Price Dynamics and the Financing Structure of Firms in Emerging Economies*

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Abstract

We use a novel dataset that merges goods-level prices underlying the CPI in Mexico with the balance sheet information of Mexican publicly listed firms and study the connection between firms’ financing structure and price dynamics in an emerging economy. First, we find that larger firms (in terms of sales and employees) tend to use more interfirm trade credit relative to bank credit. Second, these firms use interfirm trade credit as a mechanism to smooth variations in their prices. Third, all else equal, firms with a higher trade-to-bank credit ratio tend to lower prices. In turn, the behavior of these firms explains the negative relationship between aggregate trade credit growth and inflation in the data. A tractable New Keynesian model with search frictions in physical input markets sheds light on firms’ structural characteristics as well as the economic mechanisms that rationalize our empirical findings.

JEL Classification: E24, E32, G18, O17

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1 Introduction

Identifying the determinants and drivers of aggregate price dynamics is essential to not only understand the transmission channels of monetary policy but also to implement effective policies. Amid the rising importance of financial markets in shaping real economic activity and the role of financial disruptions during the Great Recession, recent studies have highlighted the role of financial frictions in understanding aggregate price dynamics in the advanced economies. Other studies have explored how the economy's sectoral structure influences the transmission of U.S. monetary policy, and the link between heterogeneity in sectoral price rigidities and business cycle fluctuations (Bouakez, Cardia, and Ruge-Murcia, 2009). However, there is surprisingly little work on the determinants of inflation dynamics in emerging economies (EMEs) beyond the role of domestic supply shocks, exchange rate movements, oil prices, and external shocks (see, for example, Choi et al., 2018).

In particular, little is known about the role, if any, of differences in the financing structure of firms in EMEs for price dynamics. This issue is non-trivial since the financing structure of firms in EMEs differs from the one in advanced economies (AEs) in one striking way: amid limited access to the banking system and formal credit markets, firms in EMEs display a greater prevalence of trade credit—that is, interfirm, informal financing relationships that take place outside of formal credit markets and the banking system—as a source of external financing. For example, the average trade credit share—that is, the share of trade credit as a percent of firms’ external financing—is roughly 60 percent among Latin American small firms, while the bank credit share is only 30 percent (OECD, 2012). In contrast, firms in AEs tend to rely comparatively more on bank credit and other formal sources. While interfirm trade credit is most widespread among small firms (which represent the bulk of firms in EMEs), larger firms also tend to rely heavily on interfirm trade credit relationships despite enjoying better access to formal credit markets. To the extent that firms’ financing structure affects the effective cost of inputs and therefore influences firms’ cost structure, a natural question is whether the high prevalence of trade credit usage among EME firms has implications for firms’ price-setting and, ultimately, inflation dynamics. This paper provides an empirical and theoretical characterization of the link.

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1 See Kimura (2013) for Japan, Montero and Urtasun (2014) for Spain, Gilchrist, Schoenle, Sim, and Zakrjašek (2017) for the U.S.
2 See Allen et al. (2012) for cross-country evidence. For seminal work on trade credit, see Petersen and Rajan (1997), Burkart and Ellingsen (2004) and Burkart, Ellingsen, and Giannetti (2011) discuss theoretical rationales behind the existence of trade credit contracts.
between firms’ financing structure—with a focus on the role of interfirm trade credit relationships as a prominent (informal) source of external financing—and price dynamics in the context of an extensively-studied EME, Mexico.

We use a novel dataset that merges goods-level prices underlying the Mexican consumer price index (CPI) with detailed balance sheet information from Mexican publicly-traded firms and study the connection between firms’ financing structure and price dynamics in an EME. Our empirical results show that the use of informal finance—specifically, interfirm trade credit growth—is an important determinant of price dynamics in Mexico, even after controlling for other plausible factors that may influence inflation. More specifically, our empirical findings are threefold. First, larger firms (in terms of sales or employees) in our sample tend to use more interfirm trade credit—manifested in firms’ account payables—relative to bank credit. In other words, these firms have a higher trade-to-bank-credit ratio relative to other firms. Second, firms with a higher trade-to-bank-credit ratio tend to rely on trade credit usage as a mechanism to smooth variations in their prices: all else equal, there is a negative and statistically significant relationship between trade credit growth and firm-specific inflation among these firms, even after controlling for other characteristics (including firm size), while a similar link is absent among low trade-to-bank-credit ratio firms. Third, the negative relationship between trade credit growth and inflation is observed at the aggregate level—that is, when both firms with a high and low trade-to-bank-credit ratio are included in the sample. This suggests that it is high trade-to-bank-credit ratio firms that explain the negative relationship between trade credit growth and price dynamics in the data.

To shed light on firms’ structural characteristics as well as the economic mechanisms behind these empirical findings, we build a tractable New Keynesian model with search frictions in physical input markets in order to capture interfirm trade credit relationships. In our framework, input suppliers accumulate physical inputs and supply to them to perfectly-competitive intermediate-goods firms via matching markets. We consider matched physical inputs as trade credit given that costly search and long-lived relationships underlie the supply of physical inputs to firms. Intermediate goods firms use these physical inputs and household-supplied labor to produce. Monopolistically-competitive final goods firms purchase intermediate goods and choose their price subject to price rigidities. This simple model can successfully replicate the (qualitative) negative relationship between trade credit growth and inflation. More importantly, numerical experiments with aggregate productivity and monetary policy shocks suggest that firms’ share of trade-credit-based inputs in the production process—a structural feature of the economy that is unobservable in our data and, importantly, a parameter that shapes firms’ trade-to-bank-credit ratio—is critical to generate the empirical fact that firms with a higher trade-to-bank-credit ratio exhibit a stronger negative relationship between trade credit growth and price dynamics.

The intuition behind our results is as follows. To fix ideas, consider a positive aggregate productivity shock. Relative to an economy with a low trade-to-bank credit ratio (as a result of a lower share of search-based physical inputs in production), a high-ratio econ-
omy exhibits a sharper reduction in inflation and an initially larger increase in trade credit growth relative to a trade-to-bank credit low ratio economy. The sharper reduction in inflation is driven by larger initial reductions in the price of inputs (labor and physical inputs) and therefore by the larger reduction in firms’ marginal costs. The intuition behind this result traces back to the fact that high trade-to-bank-credit ratio firms’ search for physical input suppliers (and hence the demand for such inputs) is more sensitive to shocks. Amid higher steady-state physical input usage, the demand for those inputs in response to an increase in aggregate productivity is larger relative to an economy with a low steady-state trade-to-bank credit ratio. This is reflected in a larger response in the amount of resources spent searching for suppliers relative to the amount of resources supplied. As a result, intermediate-goods firms’ perceived matching probability falls by more and exerts upward pressure on physical input prices. This pushes intermediate firms to reduce labor demand by more relative to a low-ratio economy, which ultimately leads to a larger equilibrium reduction in the marginal product of physical inputs. In equilibrium, this effect is strong enough such that input prices fall by more. Ultimately, all input prices initially contract by more, leading to a larger reduction in marginal cost and therefore inflation relative to a low-ratio economy. Thus, economies with a high steady-state trade-to-bank credit ratio exhibit a stronger negative relationship between trade credit growth and inflation, as in the data. A similar general mechanism is at play amid monetary policy shocks.

Our work is related to the literature on trade credit and relationship lending (Cuñat, 2007; Uchida et al., 2013), to recent studies that have explored the interaction between trade credit, nominal rigidities, and monetary policy (Mateut et al., 2006; Pasten et al., 2016; Petrella et al., 2016), and to the behavior and determinants of inflation in EMEs (Mohanty and Klau, 2001; Gagnon, 2009; Capistrán and Ramos-Francia, 2009; Osorio and Unsal, 2013).

Altunok, Mitchell, and Pearce (2015) characterize how trade credit affects the effectiveness of monetary policy in the U.S., while Guariglia and Mateut (2006) study the link between trade credit, bank credit, inventory investment, and monetary policy in the U.K. Rudanko (2017) formally characterizes the link between search-based frictional product markets and price setting behavior. In addition, our paper is related to recent work on search frictions, customer capital, and price-setting behavior (Rudanko, 2017; Gilbukh and Roldan, 2017). Importantly, existing studies on price-setting behavior and trade credit have centered primarily on AEs. Moreover, those studies that consider search frictions focus primarily on the customer capital side rather than on the input-supply side. To the

4 Also, see Fisman and Love (2003) for the link between trade credit and industry growth; Heise (2016) for the role of interfirm relationships in price stickiness. Shao (2017) argues that trade credit reduces financial frictions on average, but may exacerbate business cycle fluctuations. Altinoglu (2017) and Luo (2017) show how interfirm trade credit affects aggregate fluctuations by contributing to the creation of linkages that channel propagation of shocks. Finkelstein Shapiro (2014) and Finkelstein Shapiro and González Gómez (2017) show a connection between trade credit, self-employment, and business cycle persistence, and trade credit and firm leverage dynamics, respectively, in environments where trade credit is rooted in capital search frictions.
best of our knowledge, we are the first to empirically show and highlight the relevance of trade credit for price-setting in an EME context, where trade credit is more prevalent as an external financing source, as well as the first to consider physical-input-based search frictions amid price rigidities.

Most generally, our work contributes to a growing literature on the microeconomic characteristics, including firms’ financing structure, that determine inflation dynamics and shed light on the transmission channels of monetary policy, both in AEs and in EMEs. Thus, closest to our work are Gilchrist, Schoenle, Sim, Zakrajšek (2017), who characterize the link between inflation dynamics and firms’ financial constraints during the Great Recession in the U.S. Relative to their work and other existing studies, we not only focus on price dynamics in EMEs, but also provide a model where frictions in the supply of physical inputs—as opposed to frictions in the creation of customer capital—interact with firms’ price setting behavior and therefore inflation dynamics.

The rest of the paper is structured as follows. Section 2 describes the new dataset and presents our main empirical findings. Section 3 describes the model. Section 4 presents the results from a numerical experiment using the model that sheds light on the findings in Section 2. Section 5 concludes.

## 2 Price Dynamics and Firms’ Financing Structure in the Data

### 2.1 Description of Data and Methodology

To document how firms’ pricing behavior changes when they hold more trade credit in the form of account payables, we build a novel dataset using micro-level data from two sources: (1) confidential goods-level consumer price data for Mexico’s CPI, published by Mexico’s national statistical agency Instituto Nacional de Estadística y Geografía (INEGI), and (2) firm-level balance sheet data for firms in the Mexican stock exchange (that is, from publicly-traded firms) from Bloomberg. The new dataset we construct allows us to create a price index by firm based on the products that make up the Mexican CPI and then link each price index to the corresponding firm’s balance sheet information.

The CPI dataset has biweekly frequency starting from 2009Q3 until 2016Q4. The data allows us to create a firm-specific price index from 2009Q3 to 2016Q4 since our financial dataset is only available at a quarterly frequency. We cannot use price data prior to 2009Q3 because the product details are not listed. Moreover, we note that a methodological change in both the homogeneous product categories (‘genéricos’) we consider and weights used to calculate the index took place December 2010. We circumvent this issue by considering

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5. While the sample of publicly-traded firms in Mexico is small, it is the only sample that has high-frequency, time-series balance sheet information, where the latter is critical to explore how firms’ financing structure affects price dynamics.

6. Examples of specific homogeneous product categories include: cigarettes, beer, cell phone services, tennis shoes, men’s pants, etc.
two separate datasets. The first dataset corresponds to the period 2009-2010 and the second to the period 2011-2017. We process the data for each sample separately given that the weights and the product categories differ. Ultimately, since we are interested in constructing an aggregate price index per firm, we merge the two datasets and consider the final weighed price per firm.

The first sample (years 2009-2010) is comprised of 84,365 products reported every two weeks, which are divided into 315 homogeneous product categories and sampled in 46 cities. The second sample (years 2011-2016) is comprised of 84,544 products reported every two weeks, which are divided into 283 product categories and sampled in 46 cities (see Table 1).

<table>
<thead>
<tr>
<th>Tab. 1. CPI Total Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Products</td>
</tr>
<tr>
<td>2009-2010</td>
</tr>
<tr>
<td>2011-2016</td>
</tr>
<tr>
<td>Product Categories</td>
</tr>
<tr>
<td>315</td>
</tr>
</tbody>
</table>

Each sample has a weight assigned per generic-city. All the products corresponding to the same generic category and surveyed in the same city share this weight. These weights sum to one and are computed from Mexico’s household income and expenditures survey, Encuesta Nacional de Ingresos y Gastos de los Hogares (ENIGH Survey), from 2008 to 2010, respectively. INEGI uses this survey to create a representative consumer basket for the Mexican population. From these weights, we proceed to assign a biweekly weight to each product depending on the number of generic-city products per fortnight. We describe how we use this weight per product to create weights per firm below. Additionally, we create a dataset where we include all the brands corresponding to each private non-financial firm listed in the Mexican stock market. This allows us to identify the firms that can be matched with specific products in the CPI. For example, firms in the mining and construction sectors cannot easily be matched with products in the consumer basket given the nature of the sectors. Then, identifying the brands owned by each firm allows us to homogenize the products’ specification and to create the corresponding weights per firm.

