This paper analyzes the spillovers of higher U.S. interest rates on economic activity in a large panel of 50 advanced and emerging economies. We allow the response of GDP in each country to vary according to its exchange rate regime, trade openness, and a vulnerability index that includes current account, foreign reserves, inflation, and external debt. We document large heterogeneity in the response of advanced and emerging economies to U.S. interest rate surprises. In response to a U.S. monetary tightening, GDP in foreign economies drops about as much as it does in the United States, with a larger decline in emerging economies than in advanced economies. In advanced economies, trade openness with the United States and the exchange rate regime account for a large portion of the contraction in activity. In emerging economies, the responses do not depend on the exchange rate regime or trade openness, but are larger when vulnerability is high.
beginning of each episode until one year after its end. For instance, in panel 1, Mexico’s GDP growth from 1978:Q1 through 1982:Q2 was about 3 percentage points higher, on average, than what one could have predicted using data up to 1977:Q4.2

The non-uniform pattern of the bars across countries and episodes illustrates how the experience in the aftermath of U.S. monetary tightenings varies across foreign economies. The high interest rates of the late 1970s–early 1980s eventually led to lackluster growth in the United States and most foreign economies (panel 1). The tightenings of the 1980s were followed by weaker growth in many emerging market economies (panels 2 and 3), but the situation was reversed with the higher interest rates of the mid–1990s, which were followed by stronger growth across the board (panel 4). The higher interest rates of the late 1990s were followed by lower growth among some emerging economies (panel 5). Finally, the most recent tightening period was followed by an acceleration in growth across all global economies (panel 6). Averaging across episodes, growth in the United States and advanced economies was slightly higher than forecasted (+0.2 and +0.3%, respectively), whereas growth in emerging economies was slightly lower (−0.4%) in the years after these episodes. Additionally, the dispersion across episodes for emerging economies was twice as large as for advanced economies (standard deviation of 2 versus standard deviation of 0.9). This large dispersion—across and between countries—suggests that not all tightenings are created equal. The nature of the tightening episode as well as country or region-specific characteristics could account for their heterogeneous responses.

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This is the perspective adopted here. In the first step, we extract interest rate surprises using quarterly data from 1965 through 2016 to isolate exogenous movements in U.S. interest rates that are unlikely to be correlated with either domestic or global economic conditions.3 In the second step, we study how the spillovers to foreign economies of interest rate surprises depend on three factors: (1) the exchange rate regime against the dollar, (2) trade openness with the United States, and (3) an index of external vulnerability. We use a panel for 50 advanced and emerging economies, and estimate spillovers using a local projections method (Jorda, 2005). The interest rate spillovers are allowed to differ over time according to these three factors, and across emerging and advanced economies.

2 For each country, the regressions start in 1960:Q1 or later depending on data availability, and are estimated using the full sample. The forecasts are computed dynamically—using the coefficients estimated for the full sample—starting from the last observation before the monetary tightening. The dynamic forecasts do not use actual data but exploit the hindsight of knowing the estimated trend growth and AR coefficients for the full sample.

3 Most of our focus is on interest rate increases driven by monetary policy shocks. However, Section 6.1 discusses the effect of higher U.S. interest rates due to improved economic conditions.
The paper’s main results are:

1. The foreign spillovers of higher U.S. interest rates are large, and on average nearly as large as the U.S. effects. A monetary policy-induced rise in U.S. rates of 100 basis points reduces GDP in advanced economies and in emerging economies by 0.5% and 0.8%, respectively, after three years. These magnitudes are in the same ballpark as the domestic effects of a U.S. monetary shock, which reduce U.S. GDP by about 0.7% after two years.

2. In advanced economies, higher U.S. interest rates are transmitted through standard exchange rate and trade channels. In particular, the responses within advanced economies are larger when a country’s currency is (de facto) pegged to the dollar, or when its trade volume with the United States is high.

3. In emerging economies, exchange rate and trade channels explain little of the differential GDP responses within economies. Instead, a vulnerability index that we interpret as capturing a country’s financial fragility explains a sizable component of differences across economies, with GDP in more vulnerable economies falling much more in response to a U.S. monetary tightening. This vulnerability index is constructed combining by current account, foreign reserves, inflation, and external debt.

Our estimation methodology exploits both the between- and the within-country variation in a set of observables that are often viewed as important determinants of the foreign spillovers of U.S. interest rate changes. Several studies that have recently examined the international effects of U.S. monetary actions using vector autoregressions (VARs) or event studies have relied on the implicit assumption that many country characteristics that determine such effects are fixed across the sample.\(^4\) Such an assumption is invalidated by the data for virtually all the variables that we consider in our sample, with all our indicators exhibiting far more variation within than across country borders. For instance, in the 1960s and 1970s, Mexico had a lower level of trade openness with the United States than South Korea did, but Mexico’s trade exposure grew by a factor of

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\(^4\) For a list of papers that have examined the foreign effect of higher interest rates, see Kim (2001), Canova (2005), Dedola et al. (2017), Ehrmann and Fratzscher (2005), Mackowiak (2007), Di Giovanni and Shambaugh (2008), and Georgiadis (2016). See the Appendix.
four in the decades since the NAFTA trade agreement, while Korea's openness remained constant. Similarly, several advanced economies were effectively pegged to the dollar before the collapse of the Bretton Woods system in 1971, and adopted a floating exchange rate regime afterwards. More recently, China abandoned its peg to the dollar in 2010, increasing its exchange rate flexibility. Studies that ignore time-variation in these country characteristics are likely to estimate the effects of interest rate changes with a large amount of noise.

