Local Power, Global Reach: The Influence of Deposit Market Power on International Banking^{*}

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Abstract

We provide evidence that the market power that global banks hold over domestic US deposits drives their operations abroad. After a contractionary monetary shock, global banks with high local deposit market power increase bank deposit spreads and experience outflows of domestic deposits. Since global banks have assets abroad, they increase flows from foreign branches to finance domestic lending but reduce lending abroad, thus cutting domestic lending less than local banks: a 1 p.p. US monetary shock leads to \$180 billion in flows from foreign branches to US offices. Our results demonstrate that the local deposit market power of global banks has significant repercussions on their international operations.

Keywords: Deposit channel, banking, monetary policy, global banks

JEL Codes: G21, E52, F34

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1 Introduction

As banks in the US become more consolidated and future mergers are expected,¹ there has been increased attention to the consequences of bank market power. One market where banks impose market power is in local deposit markets, which have become increasingly concentrated (see Figure 1). This market power that banks hold over deposits allows them to keep their deposit rates rigid despite changes to the policy rate, impacting aggregate domestic deposits and lending (Drechsler, Savov, and Schnabl (2017)).

Many of the large banks in the United States also operate in multiple countries (we henceforth refer to them as *global banks*). Previous literature has shown that global banks adjust both domestic and foreign lending and cross-country flow of funds in response to US monetary events (Schnabl (2012); Cetorelli and Goldberg (2012)). In this paper, we argue that the US banks' *local* deposit market power influences their international operations, namely foreign lending and cross-border transfers.

We provide causal evidence that local bank concentration has global implications: specifically, bank market power over local US deposits impacts global banks' foreign lending, cross-border flows, and, finally, domestic credit provision following US monetary policy. After a contractionary monetary shock, we find that global banks with market power over domestic deposits increase domestic deposit spreads and experience outflows of domestic deposits. Since global banks have funds in foreign branches that are unaffected by a contractionary shock, they increase flows from foreign branches to finance domestic lending, thus cutting domestic lending less than local banks but conversely contracting foreign lending. Hence, the local concentration of US deposits by global banks has important consequences for the role of global banks in the international transmission of US monetary policy.

Drechsler, Savov, and Schnabl (2017) examine the implications of bank concentration and the transmission of monetary policy, arguing that the domestic transmission of US monetary policy through bank balance sheets is largely driven by bank deposits –

¹See the article from The Economist.



Figure 1: County-Level Deposit Concentration

Note: The figure plots an average county-level Herfidahl-Hirschman index over time. The deposit data is from the FDIC Summary of Deposits.

the deposit channel. Specifically, in response to an increase in the policy rate, they find that banks with high deposit market power increase their deposit spreads, experience an outflow of deposits, and, hence, contract lending. Wang, Whited, Wu, and Xiao (2022) estimate a structural model and find that the deposit channel is at least twice as important as other proposed channels (e.g., the reserve channel) for domestic transmission. To our knowledge, our paper is the first to consider and quantify the impact of *local* deposit market power on the *international* operations of global banks. Critically, we find that not only does the deposit channel act on the transmission of monetary policy domestically as in Drechsler, Savov, and Schnabl (2017), but that the deposit channel drives the transmission of US monetary shocks internationally, and, moreover, the extent to which global banks transmit monetary shocks internationally depends on global banks' market power in the domestic deposit markets of the originating monetary shock.

In this paper, we argue that bank competition for deposits is monopolistic, and hence, when the US Federal Funds rate (FFR) increases unexpectedly,² both global and domestic banks increase deposit spreads, defined as the spread between the FFR and deposit rates. As in Drechsler, Savov, and Schnabl (2017), households respond to increased spreads by withdrawing bank deposits, and domestic banks, which rely heavily on deposits for funding, contract lending. However, unlike domestic banks, global banks have an additional source of financing – foreign assets – which they can transfer from foreign branches to their US offices to finance domestic loans. Therefore, global banks contract lending less in the US relative to domestic banks but contract lending abroad. Hence, due to market power in local US deposit markets, global banks mitigate the transmission of US monetary policy domestically but propagate it internationally. Indeed, we find that a one p.p. unexpected increase to the FFR corresponds to \$180 billion in transfers from foreign branches to the US offices per quarter. We also compare banks with high local deposit market power with banks with low local deposit market power and show that banks with higher market power over domestic deposits transfer significantly more funds from foreign branches.

We study the impact of banks' deposit market power on their international operations using a novel dataset that combines quarterly branch-level deposit rates from RateWatch and bank-level deposits, cross-border flows, and foreign lending from US Call Reports, for over 5,000 large banks, of which 170 are global banks, from 1994 to 2020. Using this data, we empirically estimate the impact of US monetary policy shocks on changes to US bank deposit rates and US bank deposits.³ Since the deposit channel works through changes to the FFR policy rate, we define US monetary policy shocks by instrumenting policy rate changes with high-frequency changes to 1 month Fed Funds futures around FOMC announcements (Kuttner (2001); Gurkaynak, Sack, and Swanson

 $^{^{2}}$ We use monetary shocks instead of levels to mitigate identification concerns described in detail in Nakamura and Steinsson (2018). In the robustness tests, we repeat the analysis using levels.

³We use weekly RateWatch data for branch-level deposit rates, FDIC Summary of Deposits for annual branch-level deposits, and quarterly US Call Report data for bank-level deposits.

(2005); Gertler and Karadi (2015); Nakamura and Steinsson (2018); Indarte (2023)) We find that in response to a 1 percentage point unexpected increase in the Federal Funds rate, deposit spreads of global banks increase by 21 basis points⁴ and global banks' deposit growth decreases by approximately 3.0 p.p., suggesting that the deposit channel is important to the behavior of global banks.

Next, we evaluate the impact of deposit market power on lending by global and domestic banks and cross-border flows by global banks. Specifically, we quantify how much banks contract lending, increase cross-border flows, and cut foreign lending in response to an outflow of deposits due to a contractionary monetary shock. We define a global bank as a bank with non-zero cross-border flows between its domestic and foreign branches, and cross-border flows as changes to *NetDue*, the net position of funds the US office owes to foreign offices (an increase to NetDue corresponds to an increase in crossborder flows into the US). Specifically, we begin by regressing changes to bank lending on changes to US deposits as predicted by monetary shocks at the bank level, controlling for bank fixed effects and aggregate macroeconomic variables, including GDP and inflation. We find that global banks reduce lending growth by half as much as domestic banks per percent of deposit outflow despite increasing deposit spreads by more than domestic banks (higher spread beta).

Finally, for our universe of global banks, we regress changes to cross-border fund flows (*NetDue*) on predicted changes to US deposits and find that cross-border flows into the US increase when these deposits decrease. Specifically, a 1% increase in deposit growth corresponds to a decrease in cross-border flow growth of 13.6%. This implies a 40.4% increase in cross-border flows after a 1 p.p. monetary shock. For post-crisis balance sheet numbers for the US banks, it means that a 1 p.p. unexpected increase to the FFR would lead to \$180 billion in transfers from foreign branches to the US offices.

⁴This estimate is slightly lower than the one in Drechsler, Savov, and Schnabl (2017) because it instruments FFR changes with monetary shocks. In Appendix A.8, we reproduce Drechsler, Savov, and Schnabl (2017) deposit betas using levels of FFR changes, discuss the differences that are likely caused by the calculation of the Fed Funds rate, and show that our results are robust to the DSS specification.

Since these are funds that could otherwise be used to finance lending in foreign countries where these branches are based, we test if foreign branches cut their lending. We show that global banks contract foreign lending growth by 1.3%, thereby providing evidence that bank market power over US bank deposits not only transmits US monetary policy shocks domestically through the deposit channel but also internationally. Our estimates are close to the ones in Cetorelli and Goldberg (2012) where they quantify the *total* international transmission of the US monetary shocks without the focus on domestic market power, suggesting that most of the transmission they identify is driven by the deposit channel.

We address three identification concerns that may bias our results. First, since global and domestic banks target different markets, we should expect borrowers and depositors of global banks (e.g., JP Morgan Chase) to be different from borrowers of domestic banks (e.g., Artisan's Bank – a domestic bank based in Delaware). Indeed, we observe this when we evaluate the impact of monetary shocks on deposit flows – global banks lose more deposits than local banks in response to an unexpected change to the Federal Funds rate. We mitigate this concern by comparing banks with high local market power measured as the sensitivity of branch-level deposit rates to policy rates interacted with county-level deposit market Herfindahl-Hirschman index (HHI) to banks with low local market power. We find that branch-level deposit spreads and deposit outflows are more responsive to monetary policy shocks in counties with high deposit HHI (high bank market power). We then show that under this measure of bank market power, among global banks, those with higher market power lose more deposits, transfer more funds from foreign branches, and the lending less internationally. Importantly, the branch-level analysis does not compare global banks to domestic banks but rather compares global banks with branches in more and less concentrated areas.

Second, branch locations may not be random – for example, banks choose them to hedge interest rate risk (Drechsler, Savov, and Schnabl (2021)). If these choices correlate with banks' globalness, our findings will be biased. To further address this concern, we conduct an event study and consider non-economic events that limit the operations of US banks abroad, hence impacting banks' globalness changes. Examples include tsunamis in the Indian Ocean, Arab Spring demonstrations and consequent wars, earthquakes, etc. The identifying assumption is that these unexpected events limit the ability of the US banks to operate there but likely do not directly impact either banks' local deposit market power or local lending decisions. We find that the link between domestic deposits and foreign lending weakens for banks that are more exposed to such events, and the link between domestic deposits and domestic lending strengthens. The effect lasts for at least five quarters before reversing.

The final concern relates to separating lending demand and supply. First, since, in the long run, the choice to open bank branches and decisions intended to increase bank market power are endogenous, one might worry our empirical results are due to ex-ante differences in lending behavior by global banks, for example, those related to differences in pre-existing bank-firm relationships. Second, as measures of loans at the bank level may also reflect changes to loan demand from borrower business opportunities, another concern may be that the observed changes in loan amounts in the bank balance sheets are reflecting an equilibrium response arising from both loan supply and loan demand changes.

To address the concerns that our results are being driven by demand for loans, we quantify our results on the subset of small business lending at the county-bank level from the Community Reinvestment Act (CRA), which was designed to incentivize banks to lend to borrowers in low and middle-income communities. We argue that for this subset of loans, global and domestic banks face the same set of borrowers in each county. Moreover, since most of the loans are issued to small firms, i.e., firms with annual revenues of less than \$1 million, global and domestic banks are less likely to be different, and differences in demand arising from pre-existing relationships are less likely to be a concern. In addition, since we observe loans at the county-bank-year level, this allows us to include county-time and bank-county fixed effects and thus focus only on the loan supply (Khwaja and Mian (2008); Puri, Rocholl, and Steffen (2011); Drechsler, Savov, and Schnabl (2017)). Thus, the identification assumption is that CRA borrowers (small businesses in low and middleincome communities) that interact with global banks participating in CRA do not differ from CRA borrowers that interact with domestic banks participating in CRA. We confirm that our main empirical results hold for CRA loans: all banks originate significantly fewer loans after the contractionary monetary policy shock, but global banks cut lending less. Furthermore, among CRA loans, we find a lending gap between global and domestic banks, which is substantially larger than in the main sample.

We also conduct several robustness tests to consider alternative explanations for our findings. First, since decisions made by the Federal Reserve will impact policy rate decisions in other developed and emerging economies (Bergin and Jorda (2004)), we consider whether our results are driven by correlations between policy rates. We find that including ECB surprises and changes to policy rates in the list of controls for our foreign lending and cross-border flow regressions does not statistically or economically change our results.⁵

In addition, it is well known that exchange rates can impact international flows. Mundell-Fleming's classic result finds that currency appreciation leads to a decrease in net balances (Fleming (1962); Mundell (1963)) and that exchange rates may impact monetary policy decisions (Dornbusch (1976); Shambaugh (2004)). Considering this, we show that our international flow results are robust to controlling for changes to a trade-weighted exchange index.

Our results indicate that the local deposit market power by global banks impacts their foreign lending and, through it, not only drives domestic transmission of US monetary policy but has significant implications for its international transmission. We contribute to several strands of financial and economic literature. First, our results add to the literature on bank market power. Deposit market power by commercial banks results in deposit spreads being less sen-

⁵Indeed, Kane, Sarkisyan, and Viratyosin (2022) find that ECB surprises predict FOMC surprises.

sitive to monetary policy (Berger and Hannan (1989); Hannan and Berger (1991); Diebold and Sharpe (1990); Neumark and Sharpe (1992); Drechsler, Savov, and Schnabl (2017)). While deposit market power is one channel for monetary transmission, it is not the only proposed channel. Monetary policy transmits to lending and investments through various banking channels, including reserves, capital, and deposits (Bernanke and Blinder (1988, 1992); Kashyap and Stein (2000); Bolton and Freixas (2000); Brunnermeier and Sannikov (2014); Drechsler, Savov, and Schnabl (2017, 2021); Begenau and Stafford (2022)). However, Wang, Whited, Wu, and Xiao (2022) estimates from their structural model suggest that the deposit channel accounts for the largest part of the domestic monetary transmission. We contribute to this literature by showing that the US banks' market power not only impacts domestic operations and domestic monetary transmission but also guides banks' international operations and has repercussions for foreign markets.

We also contribute to the growing literature on the international transmission of monetary and liquidity shocks (Cetorelli and Goldberg (2012); Schnabl (2012); Acharya, Drechsler, and Schnabl (2014); Temesvary, Ongena, and Owen (2018); Hale, Kapan, and Minoiu (2020); Correa, Paligorova, Sapriza, and Zlate (2021)), which claims that global banks play a crucial role in the international transmission of In particular, several papers, including monetary policy and liquidity shocks. Cetorelli and Goldberg (2012) and Correa, Paligorova, Sapriza, and Zlate (2021), argue that global banks actively allocate funds across borders. Our paper documents the role of the deposit market power on the impact of domestic monetary policy on the foreign operations of global banks. Moreover, we show that this interaction between the deposit channel arising from the market power of global banks in domestic deposit markets and the portfolio allocation decision of global banks across countries is critical to understanding the extent of both domestic and international transmission of monetary policy. Indeed, we find that the increased market power of global banks in the domestic deposit market serves to diminish monetary transmission domestically relative to domestic banks

and amplify monetary transmission internationally.