In order to create the price index by listed firm, we use the variable named “Especificación” to match each product with the corresponding firm. This variable has information regarding the product listed in the index. In particular, the variable includes the commercial name of the product, the specifics of the product’s presentation (for example, its weight), and the quantities. There are many product categories that do not assign a brand to the product (“S/M” or “NULL”), or others such as private or public services that do not have a specific brand.

To start analyzing the data, we first use the information in the variable named “Clave”, which allows us to identify each product individually. The variable is a numeric code that
includes information regarding the place where it was measured, the generic number of the product, and a specific identification number. First, we create a weight per product per fortnight, taking into account the weight per generic-city. We create a variable including just the digits that correspond to the generic and we drop all the product categories that do not provide information on the firms listed in the stock market as well as firms that are state-owned. In this same step, we also drop product categories that include food sold in bulk, services such as electricity, movie theaters, schools, and so on, as these products are not informative for our purposes. On average, these non-informative products correspond to 44 percent of the goods in the consumer basket (0.73 in weights). All told, we are able to analyze the brands of the remaining 56 percent of the sample (0.27 in weights). The above details are summarize in Table 2.

Tab. 2. Total and Sample After Dropping Non-Informative Product Categories and Product Information

<table>
<thead>
<tr>
<th></th>
<th>2009-2010</th>
<th>2011-2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample to total products</td>
<td>46,492/84,365</td>
<td>48,147/84,544</td>
</tr>
<tr>
<td>Sample to total product categories</td>
<td>213/315</td>
<td>186/283</td>
</tr>
<tr>
<td>Weight relative to total CPI</td>
<td>0.271</td>
<td>0.273</td>
</tr>
<tr>
<td>Products that change firm up to four times</td>
<td>46,471</td>
<td>43,256</td>
</tr>
<tr>
<td>Other products</td>
<td>21</td>
<td>4,891</td>
</tr>
</tbody>
</table>

The second step is to “clean” the variable “Especificación” to be able to match it with our sample of publicly-listed firms. One of the main issues with this variable is that it depends on who reports the data and therefore it is not systematically consistent. For example, the product Coca-Cola appears as Coca, Coca Cola, or Coca-Cola, even though all three represent the same product. To deal with this issue, we go through the descriptions of the products individually and homogenize them to the extent possible.

Then, we merge the relative prices (variable “Relativo \(Q_i\)” where subscript \(i\) refers to the biweekly observation of the price index with respect to the last two weeks of December 2010) of all the commercial products from the same firm. Thus, using the previous example of Coca-Cola, we bundle together Coca-Cola, Sprite, Fanta, etc. In general, product specifications change over the time. If the commercial name belongs to the same listed firm, we keep the relative price for that firm. However, if there is a change of firm, we break the time series and assign the data accordingly. We only keep the products that change firms up to four times and that represent over 90 percent of the products with an assigned brand in the CPI. This is relevant because, in general, the products that change more times correspond to clothing products which cannot be matched with publicly-listed firms.
2.2 Econometric Analysis and Empirical Results

2.2.1 Firm Characteristics and Firm Categories: Some Facts

To explore how firms’ financing structure—which includes trade credit usage as reflected in account payables as well as bank credit—and price setting may be related, we match our price index dataset with data on the balance sheet of publicly-traded firms obtained from Bloomberg. We only consider listed firms that have matched products in our consumer price index dataset. This implies that we exclude wholesale firms, commodity producers, and state-owned firms, among others. Thus, we are mainly left with retailers and manufacturers.

Inflation in Firm Sample vs. Aggregate Inflation in Mexico

While we restrict our firm sample to publicly-traded firms in order to exploit the availability of balance sheet information on these firms, Figure A.1 shows that the CPI series we create using our firm sample tracks the behavior of the general CPI and the food-based CPI in Mexico well. Thus, despite our restricted firm sample, understanding the behavior of price dynamics among publicly-traded firms can shed light on economy-wide price dynamics.

To analyze how firms’ trade credit usage may influence their price-setting behavior, we classify firms into two categories based on their trade credit-to-bank credit ratio. We sort firms into “low” and “high” trade-to-bank credit ratio categories based on whether a given firm’s trade-to-credit ratio is below or above the median in that period (Table ?? already shows this classification). Of note, Figure A.3 in the Appendix shows that most of the firms remain in the same category for the entirety of the sample period, and only a small number of firms change categories between 2009 and 2016.

Fact 1 As shown in panels A and B of Figure A.7, firms categorized as having a high trade-to-bank credit ratio tend to be those with more employees and higher total sales over most of the sample. When looking at the growth rates of trade credit and bank credit separately, the growth rate in both firm categories is similar, while low trade-to-bank credit ratio firms tend to exhibit higher growth rates in bank credit (see Figure A.5 and Figure A.6).

Fact 2 Figure A.4 plots the dynamic behavior of inflation over our sample period (2009Q3-2016Q4). Two facts stand out. First, the dynamics of category-specific inflation do not look all that different across firm categories. However, the mean of the high trade-to-bank credit ratio firms is lower than the one with in low ratio firms. Second, the standard deviation of firms with a high trade-to-bank credit ratio is larger, implying that these firms tend to change their prices more than firms with a lower trade-to-bank credit ratio.

7 However, having higher total assets does not necessarily coincide with having a higher trade-to-bank credit ratio.
2.2.2 Empirical Specification and Main Results

To formally show how the financing structure of firms affects price dynamics, we follow related literature and estimate a linear pricing regression of the form

\[
\pi_{q,i,t} = \beta' X_{i,t} + \gamma Z_t + \omega + \varepsilon + u_{i,t},
\]

where \( \pi_{q,i,t} \) is the quarterly inflation rate of firm \( i \) \( (\pi_{q,i,t} = \log p_{q,i,t} - \log p_{q,i,t-1}) \). The firm-level independent variables vector, \( X_{i,t} \), includes the trade-to-bank credit ratio, the bank credit-to-liabilities ratio, the inventories-to-sales ratio, the liquidity ratio and the growth rates of trade credit, bank credit, and cash holdings. We also control for (sectoral and not firm-specific) labor productivity in the sector in which any given firm belongs to. Moreover, to control for economy-wide (macro) trends that may affect inflation dynamics, \( Z_t \) includes the changes in the real exchange rate and in the real interest rate, respectively. Moreover, we include firm- and time-fixed effects, \( \omega \) and \( \varepsilon \), respectively.

Table 3 summarizes the results based on the full firm sample (both high and low trade-to-bank-credit ratio firms). Columns (1) to (3) show the results with the macro-variable controls, while columns (4) to (5) specify the regression results by excluding both the macro variables and the growth rates for cash or bank credit as controls. Columns (1) and (4) include the full firm sample; the rest of the columns show the results for low trade-to-bank credit ratio firms (columns (2) and (5)), and high trade-to-bank credit ratio firms (columns (3) and (6)). According to columns (1), (3), (4), and (6), differences in trade credit growth imply significant differences in firms’ inflation rates. In particular, all else equal, higher trade credit growth brings prices down by roughly 1 to 2 percentage points depending on whether we look at the complete sample or only at the high trade-to-bank credit ratio firms.

One way to rationalize this result may be that firms with a high trade-to-bank credit ratio have cheaper access to resources, which gives these firms the flexibility to decrease prices relative to firms with a low trade-to-bank credit ratio\(^8\).

\(^8\) We also note that, for firms with a low trade-to-bank credit ratio, the inventories-to-sales ratio is statistically significant. One reason this may be the case is that greater accumulation of inventories increases inventory costs and puts firms into a more difficult financial position, which prompts an increase in prices by those firms to partially offset the rise in inventory-holdings costs.
Tab. 3. Balance Sheet Components as Explanatory Variables for Firm Inflation, High vs. Low Trade-to-Bank Credit Ratio Firms, 2009Q3-2016Q4

<table>
<thead>
<tr>
<th>Explanatory Var.</th>
<th>(1) All sample</th>
<th>(2) Low Trade to High Trade to</th>
<th>(3) High Trade to All sample</th>
<th>(4) Low Trade to All sample</th>
<th>(5) Low Trade to High Trade to</th>
<th>(6) High Trade to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade Cr. Bank Cr.</td>
<td>-0.0033</td>
<td>-0.029</td>
<td>-0.0037</td>
<td>-0.0011</td>
<td>-0.0375</td>
<td>-0.0008</td>
</tr>
<tr>
<td>log ( \frac{\text{Trade Cr.}}{\text{Trade Cr.}_{t-1}} )</td>
<td>-0.0103**</td>
<td>-0.0043</td>
<td>-0.0176**</td>
<td>-0.0084*</td>
<td>0.0012</td>
<td>-0.0191**</td>
</tr>
<tr>
<td>log ( \frac{\text{Cash}}{\text{Cash}_{t-1}} )</td>
<td>-0.0014</td>
<td>0.0018</td>
<td>-0.0009</td>
<td>-0.0014</td>
<td>0.0018</td>
<td>-0.0009</td>
</tr>
<tr>
<td>log ( \frac{\text{Bank Cr.}}{\text{Bank Cr.}_{t-1}} )</td>
<td>-0.0022</td>
<td>-0.00426</td>
<td>-0.0006</td>
<td>-0.0022</td>
<td>-0.00426</td>
<td>-0.0006</td>
</tr>
<tr>
<td>Bank Cr. Tot. Liab.</td>
<td>-0.0074</td>
<td>-0.0289</td>
<td>0.0060</td>
<td>-0.0004</td>
<td>-0.0313</td>
<td>0.0115</td>
</tr>
<tr>
<td>log ( \frac{\text{Cash+Short T.Borr.}}{\text{Assets}} )</td>
<td>-0.0014</td>
<td>0.0018</td>
<td>-0.0009</td>
<td>-0.0014</td>
<td>0.0018</td>
<td>-0.0009</td>
</tr>
<tr>
<td>Inventories Sales</td>
<td>-0.165**</td>
<td>-0.0746</td>
<td>-0.286***</td>
<td>-0.165**</td>
<td>-0.0746</td>
<td>-0.286***</td>
</tr>
<tr>
<td>Sec. Productivity</td>
<td>-0.0009</td>
<td>-0.0009</td>
<td>-0.0016</td>
<td>-0.0009</td>
<td>-0.0009</td>
<td>-0.0016</td>
</tr>
<tr>
<td>Cat. Trade Cr. Bank Cr.</td>
<td>(-0.20)</td>
<td>(-0.20)</td>
<td>(-0.35)</td>
<td>(-0.20)</td>
<td>(-0.20)</td>
<td>(-0.35)</td>
</tr>
<tr>
<td>log ( \frac{\text{mon. pol.}}{\text{mon. pol.}_{t-1}} )</td>
<td>-0.571***</td>
<td>0.238*</td>
<td>-2.844***</td>
<td>-0.571***</td>
<td>0.238*</td>
<td>-2.844***</td>
</tr>
<tr>
<td>log ( \frac{\text{rer}<em>{t}}{\text{rer}</em>{t-1}} )</td>
<td>1.141***</td>
<td>-0.0409</td>
<td>4.690***</td>
<td>1.141***</td>
<td>-0.0409</td>
<td>4.690***</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.0448**</td>
<td>-0.0038</td>
<td>-0.188***</td>
<td>-0.0448**</td>
<td>-0.0038</td>
<td>-0.188***</td>
</tr>
<tr>
<td>Observations</td>
<td>739</td>
<td>376</td>
<td>363</td>
<td>768</td>
<td>390</td>
<td>378</td>
</tr>
<tr>
<td>t statistics in parentheses</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*p &lt; 0.1, **p &lt; 0.05, ***p &lt; 0.01</td>
<td></td>
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</tbody>
</table>

Notes: The dependent variable in all columns is the firm’s quarterly inflation rate \( \pi_{q,t} \). The columns (1) and (4) include all firms in our sample. Columns (2) and (5) only include firms with low trade-to-bank credit. Columns (3) and (6) correspond to the results for firms with a high trade-to-bank credit ratio. Standard errors are reported in parentheses.

Finally, we note that the specifications that control for economy-wide factors have the expected signs. More importantly, though, is the fact that even after controlling for these
and other factors, trade credit growth appears to play a non-negligible role in affecting inflation. In what follows, we use a simple model to shed light on these results.

3 The Model

We present a baseline economy with a single sector to highlight the main features of the model. The Appendix presents a richer environment with sectoral heterogeneity in price-setting that allows us to delve deeper into the factors that may explain the sectoral facts in Section 2. We discuss the findings in that model as part of our quantitative experiments.

