Domestic and Multilateral Effects of Capital Controls in Emerging Markets

by Gurnain Pasricha, Matteo Falagiarda, Martin Bijsterbosch and Joshua Aizenman
Domestic and Multilateral Effects of Capital Controls in Emerging Markets

by

Gurnain Pasricha,1 Matteo Falagiarda,2 Martin Bijsterbosch2
and Joshua Aizenman3

1International Economic Analysis Department
Bank of Canada
Ottawa, Ontario, Canada K1A 0G9
gpasricha@bankofcanada.ca

2European Central Bank
Frankfurt, Germany
matteo.falagiarda@ecb.europa.eu
martin.bijsterbosch@ecb.europa.eu

3USC and NBER
Los Angeles, U.S.A.
aizenman@usc.edu

Bank of Canada working papers are theoretical or empirical works-in-progress on subjects in economics and finance. The views expressed in this paper are those of the authors. No responsibility for them should be attributed to the Bank of Canada, the National Bureau of Economic Research or the European Central Bank.
Acknowledgements

We would like to thank Thomas Dallaire, Gagandeep Pabla, Bryce Shelton and Derrick Schroeter for excellent research assistance. We would also like to thank Damien Cubizol, Rose Cunningham, Michael Ehrmann, Andrea Fracasso, Serdar Kabaca, Rahul Mukherjee, Robert McCauley, seminar participants at the Bank of Canada, Bank for International Settlements, G-20 Central Bank of Republic of Turkey and Bank of England joint workshop on “International Monetary and Financial System: Short-term Challenges, Long-term Solutions,” 13th Research Meeting of NIPFP-DEA Research Program, 2015 Canadian Economics Association Meetings and the 13th INFINITI Conference on International Finance for helpful comments and suggestions.
Abstract

Using a novel data set on capital control actions in 17 emerging-market economies (EMEs) over the period 2001–11, we provide new evidence on domestic and multilateral (or spillover) effects of capital controls. Our results, based on panel vector autoregressions, suggest that capital control actions had limited impact on the variables of the monetary policy trilemma, as a result of offsetting resident flows and ample investment opportunities in EMEs. These findings highlight the importance of the macroeconomic context and of the increasing role of resident flows in understanding the effectiveness of capital inflow management. Tightening of capital inflow restrictions in Brazil, Russia, India, China and South Africa (the BRICS) generated significant spillovers via bank lending and exchange rates, particularly in the post-2008 environment of abundant global liquidity. Spillovers seem to be strongest among the BRICS and in Latin America. These results are robust to various specifications of our models.

JEL classification: F32, G15, F41, F42
Bank classification: International topics; Econometric and statistical methods; Monetary policy framework; International financial markets; Financial system regulation and policies

Résumé

Au moyen d’un nouvel ensemble de données sur les mesures de contrôle des capitaux adoptées dans 17 économies de marché émergentes au cours de la période 2001-2011, les auteurs apportent un éclairage inédit sur les effets nationaux et multilatéraux (effets de débordement) des contrôles de capitaux. Les résultats obtenus en utilisant un modèle vectoriel autorégressif estimé sur des données de panel tendent à montrer que les mesures de contrôle des capitaux ont eu une incidence limitée sur les variables du triangle d’incompatibilité de Mundell, parce que les mouvements de capitaux des résidents contrebalancent les flux provenant des non-résidents et que les économies émergentes offrent de grandes possibilités d’investissement. Ces résultats font ressortir l’importance du contexte macroéconomique et le rôle de plus en plus évident des flux induits par les résidents dans la compréhension des déterminants de l’efficacité des mesures de gestion des entrées de capitaux. Le resserrement du contrôle des flux entrants par les BRICS (Brésil, Russie, Inde, Chine et Afrique du Sud) a engendré des effets de débordement marqués, par le biais des prêts bancaires et des taux de change, tout particulièrement après 2008 alors que les liquidités abondaient à l’échelle mondiale. Ces effets auraient été plus fortement ressentis dans les BRICS et en Amérique latine. Il est à souligner que les résultats ne sont pas sensibles aux spécifications retenues.

Classification JEL : F32, G15, F41, F42
Classification de la Banque : Questions internationales; Méthodes économétriques et statistiques; Cadre de la politique monétaire; Marchés financiers internationaux; Réglementation et politiques relatives au système financier
Non-Technical Summary

As the size and volatility of international capital flows have increased over the past decade, the policy debate about how to manage these flows has intensified. In this paper, we provide new evidence on whether capital controls are useful as tools for macroeconomic management, and if so, what the channels are through which they affect net capital flows. In addition, we provide evidence on the spillover effects of capital control actions. To address these questions, we use a novel data set of policy changes or capital control actions in 17 emerging-market economies (EMEs) over the period 1 January 2001 to 31 December 2011.

Our results suggest that capital control actions had only a limited impact on net capital inflows, monetary policy autonomy or the exchange rate. They did not allow countries to avoid the trade-offs of the monetary policy trilemma and their impact was generally small. While we find some evidence of effectiveness before the global financial crisis, the usefulness of these measures in rounding the corners of the trilemma weakened in the post-crisis environment of abundant global liquidity and greater openness of, and strong economic growth in, EMEs. Our results also show that capital control policies can have unintended consequences, as resident flows offset the impact of capital control actions on gross inflows.

We find strong evidence that, during the 2000s, capital flow policies in large EMEs – net inflow tightening measures – had significant implications for other countries. Spillovers mainly occurred via exchange rates, but also via capital flows (especially cross-border bank lending), and they became more important in the aftermath of the global financial crisis than before the crisis. Spillovers were strongest among Brazil, Russia, India, China and South Africa, and in Latin America.

Our findings have policy implications for the debate on capital controls. First, caution should be exercised when using capital controls as an instrument for macroeconomic management: their impact seems to be situation-specific, they may have unintended consequences for other flows and they generate spillovers. Second, as outflows by EME residents gain in importance, policy-makers in EMEs will increasingly need to take into account the impact of their policies on those flows. Third, the importance of spillover effects highlights the scope for international coordination.
1. Introduction

As the size and volatility of international capital flows have increased over the past decade, the policy debate about how to manage these flows has intensified. A key question being debated is how useful capital controls are as tools to manage capital inflow surges. Proponents argue that capital controls are effective in stemming large and volatile inflows in recipient countries and can therefore be valid tools of macroeconomic and macroprudential management (IMF, 2011a). However, empirical evidence of the effectiveness of capital controls in meeting domestic policy objectives is mixed.¹

While the evidence on the domestic effects of capital controls may be limited, what makes capital controls an issue of heated international debate is the concern that these controls may have multilateral, i.e. spillover, effects – that they may distort the global allocation of resources by diverting flows to other economies and that they can be used as tools in a currency war, to resist currency appreciation pressures. Just as concerns have been raised about spillovers of non-conventional monetary policies in advanced economies on emerging-market economies (EMEs), so have policy-makers in the latter countries raised concerns about the use of capital controls in other EMEs.

We provide new evidence on both aspects of this debate: first, we investigate whether capital controls are useful as tools of macroeconomic management, and if so, what the channels are through which they affect net capital flows. Second, we examine whether capital control actions have spillover effects and whether these have become more important in the post-global financial crisis environment of abundant global liquidity. To address these questions, we use a novel data set of 754 policy changes or capital control actions (CCAs) in 17 EMEs over the period 1 January 2001 to 31 December 2011, along with information about their precise implementation dates.

We contribute to the literature in four ways. First, we use a new data set on capital control actions, which allows us to analyze the domestic and cross-border impact of capital

---

¹ Recent literature overviews suggest that capital flow measures have little effect on overall capital flows, although they may have an impact on the composition of flows (Magud et al., 2011). Effects of capital flow measures may vary markedly across the types of capital controls, with those on debt and equity flows being more effective in influencing capital flows than others (Binici et al., 2010). There is also evidence that controls may increase the maturity of inflows (De Gregorio, Edwards and Valdes, 2000). Capital flow measures may have asymmetric effects on the volume of capital inflows and outflows in the sense that restrictions on inflows may be less effective than those on outflows (Binici et al., 2010), although the opposite has also been found (Ariyoshi et al., 2000).
controls using quarterly data, thus focusing on a horizon that is relevant for policy-makers. This adds to the literature since most existing cross-country studies on the effectiveness of capital controls tend to use annual (and less precise) measures of the existence of capital controls across countries, which do not capture how policy is actually used for countercyclical macroeconomic management. For example, for India, the Chinn-Ito index (Chinn and Ito, 2008) is constant and Schindler’s index (Schindler, 2009) shows very little variation for our entire sample period. According to our measure, in this period India took 147 capital control actions – including tightening of inflow controls in periods of exchange rate appreciation (2004–06) and reversing these tightening measures when the tide turned in 2008–09. For day-to-day macroeconomic management, policy-makers do not change entire structures of capital flow regulations, but rather make incremental changes to existing regulations – and this is what our data set captures.