Finally, we shed new light on the importance of global banks. Multiple theoretical and empirical papers have shown that large global banks are systematically important (Kashyap and Stein (2000); Bolton and Oehmke (2019); Bräuning and Ivashina (2020)) but have generally focused on bank operations across foreign offices rather than documenting the real effects addressed by the literature on domestic banks (Diamond (1984); Holmstrom and Tirole (1997); Baron and Xiong (2017); Baron, Verner, and Xiong (2021)). In contrast, this paper argues that the market power of global banks and the deposit channel are also important to understanding the international transmission of shocks. Moreover, bank market power impacts not just internal bank decision-making but also the magnitude of domestic and foreign lending.

The rest of the paper proceeds as follows. Section 2 provides information on our econometric strategy and data. Section 3 contains our main bank-level and branch-level findings, as well as the discussion of identification concerns. Section 4 provides robustness tests. Section 5 concludes.

2 Empirical strategy and data

2.1 Empirical strategy

Our empirical strategy can be divided into two steps. In the first step, we quantify the impact of monetary shocks on deposit spreads and bank deposits and then use these estimates to compare the importance of the deposit channel to global banks and domestic banks. Specifically, for each bank i, we run the following time-series regression:

$$y_{it} = \beta_i M S_t + \gamma_i X_{it-1} + u_{it} \tag{1}$$

where y_{it} is either the change in deposit spreads, where deposit spread is defined as the Federal Funds rate less the deposit rate, or the log change in deposit amounts (henceforth, deposit growth), MS_t is the monetary shock, and X_{it-1} is a vector of controls, including the growth rate of bank assets and macro indicators such as inflation and GDP growth. We lag controls to avoid simultaneity bias. Since the deposit channel is largely understood to operate through changes to the level of the FFR, we measure monetary shocks, MS_t , by regressing FFR changes on monetary surprises (i.e., fluctuations in FF futures around or attributed to FOMC meetings) to estimate the impact of the monetary surprise on the change to the FFR level.⁶

For each bank *i*, we can interpret β_i as bank *i*'s elasticity of deposit spreads and deposit growth to monetary policy shocks. We refer to β_i from the first set of regressions as *spread betas* (or deposit betas) and β_i from the second set of regressions as *flow betas*. By hypotheses, bank market power would imply that the average spread beta should be positive and the average flow beta should be negative (a contractionary monetary shock increases spreads and reduces deposits, respectively).

From our estimation of deposit flow beta we obtain fitted values of deposit growth which we denote as $DepGrowth_{it}$. Using these fitted values, rather than actual deposits, allows us to evaluate the impact of monetary policy on lending and cross-border flows specifically through the deposit channel, and abstract from changes to deposits that are unrelated to the deposit channel. Note that this assumes that monetary shocks impact lending and cross-border flows only through bank deposits. We acknowledge that the assumption is strong since there are alternative channels of monetary transmission. To mitigate this concern we conduct a branch-level analysis in Section 3.3 where we interact monetary shocks with the measure of the deposit market concentration.

In the second step, we test if deposit outflow (due to a contractionary monetary shock) leads to a contraction in lending and, for global banks, to an increase in net transfers from foreign branches and a decrease in foreign lending. First, to quantify the impact of the deposit channel on domestic lending, and the relative impact on global

⁶More details are provided in Section 2.4.

banks compared to domestic banks, we run the following regression:

$$\Delta \log L_{it} = \gamma Dep \widehat{Growth}_{it} + \nu Global_{it} \cdot Dep \widehat{Growth}_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$$
(2)

where the dependent variable is the log change in lending (henceforth, lending growth), $Global_{it}$ is a dummy that is equal to 1 if the bank *i* reports to have foreign branches at time *t*, X_{it-1} is a set of controls, α_i is a bank fixed effect, and θ_t is a quarter fixed effect.

We are interested in two coefficients in (2). The first is γ , the percentage change in lending growth after 1 p.p. change in deposit growth due to the expansionary monetary shock. Our hypothesis predicts that $\gamma > 0$, i.e., a deposit outflow leads to a contraction in lending. The second coefficient is ν , which measures how global banks differ from domestic banks in their response to deposit growth changes. Our hypothesis predicts $\nu < 0$, that is, global banks will contract lending less per percent of deposit outflow. While the regression coefficients are consistent with 2SLS, we correct standard error using bootstrap in Appendix A.6.⁷ We also directly run 2SLS using deposit spread betas as a measure of market power in Appendix A.7 to show that our results are robust.

We previously hypothesized that global banks' lending should react less to the deposit outflow since they can use foreign funds to finance loans. Thus, we should expect to see an increase in net transfers from foreign branches. To test this, we run the following regression:

$$NetDueGr_{it} = \eta De p \widehat{Growth_{it}} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$$
(3)

where the left-hand side variable is the change in log net transfers from foreign branches (henceforth, netdue growth)⁸, X_{it-1} is a set of controls, and α_i is bank fixed effects.

⁷Standard or Newey-West robust errors are not sufficient because the independent variable is noisy, and it includes only the variation in bank deposits captured by the monetary shocks. Hence, we cluster standard errors at the holding company level. Clustering at the bank and/or time level does not change our results. However, even clusterization may not be sufficient because it misses an unobservable variation in covariates. In the Appendix A.6, we show that our results hold if we bootstrap standard errors.

⁸Note that net transfers can be negative. That's why we first take logs of the absolute value, then add

Following Cetorelli and Goldberg (2012) we control for lagged net due growth, current bank assets and asset growth, and aggregate current and lagged GDP growth and inflation. η measures the sensitivity of netdue growth to deposit growth. Our hypothesis predicts that $\eta < 0$: banks increase netdue growth after the deposit outflow. We test this empirically.

Finally, to show the impact of bank market power and the deposit channel on foreign lending, we test if deposit outflow leads to a contraction in future foreign lending.⁹ Specifically, we estimate the following equation:

$$\Delta \log For L_{it} = \iota De \widehat{pGrowth_{it-1}} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$$
(4)

where $\Delta \log For L_{it}$ is a log change in foreign lending, and X_{it-1} is a vector of controls. We expect $\iota > 0$, meaning that global banks contract foreign lending when they suffer deposit outflow.

One can argue that the exclusion restriction is not satisfied – monetary policy shocks can impact dependent variables through other channels (e.g., exchange rates, bank equity, etc). To mitigate this concern, we conduct a branch-level analysis in Section 3.3 to directly isolate the impact of heterogeneity in bank market power on our dependent variables. There, we interact monetary policy shocks with a measure of the local deposit market concentration. This measure is unlikely to impact cross-border flows or domestic lending through alternative channels (Drechsler, Savov, and Schnabl (2017); Wang, Whited, Wu, and Xiao (2022)). We also conduct an event study to address the concern that branch locations and bank globalness are not random in Section 3.4.

a sign, and only after that compute changes.

⁹We do not find a significant contemporaneous effect suggesting that shocks are transmitted with a onequarter lag. One quarter is usually taken as a lag when originating loans. For a broader discussion, see Schwert (2020).

2.2 Data

Our data cover the universe of 12,126 banks¹⁰ from 1994 to 2018. 170 banks report to have foreign branches. We define a bank as *global* if, during the quarter, they have non-zero transactions from foreign branches. We restrict our sample to large banks – banks with assets in the top quantile. Our final sample contains 5,403 subsidiary banks.¹¹ We next describe the data sources and variables that we use.

- Bank-level quarterly data. We use Consolidated Reports of Condition and Income (US Call Reports), which are maintained by the St. Louis Federal Reserve Bank, to obtain quarterly bank-level balance sheet data.¹² This sample contains 24,039 banks.¹³ Our analysis is performed at the bank-quarter level, with Call Reports assigning each bank a unique identifier — RSSD ID¹⁴.
- 2. Foreign flows. We obtain net due balances to and net due balances from foreign offices from the Call Reports RCON series. RCON 2941 is net due to own foreign offices, Edge and Agreement subsidiaries, and IBFs and RCON 2163 is net due from own foreign offices, Edge and Agreement subsidiaries, and IBFs. We define this difference as *NetDue*. Its positive value means that the bank *borrowed* funds from the foreign branches. Only banks that have foreign branches file RCON 2941 and RCON 2163. Hence, we define a bank *i* to be global at time *t* if its *NetDue_{it}* is non-zero.¹⁵

¹⁰Even uninsured banks file Call Reports. Also, any depository financial institution that files Call Reports is included. Those are mainly commercial banks, but not only. We will use the term 'bank' throughout the paper.

¹¹In robustness tests, we show that our results hold in the full sample as well.

¹²We thank Philipp Schnabl for posting and regularly updating parts of the US Call Reports.

¹³Throughout the analysis, we show results for banks in the top size quantile by assets, i.e., we keep only relatively large banks. Our results hold in the full sample and if we restrict our analysis to only the top 5 percent and top 10 percent by size, as we show in Appendices A.4 and A.5.

¹⁴These are not the same as bank-holding companies that we will refer to as BHC. One BHC may have multiple subsidiaries, which we call banks. The opposite is also true — multiple holding companies can own one subsidiary. To be clear, we will analyze subsidiary banks unless mentioned otherwise.

¹⁵An alternative would be to define global banks as banks with non-missing figures for RCON series, hence including zero. We do not do it for two reasons. First, zero in the report can mean either that the bank has foreign branches and does not transfer funds or that the bank does not have foreign branches. Second, if the bank has foreign branches but does not transfer funds to or from them, that bank does not really operate globally.

- 3. Foreign lending. We use RCFN 2327, "Loans Originated by Foreign Offices of Banks," from the US Call Reports RCFN series from 2001 to 2010 for our measure of quarterly bank foreign lending. A major limitation of our data is that this measure is not disaggregated by foreign countries.
- 4. Monetary policy surprises. We use tick-by-tick CME Globex Federal Fund futures data to construct monetary policy surprises. Following the literature on high-frequency identification of monetary policy shocks, we measure US monetary surprise as the change to the 30-day Fed Fund Futures rate 15 minutes before and 45 minutes after the FOMC meetings.¹⁶ FOMC meetings take place 8 times per year. We convert the data into quarterly observations to make them compatible with the rest of the sources as in Wong (2019). We will refer to these surprises as monetary *shocks* as opposed to *levels*. This definition of monetary shock, which uses high-frequency identification to isolate the part of monetary policy changes that is unexpected, has been used in multiple papers including Bernanke and Kuttner (2005), Gertler and Karadi (2015), Gorodnichenko and Weber (2016), and Paul (2020). We also collect other shocks that have been extensively used in the literature, i.e., actual changes in FFR from FRED, Romer and Romer (2017) and Gertler and Karadi (2015) shocks from Valerie Ramey's website. Finally, we collect ECB surprises from CME Globex that are made available by Altavilla, Brugnolini, Gurkaynak, Motto, and Ragusa (2019).
- 5. Branch-level deposits. We collect annual branch-level data on banks' deposits and assets from the FDIC Summary of Deposits (SoD). Households and firms usually open deposit accounts within a branch hence, we can observe deposits not only for parent banks but also for branches. Since a bank typically has multiple branches spanning across many countries, branch-level analysis allows us to control for county-level unobservables. We merge SoD with Call Reports using a table pro-

 $^{^{16}}$ We thank Pascal Paul for making his data from Paul (2020) available.

vided by the New York Federal Reserve Bank that links FDIC certificate numbers with RSSD ID.

- 6. Branch-level deposit rates. We use weekly branch and product level deposit rate data from S&P Global RateWatch, which covers almost all global banks in our sample and more than 50% of the entire sample. The data report deposit rates on new accounts. We follow Drechsler et al. (2017) and restrict our sample to 12-month certificates of deposit with an account size of \$10,000 or more, and money market deposit accounts with an account size of \$25,000.¹⁷ We aggregate data on the quarterly level to make it compatible with the rest of the data. We merge RateWatch data with SoD using RSSD ID and branch identifier.
- 7. Small business lending. Annual data on loan originations at the bank level for each metropolitan statistical area (MSA) are obtained from the Community Reinvestment Act (CRA). In addition, we observe physical addresses, including ZIP codes. We merge the CRA data with our main dataset using transmittal files provided by FFIEC, which match the CRA respondent ID and RSSD ID. The data distinguish between loans to firms with annual revenues higher than \$1 million and to firms with annual revenues smaller than \$1 million. In 2020, 41% of loans were originated to small firms, corresponding to27% in the dollar value of loans.
- 8. County and country variables.County-level data on employment, wages, and population from US Census are used to compute the Herfindahl-Hirschman index for each county, identified using FIPS. County-level data is merged with branch-level data using zip-FIPS crosswalk. In the case when a zip code spans multiple counties, we assign the zip code to the county with the largest population for that zip code. Country data come from BIS, OECD, FRED, and the World Bank. We collect annual real and potential GDP, quarterly CPI inflation, FFR, GDP growth, FX dollar trade index, and employment rates.

¹⁷The products represent time and saving deposits, respectively.





Note: Source: data is from the US Call Reports maintained by Chicago Fed. This figure plots total deposits for the US banks. The blue line corresponds to the aggregate total deposits of all banks and red line — to global banks. Deposits are measured in billion of dollars.

2.3 Summary statistics

Table 1 contains summary statistics of our data. Panel A presents bank characteristics. We define commercial banks as *subsidiary* banks that file Call Reports identified by RSSD ID. We also observe their holding companies (their identifier is RSSD HCR), but we will focus on subsidiary banks in this paper unless mentioned otherwise. Our sample of banks has 204,005 bank×quarter observations spanning the first quarter of 1994 to the last quarter of 2017. Only 5,781 of these observations are global banks. For our regressions with international data, we restrict the sample and keep only observations from 2001 to 2011 to have reliable data on netdue and foreign loans.