The baseline economy is comprised of perfectly-competitive physical input suppliers, perfectly-competitive intermediate-goods firms, monopolistically-competitive final goods firms, and households. Households own all firms. Physical input suppliers accumulate physical inputs and supply them to intermediate-goods firms via trade-credit relationships, where the latter are rooted in search frictions. Intermediate-goods firms use these physical inputs along with household-supplied labor to produce inputs for final goods firms. To introduce a tractable notion of bank credit, we assume that a fraction intermediate-goods firms face a working capital constraint such that firms’ wage bill must be financed in advance with bank credit. Finally, final goods firms use inputs from intermediate-goods firms to produce final goods. Following the New Keynesian literature, firms that choose their prices face price stickiness à la Calvo. Given our focus on the structure of input markets, we assume a closed economy.

Obtaining physical inputs requires searching for input suppliers and creating long-term relationships that support a stable stream of (possibly specialized) inputs for production. Then, given that trade credit is relationship-based, search frictions in input markets are a natural way to capture interfirm trade credit.

3.1 Households

A representative household chooses consumption \(c_t\), labor supply \(n_t\) and real deposits \(d_t\) to maximize \(E_0 \sum_{t=0}^{\infty} \beta^t u(c_t, n_t)\) subject to

\[
c_t + d_t = \frac{R_{t-1}}{\pi_t} d_{t-1} + w_t n_t + \Pi_{x,t} + \Pi_{m,t} + \Pi_{y,t},
\]

where \(\beta\) is the discount factor, \(\pi_t\) is the inflation rate, \(w_t\) is the wage rate, \(\Pi_{x,t}\) represents industry shocks, and \(\Pi_{m,t}\) and \(\Pi_{y,t}\) are market and output shocks, respectively.

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9 We do not take a specific stand on the nature of physical inputs. These can range anywhere from physical capital such as machinery and equipment, to perishable and non-perishable goods used in the production of specific foods in the consumer basket and to specific inputs for the production of garments, for example. What ultimately matters is that the market for such inputs is frictional given that production firms must search for (reliable) input suppliers.

10 Allowing for financial frictions as in, say, Bernanke, Gertler, and Gilchrist (1999) or others, does not change our findings.

11 Assuming a small open economy does not alter the main mechanisms in the model.

12 See Burkart and Ellingsen (2004) and Cuñat (2007) for more on trade credit.
where $R_t$ is the gross nominal interest rate and the gross inflation rate is $\pi_t = p_t/p_{t-1}$. $\Pi_{x,t}$, $\Pi_{m,t}$, and $\Pi_{y,t}$ denote profits from physical input producers, intermediate goods firms, and final goods firms, respectively. The first-order conditions yield a standard labor supply condition

$$u_{c,t}w_t = u_{n,t},$$

and an Euler equation over deposits:

$$u_{c,t} = E_t \beta \left[ R_t u_{c,t+1} + \frac{1}{\pi_{t+1}} \right].$$

The stochastic discount factor is given by $\Xi_{t|0} = \beta^t u_{c,t}/u_{c,0}$.

### 3.2 Matching Preliminaries

We follow the general setup in Kurmann and Petrosky-Nadeau (2007) and Arseneau, Chugh, and Kurmann (2008), who are the first to introduce search frictions in physical capital markets in a general equilibrium environment, and model the supply and demand for physical inputs $x_t$ as a process rooted in search frictions. More specifically, let $m(\omega_t, s_t)$ be a constant-returns-to-scale matching function that combines available physical inputs $\omega_t$ supplied by physical input suppliers and search resources $s_t$ from intermediate goods firms in order to produce new (productive) matches in physical input markets. Then, the matching probability from the perspective of physical input suppliers is $q(\theta_t) = m(\omega_t, s_t)/\omega_t$ and the matching probability from the perspective of intermediate goods firms is $f(\theta_t) = m(\omega_t, s_t)/s_t$, where market tightness $\theta_t \equiv \omega_t/s_t$.

### 3.3 Physical Input Suppliers and Trade Credit

Physical input suppliers accumulate new physical inputs $\omega_t$ each period to match them with intermediate-goods firms. Specifically, they choose the supply of new physical inputs $\omega_t$ and the desired amount of physical inputs they would like to have matched (and be productive) next period $x_{t+1}$ to maximize $E_0 \sum_{t=0}^{\infty} \Xi_{t|0} \Pi_{x,t}$ subject to

$$\Pi_{x,t} = r_{x,t}x_t + (1 - q(\theta_{t-1}))\omega_{t-1} - \omega_t + \rho x_t,$$

and the perceived evolution of physical inputs

$$x_{t+1} = (1 - \rho)x_t + \omega_t q(\theta_t),$$

where $r_{x,t}$ is the real price of physical inputs (determined via bilateral Nash bargaining, $q(\theta_t)$ is the matching probability from the input supplier’s perspective and $\theta_t$ is market

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13 We discuss the role of search frictions as part of our quantitative experiments. See Kurmann (2014) for a theoretical approach to search frictions in capital markets and the holdup problem.
tightness in physical input markets, and \( \rho \) is the exogenous separation probability at the end of each period. The expression for producer profits \( \Pi_{x,t} \) shows that both unmatched new physical inputs, \( (1 - q(\theta_t - 1))\omega_t \), and separated physical inputs, \( \rho x_t \), represent revenue for these suppliers. Of note, \( x_t \) represents the amount of matched (and active) physical inputs in period \( t \), which we interpret as the existing stock of trade credit.

First-order conditions yield a physical input supply condition:

\[
1 - E_t \Xi_{t+1|t} (1 - q(\theta_t)) = E_t \Xi_{t+2|t+1} (1 - q(\theta_{t+1})) + \frac{r_{x,t+1}}{q(\theta_t)} + (1 - \rho) \left( 1 - \frac{E_t \Xi_{t+3|t+2} (1 - q(\theta_{t+2}))}{q(\theta_{t+2})} \right).
\]

Intuitively, this expression equates the expected marginal cost of supplying a unit of physical inputs to intermediate goods firms—given by the value of a matched unit of inputs net of the revenue the supplier would have if she were to keep these inputs instead of matching them, all adjusted by the matching probability—to the expected marginal benefit of supplying a unit of physical inputs—given by the price of those inputs, the value of any separated inputs from existing input credit relationships that become defunct in period \( t + 1 \), and the continuation value of these relationships if they survive into next period.

### 3.4 Intermediate Goods Firms

Perfectly-competitive intermediate goods firms use labor \( n_t \) and (trade-credit-based) physical inputs \( x_t \) to produce according to a standard constant-returns-to-scale production function \( F(n_t, x_t) \) where, as noted earlier, obtaining physical inputs is subject to search frictions. Firms choose labor demand \( n_t \), the desired amount of physical inputs \( x_{t+1} \), and the amount of resources devoted to searching for physical inputs \( s_t \) to maximize \( E_0 \sum_{t=0}^{\infty} \Xi_t \Pi_{m,t} \) subject to

\[
\Pi_{m,t} = mc_t z_t F(n_t, x_t) - w_t \left[ 1 - \phi_n + \phi_n E_t \Xi_{t+1|t} R_t \right] n_t - r_{x,t} x_t - \kappa(s_t),
\]

and the perceived evolution of physical inputs

\[
x_{t+1} = (1 - \rho)x_t + s_t f(\theta_t),
\]

where \( mc_t \) is the real price of intermediate goods, \( w_t \) is the real wage, \( 0 < \phi_n \leq 1 \) is the fraction of the wage bill financed with bank credit, \( \kappa(s_t) \) is the resource cost of search where \( \kappa'(s_t) > 0 \) and \( \kappa''(s_t) \geq 0 \), and \( f(\theta_t) \) is the matching probability from the perspective of intermediate goods firms. We define real bank credit \( b_t = \phi_n w_t n_t \). Then, the trade-to-bank credit ratio is given by \( \Phi_t = x_t/b_t \) and (gross) trade credit growth by \( \Omega_t = x_t/x_{t-1} \).

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\(^{13}\) The Appendix shows that introducing physical capital via frictionless markets on top of trade-credit-based physical inputs does not change any of our main conclusions and, in fact, makes our results even stronger.

\(^{15}\) Defining the trade-to-bank credit ratio as \( r_{x,t} x_t/b_t \) does not change our results.
First-order conditions yield a standard labor demand condition adjusted for the presence of a working capital constraint

\[ mc_t z_t F_n(n_t, x_t) = w_t \left[ 1 - \phi_n + \phi_n E_t \Xi_{t+1|t} R_t \right] , \]

and a physical input demand condition

\[ \kappa' (s_t) \frac{\kappa' (s_{t+1})}{f(\theta_{t+1})} = E_t \Xi_{t+1|t} \left[ mc_{t+1} z_{t+1} F_x(n_{t+1}, x_{t+1}) - r_{x,t+1} + (1 - \rho) E_t \Xi_{t+1|t} W_{t+1} \right] . \]

Intuitively, firms equate the marginal benefit of having one more unit of labor to the marginal cost, where the latter is affected by the cost of bank credit. In turn, firms equate the expected marginal cost of searching for physical input producers—that is, the marginal cost in terms of physical resources \( \kappa' (s_t) \) adjusted by the probability that a match materializes—to the expected marginal benefit of doing so. The latter is given by the expected marginal product of physical inputs net of the cost of such inputs as well as the continuation value of trade credit relationships.

**3.5 Price Determination in Physical Input Markets**

Let \( W_t \) and \( J_t \) be the values of having a matched unit of physical inputs for intermediate goods firms and physical input suppliers, respectively. In particular, one can show that

\[ W_t = mc_t z_t F_x(n_t, x_t) - r_{x,t} + (1 - \rho) E_t \Xi_{t+1|t} W_{t+1} , \]

and

\[ J_t = r_{x,t} + \rho + (1 - \rho) E_t \Xi_{t+1|t} J_{t+1} . \]

Assuming that physical input suppliers’ reservation value of not matching a unit of physical inputs with intermediate goods firms is simply the value of that unused input (that is, 1), the solution to the bilateral Nash bargaining problem between physical capital producers and intermediate goods firms yields a standard implicit function for the real price of physical inputs \( r_{x,t} \):

\[ W_t = (\eta \frac{J_t}{1 - \eta}) - 1 , \]

where \( 0 < \eta < 1 \) is the bargaining power of intermediate goods firms and \((J_t - 1)\) represents input suppliers’ net value of a matched unit of physical inputs.\(^{16}\) Using the expressions above, one can show that the real price \( r_{x,t} \) is

\[ r_{x,t} = \eta \left[ mc_t z_t F_x(n_t, x_t) + (1 - \rho) \frac{\kappa' (s_t)}{f(\theta_t)} \right] + (1 - \eta) \rho . \]

\(^{16}\) Allowing for physical depreciation of inputs does not change any of our results (this could easily be incorporated into the value of \( \rho \)).
This expression is similar to the one in Arseneau, Chugh, and Kurmann (2008). Intuitively, the Nash price of physical inputs is a convex combination of those inputs’ marginal product and the expected (marginal) cost of searching for those inputs and suppliers’ outside option. Importantly, all else equal, a fall in the perceived probability of finding a supplier from intermediate goods firms’ perspective puts upward pressure on the Nash price.

3.6 Final Goods Firms

Monopolistically-competitive final goods firms purchase intermediate goods from intermediate goods firms at real price \( mc_t \). Each period, firms face an exogenous probability of not being able to change prices \( 0 < \phi < 1 \). They choose their relative price \( p_t(i) \) to maximize

\[
E_t \sum_{j=0}^{\infty} (\beta \phi)^j \Lambda_{j,t} \frac{p_t}{p_{t+j}} [p_{t+j}(i)y_{t+j}(i) - p_{t+j}mc_{t+j}y_{t+j}(i)]
\]

subject to the demand function \( y_t(i) = [p_t(i)/p_t]^{-\epsilon} y_t \), where total final output \( y_t = \left[ \int_0^1 y_t(i) \frac{\epsilon - 1}{\epsilon} di \right]^{1/\epsilon} \), the aggregate price level \( p_t = \left[ \int_0^1 p_t(i)^{1-\epsilon} di \right]^{\frac{1}{1-\epsilon}} \), \( \epsilon \) is the elasticity of substitution between goods, and \( \Lambda_{j,t} \equiv u_{c,j,t} / u_{c,t} \). The optimal price (after imposing symmetry) \( p_t^* \) is standard and can be expressed as

\[
p_t^* = \left( \frac{\epsilon}{\epsilon - 1} \right) \frac{g_{1,t}}{g_{2,t}}, \tag{13}
\]

where \( g_{1,t} = u_{c,t}y_t mc_t^\epsilon + \beta E_t \phi \left( \frac{\pi_{t+1}}{\pi} \right)^\epsilon g_{1,t+1} \), \( \tag{14} \)

and \( g_{2,j,t} = u_{c,t}y_t p_t^\epsilon + \beta E_t \phi \left( \frac{\pi_{t+1}}{\pi} \right)^{\epsilon - 1} g_{2,t+1} \). \( \tag{15} \)

It is easy to show that the price index evolves as follows:

\[
p_t^{1-\epsilon} = \phi \left( \frac{p_t}{\pi} \right)^{1-\epsilon} + (1 - \phi) (p_t^*)^{1-\epsilon}. \tag{16}
\]

Finally, we can define price dispersion \( \xi_t \) in a recursive way as \( \xi_t = (1 - \phi) (p_t^*)^{-\epsilon} + \phi (\pi_t)^\epsilon \xi_{t-1} \). Then, total production \( Y_t = \xi_t y_t \).