Second, we extend the literature on the effectiveness of capital controls by focusing on the increased role of outward investment from EMEs. As EMEs continued to grow strongly during the 2000s and their financial markets developed further, capital flows into but also out of these economies gained in importance. An analysis of the effectiveness of capital controls in the 2000s needs to take this trend into account, and we do that by looking at the impact of capital flow policies on gross inflows (driven largely by non-residents) and gross outflows (driven largely by residents).

Third, we provide a first comprehensive assessment of cross-country spillover effects of capital controls, a topic on which there is currently little empirical evidence. The available evidence either pertains to post-crisis years and the impact of one country’s capital controls (Forbes et al., 2012; Lambert et al., 2011), or one region’s (Chantapacdepong and Shim, 2014), or uses less precise measures of capital controls (Giordani et al., 2014; Beirne and Friedrich, 2014). We provide evidence that spillovers for the largest EMEs transcended regions and became stronger in the post-crisis environment of abundant global liquidity.

Finally, we analyze the impact of changes in capital controls using a multi-dimensional approach, i.e. we investigate not only their impact on capital flows but also on exchange rates and monetary policy. Our multi-dimensional approach takes into account the fact that these

---

2 Empirical evidence on the effects of capital controls on the variables of the monetary policy trilemma is mixed. For instance, Klein and Shambaugh (2013) find that with pegged exchange rates, capital controls provide greater monetary autonomy only when they are long-standing and extensive. Miniane and Rogers (2007) show that countries with more-stringent capital controls were not more insulated from foreign monetary policy shocks.
policy targets are likely to be related via the monetary policy trilemma, i.e. the impossibility of simultaneously achieving a fixed exchange rate, an independent monetary policy and an open capital account. In addition, there is evidence that countries actively modify capital controls to manage pressure of inflows (Aizenman and Pasricha, 2013). We address this endogeneity by estimating panel vector autoregressions (VARs). While VARs have been commonly used in country-specific studies examining the impact of capital controls, we are among the first to use VARs in a panel setting, and, to our knowledge, the first to do this for spillover effects of capital controls.4

Our paper is structured as follows: after explaining our data set on capital controls in Section 2, we discuss recent trends in capital control actions in Section 3. Section 4 discusses our empirical methodology. Our results for domestic and multilateral effects of capital controls are presented in Sections 5 and 6, respectively. Section 7 presents robustness checks and Section 8 concludes.

2. Measuring capital controls

Capital controls are regulations on cross-border trade in assets that discriminate between residents and non-residents. For example, a tax on non-residents’ investments in domestic securities that does not apply to residents’ investments in the same securities is a capital control. In addition to these, EMEs also often have regulations on trade in assets that discriminate based on the currency of transaction. For example, an additional reserve requirement on foreign currency deposits in the banking sector (whether by residents or non-residents) is a currency-based measure.5,6 The two groups of measures together can be referred to as “capital flow

---

3 Our definition of net capital inflows excludes foreign direct investment (FDI) and official flows.
4 Saborowski et al. (2014) use panel VARs to assess the effectiveness of capital outflow restrictions in EMEs. Studies using country-specific VARs include Cardoso and Goldfajn (1998), De Gregorio et al. (2000), and Baba and Kokenyne (2011).
5 Most of the currency-based measures are prudential tools, since they apply to the domestic financial sector and seek to limit foreign currency risks in individual firms’ balance sheets. However, currency-based measures also include those that limit the non-financial sector’s ability to trade foreign currency denominated assets. Our definition is therefore broader than Qureshi et al. (2011), who focus on currency-based measures applied only to the financial sector.
measures,” since both can influence cross-border transactions in assets (capital flows). In this paper, we use data on both types of regulations, but we do not differentiate between the effects of the two types of regulations. Further, since the number of measures that are currency-based is relatively small, for ease of exposition we use the terms “capital control actions” and “capital flow measures” interchangeably.

A cross-country empirical study of the effects of a certain policy hinges on the quality of the measurement of that policy. Measuring capital controls is a challenging task. The pre-global financial crisis literature used annual indices of the level of capital controls. These indices are better at capturing the extensive margin of controls (how many types of transactions are regulated) than the intensive margin (how the restrictions change over time for each type of transaction). To assess the effectiveness of controls, it is important to capture the intensive margin, i.e. how restrictive the controls are for each asset class and how they change over time.

The recent literature has tried to improve the measurement of the intensive margin by collecting data on changes in regulations (Pasricha, 2012; Forbes et al., 2013; Pandey et al., 2015). The benefit of this approach is that it allows us to capture the nature of the policy intervention precisely, as well as the date of the intervention. However, the question of whether different policy actions are comparable over time and across countries continues to be as relevant for these data sets as for the older, less granular data sets of extensive margins. This question becomes more pressing for studies that seek to assess the impact of controls, rather than just the broad direction of policy. For example, should a change in the tax on portfolio inflows in Brazil be expected to have the same impact on net inflows as an increase in the quantitative limit for foreign investment in government bonds in India? Or, should an increase in the quantitative limit for foreign purchases of government bonds in India be expected to have the same impact on net capital inflows as an increase in the interest rate ceiling for Indian corporate foreign borrowing?

---

6 There is a grey area between currency-based measures and capital controls. A number of regulations that are actually restrictions on resident-to-non-resident transactions are enforced through restrictions on foreign currency purchases and sales. For example, Brazil’s Imposto sobre Operações Financeiras (IOF) is collected at the time of the sale of foreign exchange by non-residents for investment in Brazil’s domestic market, but it is actually a capital control since it is collected only from non-residents. Further, some regulations differentiate according to both currency and residency, such as limits on residents’ foreign currency lending to non-residents in Malaysia. We classify such regulations as capital controls, not currency-based measures. Currency-based measures are defined as those that discriminate based on currency and not on residency. Having said that, we acknowledge that there is subjectivity in the final classification.

7 See for example Magud et al. (2011), Schindler (2009), and Chinn and Ito (2008).
2.1 Constructing a comparable measure of capital control actions

An improvement in the comparability of policy changes or capital control actions (CCAs) is essential if the aim is to precisely evaluate the impact of changes in those controls, particularly in a cross-country context. Past studies have used different approaches to address this question. These approaches can broadly be grouped under two headings: the “splitting-the-changes” approach and computing the tax equivalent of certain changes. In this paper, we suggest a third approach, which combines elements of both approaches: split the changes and then weigh them according to their importance for the economy in question.

The “splitting-the-changes” approach aims to arrive at changes that are all relatively small and are expected to have a relatively homogeneous and marginal impact on capital flows by decomposing a potentially complex change in controls into smaller, more homogeneous subcomponents. First, very minor changes that are not expected to have a measurable impact on capital flows (for example, minor procedural changes to reporting requirements) are dropped. Second, the major policy announcements (e.g. a removal of all remaining restrictions on FDI and portfolio outflows) are split into smaller, more homogeneous parts. This approach is used by Chantapacdepong and Shim (2014), Forbes et al. (2013), Pasricha (2012) and Pandey et al. (2015), in different degrees of refinement, and necessarily involves using judgment. Forbes et al. (2013) drop all “very minor changes” and those that can be reasonably judged to have not been motivated by macroeconomic or macroprudential management concerns, but rather by foreign policy or other domestic policy concerns. For example, Forbes et al. (2013) drop changes to personal capital transactions and changes relating to specific industries or countries due to economic sanctions. However, they count all remaining changes announced on one date as one change, as long as they are in the same direction (e.g. inflow easing, inflow tightening). This approach still leaves a large number of changes of varying intensity.

Pasricha (2012) controls for the degree of restrictiveness of capital controls by classifying changes into eight different asset classes and decomposing them, within each asset class, into quantitative, monitoring and price-based measures. The asset classes include direct investment; capital and money market instruments; real estate transactions; etc. A policy change is a change in regulation related to one asset class. When a policy announcement refers to more than one asset class, it is counted as many times as the number of categories of asset classes it affects.
Further, for policy changes within an asset class and announced on the same day, Pasricha (2012) splits the changes into quantitative, monitoring and price-based changes.\(^8\)

Pandey et al. (2015) go further in this direction by counting separately every regulatory instrument for controls on foreign borrowing in India: they split quantitative changes further into those relating to a minimum maturity of loans, end-use restrictions on foreign borrowing, etc. This yields a very detailed data set with actions for each policy instrument. However, this methodology is not easily scalable for comparing changes across different countries with different regulatory structures and regimes, or for comparing changes for different asset classes of transactions.

The second approach to improving the comparability of policy measures is to compute an implicit tax rate of the measures. This approach has been used in the literature for evaluating Chile’s capital controls (Valdés-Prieto and Soto, 1998; De Gregorio et al., 2000), and has recently been used by Baba and Kokenyne (2011).\(^9\) A limitation of this approach, however, is that the effective tax rate can be computed only for certain kinds of policy instruments (e.g. unremunerated reserve requirements). Most quantitative or monitoring measures (e.g. changes in the limits of total foreign portfolio investment) are not amenable to this transformation. Quantitative and monitoring CCAs constitute about 80% of our database, while the price-based measures constitute the remaining 20%. Further, there are differences among regions in the use of price-based measures. Latin American countries tend to use price-based measures, such as taxes on inflows, more frequently than Asian countries – about 32% of all measures in Latin America during our sample were price-based compared to only 12% in Asia. A drawback of an approach using effective tax rates is that it may omit a large number of capital control actions in the data set.