Figure 3: Total Loans by the US Banks

Note: Source: data is from the US Call Reports maintained by Chicago Fed. This figure plots total loans net of unearned income for US banks. The blue line corresponds to the aggregate total loans net of unearned income of all banks and red line — to global banks. Loans are measured in billions of dollars.

Note that global banks have, on average, more assets, deposits, and loans.¹⁸ Since banks that have foreign branches are likely to be large, posing potential identification concerns to our empirical strategy, we control for asset growth in all our regressions.¹⁹ Another way of addressing the problem is to analyze changes rather than levels. We see from Table 1 that log changes do not vary significantly across groups. Note that it is still possible that the results are driven by the variables that are correlated with banks' size. We discuss such issues and address them in Sections 3.3, 3.4, and 3.5.

As a main measure of lending, we use loans net of unearned income for two reasons.

 $^{^{18}\}mathrm{See}$ Figures 2 and 3.

 $^{^{19}\}mathrm{Our}$ results are also robust when we control for the level of assets.

First, we want to separate the effects of lending from the potential effects on unearned income, which are possible if interest rates are rising. The second reason is data-driven — banks stopped reporting total loans after 2010. From 2011, banks only have to report loans net of unearned income and breakdown of loans by categories — commercial and industrial loans (C&I), personal loans, and real estate loans. Global banks dominate all three markets. From Figure 3, we see that global banks represent a substantial portion of total US lending.

The table also shows net transfers from foreign branches. As mentioned above, net transfers can be negative in rare circumstances.²⁰ That is why we first take logs from the absolute value of netdue, then add a sign, and only after that take the differences. The measure is comparable to other log changes. Hence, we call it *Netdue Growth* in the paper. Of course, only global banks report netdue. Banks report non-zero netdue only if they have foreign branches. We then define the bank to be global at time t if it reports non-zero netdue at time t. Panel A also shows foreign loans, loans that are originated by banks' foreign offices. By definition, only global banks report foreign loans.

Finally, Panel A shows deposit spreads. We define the annualized deposit rate in basis points as follows:

$$DepRate_{it} = 400 \cdot \frac{IntExp_{it}}{IntBearDep_{it-1}}$$
(5)

where $IntExp_{it}$ is quarterly interest expense and $IntBearDep_{it}$ is the amount of interestbearing deposits as of the previous quarter end. Most deposits are interest-bearing. All interest paid by banks is included in interest expenses. As shown in the appendix, our results are robust to defining the deposit rate instead by using total deposits as a denominator of (5). The deposit spread is defined as the average Federal Funds rate over the quarter less $DepRate_{it}$.

Panels B and C represent branch-level data and presents deposit rate and spread

 $^{^{20}}$ The United States remains the most important player in the financial markets. Most funds still flow *into* the US rather than *out*.

for two separate products: CDs (time) deposits and MM (saving) deposits. We focus on CDs, which are more sensitive to interest rate movements in the main branch-level analysis. We use FDIC data on deposit amounts rather than RateWatch since the latter only represents 50% of the sample.

Branch-level data have two main advantages. First, we can observe deposit rates directly at the branch level rather than using interest expense. Second, we know branch addresses, which allows us to compute county HHIs as a measure of market power in the deposit market and also include county and/or county-time fixed effects. We compute HHI as a sum of the squared share of deposits in each county divided by 1000. The average HHI in our sample is 0.19, meaning that the deposit market is **not** perfectly competitive.²¹ Bank market power is the central feature of the deposit channel and our analysis. Imperfect competition allows branches to increase spreads without losing their entire clientele.

2.4 Measure of monetary shock

We use monetary surprises as our main measure of monetary shock. In Section 3, we also check if our results hold with actual changes in FFR. We choose surprises as our main measure for endogeneity reasons. FFR changes are driven by observable and unobservable factors that might be related to banking. That is an important macroeconomic identification concern (Nakamura and Steinsson (2018)). Following the literature (Bernanke and Kuttner (2005); Gorodnichenko and Weber (2016)), we address the problem by using unexpected changes to FFR — deviations in 1-month FF futures around FOMC meetings (one-hour window). They include only the part of the change that was not priced by the market.

To interpret our main results as a reaction to unexpected FFR changes, we instrument changes in FFR with monetary surprises (Indarte (2023)). Specifically, we run the

²¹The US Department of Justice considers a market with an HHI of less than 0.15 to be a competitive market, an HHI of 0.15 to 0.25 to be a moderately concentrated market, and an HHI of 0.25 or greater to be a highly concentrated market.

	Al	1	Gloi	oal	Dome	estic
	Mean	Std.	Mean	Std.	Mean	Std.
		dev.		dev.		dev.
Panel A: Bank characteristics (Call Rep	orts)					
Total assets (mill. \$)	2,724	33,236	58,956	185,148	1,084	6,511
Total deposits (mill. \$)	$1,\!635$	$15,\!895$	$30,\!145$	88,249	804	$2,\!919$
Interest expenses (mill. \$)	11.69	148.67	259.06	822.96	4.47	34.07
Loans net of unearned income (mill. \$)	$1,\!573$	$15,\!942$	32,094	87,924	683	$2,\!858$
C&I loans (mill. \$)	341	$3,\!608$	$7,\!801$	$19,\!378$	123	880
Foreign loans (mill. \$)	$2,\!364$	$19,\!338$	2,364	$19,\!338$		—
Net transfers from abroad (mill. \$)	1,916	$11,\!828$	1,916	$11,\!828$		
Log deposit growth ($\times 10^3$)	17.84	52.23	18.27	76.91	17.83	51.33
Log loan growth ($\times 10^3$)	18.92	43.00	21.08	56.57	18.86	42.54
Log for eign loan growth $(\times 10^3$)	12.75	470.33	12.75	470.33		
Change in log netdue ($\times 10^3$)	(21.18)	5,026.43	B(21.18)	5,026.43	i —	
Observations (bank \times quarter)	204,0	005	5,78	81	198,2	224
Panel B: Branch characteristics (Ratewa	atch)					
Deposits (mill. \$)	379	6,010	2,206	18,1246	177	1,695
CD deposit rate (b.p.)	1.58	1.40	1.24	1.42	1.65	1.40
MM deposit rate (b.p.)	0.78	0.87	0.58	0.83	0.82	0.87
CD deposit spread (b.p.)	(0.28)	0.92	0.06	0.81	(0.32)	0.92
MM deposit spread (b.p.)	0.66	1.43	0.91	1.46	0.64	1.43
Branches	304	911	$2,\!339$	$1,\!606$	59	251
Observations (branch×quarter)	669,0	659	68,9	31	600,	728
Panel C: Branch characteristics (FDIC)						
Deposits (mill. \$)	81	1,438	121	2,126	56	713
Branch-HHI	0.19	0.12	0.17	0.10	0.20	0.12
Observations (branch×year)	2,431	,461	872,9	908	1,558	,553

Note: This table provides descriptive statistics for banks and branches in our restricted sample. Global banks are banks that report to have foreign branches. Panel A contains statistics of bank-quarter level variables. Bank-level deposit rates are computed as interest expenses divided by interest-bearing deposits. Panel B represents statistics on deposits, deposit rates, and deposit spreads for branches. It contains both CD (time) deposit rates and spreads and MM (saving) deposit rates and spreads. Panel C provides statistics on deposits of branches as reported to FDIC. Panel C also depicts Herfindahl-Hirschman indices for respective counties.

following regression:

$$\Delta FF_t = \delta Surprise_t + \xi X_t + \varepsilon_t \tag{6}$$

where $Surprise_t$ is a monetary surprise and X_t is a vector of controls that includes GDP growth, inflation, and lagged values of FFR changes. We thus separate the unexpected component of changes to FFR. Predicted values from (6) are used as our measure of monetary shock. We can interpret one unit of the measure as an unexpected 1 percentage point increase in FFR.

3 Main results

As outlined in our empirical strategy, we first show that banks hold market power over deposits. Specifically, for each bank, we regress deposit spreads and deposit growth on monetary shocks. We find that the deposit channel acts on both domestic and global banks – both domestic and global banks increase spreads and lose deposits following a contractionary monetary shock. We then run (2) and (3) and show that global banks do not contract lending as much as domestic banks and that they transfer funds from abroad. This is consistent with global banks cutting domestic lending less due to their ability to subsidize using of foreign funds. Finally, we regress foreign loans on predicted deposit growth to show that global banks contract foreign lending. We also discuss how we address main identification concerns – the fact that global banks are fundamentally different from local banks and the fact the lending demand can impact our findings. We address other concerns in Section 4.

3.1 Bank-level results

3.1.1 Deposit growth and deposit spreads

We estimate equation (1) for each bank in our sample. By identification assumption, our measure of monetary shock is exogenous, and hence, it is not impacted by the same variables that also drive deposit spreads and flows.

Table 2 provides means and medians of estimates separately for domestic, global, and all banks. We follow Drechsler, Savov, and Schnabl (2017) and denote bank sensitivities of deposit growth to monetary shocks as *flow betas* and sensitivity of deposit spreads as *spread betas*. Column 3 suggests that deposit growth declines for all banks, including global. A one p.p. contractionary shock leads to a 3% decline in deposit growth for an average global bank and a 2.4% decline for a median global bank. Indeed, we observe in Column 4 that deposit spreads increase by 21.3 b.p. for the average global bank and by 17.1 b.p. for the median global bank following a one p.p. contractionary shock.²²

Relative to domestic banks, we find global banks have higher spread betas, implying more deposit market power. This is not surprising given that global banks tend to be larger and systematically more important. Similarly consistent with greater market power, we find that flow betas of global banks are also higher than those of domestic banks. Using the branch-level analysis in Section 3.3, we compare global and domestic banks with the same market power, i.e., we show that our effects are stronger for global banks with higher market power.

Overall, our results for deposit spreads and deposit growth suggest that contractionary monetary shock induces both domestic and global monopolistic banks to increase deposit spreads and, hence, experience an outflow of deposits. We interpret deposit flows predicted by equation (1) as a *deposit growth predicted by the deposit channel*:

$$\widehat{DepGrowth_{it}} = \hat{\beta}_i M S_t + \hat{\gamma}_i X_{it} \tag{7}$$

We use these fitted values in further analysis to separate the effect of monetary policy on deposits from its effect on other supply and demand-side movements. Note that the variables omitted from regression (1) can still impact our ultimate outcome variables

²²Note that our estimates of deposit betas are lower than those in Drechsler, Savov, and Schnabl (2017). In Appendix A.8, we discuss the reasons for the differences – mainly the definition of the Fed Funds rate, then we reproduce the results from Drechsler, Savov, and Schnabl (2017) and show that our findings are robust.

Table 2: Sensitivity of Deposit Spreads and Deposit Amounts to Monetary Shocks

Subset	Statistics	Flow beta	Spread beta
Domestic	Mean	-0.005^{***}	0.141***
	Median	-0.002	0.118
Global	Mean	-0.030^{***}	0.213***
	Median	-0.024	0.171
All	Mean	-0.006^{***}	0.142***
	Median	-0.003	0.118

$y_{it} =$	$\beta_i M$	S_t -	$\vdash \gamma_i X_i$	$u_{it-1} + u_i$
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Note: This table provides mean and median flow and spread beta for domestic banks, global banks, and all banks in our sample as measured by equation (1). Column 3 depicts flow betas, i.e. estimates of (1) with log deposit growth as a LHS variable. Column 4 represents spread betas, i.e. estimates of (1) with changes in spreads as a LHS variable. Outliers are dropped at 1% level. We also conduct t-tests for means. *** above the estimate mean that we reject the hypothesis that the mean is zero at 1% level of confidence.

through alternative channels. We address that challenge in Section 3.3 by including a variety of fixed effects that are collinear with many omitted variables.

3.1.2 Domestic lending, net transfers, and foreign lending

Since funds in foreign countries are not directly impacted by US monetary policy shocks, we hypothesize that global banks respond to the deposit outflow by transferring funds from their foreign branches and thus reduce domestic lending less than domestic banks. We test this hypothesis by regressing (2) and (3) on predicted deposit growth controlling for bank total assets, macroeconomic indicators (same across all regressions), and bank and/or time fixed effects in all specifications unless specified otherwise.

We first estimate (2) for domestic lending net of unearned income, as shown in Columns 1-2 of Table 3. The significant positive coefficient of DepGrowth suggests that following a contractionary monetary shock, the decrease in deposit growth through the deposit channel leads to a decrease in lending growth. Similarly, the negative and significant coefficients on $Global \cdot DepGrowth$ suggest that global banks are less responsive, contracting lending growth less after the contractionary monetary shock. These results are in line with our predictions – per percent of deposit outflow global banks contract Table 3: Bank-level Results on Lending, Net Transfers, and Foreign Lending

$\Delta \log$	$For L_{it} = l$	DepGrowth	$h_{it-1} + \mu X_{it-1}$	$-1 + \alpha_i + \theta_t$	$+ m_{it}$	
			Dependent	variable:		
	Loa	ins	Netd	lue	Foreig	n loans
	(1)	(2)	(3)	(4)	(5)	(6)
$\widehat{DepGrowth}$	0.225^{***} (0.010)	0.239^{***} (0.010)	-13.640^{***} (5.202)	-12.128^{**} (5.033)	0.462^{**} (0.177)	0.381^{**} (0.186)
$Global \cdot Dep \widehat{Growth}$	-0.117^{***} (0.031)	-0.105^{***} (0.032)				
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	No	Yes	No	Yes	No
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	$203,\!926$	203,926	1,319	1,319	1,107	$1,\!107$
\mathbb{R}^2	0.218	0.161	0.222	0.210	0.196	0.196

$\Delta \log L_{it} = \gamma Dep \widehat{Growth}_{it} + \nu Global_{it} \cdot Dep \widehat{Growth}_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$ $Net Due Gr_{it} = \eta Dep \widehat{Growth}_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$ $\Delta \log For L_{it} = \iota Dep \widehat{Growth}_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$

Note: This table provides results of estimation of equations (2), (3), and (4). The first two columns correspond to lending net of unearned income. Columns 3 and 4 show the results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

lending less because they can use foreign funds to compensate for some potential losses in lending.