3.7 Monetary Policy

The central bank follows a standard Taylor rule with smoothing parameter \( \rho_r \)

\[
\frac{R_t}{R} = \left( \frac{R_{t-1}}{R} \right)^{\rho_r} \left[ \left( \frac{Y_t}{Y} \right)^{\phi_y} \left( \frac{\pi_t}{\pi} \right)^{\phi_\pi} \right]^{1-\rho_r} \exp(\varepsilon_{r,t}), \tag{17}
\]
where $0 \leq \rho < 1$, $\phi_y \geq 0$ and $\phi_\pi > 1$, $\varepsilon_{r,t}$ is an i.i.d. shock, and variables without subscripts denote variables in steady state.

### 3.8 Resource Constraint

The economy’s resource constraint is given by

$$Y_t = c_t + \omega_t - (1 - q(\theta_{t-1}))\omega_{t-1} + \kappa(s_t),$$

where $\omega_t - (1 - q(\theta_{t-1}))\omega_{t-1}$ represents net investment in physical inputs, $\kappa(s_t)$ is a resource cost. Also, recall that total production is affected by price dispersion as a result of price stickiness (that is, $Y_t = \xi_zy_t$).

### 4 Numerical Experiments

To shed light on the structural characteristics of firms and economic mechanisms that (qualitatively) rationalize the empirical findings in Section 2, we perform a series of numerical experiments in a calibrated version of the model. Importantly, the primary role of our model is to provide a tractable and transparent environment in which we can better understand the connection between trade credit and price dynamics in the data, rather than to quantitatively match the stylized facts in Section 2. Indeed, quantitatively matching the empirical facts would require a medium-scale model with a rich shock specification that includes both domestic and foreign shocks, as well as a more complex firm and financial structure, both of which would cloud the key economic mechanisms that may be at play.

### 4.1 Parameterization

#### 4.1.1 Functional Forms

The functional forms are standard in the business cycle literature. The utility function is $u(c_t, n_t) = \left[\frac{c_t^{1-\sigma} - \psi n_t^{1+\gamma_n}}{1 - \sigma} + \frac{\psi n_t^{1+\gamma_n}}{1 + \gamma_n}\right]$, where $\sigma, \psi, \gamma_n > 0$. The production function for intermediate goods firms is Cobb-Douglas $F(n_t, x_t) = n_t^{1-\alpha} x_t^\alpha$, where $0 < \alpha < 1$. The matching function is constant-returns-to-scale and follows the functional form in Den Haan, Ramey, and Watson (2000): $m(\omega_t, s_t) = \omega_t s_t / (\omega_t^\mu + s_t^\mu)^{1/\mu}$ where $\mu > 0$.

The total cost of searching is given by $\kappa(s_t) = \psi s t^{\eta_s}$, where $\psi_s > 0$ and $\eta_s \geq 1$.

Finally, aggregate productivity shocks follow a standard AR(1) process in logs: $\ln(z_t) = (1 - \rho) \ln(z) + \rho_z \ln(z_{t-1}) + \varepsilon_t^z$, where $\varepsilon_t^z \sim N(0, \sigma_z)$.

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17 Moreover, this richer environment would be more suitable for a paper that focuses explicitly on the role of monetary policy, which our paper does not address, and not for a paper that focuses on a positive analysis of firms’ financing structure and price dynamics.

18 In contrast to a Cobb-Douglas specification, this functional form guarantees that both matching probabilities are bounded between 0 and 1.
4.1.2 Parameter Values

We adopt standard values for the parameters that are commonly used in the business cycle literature: a subjective discount factor $\beta = 0.985$, a relative risk aversion parameter $\sigma_c = 2$, an elasticity of substitution between final goods $\varepsilon = 11$, and an inverse Frisch elasticity of labor supply $\gamma_n = 1$. Without loss of generality, we normalize aggregate productivity $z = 1$, set the persistence of productivity shocks $\rho_z = 0.95$ and the size of the shock $\sigma_z = 0.01$. Also, following the New Keynesian literature, we consider a zero net-inflation steady state, so that $\pi = 1$. We initially set $\mu = \eta = 0.5$, $\rho = 0.025$, $\phi_n = 1$ (implying that all the wage bill is financed with bank credit) and $\eta_s = 1$ (implying linear search costs) and experiment with alternative values as part of our robustness checks. We estimate a standard Taylor rule for Mexico and set $\phi_y = 0.5365$, $\phi_x = 1.678$, $\rho_r = 0.70$, consistent with existing studies for Mexico.\textsuperscript{19} For illustrative purposes, the monetary policy shock is $\sigma_r = 0.01$. Following the New Keynesian literature, we set $\phi = 0.75$, implying that prices change on average every three quarters.

We calibrate the remaining parameters $\psi_n$, $\psi_s$, and $\alpha$ so that steady-state hours worked are 0.33, the total cost of searching for physical input producers is roughly 1 percent of output, and the steady-state trade-to-bank credit ratio $\Phi$ is 0.23, where this target corresponds to the ratio for low trade credit-to-bank credit firms in our sample. All told, this yields $\psi_n = 26.4658$, $\psi_s = 1.6594$, and $\alpha = 0.0386$.

4.2 Main Results

Our first experiment consists of simulating the model for a large number of periods and considering the correlation between trade credit growth and inflation amid aggregate productivity and monetary policy shocks under two calibrated economies. In what follows, we refer to a rise in nominal interest rates (aggregate productivity) as a positive monetary policy (aggregate productivity) shock.

The first economy is based on our baseline calibration with a low trade-to-bank credit ratio of 0.23. The second economy is based on the same economy with a high trade-to-bank credit ratio of 1.83, which corresponds to the ratio for high trade credit-to-bank credit firms in our sample. To achieve this, we change $\alpha$ while keeping all other calibrated parameters at their baseline values. This allows us to explore how the average (steady state) trade-to-bank credit ratio in the economy affects price dynamics amid aggregate productivity and monetary policy shocks.

\textsuperscript{19} The Taylor rule is estimated for the period 2005Q4 through 2017Q1.
Fig. 1. Simulated Time Series: Inflation and Trade Credit Growth, Low Trade-to-Bank-Credit Ratio Economy

Correlation = -0.345
Fig. 2. Simulated Time Series: Inflation and Trade Credit Growth, High Trade-to-Bank-Credit Ratio Economy
Figures 1 and 2 show that, relative to a baseline economy with a low steady-state trade-to-bank credit ratio, an economy with a high steady-state trade-to-bank credit ratio exhibits a stronger negative correlation between trade credit growth and inflation. This is broadly and qualitatively consistent with the empirical evidence in columns 2 and 3 in Table 5, where trade credit growth and inflation are: negatively correlated but statistically insignificant for low trade-to-bank credit ratio firms, and more strongly negatively correlated and statistically significant for high credit-bank credit ratio firms (in turn, the latter firms drive the negative (and statistically significant) correlation between trade credit growth and inflation in the whole firm sample).

In turn, ?? and ?? show the correlation between inflation and bank credit growth for the two economies (high- and low- ratio). The fact that under both economies the correlation is virtually zero is broadly consistent with the empirical results in Figure 5, which suggest that bank credit growth has no significant effect on inflation, regardless of firm category.
Fig. 3. Simulated Time Series: Inflation and Bank Credit Growth, Low Trade-to-Bank-Credit Ratio Economy
Fig. 4. Simulated Time Series: Inflation and Bank Credit Growth, High Trade-to-Bank-Credit Ratio Economy
Finally, ?? and ?? show the correlation between inflation and firms’ trade-to-bank-credit ratio for the two economies. The fact that, under the low-ratio economy, the correlation is small and negative while the same correlation is small and positive in the high-ratio economy is also broadly consistent with the facts in Table 5. All told, these figures suggest that a simple model can successfully capture the qualitative patterns in the data beyond the link between trade credit growth and inflation.
Fig. 5. Simulated Time Series: Inflation and Trade-to-Bank-Credit Ratio, Low Trade-to-Bank-Credit Ratio Economy
Fig. 6. Simulated Time Series: Inflation and Bank Credit Growth, High Trade-to-Bank-Credit Ratio Economy
Figure 7 shows the response of inflation and trade credit growth to positive aggregate productivity (TFP) and monetary policy (MP) shocks in the low- and high-trade credit-to-bank credit economies (solid blue line and dashed red line, respectively).
Fig. 7. Impulse Response to Positive Aggregate Productivity and Monetary Policy Shocks

Notes: High (Low) TC Ratio denotes the economy with a high (low) steady-state trade-to-bank credit ratio. Impulse responses show deviations from steady state.
The figure shows that in response to a temporary increase in aggregate productivity, the low trade-to-bank credit ratio economy exhibits a small initial fall in trade credit growth before subsequently rising above steady state. In contrast, the high trade-to-bank credit ratio economy shows an increase in trade credit growth that puts more downward pressure on inflation relative to the low trade-to-bank credit ratio economy. A similar result holds amid a positive monetary policy shock, with the smaller fall in trade credit growth in the high trade-to-bank credit economy putting more downward pressure on inflation. All told, this explains why the negative correlation between inflation and trade credit growth is stronger in high trade-to-bank credit ratio economies.

4.3 Economic Mechanisms

To shed light on the economic mechanisms that can rationalize the new facts in Section 2—both the negative relationship between trade credit growth and inflation in the full firm sample and the role of high trade-to-bank-credit ratio firms in driving this relationship—Figures 8 and 9 plot the response to temporary positive aggregate productivity and monetary policy shocks in the two calibrated economies considered above (one with a baseline low steady-state trade-to-bank credit ratio and one with a baseline high trade-to-bank credit ratio).
Fig. 8. Impulse Response to Positive Aggregate Productivity Shock

Notes: High (Low) TC Ratio denotes the economy with a high (low) steady-state trade-to-bank credit ratio. Impulse responses show deviations from steady state.
Fig. 9. Impulse Response to Positive Monetary Policy Shock

Notes: High (Low) TC Ratio denotes the economy with a high (low) steady-state trade-to-bank credit ratio. Impulse responses show deviations from steady state.
Consider the response to aggregate productivity shocks first. The economy with a high trade-to-bank credit ratio exhibits a sharper reduction in inflation and an initially larger increase in trade credit growth. Importantly, a simple variance decomposition analysis shows that the bulk of movements in not only trade credit growth but also of inflation are driven by aggregate productivity and not monetary shocks. This is in line with the relevance of supply shocks for inflation dynamics in Mexico.

The sharper reduction in inflation is driven by larger initial reductions in the price of inputs (labor and physical inputs) and therefore by the larger reduction in firms' marginal costs. The intuition as to why input prices drop more sharply in the high trade-to-bank credit ratio economy is as follows. Amid higher steady-state physical input usage, the demand for those inputs in response to an increase in aggregate productivity is larger relative to an economy with a low steady-state trade-to-bank credit ratio. This is reflected in a larger response in the amount of resources spent searching for suppliers ($s$) relative to the amount of resources supplied ($\omega$). This implies that market tightness falls by more and, as a result, intermediate-goods firms’ perceived matching probability $f(\theta)$ also falls by more. Recall that, all else equal, a lower matching probability from these firms’ perspective puts upward pressure on the price of physical inputs. It then follows that the greater demand for physical inputs (via greater expenditures on search), which reduces the perceived matching probability for intermediate goods firms, all else equal, puts upward on the price of physical inputs. This pushes intermediate firms to reduce labor demand by more, which ultimately leads to a larger equilibrium reduction in the marginal product of physical inputs (which, among other things, is a component of the price of physical inputs, $r_x$, as previously shown in the determination of this price). This last effect is large enough to more than offset the otherwise upward pressure on the Nash price such that, in equilibrium, this last price contracts by more.

Importantly, the mechanism through which the price of physical inputs exhibits different dynamics between high and low trade-to-bank-credit ratio firms only arises as a result of search frictions. This further supports the relevance of these frictions in generating non-negligible differences in the trade-credit-price-dynamics link between firm categories (in a frictionless setting, the price of physical inputs would simply be the marginal product of physical inputs and would not depend on conditions in input markets (i.e., market tightness)). All told, both input prices initially contract by more, leading to a larger reduction in marginal cost and therefore inflation. Importantly, note that all of this occurs in the context of an increase in trade credit growth, which is driven by the initial larger fall in the Nash price of physical inputs. Thus, amid productivity shocks, economies with a high steady-state trade-to-bank credit ratio exhibit a stronger negative relationship between trade credit growth and inflation, as in the data.