In this paper, we suggest a hybrid approach.\(^10\) Following Pasricha (2012), we count policy changes separately and decompose them into asset class and price, quantitative or

---

\(^8\) Price-based changes seek to restrict or influence the price of transactions, such as taxes on inflows, reserve requirements (since a tax equivalent is easily computed for these) and ceilings on interest rates payable on foreign borrowings. Monitoring changes require that parties to the transaction submit information to the authorities on the transactions undertaken, or obtain approval in advance. Quantitative changes are the residual category and include limits on the size of transactions, minimum stay requirements on new inflows and all other restrictions that are neither price-based nor monitoring.


\(^10\) For further details on the data, including a full list of the asset classes, please see Appendix A.
monitoring measures, and then weigh the changes by the share of the country’s total international assets or liabilities that the measure is designed to influence. For example, a tax on portfolio equity inflows is weighted by the (lagged) share of portfolio equity liabilities in the total international liabilities of the country imposing the tax. A restriction on foreign direct investment by domestic residents (FDI outflows) is weighted by the share of FDI assets in total international assets of the country. A change that influences all asset classes of inflows (or outflows) has the highest weight of 1. Weighing the measures allows us to more precisely estimate the impact of the measures on the other macroeconomic variables, since it controls for the size of the change. A change in capital controls that affects only a small portion of a country’s foreign transactions is unlikely to lead to a large change in net capital inflows. A change that affects all the asset classes is likely to have a greater impact. Although our main results are based on weighted changes in capital controls, we also cross-check our results using unweighted data. Unweighted changes could provide a more accurate picture of the impact of easing of capital control changes if the existing restrictions are long-standing and tight, resulting in small starting asset positions to which the controls pertain. This is particularly the case for some outflows (i.e. resident acquisitions of assets abroad), which are still small but have increased in size in recent years as EMEs eased restrictions on such flows and expanded their financial sectors.

International investment position (IIP) data are available at an annual frequency. Our data set on capital control actions (CCAs) is daily, which we aggregate into a quarterly data set. To control for endogeneity, the weights are lagged by one year, i.e. CCAs on each day in a calendar year are weighted by the IIPs as at the end of the previous calendar year. We then sum the weighted CCAs in each quarter for each country, based on the economic classifications discussed in the next two subsections.

This approach allows us to obtain the most comparable data set to date on capital control actions for a large number of economies and for a recent period, covering more than a decade. For the initial data on CCAs, we follow the more comprehensive approach used in Pasricha (2012) of supplementing information in the IMF’s Annual Report on Exchange Arrangements and Exchange Restrictions (AREAER) with regulators’ press releases/notifications, news
sources, and other research papers.\textsuperscript{11} We focus on controls on capital transactions only, excluding controls on transfers and payments for current account transactions. The data for the weights are from the updated and extended Lane and Milesi-Ferretti (2007) database.

Our data set contains changes in capital account regulations for 17 major EMEs between 2001 and 2011. It contains 754 CCAs at a daily frequency, which, after weighing, sum to 193 CCAs (less than the number of unweighted changes, since many measures do not affect all asset classes and thus receive a weight of less than 1). The weighted and unweighted changes show a similar pattern over time (Figure 1). The number of modifications to capital controls seems to have reached a peak in the pre-global financial crisis years, 2007–08, when net capital inflows to these economies were surging, before declining sharply during the crisis. EMEs’ reliance on capital control policies recovered after the crisis and reached a plateau in 2010–11. The weighted series lies above the unweighted series in the years up to 2004, but below the unweighted series between 2006 and 2011. This suggests that the changes introduced up to 2004 were more broad-based (i.e. they affected greater categories of transactions) than changes introduced after 2006.\textsuperscript{12}

\subsection*{2.2 Classifying capital control measures into inflow or outflow control actions}

The weighting scheme weighs the changes in inflow controls in each asset class by the share of that asset class in the international liability position of the country, and the outflow control changes in each asset class by the share of that asset class in the international asset position of the country. The first step in the database construction is classifying the changes into inflow and outflow controls. Central bank circulars/notifications do not provide this classification.\textsuperscript{13}

\begin{flushright}$^\text{11}$ Roughly 25\% of the CCAs in the final data set are not from the AREAER (the proportion in the initial data set – i.e. before dropping small changes and other revisions – is higher). For several CCAs included in the AREAER, corrections were made to dates and other information by cross-verifying information from regulators’ websites. \\
$^\text{12}$ Note that some of the measures in the database are partial or full reversals of earlier measures. Brazil’s tax on inflows, for example, was tightened and eased several times in the period covered in our database. \\
$^\text{13}$ For example, an excerpt from an RBI notification dated 23 November 2011 DBOD.Dir.BC. 59/13.03.00/2011-12 entitled “Interest Rates on Non-Resident (External) Rupee (NRE) Deposits and FCNR(B) Deposits” reads as follows: \\
“1. Interest Rates on Non-Resident (External) Rupee (NRE) Deposits 
Please refer to paragraph 1 of our circular DBOD.No.Dir.BC.82/13.03.00/2008-09 dated November 15, 2008 on Interest Rates on Deposits held in Non-Resident (External) Rupee (NRE) Accounts. In view of the prevailing market conditions, it has been decided that until further notice and with effect from close of business in India as on November 23, 2011, the interest rates on Non-Resident (External) Rupee (NRE) Term Deposits will be as under: Interest rates on fresh Non-Resident (External) Rupee (NRE) Term Deposits for one to three years maturity should not exceed the LIBOR/swap rates plus 275 basis points, as on the last working day of the previous month, for US dollar of corresponding maturities (as against LIBOR/swap rates plus 175 basis points effective from close of
Figure 1: Weighted and unweighted changes in capital controls follow similar patterns over time

Notes: Figure 1 plots the weighted and unweighted CCAs aggregated on an annual basis (both series expressed as a percentage of total weighted/unweighted CCAs in the data set).

Many changes are similarly straightforward to classify as inflow or outflow controls, once one understands the underlying transaction/asset that the CCA relates to. However, there are two special cases where the inflow/outflow control classification is not straightforward: (i) the treatment of repatriation requirements, and (ii) the treatment of currency-based measures and other measures that are not clearly inflow or outflow measures. We address both in line with the treatment accorded to them in the balance-of-payments statistics.

As far as repatriation requirements are concerned, we follow the existing conventions in the balance-of-payments statistics and define inflow policy as all controls on flows by non-

---

Since this notification relates to deposits held by non-resident Indians in commercial banks located in India, using funds remitted from abroad and converted into Indian rupees, it constitutes a change in inflow controls.
residents (as in Pasricha, 2012). That is, restrictions on repatriation of proceeds from the sale of non-residents’ investments in the domestic economy are counted as inflow controls. Similarly, capital outflow controls include all changes related to the repatriation of past outflows by residents.\(^{14}\) This classification allows us to have a close correspondence between capital controls data and balance-of-payments data on capital flows, which measure net inflows by non-residents (gross inflows) and the net outflows by residents (gross outflows). Classifying control changes by residency also allows us to recognize that easing repatriation requirements on non-residents can encourage more inflows, since non-residents will be more willing to bring capital in if they are assured of being able to repatriate when desired. Although conceptually important, this classification affects only a small proportion of changes in the data set (only about 20 unweighted changes relate to repatriation requirements).

Currency-based measures include measures that discriminate based on the currency of transaction, not on the residency of the transactor, and are often applied to the domestic financial sector. Such measures include reserve requirements on foreign currency deposits and limits on open foreign currency positions of resident banks. Unlike Ostry et al. (2011), we classify the limits on open short positions in foreign currency as inflow controls (since these discourage inflows), and in long positions as outflow controls.\(^{15}\) However, limits on banks’ net open positions in foreign currency are not classified as being specific to inflows or outflows. Further, balance-of-payments statistics do not count transactions in foreign currency between residents, or those in domestic currency between non-residents.\(^{16}\) Therefore, restrictions that apply only to such transactions (for example, changes in reserve requirements on foreign currency deposits) are classified as not being specific to inflows or outflows. Of the 754 unweighted changes, 110 are currency-based measures, out of which only 21 are classified as purely inflow or outflow related (as above), and the remaining 89 are not classified as inflow or outflow specific. Another 27 measures are classified as capital controls, but are not specific to inflow or outflows (most of these relate to domestic trading of currency derivatives). Together, 114 policy changes could not

\(^{14}\) Certain restrictions constitute both an inflow and an outflow, such as the use of external borrowing to invest abroad. These are included as both inflow and outflow controls, and counted twice.