Section 2 reviews the theoretical underpinnings of the international transmission of interest rate shocks. Section 3 describes the data. Section 4 discusses the methodology and results of the effects of U.S. interest rates shocks. Section 5 extends our methodology to look at state-dependent effects of interest rate shocks. Section 6 contains robustness analysis. Section 7 contains a historical quantification of the effect of U.S. monetary shocks on foreign economies. Section 8 concludes.

2. Channels of international interest rate transmission

2.1. The channels

Models of international interest rate transmission typically emphasize exchange rate channels, trade channels, and financial channels as key determinants of the response of foreign economies to changes in interest rates in another country. The first two channels are a staple of virtually all general equilibrium, intertemporal models of macroeconomic policy transmission that merge Keynesian pricing assumptions and international market segmentation building on the Mundell-Fleming-Dornbusch framework. Financial channels have been emphasized in recent work that has studied the international implications of various types of credit market frictions.

The exchange rate channel is predicated on the idea of demand substitution between domestic and foreign-produced goods, and implies that higher interest rates in the United States may lead to an expansion of activity abroad. Consider, for instance, an increase in interest rates in the United States. Via the uncovered interest parity condition, higher U.S. interest rates lead to an appreciation of the dollar. In turn, the stronger dollar moves the composition of world demand away from U.S. goods and towards goods produced in other countries. With flexible exchange rates, GDP in foreign economies should rise, boosted by cheaper exports. By contrast, a country that pegs its exchange rate to the dollar should experience an appreciation that lowers its GDP.

The trade channel rests on the idea that higher U.S. interest rates reduce incomes and expenditures in the United States, thus leading to lower U.S. demand for both domestically produced and imported goods, and reducing activity and GDP abroad. Overall, the strength of this channel should depend on the share of exports and imports in economic activity (the trade exposure), especially with the United States.

Financial channels capture the idea that higher U.S. interest rates can spillover to the price of various financial assets and liabilities held abroad, thus affecting activity in foreign countries even after controlling for exchange rate and trade channels. For instance, when domestic agents are credit constrained and hold dollar denominated debt, an increase in U.S. interest rates may lead to a deterioration of domestic balance sheets in the presence of flexible exchange rates. A common theme behind the financial channels is that frictions that prevent intertemporal smoothing through foreign borrowing and lending may magnify the impact of foreign shocks for economies that are integrated with the world markets. These frictions can be exacerbated when the fundamentals of a country are weak. For instance, high inflation may create political instability and constrain domestic monetary and fiscal responses to adverse shocks. Similarly, a large current account deficit or low foreign reserves may put a country at risk of facing financial pressure from foreign lenders.

Recent work has also highlighted the importance of global factors that can propagate changes in one country's monetary conditions to the rest of the world, especially when capital markets are highly integrated. Rey (2015) and Miranda-Agrippino and Rey (2017) show that changes in interest rates in "core" countries can trigger a global financial cycle that, regardless of the exchange rate regime, may generate positive global spillovers. Bruno and Shin (2015) find evidence of monetary policy spillovers on cross-border capital flows. This work highlights channels that seem to operate independently of, and above, the traditional exchange rate and trade channels.

2.2. Disentangling the channels

Is it possible to tell these channels apart? Without loss of generality, consider an increase in U.S. interest rates driven by an exogenous monetary shock.

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5 We borrow this classification from Ammer et al. (2016). Blanchard et al. (2010) discuss a similar set of channels in accounting for the impact of the Global Financial Crisis on emerging economies. See also Kim (2001).

6 See for instance the work of Obstfeld and Rogoff (1995) for a modern, micro-founded exposition of this framework.

7 See for instance Aghion et al. (2004) and Gertler et al. (2007).

8 See Erceg et al. (2005) for a two-country DSGE model where demand shocks in one country yield positive output spillovers to another country via the trade balance channel.

9 These “financial accelerator” effects may work even with fixed exchange rates. When a country pegs its exchange rate, the rise in domestic nominal interest rate which is required to maintain the peg may lead to a significant increase in the country's real borrowing costs. In turn, the rise in borrowing costs may induce a contraction in output which is further magnified by asset price channels operating through the financial accelerator.
If the exchange rate channel is important, the exchange rate regime should explain a substantial portion of the cross-country variation in GDP response following an increase in U.S. interest rates. In particular, the traditional version of this channel predicts that a country that pegs its exchange rate to the dollar should experience a larger negative GDP response.

If trade channels are important, trade intensity with the United States should matter for the cross-country GDP response to higher U.S. interest rates, even after controlling for the exchange rate response. In particular, this channel predicts that higher levels of trade with the United States will lead to a larger GDP contraction in response to an increase in U.S. interest rates, as the decrease in U.S. demand spills over to the exports of the largest U.S. trading partners.

All other transmission mechanisms fall under the category of financial channels. By financial channels, we mean mechanisms that stem from the presence of various forms of market imperfections and that operate above and beyond the standard Mundell-Fleming-Dornbusch model. Suppose that we have already controlled for exchange rate regime and trade openness with the United States in assessing the foreign GDP response to U.S. interest rate shocks. We conjecture that, if additional financial variables can explain residual differences in how countries respond to U.S. interest rate changes, these additional variables are likely to capture the role of financial channels in international business cycles.

To what extent can we measure the strength of financial channels in the international transmission of monetary policy? Our strategy is to construct a summary indicator of variables that have a high probability of signaling the weakness in the economic fundamentals of a country. For practical purposes, these variables must be readily available and be somewhat consistently defined across countries and over time. In our analysis, we focus on four variables: a country’s current account deficit, foreign reserves, inflation, and external debt. We combine these four variables in a summary indicator which combines them using equal weights, and we label this summary indicator the vulnerability index.