The general mechanism we just described is present amid a positive monetary policy shock, with the exception that in the case of this last shock, demand for trade credit (reflected in $s$) falls in the two economies. Importantly, though, the fall in demand is smaller in the high trade-to-bank-credit ratio economy since the rise in nominal interest rates has,
initially, a smaller adverse effect on the effective wage bill. As a result, intermediate goods firms’ perceived matching probability falls by less which, *all else equal*, limits the fall in the price of physical inputs that would occur otherwise. Amid this endogenous rigidity, firms reduce their labor demand by more, leading to a larger fall in the marginal product of physical inputs that, in equilibrium, more than offsets this rigidity and ultimately leads to a larger fall in the Nash price. The behavior of labor demand ultimately leads to a larger reduction in wages on impact (similar to the response in the price of physical inputs), so that the marginal cost falls by more and contributes to a sharper initial reduction in inflation. Similar to the case of productivity shocks, the correlation between trade credit growth and inflation is stronger in economies with a high steady-state trade-to-bank credit ratio.

A clarifying note: as suggested by Figure 6, amid a monetary policy shock, inflation and trade credit growth move in the same direction. This may initially suggest that monetary policy shocks cannot reconcile the empirical evidence in Table 5 since such evidence suggests a negative relationship between these two variables. Specifically, the model suggests that both trade credit growth and inflation fall (rise) in response to a positive (negative) monetary policy shock. Critically, though, the smaller is the fall in trade credit growth (which is associated with a high steady-state trade-to-bank credit ratio economy), the larger is the fall in inflation. In other words, *in relative terms*, trade credit growth does put downward pressure on inflation, which is consistent with the data (see Table 5). As noted earlier, though, the model’s success in qualitatively capturing the negative relationship between trade credit growth and inflation in the data is primarily driven by aggregate productivity (or supply) shocks, with monetary shocks being second-order.

### 4.3.1 The Role of Trade-Credit-Based Inputs in Production

Our model is readily suitable to explore which structural firm features may explain the role of trade credit growth in affecting price dynamics. We find that changing α to obtain alternative steady-state trade-to-bank-credit ratios is critical to be able to generate a stronger negative relationship between trade credit growth and price dynamics in high trade-to-bank-credit firms, as observed in the data. For example, reducing the fraction of the wage bill that is financed with bank credit or lowering the cost of searching for input suppliers in the baseline (low trade-to-bank-credit) economy in order to generate a high trade-to-bank-credit ratio economy fails to replicate the facts in the data, either quantitatively (in the case of search costs), or qualitatively (in the case of the working capital constraint). This experiment with alternative structural parameters suggests that it is the higher intensity of trade-credit-based inputs in the production process—*which, incidentally, is associated with the segment of firms that have a high trade-to-bank-credit ratio*—that is ultimately responsible for explaining the stronger link between trade credit growth and inflation in high trade-to-bank-credit ratio firms within the context of our model. Put differently, factors pertaining to firms’ production process (which are unobservable due to the limitations of
our firm-level dataset since the latter only provides balance sheet information) and not the trade-to-bank-credit ratio *per se* can explain the fact that high trade-to-bank-credit ratio firms exhibit a stronger relationship between trade credit growth and inflation in the data.

### 4.3.2 The Role of Search Frictions

Interfirm trade credit is rooted in long-term relationships between input suppliers and customers, which are costly and time-consuming to establish. Thus, search frictions are a natural way to capture trade credit. These frictions play a relevant role beyond simply embodying long-term relationships between intermediate goods firms and physical input suppliers.
Fig. 10. Simulated Time Series: Inflation and Trade Credit Growth, Low Trade Credit Ratio, No Search Frictions
Fig. 11. Simulated Time Series: Inflation and Trade Credit Growth, High Trade Credit Ratio, No Search Frictions

Correlation = -0.313
To show this explicitly, we shut down search frictions in our benchmark model. The figures above show that, absent search frictions, the model does generate an empirically-consistent negative relationship between trade credit growth and inflation, but the differences in the correlation between an economy with a low steady-state trade-to-bank credit ratio and an economy with a high ratio are negligible. This traces back to the fact that there is no notion of market tightness in the absence of search frictions. As discussed earlier, market tightness plays an important role in generating differential endogenous changes in the price of physical inputs via intermediate goods firms’ matching probability \( f(\theta) \) in an economy with a high steady-state trade-to-bank-credit ratio relative to one with a low ratio. Thus, the inclusion of search frictions—which effectively capture the relationship nature of interfirm trade credit, but also imply non-negligible differences in input prices and therefore marginal costs—is important for generating non-negligible quantitative differences in the relationship between trade credit growth and price dynamics in an economy with a low steady-state trade-to-bank credit ratio vis-à-vis a high-ratio economy.

4.4 Robustness Checks

4.4.1 Different Matching Elasticity, Convex Search Cost, and Working Capital Constraint Parameterizations

Absent empirical evidence on the matching process in input markets, we initially set the matching elasticity parameter \( \mu = 0.5 \). As a robustness check, we recalibrate the baseline model assuming that \( \mu = 2 \) and perform the same quantitative experiments. Similarly, our baseline calibration assumed linear search costs \( \kappa(s_t) = \psi_s(s_t)^\eta_s \) with \( \eta_s = 1 \). We explore how our findings are affected if we recalibrate the model and set \( \eta_s > 1 \). We also test the sensitivity of our results to having total search costs in the benchmark model represent a smaller share of output in steady state (0.001 as opposed to 0.01). Finally, we explore whether assuming that intermediate goods firms finance only a portion of their wage bill (and not the full amount) changes our results by setting \( \phi_n < 1 \). None of these alternative parameterizations change our qualitative results, transmission channels, and

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20 The Appendix presents the equilibrium conditions of a frictionless version of our benchmark model. Effectively, amid frictionless physical input markets, the model collapses to a standard New Keynesian model with physical input accumulation. We allow for standard quadratic adjustment costs for physical inputs since otherwise the model generates excessive volatility in trade credit growth.

21 We note that absent adjustment costs in for physical inputs, the model generates a positive relationship between trade credit growth and inflation. This stands in contrast with the facts in Table 5.

22 In Table 5, the coefficient on trade credit growth for the high trade-to-bank-credit ratio firms is roughly 4 times as large (and statistically significant) as the coefficient for low trade-to-bank-credit firms (which is statistically insignificant). Assuming that search costs absorb 0.001 of total output implies that our quantitative results in terms of the difference in the magnitude of the correlations between trade credit growth and inflation in the high vs. low trade-to-bank-credit ratio economies is very much in line with our empirical findings (with the correlation for the high ratio firms being 4 times larger than the one for low ratio firms).
4.4.2 Model with Physical Capital Accumulation

As noted earlier, the Appendix shows that introducing physical capital via frictionless markets on top of trade-credit-based physical inputs does not change any of our main conclusions. In fact, this simple modification makes our results even more consistent with our empirical facts: the correlation between trade credit growth and inflation is virtually zero in a low steady-state trade-to-bank credit ratio economy, whereas the same correlation is strongly negative in a high steady-state trade-to-bank credit ratio economy (see Figures A8-A10 in the Appendix). Moreover, the economic mechanisms discussed above remain unchanged.

4.4.3 Two-Sector Model

Table 5 in Section 2 shows that the negative (and statistically significant) relationship between trade credit growth and inflation in the full firm sample is driven by firms with a high trade-to-bank credit ratio. The Appendix presents numerical results from a simulation of a two-sector version of our benchmark model that is consistent with the facts in Table 5. The same economic mechanisms described in the one-sector model above continue to be operative. In particular, as shown in the Appendix, the model is able to generate a negative but negligible correlation between firm-specific trade credit growth and firm-specific inflation among low trade-to-bank credit ratio firms (as in Column 2 of Table 5), and a negative and non-negligible correlation between firm-specific trade credit growth and firm-specific inflation among high trade-to-bank credit ratio firms (as in Column 3 of Table 5). Moreover, in this richer model, high trade-to-bank credit ratio firms are the ones that contribute to the model’s success in generating a negative and non-negligible relationship between aggregate trade credit growth and aggregate inflation (as in Column 1 of Table 5). The Appendix shows that this last fact can only arise in the model if we allow for a small degree of heterogeneity in the degree of price stickiness alongside the differences in the intensity of trade-credit-based physical inputs in the production process discussed in the benchmark (one-sector) model. Specifically, in order to match the aggregate facts in the two-sector model, high trade-to-bank-credit ratio firms require a smaller degree of price stickiness (coupled with greater intensity in trade-credit-based physical inputs in the production process). Importantly, the fact that these firms need smaller nominal rigidities relative to low-ratio firms in order to match the facts in the data is broadly consistent with Figure A.4. As noted earlier, this figure showed that the standard deviation of inflation among firms with a high trade-to-bank credit ratio is larger, and as such these firms tend

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Footnotes:

23 Results available upon request.
24 Recall that, while low-ratio firms do exhibit a negative relationship between trade credit growth and inflation, this link is statistically insignificant.
to change their prices more than firms with a lower trade-to-bank credit ratio. A reflection of this in our model is the smaller degree of price stickiness among high-ratio firms, which leads to these firms’ inflation being more volatile relative to low-ratio firms. All told, our results from a simple one-sector model carry through to a richer two-sector version, where the latter successfully captures the stylized facts in the data.

5 Conclusion

Recent studies have highlighted the role of financial frictions and sectoral heterogeneity in understanding aggregate price dynamics in the advanced economies. Less is known about the determinants of inflation dynamics in emerging economies (EMEs) beyond the role of domestic supply shocks, exchange rate movements, oil prices, and external shocks. Recent evidence for these economies suggest that, amid limited access to the banking system and formal credit markets, firms in EMEs display a greater prevalence of trade credit—that is, interfirm, informal financing relationships that take place outside of formal credit markets and the banking system—as a source of external financing relative to their advanced-economy counterparts. To the extent that firms’ financing structure affects firms’ cost structure, the high prevalence of trade credit usage among EME firms may play an important role in firms’ price-setting and, importantly, in explaining inflation dynamics in EMEs.

Using a novel dataset that merges goods-level prices underlying the Mexican consumer price index (CPI) with detailed balance sheet information from Mexican publicly-listed firms, we show that trade credit plays is an important determinant of price dynamics in an extensively-studied and representative EME. Specifically, larger firms (in terms of sales and employees) tend to use more interfirm trade credit relative to bank credit; these firms use interfirm trade credit as a mechanism to smooth variations in their prices; and third, all else equal, firms with a higher trade-to-bank credit ratio tend to lower prices. A tractable New Keynesian model with search frictions in physical input markets can rationalize these new empirical findings. Our findings stress the importance of interfirm trade credit relationships above and beyond other sources of firms’ external finance structure for understanding price dynamics in economies with low levels of domestic financial development where informal financing arrangements are particularly prevalent. Our work abstracted from the implications of interfirm trade credit relationships for the effectiveness of monetary policy, as well as the possible consequences for financial stability in an EME context. The framework in this paper provides a transparent environment on which to build in order to explore these and other important issues in EMEs in future work.
References


A Additional Details: Empirical Evidence on Trade Credit and Price Dynamics

Fig. A.1. CPI, Food CPI, and firm-sample CPI
Fig. A.2. Histogram of Trade-to-Bank Credit Ratio by Quarter
Fig. A.3. Trade-to-Bank Credit Ratio Category by Firm
Fig. A.4. Matched Sample CPI for Low and High Trade-to-Bank Credit Ratio Firms
Fig. A.5. Total Trade and Bank Credit for Low and High Trade-to-Bank Credit Ratio Firms
Fig. A.6. Trade and Bank Credit Growth for Low and High Trade-to-Bank Credit Ratio Firms

Fig. A.7. Total Sales, Employees, and Assets for Low and High Trade-to-Bank Credit Ratio Firms
In what follows, we use the following notation: \( u_{c,t} = u_c(c_t, n_t) \) and \( u_{n,t} = u_n(c_t, n_t) \).