\(^{15}\) A short position in foreign currency refers to an excess of foreign currency liabilities over foreign currency assets on the balance sheet.

\(^{16}\) Foreign currency transactions are included in the balance-of-payments statistics only when they involve one resident and one non-resident entity. See the sixth edition of the IMF’s *Balance of Payments and International Investment Position Manual*. 
be classified as pertaining to either inflows or outflows and are therefore not included in our analysis.\textsuperscript{17}

\textbf{2.3 Economic classification of capital control actions}

The data set provides information on the changes in capital account regulations (or capital control actions), by date of announcement and by when they enter into force.\textsuperscript{18} We use the effective dates of the CCAs. We classify each change as representing either an easing or a tightening of policy (as described in the previous subsection), and then count the number of easings and tightenings per quarter.

In a typical quarter, an emerging economy takes capital control actions in all four categories: inflow easing, inflow tightening, outflow easing and outflow tightening. For economic analysis, we need summary measures that capture the net direction of policy in a quarter. For the baseline model, we use the following classification:

1. Net inflow tightening measures: The number of measures that represent a tightening of controls on inflows, minus the number of measures that represent an easing of inflow controls.

2. Net outflow easing measures: The number of measures that represent an easing of controls on outflows, minus the number of measures that represent a tightening of outflow controls.

We choose this specification for the baseline model, since these summary measures can be expected to have an intuitive impact on monetary policy autonomy, thus enabling us to link our model to the trilemma. For example, according to the trilemma, a closing of the capital account – represented either by net inflow tightening or net outflow tightening measures – should lead to greater monetary policy autonomy.

However, EME policy is often geared toward reducing the pressure of net capital inflows, which are defined as net inflows by non-residents less net outflows by residents. Since both outflow easings and inflow tightenings would tend to reduce the pressure of net capital inflows, we also group the measures according to whether they would encourage or discourage net capital inflows.

\textsuperscript{17} All results in this paper are robust to including these measures. Since the inflow/outflow categorization of these measures is not clear, in the robustness checks we include them on both the inflow and the outflow side.

\textsuperscript{18} The effective date differs from the announcement date for 20\% of the CCAs.
inflows (NKI), i.e. the difference between inflows and outflows, as in Pasricha (2012). This gives us the following additional categories:

1. NKI reducing measures: These are measures that represent a tightening of inflows, an easing of outflows or other tightening.

2. NKI increasing measures: These are measures that represent an easing of inflows, a tightening of outflows or other easing.

3. Net NKI restricting measures = NKI reducing measures minus NKI increasing measures.

In what follows, we use only CCAs that do not relate to FDI, since FDI-related changes are more likely to be determined by long-term considerations about the openness of the economy than by short-term macroeconomic management motivations. However, as a robustness check, we run the models using all measures, including FDI-related CCAs. Henceforth, all references to capital control measures (and net capital inflows) refer to non-FDI CCAs (and non-FDI capital flows), unless otherwise specified.

3. Recent trends in capital control actions

This section summarizes trends in capital flow measures in EMEs, based on the weighted capital control actions for non-FDI measures in our data set. Capital control actions in EMEs since 2000 have largely mirrored fluctuations in net capital inflows into these economies. Net NKI restricting measures summarize the overall stance of policy toward restricting inflows. EME policy turned sharply restrictive during 2007Q1–2008Q2 as net “hot money” inflows to these economies surged (Figure 2). The number of net NKI restricting measures turned negative during 2008Q3–2009Q4 as the events during the global financial crisis engendered EME attempts to reverse the sudden stop. In 2010, however, the number of NKI restricting measures picked up sharply again, coinciding with a recovery in capital inflows into EMEs. This pickup in capital inflows reflected the relatively strong growth performance of EMEs and accommodative monetary policies in advanced economies.
Although capital control actions have on balance been restrictive since the early 2000s, a breakdown of these measures shows that EMEs introduced all types of measures in each year (Figure 3). Policy changes were often of a conflicting nature from a point of view of managing NKI. For example, even in the years 2006–07, when emerging economies faced high NKI and overheating pressures, the number of inflow easing measures taken was higher than the number of inflow tightening measures. This gives nuances to the widespread view that policy-makers in EMEs tighten controls in the face of a surge in inflows to manage macroeconomic and financial stability risks, while they ease them in the case of a sudden stop. Figure 3 suggests that more complex motivations may be at play, with policy-makers balancing exchange rate stability or other objectives with the need to fund their growing economies.
Figure 3: EMEs introduced NKI reducing and NKI increasing measures at the same time

Note: NKI reducing measures is the sum of inflow tightening capital control actions (CCAs) and outflow easing CCAs. NKI increasing measures is the sum of inflow easing CCAs and outflow tightening CCAs. We exclude CCAs related to FDI. All measures are weighted measures.

Figure 3 also shows that the relative importance of inflow tightening as a way to reduce NKI seems to have increased since the start of the global financial crisis (NKI reducing measures in the figure are the sum of the blue and yellow areas). During 2006–08, when net capital inflows to EMEs and the number of NKI reducing measures peaked, inflow tightening measures represented about 40% of all NKI reducing measures introduced by EMEs. This changed after the crisis, when inflow tightening measures amounted to more than half of all NKI reducing measures, on average, exceeding 60% in 2010. Policy-makers in EMEs thus seem to have become more open to inflow tightening measures, reflecting not only the higher volatility of capital inflows around the global financial crisis but possibly also an increased recognition of the validity of such measures in the international debate (IMF, 2011a).

A similar picture emerges when looking at net inflow tightening measures and net outflow easing measures, our main policy variables in the VARs (Figure 4). Net outflow easing
actions dominated the policy response to the pre-global financial crisis surge, whereas net inflow tightening actions dominated policy-makers’ response to the 2010 surge in net capital inflows.

**Figure 4: Net inflow tightening CCAs peaked in 2010**

![Net Tightening of Inflow Controls vs. Net Easing of Outflow Controls](image)

Note: Net easing of outflow controls is the difference between outflow easing CCAs and outflow tightening CCAs. Net tightening of inflow controls is analogously defined. We exclude measures related to FDI. All CCA measures in the figure are weighted measures.

4. Data and empirical strategy

Capital control policies may have an impact on a range of variables, as well as be driven by these variables. Therefore, we estimate a system of equations for capital control actions, capital flows, a monetary policy autonomy index and exchange rates, treating all these variables as endogenous. These variables are interdependent according to the impossible trinity or monetary policy trilemma, which asserts that a country can maintain only two of the following three policy objectives: a fixed exchange rate, open capital markets and domestic monetary policy autonomy (Figure 5). Capital control actions measure the attempts to *de jure* close the capital account and reduce capital flows (which measure the *de facto* openness of the capital account). Attempts to
close the capital account would reflect a policy preference for a more stable exchange rate, while retaining monetary policy autonomy.

**Figure 5: The impossible trinity**

![The impossible trinity diagram]

Source: Aizenman, Chinn and Ito (2010).

### 4.1 Country selection and sample period

The countries in the database include the 21 EMEs that are in the MSCI Emerging Markets Index, and Argentina. However, for the purpose of this paper, we drop the three central and eastern European countries, namely the Czech Republic, Hungary and Poland – their capital control actions since 2001 have been heavily influenced by their accession process to the EU – and Taiwan and Morocco due to data constraints. We therefore have 17 countries in our sample, for the period 2001Q1 to 2011Q4. For the empirical analysis, we drop observations for Argentina and Turkey prior to 2004Q1 and for Russia prior to 2002Q1, to exclude their crisis periods.

### 4.2 Baseline model I: Effectiveness of domestic capital control changes

Our baseline model is a panel VAR (PVAR) in which all variables of interest are treated as endogenous, while controlling for a number of exogenous push factors. In the baseline model,
we assume that the variables of interest are described by a system of equations, which can be written in reduced form as

\[ y_{i,t} = a_0 + A_1 y_{i,t-1} + \ldots + A_p y_{i,t-p} + B_1 x_{t-1} + \ldots + B_q x_{t-q} + d_i + \epsilon_{i,t}, \]  

where \( y_i \) is a \((k \times 1)\) vector of endogenous variables for country \( i \), \( x_t \) is a \((k \times 1)\) vector of exogenous variables common to all countries, \( \epsilon_{i,t} \) is a \((k \times 1)\) vector of reduced-form residuals, \( A_J (J = 1, \ldots, p) \) and \( B_l (l = 1, \ldots, q) \) are \((k \times k)\) matrices of coefficients for the endogenous and exogenous variables, respectively, and \( d_i \) is a vector of country-specific intercepts. The inclusion of country dummies aims at controlling for omitted factors (e.g. institutional quality) that may affect the dynamics of the system across countries but uniformly through time.

The baseline model includes the following endogenous variables at quarterly frequency: two variables for capital control actions (net inflow tightening and net outflow easing measures), the spot exchange rate vis-à-vis the US dollar, a measure of monetary policy autonomy and a capital flow variable.