The above classification is obviously a simplification, and we illustrate potential pitfalls with one example. It is possible that the exchange rate channel matters but not through the standard dollar anchoring classification that we use. For instance, the exchange rate channel might be captured by trade invoicing, as discussed by Gopinath (2015).10 U.S. monetary policy might matter because exports and imports are priced in U.S. dollars regardless of the exchange rate regime. Channels of this kind—or broadly-based confidence channels based on the outsized role of U.S. monetary policy—could also capture residual differences in the effects of higher U.S. interest rates, but we do not control for them in our analysis.

3. The data

This Section describes the data used in our paper. Additional details on the sources are provided in the Appendix.

3.1. Data on GDP

Our main focus is on the effects of changes in U.S. interest rates on foreign real GDP. To this end, we put together a novel dataset containing quarterly GDP data for 50 foreign economies (25 advanced and 25 emerging) plus the United States. The coverage, which varies across countries, spans from as early as 1965:Q1 to as late as 2016:Q2.

Our benchmark analysis uses GDP data for the countries listed in Table 1. For some countries, we extend backward the original, publicly available quarterly GDP series using annual GDP data that are available from the World Bank’s World Development Indicators. To convert the annual data into a quarterly frequency, we use Denton’s proportional interpolation method (Chen, 2007). For emerging economies, the “indicator series” used for interpolation is the purchasing power parity (PPP) weighted GDP of the emerging economies for which quarterly GDP data are available. We adopt a similar procedure for advanced economies, where the interpolation method uses PPP-weighted GDP of the other advanced economies (excluding the United States).

3.2. Control variables: the exchange rate regime, trade openness, and vulnerability index

Our analysis also focuses on how specific variables across countries affect the spillovers from interest rate changes to GDP outcomes. To this end, we compile data on the exchange rate regime against the dollar, trade openness with the United States, and other variables for all the countries in the dataset. We use these data to construct indexes of (1) exchange rate exposure, (2) trade exposure, and (3) external vulnerability.

1. For the exchange rate regime, we draw on the narrative analysis of Ilzetzki et al. (2017) and our own analysis of the literature to construct an index ranging from 0 to 1 for each country and period. We classify a country as 0 if it maintains a flexible exchange rate against the U.S. dollar, 1/2 if it maintains an exchange rate band, and 1 if it pegs against the dollar. In sum, the index takes on higher values the “more” a country pegs its exchange rate to the dollar.

2. For each country, we measure its trade openness with the United States by taking the sum of exports to, and imports from, the United States, divided by GDP.

3. Our external vulnerability index is an equally-weighted average of four indicators that we use to measure the financial “health” of a country\(^{11}\):

(a) Inflation, measured in each country by the year-on-year change in the headline consumer price index;

(b) Current account deficit, expressed as a share of GDP;

(c) External debt less foreign exchange reserves, expressed as a share of GDP;

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\(^{11}\) Some of these indicators are not available early in the sample, as shown in Table 1. To avoid dropping observations relative to our benchmark analysis, we fill in the missing observations using backward extrapolation. For instance, we assume that the current account position of a country in 1965–1969 is equal to its 1970 value. Repeating this analysis without filled-in observations yields nearly identical results to those reported in the paper.
4. Average spillovers of higher U.S. interest rates

In this section, we estimate the foreign and domestic spillovers of higher U.S. interest rates. We consider higher rates as a scenario in which the policy rate is higher than what could have been predicted using an estimated feedback rule.\textsuperscript{12} In this section, we estimate the average international spillover of higher rates, while Section 5 discusses how this spillovers may depend on the economy’s exposure to exchange rate, trade, and financial vulnerability channels.

4.1. Identification of U.S. monetary shocks

We identify U.S. monetary shocks by regressing the federal funds rate on a set of controls, and use the residuals as the identified shocks. In particular, we estimate shocks $u_t$ as the residual in following regression:

$$r_t = \theta_0 + \theta_1 Z_t + u_t$$ \hspace{0.5cm} (1)

where $r_t$ is the federal funds rate. The set of controls $Z_t$ includes contemporaneous and lagged values of inflation, log U.S. GDP, corporate spreads, log foreign GDP, as well as lagged values of the federal funds rate and a quadratic time trend.\textsuperscript{13}

Because we include current macroeconomic variables as controls, our shock identification is analogous to a Cholesky identification in a VAR that orders the federal funds rate last, as done by Christiano et al. (2005) and others.\textsuperscript{14} We use quarterly data from 1965:Q1 to 2016:Q2, and replace the federal funds rate with the Wu-Xia shadow rate from 2009 to 2015 to account for the zero lower bound and for the stimulus to the economy provided by the unconventional monetary policy actions that followed the Great Recession.\textsuperscript{15}

Fig. 3 plots the identified monetary shocks. The largest contractionary shocks are in the early 1980s during the Volcker tightening period, and in 2008 at the onset of the zero-lower-bound era. In recent years, the identified shocks point to a tightening of policy in 2013, around the period of the taper tantrum, as well as to an easing in 2014 and 2015.

4.2. Estimation of the foreign effects

With the identified monetary shocks at hand, we compute the dynamic responses of foreign and U.S. GDP using the local projection method developed by Jorda (2005). This method allows us to compute the response of variables to shocks at different horizons without imposing many structural restrictions. This flexibility can be easily extended to estimate state-dependent responses, which eases comparison with the findings of the next section, where we compute responses as a function of the economy’s exposure to interest rate shocks.\textsuperscript{16}

For computing the response of U.S. GDP, we estimate the following equation:

$$y_{t+h} = x_h + \beta_h u_t + A_h Z_t + \epsilon_{t+h} \quad \text{for } h = 0, 1, 2, \ldots, H$$ \hspace{0.5cm} (2)

where $y_{t+h}$ is U.S. GDP in quarter $t+h$, $u_t$ is the monetary shock, and $Z_t$ is a set of controls. A plot of $\{x_h\}$ is the dynamic response of U.S. output to an innovation in $u_t$. We also estimate Eq. (2) using the federal funds rate as $y_{t+h}$ to compute its response to the identified shock. In both cases, the set of controls $Z_t$ includes four lags of $y_t$ and a quadratic time trend.