\[
\begin{align*}
  u_{c,t} &= E_t \beta \left[ u_{c,t+1} \frac{R_t}{\pi_{t+1}} \right], \quad (B.1) \\
  u_{c,t} w_t &= u_{n,t}, \quad (B.2) \\
  1 - E_t \Xi_{t+1} \frac{1 - q(\theta_t)}{q(\theta_t)} &= E_t \Xi_{t+1} r_{x,t+1} + \rho + (1 - \rho) \left( 1 - E_t \Xi_{t+2} \frac{1 - q(\theta_{t+1})}{q(\theta_{t+1})} \right), \quad (B.3) \\
  x_{t+1} &= (1 - \rho) x_t + s_t f(\theta_t), \quad (B.4) \\
  mc_t z_t F_n(n_t, x_t) &= w_t \left[ 1 - \phi_n + \phi_n E_t \Xi_{t+1} R_t \right], \quad (B.5) \\
  \kappa'(s_t) / f(\theta_t) &= E_t \Xi_{t+1} \left[ mc_t z_t F_x(n_t, x_t) - r_{x,t+1} + (1 - \rho) \left( \kappa'(s_{t+1}) \right) / f(\theta_{t+1}) \right], \quad (B.6) \\
  r_{x,t} &= \eta \left[ mc_t z_t F_x(n_t, x_t) + (1 - \rho) \kappa'(s_t) / \theta_t \right] + (1 - \eta) \rho, \quad (B.7) \\
  p_t^* &= \left( \frac{\varepsilon}{\varepsilon - 1} \right) \frac{g_{1t}}{g_{2t}}, \quad (B.8) \\
  g_{1,t} &= u_{c,t} y_t mc_t p_t^\varepsilon + \beta E_t \phi \left( \frac{\pi_{t+1}}{\pi} \right) ^\varepsilon g_{1,t+1}, \quad (B.9) \\
  g_{2,t} &= u_{c,t} y_t p_t^\varepsilon + \beta E_t \phi \left( \frac{\pi_{t+1}}{\pi} \right) ^{\varepsilon - 1} g_{2,t+1}, \quad (B.10) \\
  p_{t-1}^{1-\varepsilon} &= \phi \left( \frac{p_{t-1}}{\pi_t} \right)^{1-\varepsilon} + (1 - \phi) (p_{t-1}^*)^{1-\varepsilon}, \quad (B.11) \\
  \xi_t &= (1 - \phi) (p_{t-1}^*)^{-\varepsilon} + \phi (\pi_t)^{\varepsilon} \xi_{t-1}, \quad (B.12) \\
  \frac{R_t}{R} &= \left( \frac{R_{t-1}}{R} \right)^{\rho r} \left[ \frac{y_{t}}{y} \phi y \left( \frac{\pi_{t}}{\pi} \right) ^{\phi s} \right] ^{1-\rho s} \exp(\varepsilon_{r,t}), \quad (B.13) \\
  Y_t &= \xi_t y_t, \quad (B.14) \\
  Y_t &= c_t + \omega_t - (1 - q(\theta_{t-1})) \omega_{t-1} + \kappa(s_t), \quad (B.15)
\end{align*}
\]
**C  Equilibrium Conditions: Benchmark Model without Search Frictions**

In what follows, we use the following notation: $u_{c,t} = u_c(c_t, n_t)$ and $u_{n,t} = u_n(c_t, n_t)$.

\[ u_{c,t} = E_t \beta \left[ \frac{u_{c,t+1}}{\pi_{t+1}} \right], \quad (C.16) \]

\[ u_{c,t} w_t = u_{n,t}, \quad (C.17) \]

\[ 1 = E_t \Xi_{t+1|t} \left[ r_{x,t+1} + (1 - \rho) \right], \quad (C.18) \]

\[ x_{t+1} = (1 - \rho)x_t + \omega_t, \quad (C.19) \]

\[ mc_t z_t F_n(n_t, x_t) = w_t \left[ 1 - \phi_n + \phi_n E_t \Xi_{t+1|t} R_t \right], \quad (C.20) \]

\[ mc_t z_t F_x(n_t, x_t) = r_{x,t}, \quad (C.21) \]

\[ p_t^* = \left( \frac{\varepsilon}{\varepsilon - 1} \right) \frac{g_{1,t}}{g_{2,t}}, \quad (C.22) \]

\[ g_{1,t} = u_{c,t} y_t mc_t p_t^\varepsilon + \beta E_t \phi \left( \frac{\pi_{t+1}}{\pi} \right)^\varepsilon g_{1,t+1}, \quad (C.23) \]

\[ g_{2,j,t} = u_{c,t} y_t p_t^\varepsilon + \beta E_t \phi \left( \frac{\pi_{t+1}}{\pi} \right)^{\varepsilon - 1} g_{2,t+1}, \quad (C.24) \]

\[ p_t^{1-\varepsilon} = \phi \left( \frac{p_{t-1}}{\pi_t} \right)^{1-\varepsilon} + (1 - \phi) \left( p_t^* \right)^{1-\varepsilon}, \quad (C.25) \]

\[ \xi_t = (1 - \phi) \left( p_t^* \right)^{1-\varepsilon} + \phi (\pi_t)^{\varepsilon} \xi_{t-1}, \quad (C.26) \]

\[ \frac{R_t}{R} = \left( \frac{R_{t-1}}{R} \right)^{\rho_r} \left[ \left( \frac{y_t}{y} \right)^{\phi_y} \left( \frac{\pi_t}{\pi} \right)^{\phi_{\pi}} \right]^{1-\rho_r} \exp(\varepsilon_{x,t}), \quad (C.27) \]

\[ Y_t = \xi_t y_t, \quad (C.28) \]

\[ Y_t = c_t + \omega_t. \quad (C.29) \]
D Benchmark Model with Physical Capital Accumulation

We modify the benchmark model to allow for standard physical capital accumulation in addition to search-based physical inputs. In what follows, we present the modifications to the model. In what follows, we simply describe the part of the model that is modified. All other equations remain the same unless otherwise noted.

D.1 Intermediate Goods Firms

Perfectly-competitive intermediate goods firms use labor $n_t$, physical capital $k_t$, and trade-credit-based physical inputs $x_t$ to produce according to a standard constant-returns-to-scale production function $F(n_t, k_t, x_t)$ where, as noted earlier, obtaining physical inputs is subject to search frictions. Firms choose labor demand $n_t$, the desired amount of (trade-credit-based) physical inputs $x_{t+1}$ and physical capital $k_{t+1}$, and the amount of resources devoted to searching for physical inputs $s_t$ to maximize $E_0 \sum_{t=0}^{\infty} \Xi_t | 0 \Pi_{m,t}$ subject to

$$\Pi_{m,t} = mc_t z_t F(n_t, k_t, x_t) - w_t \left[ 1 - \phi_n + \phi_n E_t \Xi_{t+1} | t R_t \right] n_t - r_{x,t} x_t - i_t - \kappa(s_t),$$

the perceived evolution of physical inputs

$$x_{t+1} = (1 - \rho) x_t + s_t f(\theta_t), \quad (D.30)$$

and the evolution of physical capital

$$k_{t+1} = (1 - \delta) k_t + i_t,$$

where $mc_t$ is the real price of intermediate goods, $w_t$ is the real wage, $0 < \phi_n \leq 1$ is the fraction of the wage bill financed with bank credit, $\kappa(s_t)$ is the resource cost of search where $\kappa'(s_t) > 0$ and $\kappa''(s_t) \geq 0$, and $f(\theta_t)$ is the matching probability from the perspective of intermediate goods firms. We define real bank credit $b_t = \phi_n w_t n_t$. Then, the trade-to-bank credit ratio is given by $\Phi_t \equiv x_t/b_t$ and (gross) trade credit growth by $\Omega_t \equiv x_t/x_{t-1}$.

Assuming that a portion of physical capital investment is financed with bank credit does not change our findings.

First-order conditions yield a standard labor demand condition adjusted for the presence of a working capital constraint

$$mc_t z_t F(n_t, k_t, x_t) = w_t \left[ 1 - \phi_n + \phi_n E_t \Xi_{t+1} | t R_t \right], \quad (D.31)$$

a standard physical capital Euler equation

$$1 = E_t \Xi_{t+1} | t \left[ mc_{t+1} z_{t+1} F_k(n_{t+1}, k_{t+1}, x_{t+1}) + 1 - \delta \right]. \quad (D.32)$$

and a physical input demand condition

$$\frac{\kappa'(s_t)}{f(\theta_t)} = E_t \Xi_{t+1} | t \left[ mc_{t+1} z_{t+1} F_x(n_{t+1}, k_{t+1}, x_{t+1}) - r_{x,t+1} + (1 - \rho) \left( \frac{\kappa'(s_{t+1})}{f(\theta_{t+1})} \right) \right]. \quad (D.33)$$

25 Defining the trade-to-bank credit ratio as $r_{x,t} x_t/b_t$ does not change our results.
D.2 Resource Constraint

The economy’s resource constraint is given by

\[ Y_t = c_t + i_t + \omega_t - (1 - q(\theta_{t-1}))\omega_{t-1} + \kappa(s_t), \]  

(D.34)

where \( \omega_t - (1 - q(\theta_{t-1}))\omega_{t-1} \) represents net investment in (trade-credit-based) physical inputs, \( \kappa(s_t) \) is a resource cost, and total production is affected by price dispersion as a result of price stickiness (that is, \( Y_t = \xi_t y_t \)).

D.3 Quantitative Experiments

D.3.1 Functional Forms

The functional forms are the same as those in the main text, except for the production function, which is now

\[ F(n_t, k_t, x_t) = n_t^{1-\alpha} \left( x_t^{\alpha_x} k_t^{1-\alpha_x} \right)^{\alpha_x}, \]

where \( 0 < \alpha, \alpha_x < 1 \). Following the business cycle literature, we set \( \alpha = 0.32 \). Then, as was the case in the main text, we calibrate \( \alpha_x \) to match the trade-to-bank credit ratio in the low ratio economy (that is, a ratio of 0.23). This yields \( \alpha_x = 0.1207 \). The three following figures present the same results as Figures 2, 3, and 4 in the main text.
Fig. D.8. Simulated Time Series: Inflation and Trade Credit Growth, Low Trade Credit Ratio, Model with Physical Capital Accumulation
Fig. D.9. Simulated Time Series: Inflation and Trade Credit Growth, High Trade Credit Ratio, Model with Physical Capital Accumulation
Fig. D.10. Impulse Response to Positive Aggregate Productivity and Monetary Policy Shocks, Model with Physical Capital Accumulation

Notes: High (Low) TC Ratio denotes the economy with a high (low) steady-state trade-to-bank credit ratio. Impulse responses show deviations from steady state.
E Two-Sector Version of Benchmark Model

E.1 Households

A representative household chooses consumption $c_t$, labor supply to $h$ and $l$ intermediate-goods firms $n_{h,t}$ and $n_{l,t}$, and real deposits $d_t$ to maximize $E_0 \sum_{t=0}^{\infty} \beta^t u(c_t, n_{h,t}, n_{l,t})$ subject to

$$c_t + d_t = \frac{R_{t-1}}{\pi_t} d_{t-1} + w_{h,t} n_{h,t} + w_{l,t} n_{l,t} + \Pi_{x,t} + \Pi_{y,t}^h + \Pi_{y,t}^l + \Pi_{a,t}, \quad (E.35)$$

where $R_{t-1}$ is the gross nominal interest rate and the gross inflation rate is $\pi_t = p_t / p_{t-1}$. In turn, $\Pi_{x,t}^h$, $\Pi_{m,t}^l$, $\Pi_{y,t}^h$, $\Pi_{y,t}^l$, and $\Pi_{a,t}$ are profits from physical input producers, intermediate goods firms in categories $h$ and $l$, final goods firms in categories $h$ and $l$, and the final goods aggregator firm, respectively. The first-order conditions yield two standard labor supply conditions

$$u_{c,t} w_{h,t} = u_{n_{h,t}}, \quad (E.36)$$

and

$$u_{c,t} w_{l,t} = u_{n_{l,t}}, \quad (E.37)$$

and an Euler equation over deposits:

$$u_{c,t} = E_t \beta \left[ u_{c,t+1} \frac{R_t}{\pi_{t+1}} \right], \quad (E.38)$$

The stochastic discount factor is given by $\Xi_{t|0} = \beta^t u_{c,t} / u_{c,0}$.

E.2 Matching Preliminaries

We follow the general setup in Kurmann and Petrosky-Nadeau (2007) and Arseneau, Chugh, and Kurmann (2008), who introduce search frictions in physical capital markets in a general equilibrium environment, and model the supply of physical inputs $x_{j,t}$ to firm in category $j \in \{h, l\}$ as a process rooted in search frictions. Let $m(\omega_{j,t}, s_{j,t})$ be a constant-returns-to-scale matching function that combines available physical inputs $\omega_{j,t}$ supplied by physical input suppliers for firms in category $j$ and search resources $s_{j,t}$ from intermediate goods firms in category $j$ in order to produce new (productive) matches in physical input markets. Then, the matching probability from the perspective of physical input suppliers in firm category $j$ is $q(\theta_{j,t}) = m(\omega_{j,t}, s_{j,t}) / \omega_{j,t}$ and the matching probability from the perspective of intermediate goods firms in category $j$ is $f(\theta_{j,t}) = m(\omega_{j,t}, s_{j,t}) / s_{j,t}$, where category-specific market tightness $\theta_{j,t} = s_{j,t} / \omega_{j,t}$. 