More specifically, the capital control variables include both measures targeting inflows and measures targeting outflows, since we want to assess their impact separately. The exchange rate is the quarterly change in the spot exchange rate of the local currency vis-à-vis the US dollar, with an increase implying a depreciation of the local currency. As a measure of monetary policy autonomy we use the Aizenman-Chinn-Ito index of monetary policy autonomy.\(^{19}\) This index is computed as the reciprocal of the within-quarter correlation of the interest rates between the home country and the base country (the United States), using daily data for money market interest rates (i.e. more monetary policy autonomy corresponds to a higher level of the index, which, by construction, can fluctuate between 0 and 1). We initially focus on net capital inflows, but we also look at gross inflows and outflows. All capital flow measures are “hot” or non-FDI private capital flows, i.e. they exclude FDI and transactions for monetary authority and general government in the “other investment” category.\(^{20}\)

---

\(^{19}\) See Aizenman, Chinn and Ito (2010).

\(^{20}\) The non-FDI private capital flows are therefore the sum of portfolio investment, other investment (excluding monetary authority and government flows) and derivative flows. For ease of exposition, we refer to these flows as NKI/net capital inflows or gross inflows and gross outflows. Strictly speaking, our definition is broader than the one typically used for “hot” flows, since we also include long-term bank loans (part of the “other investment” category) in the hot flow definition.
In addition, we include a set of **exogenous variables** to control for various push factors: global real GDP growth, the increase in the S&P 500 index, the US inflation rate and a dummy for quantitative easing in the United States. These are selected from a list of several potential explanatory variables identified in the literature, including, for example, the Chicago Board Options Exchange volatility index (VIX), Emerging Markets Bond Index (EMBI) sovereign spreads and several other financial variables as well as business cycle indicators.\(^{21}\) Finally, we include a dummy for the global financial crisis.\(^{22,23}\)

In our baseline model, the number of lags \(p\) of the endogenous variables is two, while the number of lags \(q\) of the exogenous variables is one in order to limit the number of parameters to estimate.\(^{24}\) We estimate the baseline model using ordinary least squares. It is well known that the presence of lagged regressors in panels with fixed effects induces serial correlation between the residuals and future values of the regressors (Nickell, 1981; Arellano, 2003). This generates estimates that are inconsistent, since the number of cross-sectional units \((N)\) tends to infinity if the number of time periods \((T)\) is kept fixed. Our panel uses quarterly data for the period 2001Q1 to 2011Q4 \((T=44)\); therefore, we are confident that, if present, inconsistency issues are small.\(^{25}\) However, following Benetrix and Lane (2013), we test for the presence of small biases by conducting a mean group estimation of the baseline model (also removing the country fixed effects), finding no substantial differences with the results presented in the paper.\(^{26}\)

\(^{21}\) We regress potential explanatory variables on our policy target variables (capital flows, monetary policy autonomy index, as well as changes in exchange rates and foreign reserves) by running panel regressions for each of these variables combining all variables in each category of potential determinants. All regressions are with fixed effects with robust standard errors, estimated for the period 2000Q1 to 2012Q4 excluding the global financial crisis \((2008Q1–2009Q3)\). All variables in these first-stage regressions are normalized and outliers are removed (the results are available from the authors upon request). The chosen exogenous variables are significant in most regressions for most of the endogenous variables.

\(^{22}\) Since we are interested in the effectiveness of capital controls in “normal” times, we use a crisis dummy to account for the impact of crisis episodes on the variables in our model. This dummy takes the value one during the global financial crisis (the observations from 2008Q1 until and including 2009Q2) for all countries in the sample.

\(^{23}\) See Appendix B for more details on the construction of the variables used and some descriptive statistics.

\(^{24}\) We test up to four lag lengths for endogenous variables and select two quarters, based on standard lag length selection criteria (Akaike information criterion, Schwarz Bayesian criterion/Bayesian information criterion and Hannan-Quinn criterion).

\(^{25}\) For other works with similar \(N\) and \(T\) in panel VARs, see Beetsma et al. (2008), Beetsma and Giuliodori (2011), and Benetrix and Lane (2013).

\(^{26}\) Prior to estimating the model, each series is tested for stationarity using augmented Dickey-Fuller and Phillips-Perron tests with and without trends (four tests for each series) separately for each country, which is a stronger test than panel unit root tests. The exogenous variables (world GDP growth, US inflation and the change in the S&P index) are all stationary in all tests. The endogenous variables are also stationary by a majority of the four tests in almost all countries (at a 10\% level of significance).
To recover the structural shocks from the VAR innovations, we adopt the recursive Choleski decomposition identification proposed by Sims (1980). This decomposition provides a minimal set of assumptions that can be used to identify the structural shocks. Since the ordering of the endogenous variables plays a crucial role, alternative orderings are tested to check the robustness of the results (see Section 7). We compute and graph error bands for impulse-response functions for the PVAR using Monte Carlo simulation with 1,000 draws (Doan, 2009). Our baseline ordering is as follows: (i) capital control measures (net inflow tightening and net outflow easing measures in the baseline); (ii) capital flows; (iii) the monetary policy autonomy index; and (iv) the exchange rate. The identifying assumption is that the variables that come earlier in the ordering affect the following variables contemporaneously (as well as with a lag), while the variables that come later affect the previous variables only with a lag. This Choleski ordering is based on the assumption that policy-makers do not react to changes in the other variables within the same quarter, since the decision-making process takes time. We therefore order them first, followed by the capital flow variables, which are more sluggish than the financial market variables (the monetary policy autonomy index and exchange rate), which are ordered at the end. The variables that appear earlier are thus more exogenous and those that appear later are more endogenous. We test the robustness of our results to alternative model specifications and different samples. These robustness checks are described in Section 7.

Table 1 provides an overview of the expected signs in our baseline model for the domestic effects. In order for capital control actions to be considered effective, we expect that both inflow tightening and outflow easing measures affect net capital inflows and the exchange rate in the same direction, i.e. they lower net inflows and weaken the currency vis-à-vis the US dollar. Measures that tighten inflows will increase monetary policy autonomy (implying a higher monetary policy autonomy index), since those measures represent a more closed capital account. Conversely, measures that ease outflows represent a liberalization of the capital account and are expected to reduce monetary policy autonomy. Although we do not focus on the other shocks in the model, we expect a positive shock to net capital inflows to lead to more capital control actions as policy-makers respond by introducing measures to discourage inflows or encourage outflows. Moreover, we expect monetary policy autonomy to decline and the exchange rate to strengthen. While we do not have priors on the impact of a shock to the monetary policy autonomy index, we expect a positive exchange rate shock (i.e. a depreciation of the currency) to
lead to fewer inflow tightening and outflow easing CCAs. The impact of an exchange rate shock on the other variables in the model could be either positive or negative, depending on the circumstances.

Table 1: Expected sign of domestic responses (baseline model of domestic capital controls)

<table>
<thead>
<tr>
<th>Shock to Impact on</th>
<th>Net inflow tightening</th>
<th>Net outflow easing</th>
<th>NKI</th>
<th>MPA</th>
<th>Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net inflow tightening</td>
<td>0</td>
<td>+</td>
<td>+/-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Net inflow easing</td>
<td>0</td>
<td>+</td>
<td>+/-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Net capital inflows (NKI)</td>
<td>-</td>
<td>-</td>
<td>+/-</td>
<td>+/-</td>
<td></td>
</tr>
<tr>
<td>Monetary policy autonomy index (MPA)</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+/-</td>
<td></td>
</tr>
<tr>
<td>Spot exchange rate</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+/-</td>
<td></td>
</tr>
</tbody>
</table>

Note: + indicates an expected positive impact, - an expected negative impact, 0 no expected impact, and +/- indicates that the impact could be either positive or negative.

4.3 Baseline model II: Spillover effects of capital control changes

Our second purpose is to assess the strength of cross-country spillover effects, which we do in a modified version of the baseline model. We first construct a dummy variable that captures spillover effects. We assume that any spillovers of capital control actions are most likely to stem from either Brazil, Russia, India, China or South Africa (BRICS), and have an impact on the other EMEs in the same region or on the other BRICS. More specifically, our hypothesis is that the most likely spillovers of CCAs in, for example, India are to the other Asian countries in the sample or to the other BRICS (i.e. other large emerging economies), since these represent closer substitutes to India than smaller countries in other regions (e.g. Argentina or Peru). We thus construct a count variable that, for each of the BRICS, is the sum of the number of policy changes in any of the other BRICS in a given quarter. For each of the other countries in the sample (i.e. the non-BRICS), the variable is the sum of the number of measures introduced by the regional BRICS country (Brazil for Latin America, China and India for Asia, Russia for emerging Europe [only Turkey in our sample] and South Africa for Africa) in a given quarter. We add this spillover variable to our panel near-VARs.