We take advantage of the panel dimension when computing the foreign GDP response to the monetary shock. In particular, we estimate a version of (2) as follows:

$$y_{t+h, \iota} = x_{\iota} + \beta_{\iota, h} u_t + A_{\iota} Z_{t, \iota} + \epsilon_{t+h, \iota} \quad \text{for } h = 0, 1, 2, \ldots, H$$ \hspace{0.5cm} (3)

where $y_{t+h, \iota}$ is the GDP of country $\iota$ in quarter $t+h$, and $x_{\iota}$ is a country-specific fixed effect. Notice that we project all countries on the same shock $u_t$. Accordingly, $\{\beta_{\iota}\}$ measures the average response of output across countries to an innovation in $u_t$. Controls $Z_{t, \iota}$ include four lags of country $\iota$’s GDP, as well as a linear and a quadratic trend.\textsuperscript{17}

We are interested in documenting how responses to higher U.S. rates may differ across advanced and emerging economies. To this end, we estimate Eq. (4) separately for advanced and emerging economies.

\textsuperscript{12} We also analyzed the effects of an alternative scenario in which monetary policy endogenously responds to improved domestic conditions. The results of this alternative scenario are discussed in Section 6.

\textsuperscript{13} We use four lags for all variables. Inflation is measured as the four-quarter change in the GDP deflator. Corporate spreads correspond to the difference between the Moody’s seasoned Baa corporate bond yield and the 10-Year Treasury note yield at constant maturity. We construct an index of foreign GDP by averaging the Moody’s seasoned Baa corporate bond yield and the 10-Year Treasury note yield at constant maturity. We construct an index of foreign GDP by averaging the Moody’s seasoned Baa corporate bond yield and the 10-Year Treasury note yield at constant maturity.

\textsuperscript{14} Our results below are robust to using the monetary shocks measure constructed by Romer and Romer (2004). See Section 6.

\textsuperscript{15} See Wu and Xia (2016) for details.

\textsuperscript{16} See, for instance, Auerbach and Gorodnichenko (2013) for a recent example of state-dependent multipliers estimation using Jorda (2005)’s local projections method.

\textsuperscript{17} We let the coefficients on the controls $Z_{t, \iota}$ be country-specific. Assuming common coefficients across countries makes foreign responses to U.S. monetary shocks marginally larger than in the specification presented here.

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4.3. Results: U.S. monetary policy matters

Fig. 4 shows the response of U.S. GDP, the federal funds rate, and foreign GDP to a monetary shock. The shaded areas denote 68% confidence intervals and are based on robust standard errors that account for serial correlation (in the case of the U.S. responses) and for clusters by time and country (in the case of the foreign responses).\textsuperscript{18} A shock that increases the federal funds rate by 1 percentage point induces a lasting decline in U.S. GDP, which contracts output by 0.7% after two years and recovers thereafter. The magnitude and duration of the U.S. output response to a monetary shock is largely in line with previous findings in the literature (Ramey, 2016).

The dynamic response of GDP in advanced foreign economies follows a similar profile to the U.S. one, but is smaller and more delayed, with GDP dropping by about 0.5% three years after the shock. The GDP response of emerging economies is as delayed as that of the advanced economies, but eventually as large as the one in the United States, with GDP falling 0.7% four years after the shock. All told, the results highlight how emerging economies are more exposed than advanced economies to higher U.S. interest rates.

5. Foreign effect of higher U.S. interest rates: disentangling the channels of transmission

We turn now to estimating how a country’s dynamic response to a monetary shock depends on exchange rate, trade, and financial channels.

5.1. Methodology

Consider a set of variables $\nu \in \mathcal{V}$ that measure the exposure of an economy to higher U.S. interest rates, and let higher values of $\nu$ represent higher exposure. To estimate how exposure affects the economy’s response to a monetary shock, we extend the specification in Eq. (3) so that the identified shock interacts with the measures of exposure. In particular, we estimate the following equation:

$$y_{i,t-h} = \alpha_i + \beta_h u_t + \sum_{\nu} \beta^\nu_h \left( e^\nu_{i,t-1} u_t \right) + A_h Z_{i,t} + e_{i,t+h}$$

for $h = 0, 1, 2, \ldots, H$, \textsuperscript{4}

where $e^\nu_{i,t}$ is the exposure index for variable $\nu$. The interaction term $\left( e^\nu_{i,t-1} u_t \right)$ is constructed so that $\beta_h$ captures the response to a shock when the exposure measures are at their median values, and $\beta^\nu_h$ represents the marginal response to the shock when exposure $e^\nu_{i,t-1}$ is high.

We construct the interaction term $\left( e^\nu_{i,t-1} u_t \right)$ in five steps. First, we standardize each exposure variable $\nu_{i,t}$ by subtracting its mean and dividing by its variance.\textsuperscript{19} Second, we construct a logistic transformation of the standardized variable $(\nu_{i,t})$ as

\begin{figure}
\centering
\includegraphics[width=\textwidth]{ Identified U.S. Monetary Shocks }
\caption{Identified monetary shocks. \textbf{Note:} The shocks are calculated as the residuals of a regression of the federal funds rate on contemporaneous and lagged values of inflation, log U.S. GDP, corporate spreads, log foreign GDP, as well as lagged values of the federal funds rate and a quadratic time trend.}
\end{figure}

\textsuperscript{18} We calculate the confidence bands using the Driscoll and Kraay (1998) standard errors that already allow arbitrary correlations of the error term across countries and time.