We hypothesize that global banks are able to reduce lending less in response to the same deposit outflow by increasing the inflow of cross-border funds. We test this by regressing Net Due on predicted deposits and present the results in Columns 3-4 of Table 3. The coefficient on predicted deposit growth is negative and significant, suggesting that the outflow of deposits leads to an increase in net transfers from foreign branches. Specifically, a 1% decline in deposit growth leads to a 13.6% increase in netdue growth. This is both statistically and economically significant. Equivalently, after a 1 p.p. monetary shock, global banks will increase netdue by 39.4%. Given average quarterly cross-border flows of \$270 billion, this is equivalent to nearly \$180 billion quarterly for each p.p. of monetary shock.

Finally, we estimate the impact of predicted deposits on foreign lending by global banks – equation (4). Columns 5-6 of Table 3 show results. We find that a 1% decline in deposits corresponds to a 0.46% decline in foreign lending, or analogously, a 1 p.p. monetary shock corresponds to a 1.3% decline in foreign lending. This evidence supports the hypothesis that US monetary shocks are transmitted internationally through the deposit channel. In other words, banks' local deposit market power impacts their operations abroad, namely foreign lending and cross-border flows.

3.2 Alternative explanations

In the previous subsection, we presented evidence that the deposit channel drives the international transmission of monetary shocks. Specifically, we estimate that 1 p.p. contractionary shock can lead to a 39.4% increase in net transfers from foreign offices. For the average global bank, this translates to approximately \$1 billion in additional net transfers. For the 170 global banks in our sample, total transfers can add up to about \$180 billion in total transfers.

Nevertheless, there are several identification concerns. First, global and domestic banks are systematically different along the dimensions that can ultimately impact the effect of domestic market power on lending and cross-border flows. For example, Citibank has many international connections around the world, so using foreign funds to finance domestic lending can be easier for them than for a local bank to use deposits. We might also be concerned that deposit flows are demand-driven rather than supply-driven. If banks lend less, they do not need as many deposits – this is a lending channel of monetary policy as opposed to the deposit channel (Bernanke and Blinder (1992)). We exploit our branch-level data to address this concern in Section 3.3.

First, instead of comparing domestic banks to global banks, we compare global banks

with high market power to global banks with low market power (and the same for domestic banks). Observing weekly rates for each product and deposits of all branches allows us to compute the Herfindahl-Hirschman index – a measure of deposit market concentration for each county – and estimate the sensitivity of branches' deposit rates to policy rate changes in areas with different degrees of concentration. Our exclusion restriction thus implies that the interaction between HHI and policy rates impacts lending and cross-border flows only through deposits. We argue this is a reasonable assumption since we directly measure the concentration of the deposit market and include county, time, bank-time, and state-time fixed effects to account for the unobservable lending opportunities in each county. Details are provided in Section 3.3.

Still, we may be concerned that banks' domestic branch locations are endogenously chosen to hedge against interest risk (Drechsler, Savov, and Schnabl (2019)). If such decisions are correlated with banks' 'globalness,' there will be a bias in our estimates. To address this challenge, we use a series of non-economic unanticipated events that impact the ability of foreign branches to operate. We conjecture that such events create an exogenous variation in banks' globalness, and hence, our estimates can be treated as causal. We analyze if the events that deteriorate foreign branches' ability to operate lead to a weaker relationship between predicted domestic deposits and foreign lending and a stronger connection between predicted domestic deposits and domestic lending. In other words, we argue that the events make global banks more local.

Finally, global and domestic banks have different sets of borrowers. For example, a large multinational firm like Apple would likely borrow from a systematically important bank that is also global. Thus, even if we match banks based on the size, the decision to open a foreign branch is not random. In addition, we may also be concerned that the decline in domestic lending is demand-driven – borrowers cut lending demand when interest rates are high. To address both these concerns, we use the Community Reinvestment Act (CRA) as a setting to analyze lending. Since we observe lending for each bank within a county, we can control for variations in demand across counties. Moreover, since CRA provides loans originated to small borrowers in low- and medium-income communities, we argue in Section 3.5 that within CRA, global and domestic banks lend to borrowers with the same characteristics.

We also address several smaller concerns. First, our results are based on the belief that deposits flow out because banks have market power. We argue that deposit spreads vary with the Fed Funds rate, consistent with models of imperfect competition in the deposit market, and moreover, using a measure of deposit market concentration, we show that deposit spreads are more responsive for branches and banks operating in more concentrated markets.

Next, since previous papers on the deposit channel specifically evaluate the changes to levels in the transmission of monetary policy, our use of unexpected monetary shocks instead might raise concerns.²³ We address this in Section 4 by repeating our analysis with monetary policy levels rather than shocks and show that our main results hold.

Another concern is that monetary policy decisions in countries can be correlated. Countries usually respond to global shocks by increasing or decreasing their policy rates at the same time. In addition, small economies often take rates of big economies (such as the US) as given (Fleming (1962)). Big economies move their rates when other big economies do it. For example, European Central Bank (ECB) often follows Fed in their decisions. However, by construction, monetary surprises should not be correlated. We formally test it in Section 4 and find that our results are robust to including ECB surprises.²⁴

Apart from foreign surprises, exchange rates may impact foreign flows. When the monetary policy rate increases, exchange rates appreciate. This in turn makes net exports decrease, i.e. funds flow in the US (Mundell (1963)). Note that the effect of exchange rates has the same direction as our results. In order for exchange rate changes to bias our results, they must impact on net transfers, foreign loans, and predicted deposits. While

²³For details see Drechsler, Savov, and Schnabl (2017, 2019).

²⁴We take ECB rate because it impacts European countries. For the complete analysis, we would need to check our results for other rates as well. However, ECB rate is well representative of other rates in Eurasia, and data on ECB shocks are available.

exchange rates may have impact net transfers since the currency has to be converted, the effect on predicted deposits is unlikely. Predicted deposits are driven by monetary surprises, so exchange rates have to impact surprises. This is wrong by the construction of surprises. However, we formally test if this is true. We also include FX dollar trade index to our regressions and check if our main results change. We present results in Section 4.

3.3 Branch-level results

The biggest threat to our identification is the fact that global and domestic banks are different in many dimensions. For example, lending can be affected by monetary shocks through other channels, which can lead to an outflow of deposits differently for global and domestic banks. We address this concern by using branch-level analysis to measure deposit market power at the branch level using the HHI measure of market concentration. We then evaluate how deposits and spreads respond given this measure of bank market power and finally compare how global and domestic banks differentially respond. Such an approach allows us to, instead of comparing global banks with domestic banks, compare global banks with different market power (and domestic banks with different market power).

As before, we regress changes to deposit spreads²⁵ or log deposit growth of each branch on the monetary shock, but now interacted with branch HHI, our measure of market power:

$$y_{it} = \beta M S_t \cdot BranchHHI_c + \gamma Global_{it} \cdot M S_t \cdot BranchHHI_c + \alpha_i + \theta_c + \zeta_{st} + u_{icst}$$
(8)

where y_{it} is either a change in deposit spread or log deposit growth of branch *i* at time t^{26} , $BranchHHI_c$ is a HHI index of county *c* where branch *i* is located, $Global_{it}$ is an indicator which is equal to 1 if branch *i* is a branch of the global bank at time *t*, α_i is

²⁵We follow Begenau and Stafford (2022) and keep non-interest-setting branches in our sample.

²⁶Regressions with deposit flows are annual because we use FDIC data.

branch FE, θ_c is county FE, and ζ_{st} is state-time FE.²⁷ By our hypothesis, γ should be statistically indifferent from zero.

We present our results in Table 4. We observe that the coefficient estimating the impact of deposit growth on the interactions between the monetary shock and Branch HHI is negative, meaning that banks with more market power lose more deposits. This finding is in line with Drechsler, Savov, and Schnabl (2017) — deposits flow out because of the supply, not demand. Secondly, the negative coefficient on the indicator for a global bank suggests that this effect is even stronger for global banks than for domestic banks. Global banks lose twice as many deposits as domestic banks.

Column 2 shows that banks with more market power increase CD spreads more following a contractionary monetary policy shock. Global banks are not significantly different. Finally, column 3 implies that MM spreads do not change with monetary surprises. This can be related to the fact that MM spreads are very low. Their movements are usually explained by fundamental changes in the FF rate, not by surprises. Most importantly, under this analysis, deposit spreads of global banks do not significantly differ from deposit spreads of domestic banks.

We next aggregate predicted deposit flows from regression (8) up to the bank level to analyze lending and cross-border flows. For each bank, we calculate the weighted average market concentration (HHI), weighting by deposit amounts. Here, we are able to control for lending demand (which may influence deposit growth) by including county and time fixed effects.

We repeat the analysis in Section 3.1 here with predicted deposits calculated from branch-level regressions. We denote them by $Dep\widehat{GrowthBr}$. We ask if global banks contract lending less than domestic banks and estimate the following regression:

$$\Delta \log L_{it} = \gamma Dep \widehat{GrowthBr}_{it} + \nu Global_{it} \cdot Dep \widehat{GrowthBr}_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it} \quad (9)$$

²⁷We follow Drechsler, Savov, and Schnabl (2017) in choosing fixed effects. Our results are robust to the inclusion of bank-time FEs as well.

Table 4: Branch-level Results on Deposits

	Dependent variable:				
_	Deposits	CD Spreads	MM spreads		
	(1)	(2)	(3)		
$MS \cdot BranchHHI$	-0.018^{***}	0.199**	0.177		
	(0.005)	(0.092)	(0.139)		
$Global \cdot MS \cdot BranchHHI$	-0.019^{***}	0.204	-0.390		
	(0.008)	(0.220)	(0.279)		
Fixed effects	Yes	Yes	Yes		
Observations	$1,\!307,\!583$	89,711	$72,\!682$		
\mathbb{R}^2	0.315	0.834	0.880		

 $y_{it} = \beta M S_t \cdot Branch H H I_c + \gamma Global_{it} \cdot M S_t \cdot Branch H H I_c + \alpha_i + \theta_c + \eta_{bt} + \zeta_{st} + u_{it}$

Note: This table provides branch-level regression results for equation (8). First column runs regression with log deposit growth as a LHS variable. Second column runs regression with time deposit spreads, and third column — with saving deposit spreads. Fixed effects are branch, county, and state-time. Standard errors in parentheses are clustered at the county level. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

where α_i are bank FE.²⁸

Then, we estimate netdue and foreign lending regressions. Specifically, we run the following regression for netdue:

$$NetDueGr_{it} = \eta Dep\widehat{GrowthBr}_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$$
(10)

and for foreign lending:

$$\Delta \log For L_{it} = \iota Dep \widehat{GrowthBr}_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$$
(11)

Controls in the regressions above are the same as in the bank-level regressions. We include bank balance sheet variables (e.g., asset growth) and macro variables.

Table 5 presents results. Coefficients for DepGrowthBr in the regressions are positive and significant, suggesting that deposit outflow caused by the contractionary monetary

 $^{^{28}}$ We use bank FE rather than HC FE here because aggregation was specifically at the bank level.

shock leads to a contraction in lending growth. Moreover, the negative and significant coefficients for the interaction term imply that global banks cut their lending by less than domestic banks following a contractionary monetary shock.

Consistent with the deposit channel, Column 3 of Table 5 shows that banks with higher market power increase the growth rate of net transfers more. Note, without time effects, this coefficient is not significant, possibly due to sample size.²⁹ While the coefficient on foreign lending is positive, which is in line with our hypothesis, the coefficient is not significant, possibly due to only observing annual data. Bank-level analysis suggested that the effects on foreign lending are not as persistent, potentially driven by data limitations – we do not observe foreign lending by country.

The results above mitigate potential identification concerns that global banks are fundamentally different from domestic banks. We show that our results are more pronounced for global banks that operate in more concentrated areas. Magnitudes in Table 5 are smaller than in bank-level regressions because here, we focus on just one source of market power — HHI of county deposit markets. Moreover, our branch-level analysis allows us to focus specifically on global banks and show that even with this narrow source of market power, global banks with higher market power transfer more funds than banks with lower market power. Since the deposit channel may operate through other sources of market power beyond local concentration alone, we present the bank-level results as our main results.

3.4 Event study evidence

The branch-level evidence above suggests that banks with higher market power bring more funds from foreign branches to the domestic ones to finance lending. Although the evidence implies that local deposit market concentration impacts cross-border flows, one may argue that the decision to open the branch in a given location is not random (Drechsler, Savov, and Schnabl (2021)). For example, global banks that choose branch

²⁹Data scarcity is one of the main reasons to use bank-level series in the main part of the paper.