We model the impact of spillovers of capital control actions using a near-VAR approach, which differs from the standard fully symmetric VAR in the sense that it constrains specific
shocks to affect only some variables in the system. This allows us to restrict the coefficients for changes in capital controls in other countries to zero, implying that the domestic variables in the system do not have an impact on capital control decisions by policy-makers in other countries. In other words, domestic variables are excluded from the equations of foreign capital controls, which are treated as block exogenous variables. At the same time, we are able to assess the impact of these latter variables on our domestic variables of interest (capital flows, etc.) via impulse-response functions, since foreign capital control variables are allowed to have an impact on domestic variables (the endogenous block). As regards the endogenous block, structural shocks are identified using a Choleski decomposition identification, with the same ordering used for the panel VARs: (i) capital flows, (ii) the monetary policy autonomy index, and (iii) the exchange rate.

Since the explanatory variables in each equation of a near-VAR are not identical, the system of equations constitutes a seemingly unrelated regressions (SUR) model, in which the error terms are assumed to be correlated across the equations. To estimate the SUR model, we use a common variant of Markov chain Monte Carlo methods, the Gibbs sampler, which is a standard tool for posterior simulation. The results are obtained from 25,000 replications from the Gibbs sampler, with 5,000 burn-in replications discarded and 20,000 replications retained.

Table 2 provides an overview of the expected signs in our baseline model for spillover effects. If spillover effects are present, then we expect that both inflow tightening and outflow easing measures in the BRICS increase net capital inflows elsewhere and lead to an appreciation of other countries’ currencies. The impact of capital control measures on monetary policy autonomy in other countries is not a priori clear. On the one hand, by increasing net capital inflows in other emerging economies, inflow tightening and outflow easing measures in the BRICS may reduce monetary policy autonomy in those other emerging economies in which net capital inflows are high. On the other hand, inflow tightening and outflow easing measures in the BRICS may strengthen the degree of monetary policy autonomy in emerging economies that are facing net capital outflows, since the capital control actions may bring in more capital flows. The

---

27 Near-VAR models have been employed, for example, by Olson et al. (2012) and Agenor and Hoffmaister (1998), and panel near-VARs by Peersman (2004).
28 The SUR model was first proposed by Zellner (1962).
29 We choose standard uninformative priors. More specifically, we impose flat priors on the coefficients and the standard Jeffrey’s prior on the covariance matrix. For more details on the Gibbs sampler, see Koop (2003) and Doan (2009).
sign of the impact of shocks to capital controls in the BRICS may thus depend on whether net capital inflows in other emerging economies are positive or negative. We therefore do not interpret the results for the monetary policy autonomy index in our baseline model for spillover effects. Shocks to net capital inflows, the monetary policy autonomy index and the exchange rate do not have an impact on the capital control variables in the BRICS, since the latter are by construction exogenous, while the impact on the other variables in the model could be either positive or negative.

Table 2: Expected sign of responses (baseline model of capital control spillovers)

<table>
<thead>
<tr>
<th>Shock to Impact on</th>
<th>Foreign Net Inflow Tightening</th>
<th>Foreign Net Outflow Easing</th>
<th>NKI</th>
<th>MPA</th>
<th>Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign net inflow tightening</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Foreign net outflow easing</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NKI</td>
<td>+</td>
<td>+</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>Monetary policy autonomy index (MPA)</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>Spot exchange rate</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
</tbody>
</table>

Note: + indicates an expected positive impact, - an expected negative impact, 0 no expected impact, and +/- indicates that the impact could be either way.

5. Results: Domestic effects of capital controls

Section 4 showed that many EMEs have pursued active capital control policies during the past decade. In this section, we investigate the effectiveness of those measures. The main conclusion is that we find little meaningful evidence of the effectiveness of capital control measures as tools of macroeconomic management. To make the impulse responses comparable across different samples, the impulses are standardized to a one-unit shock. The responses are expressed in the unit of each respective variable.

5.1 Results of the baseline model

Figure 6 shows impulse responses using our baseline model based on the full sample. For the full sample period, changes in (weighted) capital controls do not seem to have a significant expected impact on most of the variables in the model. Even where the effects are significant and as expected, the size of the impact is small. In particular, changes to capital controls do not have a
significant expected impact on net capital inflows. This applies to both inflow tightening as well as outflow easing measures, although net outflow easing measures do have a short-lived upward impact on net capital inflows. This upward impact is counterintuitive and we investigate this in more detail below. Looking at the other variables of the model, a tightening of inflow controls tends to strengthen monetary policy autonomy and depreciate the exchange rate vis-à-vis the US dollar with some delay (after two quarters), but that impact is preceded by an initial appreciation. The size of this delayed impact is very small and not economically meaningful. Outflow easing measures, which are essentially liberalization steps, weaken monetary policy autonomy as expected, but they do not have an impact on the exchange rate.

Most of the impulse responses for the other variables that are significant in our baseline model look plausible, suggesting that our model seems to capture the dynamics in the system accurately.\(^{30}\) For example, a positive shock to net capital inflows leads to an appreciation of the currency. The model also sheds light on policy-makers’ behavior following changes in the economic environment. For example, policy-makers seem to respond to developments in net capital inflows and the exchange rate by easing outflow controls (in Figure 6, a shock to the exchange rate, i.e. a depreciation of the local currency, reduces the number of net outflow easing measures). This suggests that policy-makers in EMEs in the 2000s responded by liberalizing outflows to limit net capital inflows and curb upward pressure on the currency. These results are consistent with the results in Figure 3, which showed that the broad majority of NKI reducing measures were outflow easing measures, except in 2004 and 2010, i.e. outflow liberalization was the instrument of choice for EMEs in responding to economic pressures.

---

\(^{30}\) This is confirmed by the robustness of the results to different orderings of the endogenous variables.
The results of the baseline model are in line with the findings of “mixed evidence” in the literature. But what does mixed evidence mean exactly? And why do outflow easing measures seem to lead to a counterintuitive increase in net capital inflows? In the remainder of this section, we examine these questions further. More specifically, we investigate why we do not find much of an impact of changes in capital controls on the variables in our model. We also explore the impact of capital control policies at a more disaggregated level: e.g. do they have an effect on specific components on capital flows?

5.2 The counterintuitive impact of outflow easing measures: is it data-related?

The weights we use to aggregate changes in capital controls are based on historical flows. Liberalizing a flow that had been restricted or prohibited until then can have a large impact on that flow, but if the weight of that component is small the impact will not be very visible in total net capital inflows. Unweighted changes may thus provide a more accurate picture of the impact of capital control changes if the asset positions to which the flows pertain are small. This is in
particular the case for easing of certain outflows (i.e. resident assets abroad), which are still small but have increased in size in recent years with the expansion of EME residents’ cross-border investment activities as EMEs grew relatively strongly and their financial sectors developed further (IMF, 2013 and Appendix A). Using unweighted capital control changes provides a more nuanced picture of the impact of outflow easings. In that case, we find that net outflow easing measures had a small downward impact on net capital inflows (with a delay), in contrast to the baseline results using weighted data (Figure 7). Nevertheless, the size of the downward impact is not large and is preceded by an upward impact, similar to the model with weighted data. This is different for inflow tightening, for which the results based on weighted data are similar to those using unweighted data (not shown here). Inflow tightenings targeted inflows where accumulated asset positions resulting from past foreign inflows were larger, explaining why the results based on weighted and unweighted capital control changes are more similar.

Figure 7: Outflow measures (unweighted) – Own effects: Impulse responses

Note: The blue line denotes the median impulse response to a positive shock to outflow easing measures. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.

5.3 Have the effects changed over time? Pre- vs. post-global financial crisis

A potential explanation for the mixed results we find using the full sample may stem from the possibility that the effects of capital control policies may have changed over time. Since
economic and financial developments during the 2000s were heavily influenced by the global financial crisis, a logical approach is to divide up the sample into pre- and post-crisis periods. More specifically, we split the sample into the following two parts: the five years before the global financial crisis (2003Q1–2007Q4) and the four years covering the crisis and its aftermath (2008Q1–2011Q1). Comparing the results for the pre-crisis period with those for afterwards suggests that the domestic effects of changes in capital controls seem to have weakened in the post-global financial crisis period. While before the crisis net inflow tightening measures were to some extent effective in achieving a more favorable trilemma configuration, this was no longer the case afterwards.

In the pre-crisis period, net inflow tightening measures had a downward impact on net capital flows (although it was not significant) and led to greater monetary policy autonomy (Figure 8). While the exchange rate initially appreciated, that impact was only just significant and it was followed by a subsequent depreciation (after two quarters). This suggests that pre-crisis, EMEs were able to achieve both a more depreciated exchange rate and more monetary policy autonomy, although the effects are very small and not long lasting. Net easing outflow measures did not have significant impacts on the above variables before the crisis, with our results only suggesting that they reduced monetary policy autonomy. In the post-crisis period, by contrast, policy-makers in emerging markets no longer managed to reduce net capital inflows via net inflow tightening measures (Figure 9). Although these measures temporarily led to greater monetary policy autonomy, that impact came at the expense of a more appreciated exchange rate.
Figure 8: Inflow and outflow measures – Own effects before the crisis (2003Q1-2007Q4)

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.