\textsuperscript{19} The standardization is a simple device to put all variables on equal footing, and follows the lead of many, including Auerbach and Gorodnichenko (2013) and Herrera and Garcia (1999).
pret the coefficients as deviations from median levels of exposure. In particular, sure indexes are at their median value, and distribution.  

Fig. 4. Responses to a monetary shock. Note: Impulse response to a U.S. monetary shock in the benchmark specification. AFE denotes advanced foreign economies, EME denotes emerging market economies. GDP is in percent deviation from baseline. Federal funds rate is in percentage points. The shaded areas denote 68% confidence intervals.

\[ \ell_{it}^p = \frac{\exp \{ \ell_{it} \}}{1 - \exp \{ \ell_{it} \}} \]  

Third, we re-center \( \ell_{it}^p \) in terms of the distance between its 50th and its 95th percentile: \( \ell_{it} = \frac{\ell_{it} - \ell_{it,50}}{\ell_{it,95} - \ell_{it,50}} \), where \( \ell_{it}^p \) corresponds to the \( p \)th percentile of \( \ell_{it} \). Fourth, we construct the interaction term \( \ell_{it-1}u_t \). Finally, we orthogonalize \( \ell_{it-1}u_t \) using a recursive procedure. For the first exposure variable \( v_1 \), we regress \( \ell_{it-1}u_t \) on \( [u_t, Z_{it}] \) and obtain the residual \( \ell_{it-1}u_t^{1,1,1} \). For the second variable \( v_2 \), we regress \( \ell_{it-1}u_t \) on \( [u_t, Z_{it}, (\ell_{it-1}u_t)^{1,1,1}] \) and obtain the residual \( \ell_{it-1}u_t^{1,1,1} \). We proceed in a similar vein with the other exposure measures.20

The standardization step makes all the exposure variables comparable. The logistic transformation maps variables to the unit interval which allows us to consider them in distributional/probabilistic terms.21 The re-centering step allows us to interpret the coefficients as deviations from median levels of exposure. In particular, \( \beta_h \) is the response to the shock when all exposure indexes are at their median value, and \( \beta_h + \beta_{vh} \) is the response when the exposure index \( v_{it} \) is at the 95th percentile of its distribution.

The orthogonalization step eases interpretation and comparison with Section 4.3. In particular, because all the interaction terms are orthogonal to the shock \( u_t \), the \( \beta_h \) estimated in Eq. (4) is identical to the one from Eq. (3). Thus, we keep considering \( \{\beta_h\} \) as the average response to the shock. Furthermore, because each additional exposure measure is orthogonal to the previous ones, we can interpret \( \beta_{vh} \) as the marginal effect of variable \( v \) on the pass-through of the monetary shock to foreign GDP when \( v \) moves from the 50th to the 95th percentile of its distribution.

5.2. Exposure variables

In practice, we consider three measures of exposure that capture the three channels discussed in Section 2.

1. Exchange Rate Channel: We construct a variable measuring the degree to which a country’s currency is pegged to the dollar. The variable equals 0 when a country has a flexible exchange rate against the dollar, 0 if the country pegs against the dollar within a somewhat large band (±5%), and 1 if the country is closely pegged to the dollar (including a ±2% band). We consider countries with a higher degree of anchoring to the dollar as more exposed to U.S. monetary shocks, as higher U.S. rates would induce an appreciation of the dollar—and thus, the domestic currency—which depresses GDP by making imports cheaper and exports more expensive. The median observation in our sample for advanced economies is a flexible exchange regime, which applies to 80% of the country-quarter observations. Instead, the median for emerging economies is a system with a close anchor to the dollar, which applies to 55% of the observations.22

2. Trade Channel: We measure the amount of trade with the United States (exports plus imports) as a fraction of the country’s GDP. Note that the median amount of trade with the United States is about 3.5% of GDP for advanced economies (such as the United Kingdom in the 2000s), and around 10% of GDP for emerging economies (such as Chile in the 2000s).

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20 More generally: for the \( n \)th exposure variable \( v_n \), we regress \( \ell_{it-1}u_t \) on \( [u_t, Z_{it}, (\ell_{it-1}u_t)^{1,1,1}, (\ell_{it-1}u_t)^{1,2,1}, \ldots, (\ell_{it-1}u_t)^{n-1,1,1}] \) and obtain the residual \( \ell_{it-1}u_t^{1,1,1} \). This procedure is known as regression by successive (Gram-Schmidt) orthogonalization. See for instance Ball and Sorensen (2013) for an application to regressions with interaction effects.

21 The logistic transformation is a simple manner to estimate the state-dependent effect of shocks that has been extensively used in recent work. See Auerbach and Gorodnichenko (2017) and Ramey (2016).

22 Ilzetzki et al. (2017) also note that, by their classification, the U.S. dollar scores by a wide margin as the world’s dominant anchor currency.
3. Financial Channel: We construct a vulnerability index as an equally-weighted average of the following four variables: current account deficit, foreign reserves (entering with a negative sign), inflation, and external debt.\(^{23}\)

A large current account deficit may limit the willingness of foreign lenders to extend credit, or may even trigger sharp capital outflows, especially in the presence of high interest rates abroad. Additionally, evidence from Claeysens et al. (2010) indicates that large current account deficits raise the incidence and severity of a crisis.