Table 5: Results on Lending, Net Transfers, and Foreign Lending: Aggregated from Branches

$\Delta \log F $	$L_{it} = \iota Dep$	GTOWINDT	$\mu_{it-1} + \mu_{\Lambda_{it}}$	$-1 + \alpha_i + \alpha_i$	$p_t + m_{it}$	
			Dependent	variable:		
	Loa	ans	Nete	due	Foreig	n loans
	(1)	(2)	(3)	(4)	(5)	(6)
$Dep\widehat{Grow}thBr$	0.010^{***} (0.001)	0.010^{***} (0.001)	-0.736^{**} (0.321)	-0.288 (0.256)	0.084 (0.100)	$0.006 \\ (0.021)$
$Global \cdot Dep \widehat{Growth}Br$	-0.020^{***} (0.004)	-0.021^{***} (0.004)				
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	No	Yes	No	Yes	No
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	141,112	141,112	332	157	206	96
\mathbb{R}^2	0.349	0.349	0.394	0.674	0.372	0.859

 $\Delta \log L_{it} = \gamma Dep \widehat{Growth} Br_{it} + \nu Global_{it} \cdot Dep \widehat{Growth}_{it} + \xi X_{it-1} + \alpha_i + \varepsilon_{iht}$ $Net Due Gr_{it} = \eta Dep \widehat{Growth} Br_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$ $\Delta \log For L_{it} = \iota Dep \widehat{Growth} Br_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$

Note: This table provides results of estimation of equations (9)-(11). Columns 1-2 show domestic lending results. Columns 3-4 correspond to netdue regressions. Finally, columns 5-6 show foreign lending results. Independent variables are log deposit growth predicted by the branch-level deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There are no interaction terms in netdue and foreign lending regressions because all banks in those regressions are global. Bank and time fixed effects are included. Standard errors in parentheses are clustered at the bank level. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

locations to increase their deposit franchise value may include in this decision the impact of these locations on the banks' ability to hedge interest rate risk.

To address this concern, we ideally need the banks to be local or global randomly. Since it is not feasible, we propose an event study where banks' globalness changes unexpectedly due to non-economic reasons. Specifically, we construct a list of non-economic and plausibly unanticipated events that could make operating branches more difficult and increase the likelihood that global banks close their branches in the locations of the events. Here, our assumption is that the decision to close these branches is not correlated with banks' local market power, banks' deposits, or monetary shocks. Since the events are plausibly unexpected and non-economic, the assumption is likely to be satisfied. Our list of events includes a parliament attack in India (2001), bombings in Indonesia (2002), a Tsunami in the Indian Ocean (2004), a military coup in Thailand (2005), the Nargis cyclone in Myanmar (2007), Mumbai attacks in India (2008), earthquake in Haiti (2010), Arab Spring protests (2011). We then treat the location as difficult to operate in for a year after the event. We measure the exposure of the bank to the location using the exposure variable from the FactSet – the banks' assets in the location as a percentage of all foreign assets. We run the following regression for global banks:

$$\Delta \log L_{it} = \gamma De p \widehat{Growth}_{it} \cdot Event Exp_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$$
(12)

where $Event Exp_{it} = \sum Event_{\ell t} \cdot Exp_{\ell it}$ where $Event_{\ell t}$ is a dummy variable for the event in location ℓ at time t and $Exp_{\ell it}$ is the exposure of bank i to the location ℓ . We run a similar regression for foreign lending as well.

Figures 4 and 5 plot the coefficient γ along with the standard errors. After the event, the link between foreign lending and domestic deposits predicted by the monetary shocks weakens. In other words, consistent with the treated bank being less global, fewer deposits are used to finance foreign lending following the domestic monetary shock. The link strengthens again after three quarters, likely because these events will not permanently disrupt banks' operations.

Since banks use fewer deposits to finance foreign loans after the events, the market power channel suggests that the banks should use more deposits to finance domestic loans. Figure 4 documents the finding – the link between domestic deposits and lending becomes stronger, especially after three quarters, and then weakens again, consistent with the reversal in foreign lending.

We can interpret these events as making global banks less global, and hence, their financing decisions are more similar to those of local banks. Note that these events by construction do not affect domestic deposits and loans directly, nor do they affect local market power and monetary policy decisions. We also run the regressions on the sample



Figure 4: Domestic Lending: Event Study Evidence

Note: This figure provides results of estimation of equations (12). The dependent variable is domestic lending growth. The deposit growth is predicted by the US monetary shocks. The blue dots correspond to the point estimates of the parameter η along with 95% confidence intervals. The graph also shows pre-trends and post-trends. Bank and time fixed effects are included. Standard errors in parentheses are clustered at the bank level.

of just global banks, so there is no comparison across the two groups of banks.

3.5 Community Reinvestment Act results

Our lending results suggest that global banks shrink lending growth less than other banks. Indeed, we find that the average global bank contracts lending growth by half as much as a domestic bank per percent of deposit outflow – they effectively offset half of the lending cut by transferring funds from foreign offices. These results might be biased due to a few identification concerns. First, we compare global banks to domestic banks. However, it is clear from Table 1 that global banks are larger, so we are effectively



Figure 5: Foreign Lending: Event Study Evidence

Note: This figure provides results of estimation of equations (12). The dependent variable is foreign lending growth. The deposit growth is predicted by the US monetary shocks. The blue dots correspond to the point estimates of the parameter η along with 95% confidence intervals. The graph also shows pre-trends and post-trends. Bank and time fixed effects are included. Standard errors in parentheses are clustered at the bank level.

comparing large banks to small banks. Thus, even though we focus on relatively large banks and control for assets, we are still left with this selection bias. For example, if we keep only the top 1% of our banks, most of those will be global banks. In fact, all top largest banks in the US have foreign branches.

Second, global banks have different sets of deposits and borrowers than domestic banks. Large transnational corporations likely borrow from large banks like Bank of America and not local banks. Large banks are also more likely to lend in syndicates or securitize loans. All these facts imply that the contraction in lending supply for global banks cannot be compared to the one for domestic banks. Finally, our hypotheses assume that our results are supply-driven; that is, the decision to cut loans is made by banks. However, in the environment of rising interest rates, it is likely that borrowers seek alternative sources of financing. So, our results might be demand-driven. This problem is discussed in many papers (Mian and Sufi (2009); Khwaja and Mian (2008); Puri, Rocholl, and Steffen (2011)). We partly overcome the problem in Section 3.3 by utilizing the variation in market power. In this section, we propose an alternative way to mitigate the concern – including county-time fixed effects to account for the loan demand.

To jointly tackle the identification concerns above, we focus on *newly originated* loans from the Community Reinvestment Act (CRA), which provides data on small business lending on the county-bank level. The Community Reinvestment Act is designed to encourage lenders to issue loans in low- and middle-income communities. Moreover, banks are incentivized to lend to small businesses, i.e., firms with annual revenues less than \$1 million.³⁰ In 2020, 41% of all loans were originated to small businesses. It corresponds to 27% in dollar value of loans. Finally, lenders in CRA are approved by OCC, FDIC, or Fed. The data also allow us to control for the unobservable changes to borrower demand at the county level. Similar identification has been used by Khwaja and Mian (2008); Mian and Sufi (2009); Chodorow-Reich (2014). Our identification assumption is that global banks that participate in CRA do not differ from domestic banks that participate in CRA in lending to small businesses in low- and middle-income communities. Specifically, we run the following regression:

$$\log OrigLoans_{it} = \gamma DepGrowth_{it-1} + \nu Global_{it} \cdot DepGrowth_{it-1}$$
(13)
+ $\xi X_{it-1} + \alpha_i + \theta_{tc} + \omega_{ic} + \varepsilon_{ict}$

where OrigLoans are newly originated loans, θ_{tc} are county-time fixed effects, and ω_{ic} are bank-county fixed effects. Since the dependent variable, loan originations, is annual, we

 $^{^{30}\}mathrm{For}$ more details, see https://www.occ.treas.gov/topics/consumers-and-communities/cra/index-cra.html

use lagged deposit growth and other variables to avoid cases where the loan is originated before the monetary shock.³¹ The key controls are county-time and bank-county fixed effects. They allow us to compare banks located in the same county across time. In such a way, we account for unobservable lending demand (Drechsler, Savov, and Schnabl (2017)) and thus interpret our results as differences in only lending supply.

Table 6 shows our results. Banks originate significantly fewer loans after the monetary policy shock. At the same time, global banks contract lending less. This is in line with our main results. Coefficients are both statistically and economically larger than with the balance-sheet loans. Indeed, the larger magnitudes relative to using all loans suggest that the demand component and market differentiation biased our results towards zero.

The gap between global and domestic banks is narrower when we consider only these small firms, suggesting that cross-border funds predominantly finance larger domestic loans. This is consistent with theories of bank lending (see Chodorow-Reich and Falato (2022)) which suggest that loans by large borrowers are more influenced by relationship dynamics.

Overall, our main findings shed new light on the transmission of US monetary shocks abroad. We show that global banks transfer up to \$180 billion following a one p.p. contractionary monetary shock. This effectively enables global banks to mitigate lending contraction — they do not have to contract lending growth rates as much as domestic banks per percent of deposit outflow. We argue this demonstrates strong evidence that the deposit channel impacts the international transmission of monetary shocks – banks' local deposit market power impacts their foreign lending and cross-border flows.

4 Robustness

We have already shown that our results are robust to the level of aggregation, exclusion of certain fixed effects, and macro variables. In this section, we evaluate whether our results

 $^{^{31}}$ Our results hold without the lag as well – see Appendix.

Table 6: County-level Results on Originated Loans

	$\log OrigLoans_{it} =$	
$\gamma DepGrowth_{it-1}$	$+ \nu Global_{it} \cdot DepGrowth_{it-1} + \xi X_{it-1}$	$+ \alpha_i + \theta_{tc} + \omega_{ic} + \varepsilon_{itc}$

	Dependent variable:							
	Loa	ans to all firm	ms	Loan	Loans to small firms			
	(1)	(2)	(3)	(4)	(5)	(6)		
$\widehat{DepGrowth}$	0.605***	0.515^{***}	0.522***	1.323***	1.339***	1.342***		
	(0.054)	(0.052)	(0.055)	(0.078)	(0.075)	(0.079)		
$Global \cdot Dep \widehat{Grow} th$	-1.363^{***}	-1.343***	-1.432^{***}	-1.655^{***}	-1.673***	-1.659^{***}		
	(0.152)	(0.150)	(0.152)	(0.181)	(0.179)	(0.182)		
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes		
Time FE	Yes	No	No	Yes	No	No		
County FE	Yes	Yes	No	Yes	Yes	No		
County×Time FE	No	No	Yes	No	No	Yes		
Controls	Yes	Yes	Yes	Yes	Yes	Yes		
Observations	$1,\!330,\!453$	$1,\!330,\!453$	$1,\!330,\!453$	$961,\!110$	961,110	961,110		
\mathbb{R}^2	0.216	0.214	0.221	0.190	0.188	0.197		

Note: This table provides results of estimation of equation (13). The first three columns correspond to lending to all firms. Columns 4-6 correspond to lending to small firms, defined as firms with annual revenues smaller than \$1 million. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. Standard errors are robust and displayed in the parentheses. Bank, county-time, and county-bank fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

are robust in measuring monetary policy shock, including foreign monetary shock, and changes in exchange rates. We also confirm that our results are robust to bootstrapping standard errors, running direct 2SLS regression, various sets of controls and fixed effects, exclusion of random sets of banks or quarters, denominator and numerator in (5), size threshold, full sample, and measure of lending, but we leave it all beyond the text of the paper.³²

 $^{^{32}\}mathrm{Most}$ of our robustness tests are in the Appendix of the paper.

4.1 Changes in FF level

Most deposit channel papers focus on Fed Funds levels rather than shocks (Drechsler, Savov, and Schnabl (2017); Wang, Whited, Wu, and Xiao (2022)). While our main results consider the impact of plausibly exogenous monetary shocks, in this section, we repeat the analysis of Section 3.1 and show that our results also hold if we instead use changes to the level of the Federal Fund rate. Specifically, we define ΔFF_t as a change in Federal Funds rate (henceforth, FFR) from period t - 1 to $t.^{33}$ As before, we first compute spread and flow betas — we estimate the following regression for each bank i:

$$y_{it} = \beta_i \Delta F F_t + \gamma_i X_{it-1} + u_{it} \tag{14}$$

where y_{it} is either a change in deposit spreads or log deposit growth. We include the same controls here as in regressions with monetary surprises.

Table 7 presents results. After a 1 p.p. change in FFR, banks increase spreads and lose deposits. The average bank increases spreads by 0.29 b.p., the average global bank — by 0.26 b.p., and the average domestic bank — by 0.29 b.p. The average bank's growth of deposits decreases by 0.4%, for the average global bank — by 1.2%, and for the average domestic bank — by 0.4%.

The results above suggest two important implications. First, our first step results are robust to whether we use FFR changes or monetary surprises. Second, the deposit channel acts on global banks not only in transmitting shocks but also in transmitting changes to the level of the monetary policy rate. Magnitudes in regressions with FFR are generally close but still smaller than ones in main regressions. This can be explained by the fact that FFR changes themselves are predictable.

We use deposit regressions to fit predicted deposit growth as we did before. We denote the variable by $Dep\widehat{Growth}FFR$. We first estimate the following regression to

³³We have data on FFR up to 2020 in contrast to surprises that for which our dataset ends in 2018.

Table 7: Sensitivity of Deposit Spreads and Deposit Amounts to FFR Changes

Subset	Statistics	Flow beta	Spread beta
Domestic	Mean	-0.004^{***}	0.287^{***}
	Median	-0.003	0.281
Global	Mean	-0.012^{***}	0.260^{***}
	Median	-0.008	0.258
All	Mean	-0.004^{***}	0.286***
	Median	-0.003	0.281

$$y_{it} = \beta_i \Delta F F_t + \gamma_i X_{it-1} + u_{it}$$

Note: This table provides statistics of estimates of equation (14). The first statistic is a mean, and the second one is a median. The first row provides estimates for domestic banks, the second — for global banks, and the third — for all banks in our sample. Column 3 depicts flow betas, i.e., estimates of (14) with log deposit growth as an LHS variable. Column 4 represents spread betas, i.e., estimates of (14) with changes in spreads as an LHS variable. Outliers are dropped at the 1% level. We also conduct t-tests for means. *** above the estimate mean that we reject the hypothesis that the mean is zero at a 1% level of confidence.

test if our lending results are robust to the measure of monetary shock:

$$\Delta \log L_{it} = \gamma DepGrowthFFR_{it} + \nu Global_{it} \cdot DepGrowthFFR_{it} + \xi Z_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$$
(15)

where α_i is a bank FE.