55
E.3 Physical Input Suppliers and Trade Credit

Physical input suppliers accumulate physical inputs $\omega_{j,t}$ for firm category $j \in \{h, l\}$ to match them with intermediate-goods firms in category $j$. Specifically, they choose the supply of new physical inputs $\omega_{j,t}$ and the desired amount of physical inputs they would like to have matched next period $x_{j,t+1}$ in each category $j$ to maximize $E_0 \sum_{t=0}^{\infty} \Xi_t | 0 \Pi_{x,t}$ subject to

$$
\Pi_{x,t} = \sum_{j \in \{h, l\}} \left[ r_{x_j,t} x_{j,t} + (1 - q(\theta_{j,t-1})) \omega_{j,t-1} - \omega_{j,t} + \rho x_j,t \right],
$$

(E.39)

and the perceived evolutions of physical inputs in each firm category

$$
x_{h,t+1} = (1 - \rho) x_{h,t} + \omega_{h,t} q(\theta_{h,t}),
$$

(E.40)

and

$$
x_{l,t+1} = (1 - \rho) x_{l,t} + \omega_{l,t} q(\theta_{l,t}),
$$

(E.41)

where $r_{x_j,t}$ is the real price of physical inputs (determined via bilateral Nash bargaining), $q(\theta_{j,t})$ is the matching probability from the input supplier’s perspective and $\theta_{j,t}$ is market tightness in physical input markets in category $j$, and $\rho$ is the exogenous separation probability. As was the case in the main text, the expression for supplier profits $\Pi_{x,t}$ shows that both past unmatched resources $(1 - q(\theta_{h,t-1})) \omega_{h,t-1} + (1 - q(\theta_{l,t-1})) \omega_{l,t-1}$ and separated inputs $\rho x_h,t + \rho x_l,t$ represent revenue for these suppliers. Also, total trade credit is given by $x_t \equiv x_{h,t} + x_{l,t}$.

First-order conditions yield a physical input supply condition for each category $j$:

$$
1 - E_t \Xi_{t+1} | t (1 - q(\theta_{j,t})) \frac{1}{q(\theta_{j,t})} = E_t \Xi_{t+1} | t \left[ r_{x_j,t+1} + \rho (1 - \rho) \left( \frac{1 - E_t \Xi_{t+2} | t+1 (1 - q(\theta_{j,t+1}))}{q(\theta_{j,t+1})} \right) \right].
$$

(E.42)

The intuition for this expression is the same as in the main text.

E.4 Intermediate Goods Firms

Perfectly-competitive intermediate goods firms in each category $j \in \{h, l\}$ use (trade-credit-based) physical inputs $x_{j,t}$ obtained via matching markets and labor $n_{j,t}$ to produce according to a standard constant-returns-to-scale production function $F(n_{j,t}, x_{j,t})$. Firms choose labor demand $n_{j,t}$, the desired amount of physical inputs $x_{j,t+1}$, and the amount of resources devoted to searching for physical inputs $s_{j,t}$ to maximize $E_0 \sum_{t=0}^{\infty} \Xi_t | 0 \Pi_{m_{j,t}}$ subject to

$$
\Pi_{m_{j,t}} = mc_{j,t} z_t F(n_{j,t}, x_{j,t}) - w_{j,t} \left[ 1 - \phi_{n_j} + \phi_{n_j} E_t \Xi_{t+1} | t R_t \right] n_{j,t} - r_{x_j,t} x_{j,t} - \kappa(s_{j,t}),
$$

Introducing physical capital that is rented via frictionless markets and financed with bank credit does not change any of our main conclusions.
and the perceived evolution of physical inputs

\[ x_{j,t+1} = (1 - \rho)x_{j,t} + s_{j,t}f(\theta_{j,t}), \]

(E.43)

where \( mc_{j,t} \) is the real price of intermediate goods, \( w_{j,t} \) is the real sectoral wage, \( 0 < \phi_{n_j} \leq 1 \) is the fraction of the wage bill financed with bank credit, \( \kappa(s_{j,t}) \) is the resource cost of search where \( \kappa'(s_{j,t}) > 0 \) and \( \kappa''(s_{j,t}) \geq 0 \), and \( f(\theta_{j,t}) \) is the matching probability from the perspective of intermediate goods firms in category \( j \). Real bank credit in category \( j \) is given by \( b_{j,t} = \phi_n w_{j,t} n_{j,t} \).

Then, the trade-to-bank credit ratio and (gross) trade credit growth in category \( j \) are given by \( \Phi_{j,t} \equiv \frac{x_{j,t}}{b_{j,t}} \) and \( \Omega_{j,t} \equiv \frac{x_{j,t}}{x_{j,t-1}} - 1 \). In turn, the total trade-to-bank credit ratio and total trade credit growth are given by \( \Phi_t \equiv \frac{x_{h,t} + x_{l,t}}{b_{h,t} + b_{l,t}} \) and \( \Omega_t \equiv \frac{x_t}{x_{t-1}} - 1 \), respectively.

First-order conditions yield a standard labor demand condition adjusted for the presence of a working capital constraint

\[ mc_{j,t} z_{t} F_{n_j}(n_{j,t},x_{j,t}) = w_{j,t} \left[ 1 - \phi_{n_j} + \phi_{n_j} E_t \Xi_{t+1} | R_t \right], \]

(E.44)

and a physical input demand condition

\[ \frac{\kappa'(s_{j,t})}{f(\theta_{j,t})} = E_t \Xi_{t+1} | t \left[ mc_{j,t+1} z_{t+1} F_{x_j}(n_{j,t+1},x_{j,t+1}) - r_{x_{j,t+1}} + (1 - \rho) \left( \frac{\kappa'(s_{j,t+1})}{f(\theta_{j,t+1})} \right) \right]. \]

(E.45)

for each firm category \( j \). The intuition for each expression is the same as in the main text.

### E.5 Price Determination in Physical Input Markets

Let \( W_{j,t} \) and \( J_{j,t} \) be the values of having a matched unit of physical inputs for intermediate goods firms in category \( j \in \{h,l\} \) and physical input suppliers supplying inputs to firms in the same category, respectively. Then, we have

\[ W_{j,t} = mc_{j,t} z_{t} F_{x_j}(n_{j,t},x_{j,t}) - r_{x_{j,t}} + (1 - \rho) E_t \Xi_{t+1} | t W_{j,t+1}, \]

and

\[ J_{j,t} = r_{x_{j,t}} + \rho + (1 - \rho) E_t \Xi_{t+1} | t J_{j,t+1}. \]

Assuming that physical input suppliers’ reservation value of not matching a unit of their inputs with intermediate goods firms is simply the value of that unused input (that is, 1), the solution to the bilateral Nash bargaining problem between physical capital suppliers and intermediate goods firms in category \( j \) yields a standard implicit function for the real price of physical inputs \( r_{x_{j,t}} \):

\[ W_{j,t} = \left( \frac{\eta_j}{1 - \eta_j} \right) (J_{j,t} - 1), \]

(E.46)
where \(0 < \eta_j < 1\) is the bargaining power of intermediate goods firms in category \(j\). Using the expressions above, one can show that the real price \(r_{x,t}^{j}\) is

\[
r_{x,t}^{j} = \eta_j \left[ mc_{j,t} z_t F_x(n_{j,t}, x_{j,t}) + (1 - \rho) \frac{k'(s_{j,t})}{\theta_{j,t}} \right] + (1 - \eta_j) \rho.
\] (E.47)

### E.6 Final Goods Firms and Final Goods Aggregator

#### E.6.1 Final Goods Firms

Monopolistically-competitive final goods firms in firm category \(j \in \{h, l\}\) purchase intermediate goods from intermediate goods firms in the same category at real price \(mc_{j,t}\). Each period, firms face an exogenous probability of not being able to change prices \(0 < \phi_j < 1\). They choose their relative price \(p_{j,t}(i)\) to maximize

\[
E_t \sum_{s=0}^{\infty} (\beta \phi_j)^s \Lambda_{s,t} \left\{ p_{j,t+s}(i) y_{j,t+s}(i) - p_{j,t+s} mc_{j,t+s} y_{j,t+s}(i) \right\}
\]

subject to the demand function \(y_{j,t}(i) = \left[ \frac{p_{j,t}(i)}{p_{j,t}} \right]^{-\varepsilon} y_{j,t}\), where total final output in category \(j\) is \(y_{j,t} = \left[ \int_0^1 y_{j,t}(i) \frac{1}{\varepsilon} di \right]^{\frac{1}{1-\varepsilon}}\), the sectoral price level \(p_{j,t} = \left[ \int_0^1 p_{j,t}(i) \frac{1}{1-\varepsilon} di \right]^{\frac{1}{\varepsilon}}\), \(\varepsilon\) is the elasticity of substitution between goods, and \(\Lambda_{s,t} \equiv u_{c,s}/u_{c,t}\). The optimal price (after imposing symmetry) \(p_{j,t}^{*}\) in category \(j\) is standard and can be expressed as

\[
p_{j,t}^{*} = \left( \frac{\varepsilon}{\varepsilon - 1} \right) \frac{g_{1j,t}}{g_{2j,t}},
\]

(E.48)

where

\[
g_{1j,t} = u_{c,t} y_{j,t} mc_{j,t} p_{j,t}^{\varepsilon} + \beta E_t \phi_j \left( \frac{\pi_{t+1}}{\pi} \right)^{\varepsilon} g_{1j,t+1},
\]

(E.49)

and

\[
g_{2j,t} = u_{c,t} y_{j,t} p_{j,t}^{\varepsilon} + \beta E_t \phi_j \left( \frac{\pi_{t+1}}{\pi} \right)^{\varepsilon-1} g_{2j,t+1}.
\]

(E.50)

It is easy to show that the sectoral price index evolves as follows:

\[
p_{j,t}^{1-\varepsilon} = \phi_j \left( \frac{p_{j,t-1}^{*}}{\pi_t} \right)^{1-\varepsilon} + (1 - \phi_j) \left( p_{j,t}^{*} \right)^{1-\varepsilon}.
\]

(E.51)

#### E.6.2 Final Goods Aggregator

A perfectly-competitive final goods producer purchases output from the two final goods categories to produce a final consumption good. Specifically, The final goods producer chooses \(y_{h,t}\) and \(y_{l,t}\) to maximize \(\Pi_{y,t} = \left[ p_2 y_t - p_{h,t} y_{h,t} - p_{l,t} y_{l,t} \right]\) subject to \(y_t = \left[ (1 - \alpha_y) \frac{1}{\gamma_y} y_{h,t}^{\gamma_y-1} + (\alpha_y) \frac{1}{\gamma_y} y_{l,t}^{\gamma_y-1} \right]^{\frac{\gamma_y}{\gamma_y-1}}\).
Note that \( p_t = \left[ (1 - \alpha_y) p_{h,t}^{1-\gamma_y} + (\alpha_y) p_{l,t}^{1-\gamma_y} \right] \frac{1}{1-\gamma_y} \). The solution to this problem yields relative demand functions \( y_{h,t} = (1 - \alpha_y) (p_{h,t}/p_t)^{-\gamma_y} y_t \) and \( y_{l,t} = \alpha_y (p_{l,t}/p_t)^{-\gamma_y} y_t \). Finally, we can write sectoral inflation as \( \pi_{j,t} = (p_{j,t}/p_{j,t-1}) \pi_t \) for category \( j \in \{h,l\} \).