Both credit risk agencies and international organizations frequently consider foreign reserves and external debt in assessing the external vulnerability of a country. See for instance Santacreu (2010). Additionally, there is evidence that both variables are important in capturing the sensitivity of an economy to adverse shocks. For instance, Frankel and Saravelos (2012) suggest that central bank reserves are one of the leading indicators in explaining crisis incidence across different countries. Lane and Milesi-Ferretti (2017) indicate that excessive reliance on debt finance may increase a country’s actual and perceived vulnerability.

Although not a direct measure of financial channels, we also include inflation—measured by the annual change in the consumer price index—in our vulnerability index. High inflation may indicate structural problems in a government’s finances, or could generate political instability which in turn acts as an amplifier of the effects of higher U.S. interest rate. High inflation may also increase the sensitivity of a country’s borrowing costs to changing interest rates. For instance, Cantor and Packer (1996) find that inflation is a significant determinant of sovereign ratings.

For each variable, we take a three-year moving average and truncate observations on both sides at a 5% threshold in order to remove outliers and to guard against extreme measurement error—to us, it seems immaterial whether a country has a 100 or a 1000% inflation rate. The three exposure measures are constructed separately for advanced and emerging economies. Table 2 presents the summary statistics for the exposure variables in our analysis. The vulnerability index is constructed so that it takes on high values when foreign reserves are low, and when inflation, external debt, and the current account deficit are high.

To give a visual impression of the evolution of these indicators, Fig. 5 plots the recent evolution of the three exposure measures for a selected sample of countries.\(^{24}\) The figure showcases the evolution of our exposure measure over time and across countries, which allows us to measure the heterogeneous effects of U.S. interest rates. The top left panel shows how Canada, Japan, and the United Kingdom have at some point in the past abandoned their peg to the dollar.\(^{25}\) Canada, for instance, was closely pegged to the dollar until 2002, kept a managed floating regime between 2002 and 2010, and moved to a floating exchange regime thereafter.

The orthogonalization procedure merits some discussion. This procedure is a convenient method to illustrate the marginal effect of each exposure variable after controlling for the others. However, it also implies that the particular ordering of the exposure measures matters. We choose the ordering in a way that conforms closely to the historical evolution of the channels. The exchange rate channel is perhaps the most intuitive and natural, and we order it first. The trade channel matters over and above the exchange rate channel, and we order it second. Finally, the financial channel is a residual channel that captures forces that operate beyond the standard channels, and we order it last. That said, there is little correlation in the data across our exposure measures. Therefore, we experimented with different orderings and found very similar quantitative results.

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\(^{23}\) As an alternative to an equally-weighted average, we also considered the first principal component. The results were qualitatively and quantitatively similar to those presented here.

\(^{24}\) In particular, we plot the logistic transformation of the original exposure variables after the second step, that is after truncation and before re-centering.

\(^{25}\) See Ilzetzki et al. (2017), which we draw on for our classification.
5.3. Results: exposure matters

Fig. 6 shows the foreign GDP response to a monetary shock, as well as the marginal effects of varying each exposure measure from its median value to its value at the 95th percentile.

The left column shows how the exchange rate channel affects the responses of foreign economies. For advanced economies, moving from the median—corresponding to a flexible exchange rate regime vis-à-vis the dollar—to the high end of the distribution—corresponding to a dollar peg—more than doubles the drop in GDP following an adverse U.S. monetary shock. The response among the “high-peg” countries is mostly representative of the early part of the sample, when a large fraction of advanced economies were de facto pegged to the dollar. By contrast, the response of emerging economies is less sensitive to whether they peg to the dollar or not. We illustrate this point in the bottom left panel of Fig. 6. Of note, for emerging economies, median and high responses both identify countries that are anchored to the dollar. Nevertheless, the response of countries that are not pegged (shown by the black “low exposure” line) exhibits a similar pattern, with a delayed decline in GDP which bottoms out three years after the monetary shock.

The middle column shows the role of the trade channel. For advanced economies, trade intensity with the United States is an important determinant of the spillovers of U.S. monetary shocks. For instance, moving from the U.K.’s median trade openness to Canada’s high trade openness (see Fig. 5) doubles the negative response. For emerging economies, however, trade intensity with the United States matters little. Moving from Korea’s current trade exposure with the United States—a value close to the median—to Mexico’s trade exposure with the United States—a value at the upper end of the distribution—increases the GDP decline only marginally.

The right column shows the importance of the financial channels. In both advanced and emerging economies, a high value of the vulnerability index increases the spillovers. This effect is particularly pronounced for emerging economies, where moving from a median to a high level of vulnerability more than doubles the GDP response.

Taken at face value, the traditional Mundell-Fleming-Dornbusch view of foreign spillovers is consistent with the response of advanced economies. However, such a view appears at odds with the response of emerging economies, where exchange rate and trade exposure to the United States matter only little. By contrast, the financial channels seem very important for emerging economies, much more so than for advanced ones.

To shed further light into the contribution of the subcomponents of the vulnerability index to foreign spillovers, Fig. 7 illustrates the individual contribution of the four indicators, when they are increased from their median value to their 95th percentile of the distribution. The indicators have little explanatory power for the responses of advanced foreign econo-
**Fig. 6.** GDP response (in percent) to monetary shock by index. **Note:** The “median” response is the GDP response (in percent) of an economy with values for each index equal to the median value, as reported in Table 2. The “high” response is the response of an economy with values for each index equal to the 95th percentile, as reported in Table 2. The shaded areas denote 68% confidence intervals.

**Fig. 7.** GDP response (in percent) to monetary shock for each component of the index. **Note:** The shaded areas denote 68% confidence intervals.
mies, although a higher current account deficit and higher inflation are associated with a slightly larger GDP decline following a contractionary U.S. monetary policy shock. By contrast, in emerging economies all four indicators—inflation in particular—have explanatory power in enhancing the response of GDP to a U.S. shock.