Next, we show that our results with respect to cross-border flows are also robust to the measure of monetary shock. We estimate the following regression:

$$NetDueGr_{it} = \eta DepGrowthFFR_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$$
(16)

Finally, we test if foreign lending results are robust to the expectedness of the shock:

$$\Delta \log ForL_{it} = \iota Dep \widetilde{Growth} FFR_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$$
(17)

Table 8 presents the main findings. Both global and domestic banks contract lending growth after an increase in FFR. This is in line with our main findings. However, we don't find significant evidence that global banks contract lending less.³⁴ This is

³⁴Coefficients are significant in the full sample.

Table 8: Bank-level Results on Lending, Net Transfers, and Foreign Lending with FFR

$\Delta \log For L_{it}$	$= \iota DepGr$	$\widehat{rowth}FFR$	$Q_{it-1} + \mu X_{it-1}$	$\alpha_{i} + \alpha_{i} + \theta_{i}$	$\partial_t + m_{it}$	
			Dependent	variable:		
	Loa	ans	Netd	lue	Foreign loans	
	(1)	(2)	(3)	(4)	(5)	(6)
$Dep \widehat{Growth} FFR$	0.212***	0.225***	-13.671^{**}	-11.364^{*}	0.524^{***}	0.518***
	(0.009)	(0.010)	(5.965)	(5.803)	(0.148)	(0.171)
$Global \cdot Dep \widehat{Growth} FFR$	-0.045	-0.057				
	(0.037)	(0.037)				
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	No	Yes	No	Yes	No
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	239,745	239,745	1,275	1,275	1,106	$1,\!106$
\mathbb{R}^2	0.200	0.147	0.227	0.215	0.238	0.211

$\Delta \log L_{it} = \gamma Dep \widehat{Growth} FFR_{it} + \nu Global_{it} \cdot De \widehat{pGrowth}_{it} + \xi X_{it-1} + \alpha_i +$	$\theta_t + \varepsilon_{it}$
$NetDueGr_{it} = \eta DepGrowthFFR_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$	
$\Delta \log For L_{it} = \iota Dep \widehat{Growth} FFR_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$	

Note: This table provides results of estimation of equations (15), (16), and (17). The first two columns correspond to lending net of unearned income. Columns 3 and 4 show results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,**, and *** correspond to 10-, 5-, and 1% significance level, respectively.

because changes in FFR are predictable, and banks adjust domestic lending accordingly. However, the same logic doesn't apply to foreign flows. Columns 3-4 present results on netdue. Global banks increase net transfers after an increase in the FF rate. Magnitudes are very close to ones in Table 3. Finally, we show that global banks contract foreign lending. Magnitudes, again, are similar to the main results.

Hence, global banks react to changes in FFR by increasing net transfers and contracting foreign lending. We do not find evidence that they contract domestic lending less than local banks, potentially because changes to FFR are induced by market decisions

		$ECBshock_t$ $MS_t = \sum_{i=0}^{1}$	$=\sum_{i=0}^{1}\gamma_{i}I$ $\beta_{i}ECBsho$	$MS_{t-i} + \varepsilon_t$ $ock_{t-i} + u_t$						
	Dependent variable:									
		ECB shock	1	FFR	FFR	MS				
				surprise	change					
	(1)	(2)	(3)	(4)	(5)	(6)				
Surprise	-42.966^{*} (24.266)									
ΔFF		0.786 (2.932)								
MS			$1.332 \\ (4.414)$							
ECB shock				0.002 (0.001)	$0.019 \\ (0.008)$	0.018^{**} (0.009)				
$\frac{1}{2}$	$75 \\ 0.069$	$76\\0.002$	75 0.008	$74 \\ 0.202$	$75 \\ 0.026$	$74 \\ 0.097$				

Table 9: Correlation between Monetary Policy Shocks

and are anticipated³⁵.

4.2 Monetary policy abroad

Monetary policy decisions in different countries are correlated (Bergin and Jorda (2004)). Hence, when the Federal Funds rate increases, it is possible that the ECB rate also soars. European banks will then contract lending. Therefore, foreign lending results may be driven by the cross-country correlation between monetary policy rates. However,

Note: This table provides results of estimation of equations (18), (3), and (19) in the full sample. The first three columns correspond to ECB shock regressions. Regressors are monetary surprises, FFR changes, and our measure of monetary shock (MS). Columns (4)-(6) correspond to regressions with ECB shocks as a regressor. Numbers are sums of coefficients (i.e., variable and its lag). Standard errors are from the t-test. Standard errors are robust and displayed in the parentheses. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

³⁵This is the main reason why we choose to use monetary shocks and not levels. See Nakamura and Steinsson (2018) for more on identification issues with FFR.

monetary surprises should be endogenous by construction. Surprises in the US should not impact surprises in Europe. We test it formally by running the following regression:

$$ECBshock_t = \sum_{i=0}^{1} \gamma_i MS_{t-i} + \varepsilon_t \tag{18}$$

where $ECBshock_t$ is ECB surprise. It is constructed in the same fashion as Federal Funds surprises. We run (18) for our measure of monetary shock, monetary surprises, and changes in FF rate. We also check if ECB shocks impact measures of monetary policy shock in the US by running the following regression:

$$MS_t = \sum_{i=0}^{1} \beta_i ECBshock_{t-i} + u_t \tag{19}$$

Since the European Union is a large economy, a policy surprise may impact US policy rates and deposits, potentially creating endogeneity concerns.

Results are presented in Table 9. Numbers are sums of coefficients. We can see that in most cases, ECB shocks are not correlated with measures of monetary policy shock or with lags. It supports the fact that shocks are exogenous. However, Column 6 suggests that positive ECB shock has a slightly positive impact on our measure of monetary shock, which may be due to omitted variables that impact both ECB shock and FF shock. Hence, we include ECB surprises in regressions (3) and (4) as a control variable. Table 10 shows that our results are robust to controlling for ECB shocks.

The results above indicate a few things. First, predicted deposits significantly impact netdue and foreign loans and subsume all possible effects from foreign monetary policy. Second, *surprises*, unlike policy rates, seem to be uncorrelated. This is another reason to use monetary surprises instead of changes in levels. Finally, ECB shocks do not drive foreign funds after controlling for predicted deposit growth. Hence, our main findings are not biased because of the missing correlation effect between monetary policy decisions. Table 10: Bank-level Results on Net Transfers and Foreign Lending with ECB Shocks

	Dependent variable:								
_	Neto	lue	Foreig	n loans					
	(1)	(2)	(3)	(4)					
$\widehat{DepGrowth}$	-13.640^{***}	-12.167^{**}	0.462**	0.384**					
	(5.202)	(5.028)	(0.177)	(0.187)					
ECB shock		0.030		0.001					
		(0.033)		(0.001)					
Bank FE	Yes	Yes	Yes	Yes					
Time FE	Yes	No	Yes	No					
Controls	Yes	Yes	Yes	Yes					
Observations	1,319	1,319	1,107	$1,\!107$					
\mathbb{R}^2	0.222	0.210	0.226	0.196					

$NetDueGr_{it} = \eta DepGrowth_{it} + \mu X_{it-1} + \gamma ECBshock_t + \alpha_i + \theta_t + u$	y_{it}
$\Delta \log ForL_{it} = \iota DepGrowth_{it-1} + \mu X_{it-1} + \gamma ECBshock_t + \alpha_i + \theta_t +$	m_{it}

Note: This table provides results of estimation of equations (3) and (4) controlling for ECB shocks. Columns 1 and 2 show the results of netdue regression. Columns 3 and 4 correspond to a foreign lending regression. The independent variable is log deposit growth, which is predicted by the deposit channel. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,**, and *** correspond to 10-, 5-, and 1% significance level, respectively.

4.3 Exchange rates

it is essential to discuss how exchange rates impact results when considering cross-country flows, since in many cases, global banks are transferring assets across different currency areas and face flexible exchange rates. Hence, shocks to exchange rates and potential movements can result in policy rate changes in the US or foreign flows.

When the policy rate increases, currency generally appreciates (Fleming (1962)), resulting in a decrease in net exports; hence, funds flow into the country. We find that foreign funds are being transferred to the US. Therefore, it is important to make sure that exchange rates do not bias our results. The second concern is that the exchange rate fluctuations can impact monetary policy decisions (Shambaugh (2004)). However, this is unlikely to be the case since we use monetary surprises. They exclude all observable

Table 11: Bank-level Results on Net Transfers and Foreign Lending with Exchange Rate

	Dependent variable:							
=	Nete	due	Foreig	n loans				
	(1)	(2)	(3)	(4)				
DepGrowth	-13.640^{***}	-12.720^{**}	0.462^{**}	0.377^{**}				
	(5.202)	(5.163)	(0.177)	(0.187)				
FX		-8.968		-0.221				
		(5.702)		(0.212)				
Bank FE	Yes	Yes	Yes	Yes				
Time FE	Yes	No	Yes	No				
Controls	Yes	Yes	Yes	Yes				
Observations	1,319	$1,\!319$	$1,\!107$	$1,\!107$				
\mathbb{R}^2	0.222	0.212	0.226	0.196				

$NetDueGr_{it} = \eta DepGrowth_{it} + \mu X_{it-1} + \gamma F X_t + \alpha_i + \theta_t$	$+ v_{it}$
$\Delta \log For L_{it} = \iota De \widehat{pGrowth_{it-1}} + \mu X_{it-1} + \gamma F X_t + \alpha_i + \theta_t$	$+ m_{it}$

Note: This table provides results of estimation of equations (3) and (4) controlling for exchange rates. Columns 1 and 2 show the results of netdue regression. Columns 3 and 4 correspond to a foreign lending regression. The independent variable is log deposit growth, which is predicted by the deposit channel. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

information available before FOMC meetings, including exchange rates. Nonetheless, we formally confirm that exchange rate movements as measured by the FX dollar trade index do not explain monetary surprises.

We follow the strategy from Section 4.2. Specifically, we include log changes in the FX dollar trade index in the list of controls in regressions (3) and (4). Results are presented in Table 11. Our main results change neither statistically nor economically. Moreover, any effect of exchange rates is subsumed by controls. Therefore, we conclude that our findings are not driven by exchange rate movements.

5 Conclusion

In this paper, we contribute to the understanding of how banks' local deposit market power impacts banks' foreign operations. Given the large academic and political interest in how banking consolidation and increased concentration impact banks' lending, we consider the question of whether market power also impacts foreign lending. In this paper, we show that when global banks with high market power increase deposit spreads and lose deposits after the contractionary monetary policy, they are able to cut lending less than domestic banks because they have access to foreign funds. Instead, they bring cross-border flows from foreign branches and contract their lending abroad.

The results of this paper suggest that understanding bank market power and global banks in the US deposit market is critical in quantifying the transmission of US monetary policy, both domestically and abroad. Relative to a closed economy, an increase in bank market power further dampens the impact of US monetary policy domestically and amplifies the transmission internationally. This paper also raises a few further questions. First, we show that global banks with high market power fund domestic operations through foreign flows, and this impacts US lending. A quantitative understanding of the impact on foreign lending and foreign business activity, including investment and trade, is important in understanding the full impact of the deposit channel on foreign lending and the portion of the international transmission of US monetary policy that can be attributed to the deposit channel. Next, a clear evaluation of the relative impact of the deposit channel and the reserve channel in the international transmission of monetary and liquidity shocks would provide policymakers with a better understanding of how monetary policy is transmitted and which parties are most impacted. Finally, this framework abstracts from concerns of capital controls that may be relevant to bank decision-making. We leave these questions for future research.

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Appendix

A Additional empirical results

A.1 Denominator in the definition of deposit rates

In (5), we define deposit rates as the share of interest expense in interest-bearing deposits. We next show that our results are robust to the denominator in the definition. Specifically, Tables A.1 and A.2 show that our results don't change when we use total deposits in the denominator instead of interest-bearing deposits.

Table A.1: Sensitivity of Deposit Spreads and Deposit Amounts to Monetary Shocks

Subset	Statistics	Flow beta	Spread beta
Domestic	Mean	-0.005^{***}	0.207***
	Median	-0.002	0.209
Global	Mean	-0.029^{***}	0.190***
	Median	-0.021	0.177
All	Mean	-0.006^{***}	0.207***
	Median	-0.003	0.209

$y_{it} = \beta_i M S_t + \gamma_i X_{it-1} +$	u_{it}
--	----------

Note: This table provides mean and median flow and spread beta for domestic banks, global banks, and all banks in our sample as measured by equation (1) when the denominator in (5) is total deposits. Column 3 depicts flow betas, i.e., estimates of (1) with log deposit growth as an LHS variable. Column 4 represents spread betas, i.e., estimates of (1) with changes in spreads as an LHS variable. Outliers are dropped at the 1% level. We also conduct t-tests for means. *** above the estimate mean that we reject the hypothesis that the mean is zero at a 1% level of confidence.

A.2 Numerator in the definition of deposit rates

In (5) we used total interest expenses in the numerator. We next show that our results are robust when we use interest expenses on domestic deposits. Tables A.3 and A.4 show our findings.

We can conclude from A.1 and A.2 that our results are robust to the definition of deposit rates for banks. Results are not driven by changes in foreign deposit rates or by the fact that domestic deposits pay interest.