Figure 9: Inflow and outflow measures – Own effects after the crisis (2008Q1-2011Q4)

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.
5.4 Looking at gross flows before and after the crisis

As EMEs become increasingly important players in the global economy, their share in global capital flows is also rising. It is therefore increasingly relevant to differentiate between changes in non-resident and resident behavior when analyzing the impact of capital controls. Whereas non-resident investors would typically dominate developments in net capital inflows to EMEs in the past, capital outflows by domestic investors in EMEs have become increasingly important and can no longer be ignored (Karolyi et al., 2013; Forbes and Warnock, 2012). We therefore decompose the results for the pre-and post-crisis periods into gross inflows and outflows.

Figure 10 shows the results for capital flows of our baseline model with gross inflows and outflows for the pre-crisis period (left-hand side) and the post-crisis period (right-hand side). In the pre-crisis period, net inflow tightening measures significantly reduced gross inflows, but they reduced residents’ outflows as well, thus resulting in a non-significant impact on net capital inflows. In the post-crisis period, neither gross inflows nor outflows fell in response to these tightening measures, perhaps due to abundant global liquidity and the lower profitability of external investment opportunities.

The results of this model with gross flows also shed further light on why outflow easing measures seem to increase net capital inflows. This counterintuitive impact of net outflow easing measures on net capital inflows stems from the fact that these measures have a significant upward effect on gross capital inflows, while they do not have an impact on outflows (in Figure 10 this is only the case for the pre-crisis period, but the results using the full sample confirm this, see Appendix C, Figure C2). The positive impact on gross inflows may be due to the signalling effect of the country becoming more open on the capital account, which may enhance the confidence of international investors. This is consistent with Fratzscher and Bussiere (2008), who find that the acceleration of growth immediately after liberalization often seems to be driven by an investment boom and a surge in portfolio and debt inflows. A stylized fact from the literature is indeed that capital account liberalization has historically generated large gross capital in- and outflows, but the direction of net flows has depended on many factors (Bayoumi and Ohnsorge, 2013). These factors may include the (relative) business cycle, growth expectations and whether outflow easings are embedded in a broader reform package that strengthens the investment climate. That may also explain why an easing of outflow controls led to a decline in
gross outflows during the post-crisis period, when EMEs grew relatively strongly and there were ample domestic investment opportunities.

**Figure 10: Gross inflows and outflows – Before and after the crisis**

<table>
<thead>
<tr>
<th>Pre-Crisis (2003Q1-2007Q4)</th>
<th>Post-Crisis (2008Q1-2011Q4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Graph Pre-Crisis]</td>
<td>![Graph Post-Crisis]</td>
</tr>
</tbody>
</table>

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. Gross inflows and outflows exclude FDI and are expressed as a percentage of GDP.

While much of the existing literature emphasizes the opportunities for evasion of marginal inflow controls as overall capital account openness increases, our results suggest that the impact of controls (and related macroeconomic policies) on residents’ outflows is another channel through which emerging economies may see their efforts to manage net capital inflow frustrated. Given that emerging economies have become more open over time, residents’ incentives to invest abroad have become an important determinant of the net capital flows, underlining the importance of looking at gross capital inflows and outflows. Vice versa, steps to liberalize outflows can have a positive impact on gross inflows, since they may enhance international investor confidence. More generally, this implies that capital control changes may have an impact not only on the capital flows they target, but also on other flows. In addition, capital control changes may have different effects in different circumstances, thus making their impact not always straightforward to predict.
5.5 Impact of controls on the composition of capital flows

The absence of strong effects of capital control policies in our baseline model may also be related to the possibility that the capital flow variables included in our model disguise significant effects at a more disaggregated level. Indeed, earlier studies have found that capital controls may have an impact on the composition of flows (Magud et al., 2011). To explore the question of whether capital control actions can have an impact on the composition of capital flows, we look at their impact on other investment flows (which comprise mostly banking flows and trade credit), portfolio flows and FDI. We find that inflow tightening measures reduce gross inflows of other investment (i.e. mainly resident borrowing from foreign banks), although the effect is small. We also find that inflow tightening measures increase net FDI inflows, which is driven by a decline in gross FDI outflows.

Figure 11 shows the main results of our model if we substitute our net capital inflows variable with gross flows of one of its key components (i.e. gross inflows and outflows of other investment). Inflow tightening measures seem to be able to reduce other investment inflows after one quarter, although the impact is not very strong. While a tightening of inflow controls thus seems to be effective in reducing other investment inflows and increases monetary policy autonomy, it also leads to upward pressure on the exchange rate (in line with the results of the baseline model presented above). Measures that ease outflow restrictions do not have an expected significant impact on other investment outflows.

Finally, our results for FDI confirm the key role of resident flows in explaining net capital inflows and their reaction to changes in capital controls (not shown here). Measures that tighten controls on (hot) inflows have an upward impact on net FDI inflows. This increase is due to a decline in gross FDI outflows, whereas the impact on gross FDI inflows is not significant. In other words, whenever inflow restrictions are tightened, companies in EMEs during the 2000s decided to invest less abroad, perhaps investing more in their own economies as access to foreign funding for domestic investment projects became scarcer. Similar to our findings for total gross outflows post-crisis, an easing of outflow restrictions led to a decline in gross FDI outflows while the impact on gross FDI inflows is not significant. Capital account liberalization in EMEs during the 2000s thus made local companies less inclined to invest abroad. This may in particular

---

31 We do the same for portfolio flows, but do not find significant results and therefore those results are not shown here.
be the case if capital account liberalization is accompanied by structural reforms that strengthen
the business/investment climate. In addition, it should be borne in mind that most of our sample
period coincides with a period of strong growth and ample investment opportunities in EMEs
(certainly relative to advanced economies).

Figure 11: Inflow and outflow measures – Own effects on gross other investment flows

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in
each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-
unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding
FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a
depreciation of the local currency against the USD.

5.6 Domestic effects: Key findings, caveats and implications

To sum up, we find limited evidence of the effectiveness of capital control measures in
generating desired policy outcomes or configurations in the trilemma. If they have a desired
impact on net capital inflows, monetary policy autonomy or the exchange rate, the size of that
impact is generally small. Net inflow tightening measures allow more monetary policy
autonomy, but they do not reduce net capital inflows or, on balance, weaken the exchange rate,
suggesting that they fail to effectively close the capital account. The lack of effectiveness on net
capital inflows seems to stem from the behavior of gross outflows, which tend to decline as a
result of a tightening of inflow restrictions as domestic investors in EMEs seek more investment
opportunities in their own countries. The trend toward capital account liberalization has made it
easier for residents in EMEs to adjust their investment activities abroad in response to changes in capital controls. As capital flows to EMEs increased after the start of the global financial crisis, the domestic effects of changes to capital controls seem to have become weaker compared with the pre-crisis period. Capital control changes do seem to be able to influence the composition of capital inflows to some extent, since policy-makers managed to reduce inflows of other investment by tightening inflow controls, although the size of the impact is small.

The results in this section are broadly in line with the mixed evidence of the effectiveness of capital controls typically found in the literature. Our results also confirm earlier findings that capital flow measures seem to have an impact on interest rate differentials (or monetary policy autonomy in our case), but they do not seem to have much of an effect on capital flows or the exchange rate (Hutchison et al., 2012; Pandey et al., 2015).

However, some caveats need to be kept in mind. First, the above analysis only sheds light on the average relationships between the variables in our model, and the impact of specific capital control changes may deviate from this average. Second, the effectiveness of capital controls also depends on the governance institutions in countries imposing these controls, and we do not control for these. Looking at EMEs during the period 1995–2010, Saborowski et al. (2014), for example, find that restrictions on outflows are more effective if they are supported by good institutions (as well as strong macroeconomic fundamentals). Finally, we do not take into account the de facto financial flows via trade misinvoicing, which are not captured by official capital flow statistics. Insofar as these flows take place to evade capital controls, including these flows in our analysis may only bolster our conclusions regarding the ineffectiveness of controls.

Our finding that the average policy action is ineffective in influencing domestic macroeconomic aggregates also reflects the ambiguity in the policies themselves. Emerging markets use both inflow easing and tightening measures in times of inflow surges (while also changing outflow controls in both directions at the same time). The textbook prescription of tightening controls on inflows during a gross inflow surge (and vice versa) is not evident in the data – and this is the reason we use “net changes in controls” in our empirical analysis. In our data set, of the ten countries that introduced inflow easing or inflow tightening measures during 2007, a year of surging gross inflows to EMEs, only half took more inflow tightening measures
than inflow easing measures. Some of the easing measures may have had the effect of mitigating the impact of the tightening measures, something we are not able to fully control for. The ambiguity in the overall stance of capital control policies within a country may also be explained by its institutional structures. For example, the responsibility for controls on different types of flows (such as FDI, bonds, equities and derivatives flows) may rest with different government agencies. This suggests that future research on capital controls would benefit from focusing on the costs and benefits of specific instruments, rather than on capital controls in general (Pandey et al., 2015).