We next provide additional evidence for the channels by investigating how other foreign variables respond to a U.S. monetary shock. These exercises are shown in Figs. 8 and 9 for foreign real exchange rate indexes and foreign short-term interest rates, respectively.26

In advanced economies (top panels of Figs. 8 and 9), the exchange rate and the interest rate responses follow textbook predictions. The exchange rate appreciates for countries that peg to the dollar, while it depreciates for the (majority of) countries that maintain a flexible exchange rate regime. Peggers increase their interest rate almost one-for-one with the U.S. rate, which leads to an overall appreciation of their currencies. For peggers, the large increase in interest rates causes a large decline in GDP. In experiments not reported here, we also found that real exports drop more in countries that peg against the dollar and in countries that trade relatively more with the United States.

In emerging economies (bottom panels of Figs. 8 and 9), the real exchange rate appreciates, and policy rates increase: although the peak increase of policy rates is about 50 basis points, policy rates increase much more persistently than they do in the United States. These effects occur regardless of the exchange rate regime. It is perhaps puzzling that the results for emerging economies suggest a significant appreciation of their real exchange rate in response to a U.S. monetary tightening. To us, this puzzling result follows from the persistent increase in domestic interest rates in emerging economies.

6. Robustness

This section focuses on studying how the results regarding the foreign effects of an interest rate increase vary when we consider alternative sources of interest rate increases, alternative samples, or alternative monetary shocks.

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26 Note that here we plot trade-weighted real exchange rates (with higher values meaning appreciation), which can move even if a country pegs against the dollar.
6.1. Demand shocks

Fig. 10 shows the impulse responses when the source of higher interest rates is a U.S. demand rather than a U.S. monetary shock. We compute the aggregate demand shock as the residual of a U.S. log GDP equation against a quadratic time trend, own lags, as well as lagged values of inflation, corporate spreads, log foreign GDP, and federal funds rate. The demand shock is better understood as any combination of supply and demand factors that increases U.S. GDP within the quarter after controlling for past domestic and foreign activity. U.S. GDP and U.S. interest rates (not plotted) increase by 1% and by 0.8 percentage points, respectively, before gradually returning to the baseline. The increase in the U.S. interest rate is in line with what one could expect from an endogenous response in monetary policy (as would be implied, for instance, by a Taylor rule).

When the source of higher interest rates is a U.S. demand shock, the initial foreign response is positive, although the "foreign multiplier" is smaller for emerging than for advanced economies. In emerging economies, the positive spillovers of a positive demand shock are quickly offset by the negative spillovers of higher U.S. interest rates, and GDP falls below baseline after about one year.

6.2. Alternative samples and alternative monetary shocks

We now explore the robustness of the foreign effects of monetary policy shocks around our benchmark specification, which we use as a reference point.

Fig. 11 shows the results when we allow the foreign effects of U.S. monetary shocks to differ between the pre-1985 and post-1985 period. We choose 1985 as the breakpoint following a large literature that dates the mid-1980s as the beginning of the Great Moderation in the United States. We find more uncertain effects of monetary shocks for the United States in the post-1985 period, as shown by the larger confidence intervals around the point estimates. The results for advanced and emerging economies portray a similar picture: GDP initially increases in both blocs, before falling substantially below baseline after two to three years. Importantly, in both subsamples the maximum GDP decline is larger in emerging than in advanced economies, in line with the evidence for the full sample. Additionally, the larger uncertainty around the estimates in the later...
**Fig. 10.** GDP response (in percent) to a demand shock by index. **Note:** The “Median” response is the GDP response of an economy with values for each index equal to the median value, as reported in Table 2. The “High” response is the response of an economy with values for each index equal to the 95th percentile, as reported in Table 2. The shaded areas denote 68% confidence intervals and are based on Newey-West standard errors that account for serial correlation.

**Fig. 11.** GDP response (in percent) to a monetary shock across subsamples. **Note:** The samples cover the periods 1965:Q1–1985:Q4 and 1986:Q1-2016:Q2 respectively. The shaded areas denote 68% confidence intervals.
sample echoes several studies that find that after the 1980s the effects of monetary policy shocks have become more uncertain and harder to interpret (see for instance Ramey (2016)).

It is interesting to compare the subsample results with the implications of our full-sample estimates that allow for time-varying exposure measures. Specifically, we compute the impulse responses by subsample by setting the exposure indexes of advanced and emerging economies to their average values in the two subsamples. The results using the median “exposure by period” are shown by the brown lines in Fig. 11. According to this alternative set of estimates, the effects of monetary shocks on advanced and emerging economies are slightly smaller in the second half of the sample, mostly because advanced economies have moved on average towards a “more flexible” exchange rate regime, and because emerging economies have become “less vulnerable” in the second part of the sample. However, caution must be used in comparing the two sets of estimates. When we split our sample, we are allowing for changes both in the monetary policy rule and in the effects of deviations from that rule. By contrast, when we only vary the exposure by period, we implicitly keep the systematic component of U.S. monetary policy unchanged, thus ignoring the effects of any change in the monetary policy rule itself.

Additional robustness exercises are shown in Fig. 12. In the top panel, we show the results when we replace the monetary shocks identified using the benchmark specification with the updated Romer and Romer (2004) shocks as constructed by Ramey (2016) for the period from 1969 to 2007 (we use quarterly averages of the original monthly values). The results are very similar across exercises, showing that our baseline findings are robust to alternative methods of identifying monetary policy surprises.

