
Kyrgyz Republic (Kyr)	111	168	264	543
Latvia (Lat)	120	232	228	580
Lithuania (Lit)	93	177	266	536
Moldova (Mol)	285	252	275	812
North Macedonia (Mac)	128	265	251	644
Poland (Pol)	710	384	860	1,954
Russian Federation (Rus)	307	2,955	1,080	4,342
Slovenia (Slo)	97	200	292	589
Tajikistan (Taj)	107	210	218	535
Turkey (Tur)	363	1,008	958	2,329
Ukraine (Ukr)	319	848	1,101	2,268
Uzbekistan (Uzb)	174	267	979	1,420
Total	4,009	8,780	9,897	22,686

Table B.2: *The Rule of Law index across countries.*

Country	$IQ_{c,2012}$
Albania	-.5203165
Belarus	-.9370039
Bosnia and Herzegovina	-.2067376
Czech Republic	1.041853
Estonia	1.157107
Georgia	-.0145615
Kazakhstan	-.6846134
Kyrgyz Republic	-1.129482
Latvia	.7854767
Lithuania	.8504152
Moldova	-.3247726
North Macedonia	-.2207166
Poland	.7804115
Russian Federation	-.8184694
Slovenia	1.014999
Tajikistan	-1.200411
Turkey	.0363039
Ukraine	-.7828971
Uzbekistan	-1.290211

Table B.3: *Number of establishments per industry and year.*

Industry (ISIC Rev. 3.1 division code)	BEEPS survey wave			Total
	III (2005)	V (2012)	VI (2018)	
15	639	751	1,443	2,833
16	12	2	4	18
17	87	254	403	744
18	333	417	863	1,613
19	34	45	89	168
20	72	210	210	492
21	12	62	77	151
22	119	242	189	550
23	4	7	12	23
24	61	281	213	555
25	61	284	434	779
26	91	502	729	1,322
27	28	54	64	146
28	320	461	774	1,555
29	192	392	632	1,216
30	6	10	13	29
31	40	166	132	338
32	6	30	25	61
33	23	130	79	232
34	22	39	74	135
35	9	39	35	83
36	142	260	375	777
37	1	20	55	76
50	124	233	262	619
51	595	1,731	860	3,186
52	976	2,158	1,851	4,985
Total	4,009	8,780	9,897	22,686

Table B.4 summarizes our robustness checks. In specification (1), we have included the observations from all those ISIC Rev. 3.1 sections which were part of wave VI of the BEEPS survey (these are sections D, F, G, H, I, K). Establishments from these sections were also interviewed in survey waves III and V. In specification (2), only firms were included that do not consist of more than one establishment. In specification (3), establishments were included only if they reported to be direct exporters of their products.

Table B.4: *Institutional quality and input purchases on trade credit – Robustness.*

	(1) Including all industries	(2) Single-estab. firms only	(3) Exporters only
IQ_c	16.38** (3.37)	15.89** (4.73)	19.39** (4.15)
$IQ_c \times \text{Year}_{2012}$	-1.57 (4.36)	-7.42 (9.75)	-3.26 (5.85)
$IQ_c \times \text{Year}_{2018}$	-12.87* (5.57)	-15.85** (5.85)	-17.65* (7.93)
Year_{2012}	10.43** (3.57)	15.57+ (8.29)	8.23+ (4.48)
Year_{2018}	-7.67+ (4.41)	-8.10+ (4.41)	-11.15+ (5.65)
Constant	22.17 (19.13)	70.80* (26.39)	68.65+ (35.21)
Firm-level controls	Y	Y	Y
Industry dummies	Y	Y	Y
Country-level controls	Y	Y	Y
Observations	28,613	14,275	4,983
R^2	0.143	0.120	0.155
Joint significance (Prob > F)	0.000	0.000	0.000

Firm-level and country-level controls contain all the variables described in Table 1. Industry dummies are included at the 2-digit division level of the ISIC Rev. 3.1 classification. Standard errors are clustered at the country-year level and reported in parentheses. Significance levels: ** p<.01, * p<.05, + p<.1