Table A.2:	Bank-level	Results	on	Lending.	Net	Transfers.	and	Foreign	Lending
									0

$\Delta \log$	$For L_{it} = \iota$	$Dep\widehat{Growth}$	$\mu_{it-1} + \mu X_{it}$	$\alpha_{i}^{-1} + \alpha_{i}^{-1} + \theta_{t}^{-1}$	$+ m_{it}$					
	Dependent variable:									
	Loa	ins	Neto	lue	Foreig	n loans				
	(1)	(2)	(3)	(4)	(5)	(6)				
$\widehat{DepGrowth}$	0.223^{***} (0.010)	0.237^{***} (0.010)	-13.538^{**} (5.227)	-11.984^{**} (5.053)	0.449^{**} (0.192)	0.348^{*} (0.194)				
$Global \cdot Dep\widehat{Growth}$	-0.086^{***} (0.031)	-0.097^{***} (0.032)								
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes				
Time FE	Yes	No	Yes	No	Yes	No				
Controls	Yes	Yes	Yes	Yes	Yes	Yes				
Observations	204,406	204,406	1,279	$1,\!279$	1,002	1,002				
\mathbb{R}^2	0.216	0.160	0.227	0.214	0.264	0.227				

 $\Delta \log L_{it} = \gamma DepGrowth_{it} + \nu Global_{it} \cdot DepGrowth_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$ $NetDueGr_{it} = \eta DepGrowth_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$ $\Delta \log ForL_{it} = \iota DepGrowth_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$

Note: This table provides results of estimation of equations (2), (3), and (4) when the denominator in (5) is total deposits. The first two columns correspond to lending net of uncarned income. Columns 3 and 4 show the results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

A.3 CRA results without lags

In Table 6 we show that our results are not driven by the differences in sets of borrowers between domestic and global banks. We also show that this is true not just for small loans but also for all loans within the CRA program. One concern is that we lag the explanatory variable. Table A.5 shows that our results are robust.

A.4 Analysis on top-10% of the sample

One concern for our domestic lending results is that global and domestic banks are different in size. Apart from doing CRA analysis, we focus on top 20% of our sample.

Table A.3: Sensitivity of Deposit Spreads and Deposit Amounts to Monetary Shocks

Subset	Statistics	Flow beta	Spread beta
Domestic	Mean	-0.005^{***}	0.220***
	Median	-0.002	0.221
Global	Mean	-0.030^{***}	0.211***
	Median	-0.024	0.222
All	Mean	-0.006^{***}	0.220***
	Median	-0.003	0.221

 $y_{it} = \beta_i M S_t + \gamma_i X_{it-1} + u_{it}$

Note: This table provides mean and median flow and spread beta for domestic banks, global banks, and all banks in our sample as measured by equation (1) when the numerator in (5) is interest expenses on domestic deposits only. Column 3 depicts flow betas, i.e., estimates of (1) with log deposit growth as an LHS variable. Column 4 represents spread betas, i.e., estimates of (1) with changes in spreads as an LHS variable. Outliers are dropped at the 1% level. We also conduct t-tests for means. *** above the estimate mean that we reject the hypothesis that the mean is zero at a 1% level of confidence.

In this section, we focus on top 10% of the sample and show that results are robust. Results are displayed in Tables A.6 and A.7.

A.5 Full sample

There is evidence in the literature that large and small banks differently transmit monetary policy (Kashyap and Stein (2000)). Large banks are believed to use their balance sheet to smooth the transmission. In our case, it would mean that large banks will be more resistant to lending cuts. It is a concern because most global banks are indeed large. In this section, we show that our results are not driven by size.

In all previous regressions, we focused on relatively large banks, i.e., we dropped banks beyond the fifth size quantile. In this section, we repeat the analysis, but we keep all banks. First, we report deposits and spread betas. Table A.8 report results. The main patterns of our analysis remain the same. Specifically, global banks increase spreads and lose deposits. As in the benchmark sample, global banks lose more deposits than domestic banks.

We then repeat the analysis for lending, net transfers, and foreign lending. Table A.9 presents results. The main coefficients are robust to the sample. We don't find any

Table A.4:	Bank-level	Results	on	Lending.	Net	Transfers.	and	Foreign	Lending
									0

$\Delta \log$	$For L_{it} = \iota$	DepGrowth	$h_{it-1} + \mu X_{it-1}$	$-1 + \alpha_i + \theta$	$t + m_{it}$						
	Dependent variable:										
	Loa	ans	Neto	lue	Foreign loans						
	(1)	(2)	(3)	(4)	(5)	(6)					
$\widehat{DepGrowth}$	0.220^{***} (0.010)	$\begin{array}{c} 0.234^{***} \\ (0.010) \end{array}$	-10.660^{**} (5.292)	-9.449^{*} (4.826)	0.438^{**} (0.193)	0.338^{*} (0.194)					
$Global \cdot Dep \widehat{Growth}$	-0.081^{***} (0.027)	-0.093^{***} (0.027)									
Bank FE Time FE	Yes Ves	Yes No	Yes Yes	Yes No	Yes Ves	Yes No					
Controls	Yes	Yes	Yes	Yes	Yes	Yes					
Observations	204,294	204,294	1,313	1,313	1,028	1,028					
\mathbb{R}^2	0.216	0.160	0.225	0.213	0.261	0.223					

-0

Note: This table provides results of estimation of equations (2), (3), and (4) when the numerator in (5) is interest expenses on domestic deposits only. The first two columns correspond to lending net of unearned income. Columns 3 and 4 show the results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,**, and *** correspond to 10-, 5-, and 1% significance level, respectively.

statistical or economic difference in findings. We also repeat analysis with FFR in the full sample and find that the results are robust. In addition, we try 70- and 90% cutoffs for size and find no statistical difference.³⁶ Overall, we conclude that our main findings are robust to the samples and are not driven by the fact that global banks are large.

³⁶We do not show these results to save space.

	Dependent variable:				
	Loans t	o small firms			
	(1)	(2)			
$Dep\widehat{Grow}th$	1.140***	1.376^{***}			
	(0.092)	(0.089)			
$Global \cdot Dep\widehat{Growth}$	-1.816^{***}	-1.650^{***}			
	(0.190)	(0.188)			
Bank FE	Yes	Yes			
Time FE	Yes	No			
County FE	Yes	Yes			
Controls	Yes	Yes			
Observations	$985,\!147$	$985,\!147$			
\mathbb{R}^2	0.193	0.191			

Table A.5: County-level Results on Originated Small Business Loans

 $\log OrigLoans_{it} = \gamma DepGrowth_{it} + \nu Global_{it} \cdot DepGrowth_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \omega_c + \varepsilon_{itc}$

Note: This table provides results of estimation of equation (13) when the explanatory variable is not lagged. Results correspond to lending to small firms, defined as firms with annual revenues smaller than \$1 million. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. Standard errors are robust and displayed in the parentheses. Bank, county, and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

A.6 Boostrapping standard errors

In the analysis above, we use multi-stage regressions. To capture a bank-specific noise in the covariates, we cluster standard errors. However, such clusterization fails to account for an unobservable variation. We repeat the analysis with bootstrapped standard errors. We use either 300 or 500 replications to make sure the estimates are precise. The results presented in Table A.10 show that our findings are robust.

A.7 2SLS analysis

To further confirm that our lending results are not driven by wrong standard errors, we run 2SLS regressions directly. Specifically, we instrument deposits with deposit spread betas following Drechsler, Savov, and Schnabl (2017) and Drechsler, Savov, and Schnabl Table A.6: Sensitivity of Deposit Spreads and Deposit Amounts to Monetary Shocks

Subset	Statistics	Flow beta	Spread beta
Domestic	Mean	-0.005^{***}	0.206***
	Median	-0.002	0.209
Global	Mean	-0.031^{***}	0.200***
	Median	-0.025	0.196
All	Mean	-0.006^{***}	0.205***
	Median	-0.003	0.209

$y_{it} =$	$\beta_i M$	S_t -	$\vdash \gamma_i X_i$	$u_{it-1} + u_i$
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Note: This table provides mean and median flow and spread beta for domestic banks, global banks, and all banks in our sample as measured by equation (1) for top 10% of the sample. Column 3 depicts flow betas, i.e., estimates of (1) with log deposit growth as an LHS variable. Column 4 represents spread betas, i.e., estimates of (1) with changes in spreads as an LHS variable. Outliers are dropped at the 1% level. We also conduct t-tests for means. *** above the estimate mean that we reject the hypothesis that the mean is zero at a 1% level of confidence.

(2021). Table A.11 confirms that our results are robust.

A.8 Alternative Deposit Rate and FFR series definition

Table 2 in Section 3 presents our estimates of spread beta as calculated by regressing bank deposit spreads on monetary shocks, and Table 7 in Section 4 presents our estimates of spread beta as calculated by regressing bank deposit spreads on changes to the level of FFR. We diverge from Drechsler, Savov, and Schnabl (2017) in our estimation of average spread beta for several reasons. First, we extend our time window to 2017 and use lagged interest-bearing deposits to calculate the deposit rate for each bank-quarter instead of lagged total deposits. Second, we control for lagged changes to bank assets and the macroeconomic indicators of lagged GDP growth and lagged inflation. Finally, our measure defines quarterly changes to the Fed Funds level as the Fed Funds rate at the end of the quarter less the Fed Funds rate at the end of the previous quarter using the daily DFF series in FRED, whereas Drechsler, Savov, and Schnabl (2017) uses the monthly FEDFUNDS series.

We conduct 2 exercises. First, we recalculate the average spread beta for domestic and global banks under (1) our specification, as in Table 8, (2) restricting the sample

$\Delta \log$	$For L_{it} = \iota$	$De p \widehat{Growth}$	$\mu_{it-1} + \mu X_{it-1}$	$-1 + \alpha_i + \theta_t$	$+ m_{it}$	
			Dependent	variable:		
	Loa	ins	Netd	lue	Foreign loans	
	(1)	(2)	(3)	(4)	(5)	(6)
$\widehat{DepGrowth}$	0.192^{***} (0.013)	0.205^{***} (0.013)	-13.247^{***} (5.032)	-12.128^{**} (5.033)	0.419^{**} (0.191)	0.328^{*} (0.190)
$Global \cdot Dep\widehat{Growth}$	-0.083^{***} (0.031)	-0.093^{***} (0.032)				
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	No	Yes	No	Yes	No
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	$97,\!844$	97,844	1,343	1,319	1,048	1,048
\mathbb{R}^2	0.217	0.158	0.221	0.210	0.245	0.245

Table A.7: Bank-level Results on Lending, Net Transfers, and Foreign Lending

 $\Delta \log L_{it} = \gamma DepGrowth_{it} + \nu Global_{it} \cdot DepGrowth_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$ $NetDueGr_{it} = \eta DepGrowth_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$

period to end in 2013, defining the deposit rate using lagged total deposits instead of interest-bearing deposits, and excluding controls, (3) using the monthly FEDFUNDS series instead of the daily DFF series used in our analysis, and (4) both changes in (2) and (3). Note that most of the difference between our calculation and the estimate of 0.54 in Drechsler, Savov, and Schnabl (2017) is driven by our use of the daily Fed Funds series instead of the monthly series.

Second, we rerun Table 8, calculating deposit growth using the monthly Fed Funds series as in Drechsler, Savov, and Schnabl (2017). Our results are presented in Tables A.12 and A.13, and they are robust to this redefinition.

Note: This table provides results of estimation of equations (2), (3), and (4) for top 10% of the sample. The first two columns correspond to lending net of unearned income. Columns 3 and 4 show the results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

Table A.8: Sensitivity of Deposit Spreads and Deposit Amounts to Monetary Shocks: Full Sample

Subset	Statistics	Flow beta	Spread beta
Domestic	Mean	-0.009^{***}	0.199^{***}
	Median	-0.007	0.205
Global	Mean	-0.030^{***}	0.195^{***}
	Median	-0.024	0.196
All	Mean	-0.009^{***}	0.199***
	Median	-0.007	0.205

$y_{it} =$	$\beta_i M S_t$	$+\gamma_i X_{it-}$	$1 + u_{it}$
------------	-----------------	---------------------	--------------

Note: This table provides mean and median flow and spread beta for domestic banks, global banks, and all banks in the full sample as measured by equation (1). Column 3 depicts flow betas, i.e., estimates of (1) with log deposit growth as an LHS variable. Column 4 represents spread betas, i.e., estimates of (1) with changes in spreads as an LHS variable. Outliers are dropped at the 1% level. We also conduct t-tests for means. *** above the estimate mean that we reject the hypothesis that the mean is zero at a 1% level of confidence.