### E.7 Resource Constraint

The economy’s resource constraint is given by

\[
y_t = c_t + \omega_{h,t} - (1 - q(\theta_{h,t-1})) \omega_{h,t-1} + \kappa(s_{h,t}) + \omega_{l,t} - (1 - q(\theta_{l,t-1})) \omega_{l,t-1} + \kappa(s_{l,t}). \tag{E.52}
\]

Finally, recall that the trade-to-bank credit ratio in firm category \( j \in \{h,l\} \) is given by \( \Phi_{j,t} \equiv x_{j,t}/b_{j,t} \) and (gross) trade credit growth in firm category \( j \) by \( \Omega_{j,t} \equiv x_{j,t}/x_{j,t-1} \).
F Equilibrium Conditions: Two-Sector Model

In what follows, we use the following notation: \( u_{c,t} = u_{c}(c_t, n_{l,t}, n_{h,t}) \), \( u_{n_{h,t}} = u_{n_{h,t}}(c_t, n_{l,t}, n_{h,t}) \), and \( u_{n_{l,t}} = u_{n_{l,t}}(c_t, n_{l,t}, n_{h,t}) \).

\[
\begin{align*}
\frac{1}{R_t} u_{c,t} w_{h,t} &= u_{n_{h,t}}, \\
\frac{1}{R_t} u_{c,t} w_{l,t} &= u_{n_{l,t}}, \\
u_{c,t} &= E_t \beta \left[ u_{c,t+1} \frac{R_t}{\pi_t} \right], \\
x_{h,t+1} &= (1 - \rho)x_{h,t} + \omega_{h,t} q(\theta_{h,t}), \\
x_{l,t+1} &= (1 - \rho)x_{l,t} + \omega_{l,t} q(\theta_{l,t}), \\
1 - E_t \Xi_{t+1 | t} (1 - q(\theta_{h,t})) &= E_t \Xi_{t+1 | t} \left[ r_{x_{h,t},t+1} + \rho + (1 - \rho) \left( \frac{1 - E_t \Xi_{t+2 | t+1} (1 - q(\theta_{h,t+1}))}{q(\theta_{h,t+1})} \right) \right], \\
1 - E_t \Xi_{t+1 | t} (1 - q(\theta_{l,t})) &= E_t \Xi_{t+1 | t} \left[ r_{x_{l,t},t+1} + \rho + (1 - \rho) \left( \frac{1 - E_t \Xi_{t+2 | t+1} (1 - q(\theta_{l,t+1}))}{q(\theta_{l,t+1})} \right) \right], \\
m_{c_{h,t}} z_{t} F_{n_{h}}(n_{h,t}, x_{h,t}) &= w_{h,t} \left[ 1 - \phi_{n_{h}} + \phi_{n_{h}} E_t \Xi_{t+1 | t} R_t \right], \\
m_{c_{l,t}} z_{t} F_{n_{l}}(n_{l,t}, x_{l,t}) &= w_{l,t} \left[ 1 - \phi_{n_{l}} + \phi_{n_{l}} E_t \Xi_{t+1 | t} R_t \right], \\
\frac{\kappa'(s_{h,t})}{f(\theta_{h,t})} &= E_t \Xi_{t+1 | t} \left[ m_{c_{h,t}} z_{t+1} F_{x_{h}}(n_{h,t+1}, x_{h,t+1}) - r_{x_{h,t+1}} + (1 - \rho) \left( \frac{\kappa'(s_{h,t+1})}{f(\theta_{h,t+1})} \right) \right], \\
\frac{\kappa'(s_{l,t})}{f(\theta_{l,t})} &= E_t \Xi_{t+1 | t} \left[ m_{c_{l,t}} z_{t+1} F_{x_{l}}(n_{l,t+1}, x_{l,t+1}) - r_{x_{l,t+1}} + (1 - \rho) \left( \frac{\kappa'(s_{l,t+1})}{f(\theta_{l,t+1})} \right) \right], \\
r_{x_{h,t}} &= \eta_{h} \left[ m_{c_{h,t}} z_{t} F_{x_{h}}(n_{h,t}, x_{h,t}) + (1 - \rho) \frac{\kappa'(s_{h,t})}{\theta_{h,t}} \right] + (1 - \eta_{h}) \rho,
\end{align*}
\]
\[ r_{x_t,t} = \eta_t \left[ m c_t z_t F_{x_t}(n_{l,t}, x_{l,t}) + (1 - \rho) \frac{\kappa'(s_{l,t})}{\theta_{l,t}} \right] + (1 - \eta_t) \rho, \] (F.65)

\[ p_{h,t}^* = \left( \frac{\varepsilon}{\varepsilon - 1} \right) \frac{g_{1h,t}}{g_{2h,t}}, \] (F.66)

\[ p_{l,t}^* = \left( \frac{\varepsilon}{\varepsilon - 1} \right) \frac{g_{1l,t}}{g_{2l,t}}, \] (F.67)

\[ g_{1h,t} = u_{c,t} y_{h,t} m c_{h,t} \hat{p}_{h,t}^* + \beta E_t \phi_h \left( \frac{\pi_{t+1}}{\pi} \right)^{\varepsilon} g_{1h,t+1}, \] (F.68)

\[ g_{2h,t} = u_{c,t} y_{h,t} p_{h,t}^* + \beta E_t \phi_h \left( \frac{\pi_{t+1}}{\pi} \right)^{-\varepsilon} g_{2h,t+1}, \] (F.69)

\[ g_{1l,t} = u_{c,t} y_{l,t} m c_{l,t} \hat{p}_{l,t}^* + \beta E_t \phi_l \left( \frac{\pi_{t+1}}{\pi} \right)^{\varepsilon} g_{1l,t+1}, \] (F.70)

\[ g_{2l,t} = u_{c,t} y_{l,t} p_{l,t}^* + \beta E_t \phi_l \left( \frac{\pi_{t+1}}{\pi} \right)^{-\varepsilon} g_{2l,t+1}, \] (F.71)

\[ p_{h,t}^{1-\varepsilon} = \phi_h \left( \frac{p_{h,t-1}}{\pi_t} \right)^{1-\varepsilon} + (1 - \phi_h) \left( p_{h,t}^* \right)^{1-\varepsilon}, \] (F.72)

\[ p_{l,t}^{1-\varepsilon} = \phi_l \left( \frac{p_{l,t-1}}{\pi_t} \right)^{1-\varepsilon} + (1 - \phi_l) \left( p_{l,t}^* \right)^{1-\varepsilon}, \] (F.73)

\[ y_t = \left[ (1 - \alpha_y) \frac{\gamma_y - 1}{\gamma_y} y_{h,t}^{\gamma_y} + (\alpha_y) \frac{1}{\gamma_y} y_{l,t}^{\gamma_y} \right]^{\frac{1}{\gamma_y}}, \] (F.74)

\[ p_t = \left[ (1 - \alpha_y) p_{h,t}^{1-\gamma_y} + (\alpha_y) p_{l,t}^{1-\gamma_y} \right]^{\frac{1}{1-\gamma_y}}, \] (F.75)

\[ y_{h,t} = (1 - \alpha_y) \left( \frac{p_{h,t}}{p_t} \right)^{-\gamma_y} y_t, \] (F.76)

\[ y_{l,t} = \alpha_y \left( \frac{p_{l,t}}{p_t} \right)^{-\gamma_y} y_t, \] (F.77)

\[ \pi_{h,t} = \frac{p_{h,t}}{p_{h,t-1}}, \] (F.78)

\[ \pi_{l,t} = \frac{p_{l,t}}{p_{l,t-1}}, \] (F.79)

\[ y_t = c_t + \omega_{h,t} - (1 - q(\theta_{h,t-1}))(\omega_{h,t-1} + \kappa(s_{h,t}) + \omega_{l,t} - (1 - q(\theta_{l,t-1}))(\omega_{l,t-1} + \kappa(s_{l,t})), \] (F.80)
G Quantitative Experiments: Two-Sector Model

G.0.1 Functional Forms

The functional forms are standard in the literature. The utility function is

\[ u(c_t, n_t, n_{t, l}) = \left[ c_t^{1-\sigma} / (1-\sigma) - \psi_n n_{t, l}^{1+\gamma_n} / (1+\gamma_n) - \psi_s n_t^{1+\gamma_s} / (1+\gamma_s) \right], \]

where \( \sigma, \psi_n, \gamma_n > 0 \). In turn, the production function for intermediate goods firms in each category \( j \in \{ h, l \} \) is Cobb-Douglas

\[ F(n_j, x_{j,t}) = n_j^{1-\alpha_j} x_{j,t}^{\alpha_j}, \]

where \( 0 < \alpha_j < 1 \). The matching function in each category \( j \) is constant-returns-to-scale and follows from Den Haan, Ramey, and Watson (2000):

\[ m(\omega_{j,t}, s_{j,t}) = \omega_{j,t} s_{j,t} / (\omega_{j,t} + s_{j,t})^{1/\mu} \]

where \( \mu > 0 \). The total cost of searching for each firm category \( j \) is given by \( \kappa(s_{j,t}) = \psi_s(s_{j,t})^{\eta_s} \), where \( \psi_s > 0 \) and \( \eta_s \geq 1 \). Finally, aggregate productivity shocks follow a standard AR(1) process in logs:

\[ \ln(z_t) = (1 - \rho_z) \ln(z) + \rho_z \ln(z_{t-1}) + \varepsilon_t^z, \]

where \( \varepsilon_t^z \sim N(0, \sigma_z) \).

G.0.2 Parameterization

We follow the business cycle literature and adopt standard values for the parameters that are common in the literature: a subjective discount factor \( \beta = 0.985 \), a relative risk aversion parameter \( \sigma_c = 2 \), an elasticity of substitution between final goods \( \varepsilon = 11 \), and an inverse Frisch elasticity of substitution \( \gamma_n = 1 \). Without loss of generality, we normalize aggregate productivity \( \bar{z} = 1 \), set the persistence of productivity shocks \( \rho_z = 0.95 \) and the shock \( \sigma_z = 0.01 \). Also, following the New Keynesian literature, we consider a zero net-inflation steady state, so that \( \pi = 1 \). We initially set \( \mu = \eta = 0.5, \rho = 0.025, \phi_n = 1 \) (implying that all the wage bill is financed with bank credit) and \( \eta_s = 1 \) (implying linear search costs) and experiment with alternative values as part of our robustness checks.

We estimate a standard Taylor rule for Mexico for the period and set \( \phi_y = 0.5365, \phi_\pi = 1.678, \rho_\pi = 0.70 \). For illustrative purposes, the monetary policy shock is \( \sigma_r = 0.01 \). We set \( \gamma_y = 10 \), which implies a very high degree of substitution between \( h \) and \( l \) goods (we experiment with alternative values as part of our robustness checks and confirm that alternative values for \( \gamma_y \) that imply a plausible degree of substitution between sectoral output do not change our main conclusions).

We calibrate the remaining parameters \( \psi_n, \psi_s, \alpha_h, \alpha_l \), and so that steady-state total hours worked are 0.33, the total cost of searching for physical input producers is roughly 1 percent of output, the trade-to-bank credit ratio in the low trade-credit ratio firm category is \( \Phi_l = 0.23 \) and the trade-to-bank credit ratio in the high trade-credit ratio firm category is \( \Phi_h = 1.83 \) in steady state. These last two targets are consistent with the average trade-to-bank credit ratios in the two firm categories in Section 2 of the main text. Finally, we set \( \alpha_y \) so that the share of \( h \)-category output represents 65 percent of total output. This target is consistent with the contribution of firms with a high trade-to-bank credit ratio

\[ 27 \text{This functional form guarantees that both matching probabilities are bounded between 0 and 1.} \]
to total sales in our firm sample. All told, this yields $\psi_n = 50.5673, \psi_s = 0.2385, \alpha_h = 0.0755, \alpha_l = 0.0102,$ and $\alpha_y = 0.0393$.

In order to match the fact that high trade-to-bank-credit ratio firms have a relationship between trade credit growth and inflation that is (1) more negative than the one for low trade-to-bank-credit ratio firms, and (2) that high-ratio firms explain the negative relationship in the full firm sample in Table 5, we need to introduce a small asymmetry in price-setting between the two firm categories. Specifically, we set $\phi_h = 0.72$ and $\phi_l = 0.75$. These two values continue to imply that, on average, prices change every three quarters, which is consistent with existing studies. Of note, assuming that $\phi_h = \phi_l = 0.75$ still implies that aggregate trade credit growth and aggregate inflation are negatively correlated (as in the full firm sample in Table 5), but the influence of trade credit growth among high trade-to-bank-credit ratio firms on aggregate inflation is smaller. Thus, our two-sector model suggests that, beyond asymmetries in trade-credit-based physical input intensity in the production process, the degree of price stickiness matters for capturing the fact that high trade-to-bank-credit ratio firms are primarily responsible for the aggregate relationship between trade credit growth and price dynamics.

The following figures show: (1) the correlation between category-specific trade credit growth and category-specific inflation among high trade-to-bank-credit ratio firms, (2) the correlation between category-specific trade credit growth and category-specific inflation among low trade-to-bank-credit ratio firms, (3) the correlation between aggregate trade credit growth and aggregate inflation, and (4) the response of category-specific and aggregate trade credit growth and inflation to both a positive aggregate productivity shock and a positive monetary policy shock. All told, a two-sector model with a small degree of heterogeneity in price stickiness and the intensity of trade-credit-based physical inputs in production can qualitatively capture the relationship between category-specific and aggregate trade credit growth and category-specific and aggregate inflation in the data (that is, the relationships in Columns 1, 2, and 3 in Table 5 in the main text).
Fig. G.11. Simulated Time Series: High-Ratio-Firm Inflation and High-Ratio-Firm Trade Credit Growth in Two-Sector Model
Fig. G.12. Simulated Time Series: Low-Ratio-Firm Inflation and Low-Ratio-Firm Trade Credit Growth in Two-Sector Model
Fig. G.13. Simulated Time Series: Aggregate Inflation and Aggregate Trade Credit Growth in Two-Sector Model

Correlation = -0.0924
Fig. G.14. Impulse Response to Positive Aggregate Productivity and Monetary Policy Shocks, Two-Sector Model
<table>
<thead>
<tr>
<th>Tab. A.1. Balance Sheet Components and Monetary Policy Shocks as Explanatory Variables for Inflation, High vs. Low Trade-to-Bank Credit Ratio Firms</th>
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<td>All sample</td>
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<td>BankCr.</td>
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<td>log (Cash / Cash.t-1)</td>
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<td>BankCr.</td>
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