29 Rudebusch (1998) argues that VAR-based measures of monetary shocks make little sense, because they appear at odds with narrative evidence on the nature of the Federal Reserve’s reaction function and because they show little correlation across specifications.
In the middle panel, we return to our benchmark specification but truncate the sample in 2007:Q4, in order to limit ourselves to the pre-zero lower bound period. The results excluding the zero lower bound period are similar to the benchmark results.

In the lower panel, we change the quarterly interpolation method for the observations on GDP that are available at an annual frequency only. In particular, we retain Denton’s interpolation method, but assume that log GDP follows a linear trend within the quarters of the year (subject to the constraint that the sum of quarterly GDP equals annual GDP). As the panel shows, the results barely change.

7. The historical contribution of U.S. interest rates to foreign activity

Up to now, we have focused on the question of understanding the nature of foreign spillovers of U.S. monetary shocks. A related question is: How have U.S. monetary policy shocks contributed, historically, to fluctuations in activity in foreign economies?

Fig. 13 presents the historical contribution of the estimated U.S. monetary shocks to GDP in some selected economies, based on the coefficient estimates of Eq. (4), and starting in 1975 (to avoid cluttering). The bars measuring the median contribution are common across all advanced economies or emerging economies. The blue, cyan, and red bars are the marginal effects of the exchange rate, trade, and vulnerability channels, respectively.

In the middle panel, we return to our benchmark specification but truncate the sample in 2007:Q4, in order to limit ourselves to the pre-zero lower bound period. The results excluding the zero lower bound period are similar to the benchmark results.

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8. Conclusions

Our results shed light on the relative importance of the exchange rate, trade, and financial channels in propagating the effects of U.S. interest rate shocks around the world. The traditional Mundell-Fleming-Dornbusch view of foreign spillovers...
is consistent with the response of advanced economies. However, such a view appears at odds with the response of emerging economies, where trade and exchange rate exposure to the United States do not seem to matter. By contrast, the financial channels are very important for emerging economies, in addition to having a non-negligible effect on advanced economies.

Our findings also highlight both the bright and the dark side of foreign responses to U.S. interest rate increases. On the dark side, these responses seem to be large, to the point that they suggest that foreign economies—especially vulnerable, emerging economies—may react to U.S. monetary shocks more so than the U.S. economy itself. On the bright side, they illustrate how countries that succeed in keeping their financial house in order can weather foreign shocks relatively better than their vulnerable counterparts.

Appendix A. Related empirical literature

Several papers have examined the global implications of changes in U.S. interest rates. Examples include the following:

1. Kim (2001) uses structural VARs to measure the effects of U.S. monetary shocks for six advanced economies. He finds that U.S. monetary tightenings lead to a decrease in activity abroad, which appears mostly driven by an increase in the world real interest rate rather than by trade channels.

2. Canova (2005), using few years of data and multiple VARs, estimates the effects of U.S. monetary policy shocks on emerging markets in Latin America. He finds that a U.S. monetary policy shock affects the interest rates in Latin America quickly and strongly.

3. Dedola et al. (2017) find that countries with lower capital mobility and a floating exchange rate regime are better insulated from the financial repercussions of U.S. monetary policy.

4. Ehrmann and Fratzscher (2005) study the transmission of U.S. monetary policy abroad but focus on financial variables.

5. Maćkowiak (2007) uses estimated structural VARs and finds that output in a typical emerging market economy responds to U.S. monetary policy shocks by more than the output in the United States itself.

6. Di Giovanni and Shambaugh (2008) find that high foreign interest rates have a contractionary effect on real GDP in the domestic economy, but that this effect is centered on countries with fixed exchange rates.

7. Georgiadis (2016)’s recent study is closely related to ours. He first projects estimated U.S. monetary policy shocks from a global VAR model against GDP in a large number of countries. He then estimates the determinants of spillovers using indicators that are assumed to be fixed in a given country over time. This assumption may lead to spurious results as a country’s position might change over time. He finds that the magnitude of spillovers depends on the receiving country’s trade and financial integration, de jure financial openness, exchange rate regime, financial market development, labor market rigidities, industry structure, and participation in global value chains.

Appendix B. Data sources

- GDP. We collect data from the country’s national statistical offices or the central bank through Haver (databases G10+ and EMERGE). GDP in each country is real GDP, constructed using either chain-weighting or dividing nominal GDP by its deflator.
- Inflation. The source is a country’s national statistical office via Haver.
- Current account, external debt (“Debt Liabilities, Stock”), and foreign reserves (“FX Reserves minus Gold”). The source is the External Wealth of Nations Mark II database (Lane and Milesi-Ferretti, 2017). All variables are in current U.S. dollars and are divided by GDP in current dollars.
- Interest rates. Fig. 9 shows the response of foreign short-term nominal interest rates to a U.S. monetary shock. We obtain foreign interest rates via either Haver or the OECD. Our interest rate measure is one of the following: (1) the central bank policy rate from the IMF International Financial Statistics (IFS); (2) the Treasury bill rate (IFS); (3) the discount rate (IFS); (4) the short-term interest rate (OECD); (5) the overnight interest rate (OECD); (6) The lending Rate (IFS). We use measure (1), and move to measure (2) if (1) is not available, to (3) if (1) and (2) are not available, and so on. This procedure allows us to assemble data for 48 of the 50 countries in our panel. We drop observations where the interest rate exceeds 50%. The procedure yields a panel of 9,018 country-quarter observations.
- Exchange rates. Real effective exchange rates are taken from the dataset described in Darvas (2012). We drop the observations where the year-on-year change in the real exchange rate is larger than 50% in absolute value. Most of the data begin in 1970. The sample contains 8,116 country-quarter observations.
- Trade with the United States. These data are the merchandise trade data from the IMF Direction of Trade Statistics.

References


Please note the references and data sources are not included in the main text.