B Model

We consider a framework of deposits in each country which follows Drechsler, Savov, and Schnabl (2017) to rationalize our main findings. In each country, households have preferences over final wealth W and liquidity services l, given initial wealth W_0

$$u\left(W_{0}\right) = \max_{W,l} \left(W^{\frac{\rho-1}{\rho}} + \lambda l^{\frac{\rho-1}{\rho}}\right)^{\frac{\rho}{\rho-1}} \tag{B.1}$$

where money, M, and deposits, D, are imperfect substitutes for liquidity services

$$l(M,D) = \left(M^{\frac{\epsilon-1}{\epsilon}} + \delta D^{\frac{\epsilon-1}{\epsilon}}\right)^{\frac{\epsilon}{\epsilon-1}}$$
(B.2)

Importantly, in Drechsler, Savov, and Schnabl (2017) (henceforth, DSS) deposits themselves are composite goods, with deposits by each bank being imperfect substitutes, where

$$D = \left(\frac{1}{N} \sum_{i=1}^{N} D_i^{\frac{\eta-1}{\eta}}\right)^{\frac{\eta}{\eta-1}}$$
(B.3)

To understand the behavior of a global bank, we consider the static decision of a bank which demands deposits and makes lending decisions, L_{US} and L_{UK} , in two countries,

Table A.9: Bank-level Results on Lending, Net Transfers, and Foreign Lending: Full Sample

$\Delta \log$	$For L_{it} = \iota$	$\widehat{DepGrowth}$	$\mu_{it-1} + \mu X_{it-1}$	$-1 + \alpha_i + \theta_t$	$+ m_{it}$	
			Dependent	variable:		
	Loa	ans	Netd	ue	Foreign loans	
	(1)	(2)	(3)	(4)	(5)	(6)
$\widehat{DepGrowth}$	0.298***	0.305***	-13.247^{***}	-11.782**	0.477***	0.398**
	(0.005)	(0.006)	(5.032)	(4.870)	(0.169)	(0.178)
$Global \cdot Dep \widehat{Grow} th$	-0.149^{***}	-0.160^{***}				
	(0.031)	(0.031)				
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	No	Yes	No	Yes	No
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	$631,\!882$	$631,\!882$	1,343	$1,\!343$	$1,\!142$	$1,\!142$
\mathbb{R}^2	0.209	0.163	0.221	0.209	0.224	0.195

$\Delta \log L_{it} =$	$\gamma DepGrowth_{it} +$	$\nu Global_{it} \cdot De$	$epGrowth_{it} +$	$\xi X_{it-1} + \alpha_i + \theta_t \cdot$	$+\varepsilon_{it}$
		\sim			
	$NetDueGr_{it} = \eta I$	$DepGrowth_{it}$ -	$+\mu X_{it-1} + \alpha_i$	$+ \theta_t + v_{it}$	
		\sim			
4	$\Delta \log For L_{it} = \iota De$	$epGrowth_{it-1}$	$+\mu X_{it-1} + \alpha_i$	$h_i + \theta_t + m_{it}$	

Note: This table provides results of estimation of equations (2), (3), and (4) in the full sample. The first two columns correspond to lending net of unearned income. Columns 3 and 4 show the results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

US and UK, respectively. The bank faces policy rates $\{f_{UK}, f_{US}\}$ in each country. We define the return on loans in each country as follows. The rate of return on loans in each country is increasing in the policy rate, f, and decreasing in the amount lent L as below, where $\ell_{UK0}, \ell_{UK1} > 0$ and $\ell_{US0}, \ell_{US1} > 0$ are parameters that reflect the bank's lending opportunities in the US and the UK, respectively

$$f_{UK} - \left(\ell_{UK_0} + \frac{\ell_{UK_1}}{2}L_{UK}\right)$$
$$f_{US} - \left(\ell_{US_0} + \frac{\ell_{US_1}}{2}L_{US}\right)$$

Table A.10: Bank-level Results on Lending, Net Transfers, and Foreign Lending: Bootstrapping

$\Delta \log$	$For L_{it} = \iota$	$Dep\widehat{Growth}$	$\mu_{it-1} + \mu X_{it}$	$-1 + \alpha_i + \theta_t$	$+ m_{it}$	
			Dependent	t variable:		
	Loa	ins	Net	due	Foreign loans	
	(1)	(2)	(3)	(4)	(5)	(6)
$Dep\widehat{Grow}th$	0.238***	0.238***	-12.128*	-12.128*	0.386*	0.386*
	(0.009)	(0.009)	(7.092)	(6.961)	(0.231)	(0.226)
$Global \cdot Dep \widehat{Grow} th$	-0.108^{***}	-0.108^{***}				
	(0.033)	(0.033)				
Replications	300	500	300	500	300	500
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	$631,\!882$	$631,\!882$	1,343	$1,\!343$	1,142	$1,\!142$
\mathbb{R}^2	0.209	0.163	0.221	0.209	0.224	0.195

$\Delta \log L_{it} = \gamma DepGrowth_{it} + \nu Global_{it} \cdot DepGrowth_{it} + \xi X_{it-1} + \alpha_i$	$+\theta_t + \varepsilon_{it}$
$NetDueGr_{it} = \eta DepGrowth_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$	
$\Delta \log For L_{it} = \iota DepGrowth_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$	

Note: This table provides results of estimation of equations (2), (3), and (4). The first two columns correspond to lending net of unearned income. Columns 3 and 4 show the results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and interaction of that variable with the indicator equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are bootstrapped and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

This reflects the notion that as the bank increases lending in each country, returns on loans in each country are decreasing, either due to competition for loans or because the bank reduces the quality of loans. The bank pays deposit rates $f_{UK} - s_{UK}$ and $f_{US} - s_{US}$. Recall the spreads, s_{UK} and s_{US} , are the spreads between the policy rate and the rate on deposits. Finally, the bank faces convex adjustment costs to funds that it moves across borders, $\frac{\alpha}{2}T^2$ where

$$T = L_{US} - D_{US} = D_{UK} - L_{UK}$$
 (B.4)

is the amount the bank transfers from the UK to the US and $\alpha > 0$. This may reflect currency risk and regulatory costs and suggests that it is increasingly expensive to fund

	Dependent variable:					
-	Depe	osits	Loa	ans		
	(1)	(2)	(3)	(4)		
Spread betas·MS	-0.039^{***} (0.002)	-0.032^{***} (0.002)				
Deposits			0.588^{***} (0.035)	1.778^{***} (0.203)		
$Global \cdot Deposits$			-0.167^{**} (0.082)	-0.214^{*} (0.113)		
Bank FE	No	Yes	No	Yes		
Controls	Yes	Yes	Yes	Yes		
Observations	$631,\!882$	$631,\!882$	$631,\!882$	$631,\!882$		
$\frac{\mathbb{R}^2}{\mathbb{R}^2}$	0.012	0.072	0.082	0.209		

Table A.11: Two-Stage Least Square Analysis

Note: This table provides results of 2SLS regression. The first two columns show the results of the first stage, where deposit growth is regressed on deposit spread betas times monetary shock. Columns 3 and 4 show the results of the second stage, where loan growth is regressed on deposit growth and on the interaction of deposit growth and global bank indicator. Standard errors are clustered at the bank level and displayed in parentheses. Bank fixed effects are included in columns 2 and 4. *,** , and *** correspond to 10-, 5-, and 1% significance levels, respectively.

lending in one country through foreign deposits. Note that lending in each country can be expressed as a function of deposits and transfers.

$$L_{US} = D_{US} + T \tag{B.5}$$

$$L_{UK} = D_{UK} - T \tag{B.6}$$

Thus, given policy rates $\{f_{UK}, f_{US}\}$ and spreads $\{s_{UK}, s_{US}\}$, the bank's static problem can be expressed as a choice of deposits in each country D_{US} and D_{UK} , and transfers between each country, T. Note that the bank faces decreasing returns to lending and

Subset	(1)	(2)	(3)	(4)
Domestic	0.287	0.289	0.527	0.539
Global	0.260	0.207	0.471	0.589
All	0.286	0.256	0.528	0.540

Table A.12: Comparison of Deposit Spread Beta Estimates $y_{it} = \beta_i M S_t + \gamma_i X_{it-1} + u_{it}$

Note: The above table presents the average bank spread beta recalculated using different assumptions. Column (1) presents our specification. Column (2) restricts the sample period to end in 2013, defines the deposit rate using lagged total deposits instead of interest-bearing deposits, and excludes controls. Column (3) instead uses the monthly FEDFUNDS series as in Drechsler et al. (2017). Column (4) includes both the modifications in (2) and (3). As before, outliers are dropped at 1% level.

quadratic costs of transfers.

$$\Pi = \max_{D_{US}, D_{UK}, T} \left[f_{UK} - \left(\ell_{UK_0} + \frac{\ell_{UK_1}}{2} L_{UK} \right) \right] L_{UK} - \underbrace{(f_{UK} - s_{UK}) D_{UK}}_{\text{cost of UK deposits}} + \underbrace{\left[f_{US} - \left(\ell_{US_0} + \frac{\ell_{US_1}}{2} L_{US} \right) \right] L_{US}}_{\text{gross return on US lending}} - \underbrace{(f_{US} - s_{US}) D_{US}}_{\text{cost of US deposits}} - \underbrace{\frac{\alpha}{2} T^2}_{\text{transfer costs}} \right]$$
(B.7)

subject to constraints

$$D_{US} + T \ge L_{US}$$
$$D_{UK} - T \ge L_{UK}$$
$$D_{US}, D_{UK} \ge 0$$

Solving the bank's problem, the bank chooses optimal transfers

$$T = \frac{f_{US} - f_{UK} - (\ell_{US_0} - \ell_{UK_0})}{\ell_{US_1} + \ell_{UK_1} + \alpha} + \frac{\ell_{UK_1}}{\ell_{UK_1} + \ell_{US_1}} D_{UK} - \frac{\ell_{US_1}}{\ell_{UK_1} + \ell_{US_1}} D_{US}$$
(B.8)

We can evaluate how transfers, T, which reflect cashflows from the UK to the US, vary with policy rate f_{US} .

$$\frac{dT}{df_{US}} = \frac{1}{\ell_{US_1} + \ell_{UK_1} + \alpha} + \frac{\ell_{UK_1}}{\ell_{UK_1} + \ell_{US_1}} \frac{\partial D_{UK}}{\partial f_{US}} - \frac{\ell_{US_1}}{\ell_{UK_1} + \ell_{US_1}} \frac{\partial D_{US}}{\partial f_{US}}$$
(B.9)

Table A.13: Bank-level Results on Lending, Net Transfers, and Foreign Lending with Alternative Fed Funds Rate Definition

$\Delta \log For L_{it}$	$= \iota DepGr$	$\widehat{rowth}FFR$	$Y_{it-1} + \mu X_{it}$	$-1 + \alpha_i + \alpha_i$	$\theta_t + m_{it}$	
			Dependent	variable:		
	Loans		Netdue		Foreign loans	
	(1)	(2)	(3)	(4)	(5)	(6)
$Dep \widehat{Growth} FFR$	0.234***	0.249***	-14.10^{**}	-11.99^{*}	0.478***	0.399***
	(0.008)	(0.009)	(5.111)	(4.919)	(0.175)	(0.187)
$Global \cdot Dep \widehat{Growth} FFR$	-0.122	-0.135				
	(0.029)	(0.029)				
Bank FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	No	Yes	No	Yes	No
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	$201,\!646$	$201,\!646$	$1,\!343$	1,343	1,090	$1,\!090$
\mathbb{R}^2	0.220	0.163	0.222	0.209	0.247	0.219

 $\Delta \log L_{it} = \gamma Dep \widehat{Growth} FFR_{it} + \nu Global_{it} \cdot Dep \widehat{Growth}_{it} + \xi X_{it-1} + \alpha_i + \theta_t + \varepsilon_{it}$ $Net Due Gr_{it} = \eta Dep \widehat{Growth} FFR_{it} + \mu X_{it-1} + \alpha_i + \theta_t + v_{it}$ $\Delta \log For L_{it} = \iota Dep \widehat{Growth} FFR_{it-1} + \mu X_{it-1} + \alpha_i + \theta_t + m_{it}$

Note: This table provides results of estimation of equations (15), (16), and (17) where the quarterly change to the Fed Funds Rate level is calculated using the monthly FFR series in FRED rather than the daily series. The first two columns correspond to lending net of unearned income. Columns 3 and 4 show results of netdue regression. Columns 5 and 6 correspond to a foreign lending regression. Independent variables are log deposit growth predicted by the deposit channel and an interaction of that variable with the indicator which is equal to 1 for global banks. There is only one independent variable in the netdue and foreign lending regressions because all banks in those regressions are global. Standard errors are clustered at the holding company level and displayed in parentheses. Bank and time fixed effects are included. *,** , and *** correspond to 10-, 5-, and 1% significance level, respectively.

As f_{US} increases, the first term reflects the increase in return from lending in the US. Since $\ell_{US_1}, \ell_{UK_1}, \alpha > 0$, this term is positive

$$\frac{1}{\ell_{US_1} + \ell_{UK_1} + \alpha} > 0 \tag{B.10}$$

Recall that in each country, i, as the policy rate f_i increases, deposit spreads increase, $\frac{\partial s_i}{\partial f_i} > 0$, and households withdraw deposits, $\frac{\partial D_i}{\partial s_i} < 0$. The rate with which households withdraw deposits depends on the bank's market power. Thus, deposits in country i are decreasing in the policy rate in the same country, $\frac{\partial D_i}{\partial f_i} < 0$. Therefore

$$\frac{\ell_{US_1}}{\ell_{UK_1} + \ell_{US_1}} \frac{\partial D_{US}}{\partial f_{US}} < 0 \tag{B.11}$$

If we assume monetary policy is independent $\frac{\partial f_{UK}}{\partial f_{US}} = 0$, then

$$\frac{dD_{UK}}{df_{US}} = \frac{\partial D_{UK}}{\partial f_{UK}} \frac{\partial f_{UK}}{\partial f_{US}} = 0$$
(B.12)

 \mathbf{SO}

$$\frac{dT}{df_{US}} = \frac{1}{\ell_{US_1} + \ell_{UK_1} + \alpha} + \frac{\ell_{UK_1}}{\ell_{UK_1} + \ell_{US_1}} \frac{\partial D_{UK}}{\partial f_{US}} > 0$$
(B.13)

and transfers are always increasing in f_{US} .

If monetary policy is positively correlated, then $\frac{\partial D_{UK}}{\partial f_{US}} < 0$ and transfers T is increasing in the policy rate f_{US} so long as

$$\frac{1}{\ell_{US_1} + \ell_{UK_1} + \alpha} - \frac{\ell_{US_1}}{\ell_{UK_1} + \ell_{US_1}} \frac{\partial D_{US}}{\partial f_{US}} > -\frac{\ell_{UK_1}}{\ell_{UK_1} + \ell_{US_1}} \frac{\partial D_{UK}}{\partial f_{US}}$$
(B.14)

If monetary policy is negatively correlated, then $\frac{\partial D_{UK}}{\partial f_{US}} > 0$ and thus transfers T are always increasing in policy rate f_{US} .

Now we evaluate the impact of the increase in US policy rate f_{US} on US lending and UK lending under this framework. Recall that US lending is the sum of US deposits plus transfers.

$$L_{US} = D_{US} + T \tag{B.15}$$

Thus as the US policy rate f_{US} increases, US deposits decrease $\frac{\partial D_{US}}{\partial f_{US}} < 0$. If US and UK monetary policies are independent then, transfers are increasing, $\frac{\partial T}{\partial f_{US}} > 0$, and transfers act to mitigate the decrease in lending.

Similarly, note that UK lending is equal to UK deposits less transfers.

$$L_{UK} = D_{UK} - T \tag{B.16}$$

If US and UK monetary policies are independent, then UK deposits are constant, but transfers increase, decreasing UK lending.