6. Results: Multilateral effects of capital controls

Capital flow measures in EMEs could spill over to other economies by increasing or decreasing flows to countries with similar characteristics or in the same region, or have an impact on the other variables of the trilemma in those countries. Understanding the multilateral implications of capital control policies is relevant for several reasons. First, capital control actions by some capital-receiving countries may deflect capital toward other recipient countries that do not impose such controls, and exacerbate their overheating pressures or domestic financial imbalances. Second, capital controls may have the effect of hampering or postponing external adjustment, for example when inflow controls are used to sustain an undervalued currency.

A recent event study analysis by Forbes et al. (2013) suggests that capital flow measures in Brazil spilled over to other countries. However, more general empirical evidence of such spillovers remains scant. In this section, we use a near-VAR model to analyze these externalities for CCAs in all BRICS, treating all variables as endogenous except for capital flow policies in other countries (see Section 4 for more details). We first look at the evidence for the full sample in a panel near-VAR and we then analyze interactions between specific countries in country-by-country near-VARs.

32 For more discussion of the direction of policies, including analysis by regions, see Pasricha (2012). Fernández et al. (2013) use a different data set on levels of capital controls for a larger sample of countries and also find that capital controls are acyclical.
6.1 Results of the baseline model

Figure 12 shows impulse responses using our model with spillover effects for net inflow tightening and net outflow easing measures based on the full sample. In this model, these effects are defined as spillovers from any of the BRICS countries to the other BRICS or from any of the BRICS to the other countries in the same region (see Section 4). On average, changes in capital controls in other countries create significant, temporary spillovers to all variables of the trilemma. These spillovers stem from measures that tighten inflow controls, whereas net outflow easing measures do not generate such spillovers. In more detail, net inflow tightening measures in the BRICS spill over to other countries by increasing their net capital inflows and by placing upward pressure on the currencies of those countries. These other countries also seem to lose monetary policy autonomy, although that impact is not as significant as the effects on the other variables. Somewhat counterintuitively, net outflow easing measures in the BRICS seem to reduce net capital inflows to other countries. This is consistent with our finding that these measures increase net capital inflows in the countries that undertake them, as residents in EMEs adjust their investment activity abroad in response to changes in inflow controls (see Section 5). Looking at components of capital flows, it seems that spillovers mainly occur via other investment flows – although the impact on portfolio flows is also significant, but much smaller (not shown here). Spillover effects occur relatively quickly, in the sense that they are already significant within the quarter in which the capital control change is implemented. The impact of net outflow easing measures occurs somewhat more slowly.

6.2 Have spillovers changed over time? Pre- vs. post-global financial crisis

Given the increased size and volatility of capital flows to EMEs (IMF, 2011b), the question arises as to whether the importance of spillover effects has increased over time. As for domestic effects, we split the sample into two parts: the five years before the global financial crisis (2003Q1–2007Q4) and the four years covering the crisis and its aftermath (2008Q1–2011Q1). Figure 13, which reports the results for the pre-crisis period, shows more mixed results for the significance of spillover effects than Figure 14, which covers the post-crisis period.

The results in Figure 13 show that, before the crisis, net inflow tightening measures in the BRICS had a small upward impact on net capital inflows elsewhere and drove up other
countries’ currencies, but those effects were not very significant. Outflow easing measures did not have significant negative spillover effects (the downward impact of outflow easing on net capital inflows in other EMEs is consistent with our findings for the domestic effects of these measures). During the post-crisis period (Figure 14), however, spillovers from capital control changes in the BRICS seem to have become larger and more significant than before the crisis. Moreover, during the post-crisis period, outflow easing measures in the BRICS also created clearer spillovers to other emerging economies by increasing net capital inflows into those economies.

**Figure 12: Inflow and outflow measures – Spillover effects: Impulse responses in the baseline model**

![Figure 12: Inflow and outflow measures – Spillover effects: Impulse responses in the baseline model](image)

Note: The blue line denotes the median impulse response to a positive shock to the variable at the top of each column. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. The capital control measures refer to net inflow/outflow measures taken in other countries (as defined in the text). NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD. The flat lines in the panels in the two upper rows mean that capital flows, monetary policy autonomy and the exchange rate do not have an impact on capital control decisions in other countries, since the latter are treated as exogenous.
Figure 13: Inflow and outflow measures – Spillover effects before the crisis (2003Q1-2007Q4)

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.

Figure 14: Inflow and outflow measures – Spillover effects after the crisis (2008Q1-2011Q4)

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.
6.3 Are there regional differences?

Spillovers from changes in capital controls seem to be more prevalent in Latin America than in Asia. Figure 15 shows that both inflow tightening measures and outflow easing measures in Brazil have a significant impact on net capital inflows and the exchange rate in other Latin American countries. In Asia, by contrast, we only find evidence of spillovers for inflow tightening measures in China/India on the other Asian countries (both via net capital inflows and exchange rates), but not for outflow easing measures (Figure 16). In addition, the impact of Brazilian inflow tightening measures on net capital inflows and exchange rates of other Latin American EMEs is significantly larger (a 5% average quarter-on-quarter appreciation in the same quarter) than the impact of inflow tightening measures in India and China on other Asian EMEs (a 1% average appreciation in the same quarter). This may reflect the relatively closed capital accounts of China and India as well as other Asian EMEs in the sample relative to Brazil and the other Latin American EMEs. In addition, the greater prominence of cross-border banking in Latin America (Committee on the Global Financial System, 2014) may also play a role, since the main transmission channel for these spillovers for capital flows is foreign borrowing by EME residents (see below).

Figure 15: Inflow and outflow measures – Spillover effects: Latin America

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable in Brazil shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.
Figure 16: Inflow and outflow measures – Spillover effects: Asia

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable in China and India shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.

Figure 17: Inflow and outflow measures – Spillover effects: BRICS

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable in the other BRICS shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each respective variable. An increase in the exchange rate chart is a depreciation of the local currency against the USD.
Multilateral effects among the BRICS are more prevalent than spillovers in the full sample (Figure 17). Spillovers among the BRICS differ from those to the non-BRICS in two ways. First, among the BRICS, both inflow and outflow measures generate spillovers, while for the rest of the sample this applies only to inflow tightening measures. Second, the size of the spillovers via exchange rates seems to be larger for the BRICS than for the full sample. One possible explanation for our finding that spillovers among the BRICS are more prevalent than for smaller EMEs is that large EMEs may be closer substitutes for international investors.

Table 3, based on Figures C4 to C19 in Appendix C, summarizes our results for the individual countries using country-specific near-VARs. The following points are noteworthy.

First, our analysis for individual countries confirms that capital flow policies have more significant cross-border spillovers in Latin America than in Asia. In fact, India, Korea, Malaysia, Thailand and South Africa stand out as the most insulated countries with only spillovers via exchange rates stemming from inflow tightening measures in the BRICS. On the other side of the spectrum, Mexico and Turkey stand out as the most integrated (or vulnerable) countries with significant spillovers from the BRICS’ capital control actions. This is consistent with our finding that capital control policies seem to be somewhat more effective in Asia than in Latin America, suggesting that Asian countries are less exposed to spillovers than economies in Latin America. When we compare these results with the classification of countries into “walls” (i.e. countries with extensive and long-standing capital controls) and “gates” (i.e. countries with less extensive controls – Klein and Shambaugh, 2013), it seems that more open countries are also subject to more spillovers, while more closed countries are less affected.

Second, inflow tightening measures generate substantially more spillovers than outflow easing measures. Looking at the components of net capital flows (portfolio and other investment), the main capital flow channel through which inflow tightening measures spill over to other economies is via other investment. In other words, a key transmission channel for these spillovers is essentially borrowing by EME residents from abroad. In line with our findings for domestic effects, this confirms the importance of resident flows in understanding the impact of capital control changes.

Third, the most common channel for spillovers runs via exchange rates rather than net capital flows. The latter is in particular the case for inflow tightening measures. In fact, for all countries shown in Table 3, inflow tightening measures taken in the BRICS generate significant
spillovers via the exchange rate. The key role of exchange rates as a transmission channel for these shocks suggests that, to the extent that they are not accompanied by movements in net capital flows, capital control changes in the BRICS may have an impact on exchange rate expectations in other EMEs.

To conclude, our evidence suggests that spillover effects of capital flow policies may have been more important than generally thought. We find evidence that, during the 2000s, capital flow policies in large EMEs – in particular, tightening of inflow controls – had significant implications for other countries. These policies generated upward pressure on the currencies of other EMEs, while in a more limited number of cases they also fuelled net capital inflows in other countries. These spillovers were a general phenomenon in EMEs but more prevalent in the more open Latin American economies than in emerging Asia.
### Table 3: Spillover effects of BRICS capital control changes

<table>
<thead>
<tr>
<th>Impact on:</th>
<th>NKI/GDP</th>
<th>Exchange rate</th>
<th>Wall or gate?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Net inflow tightening</td>
<td>Net outflow easing</td>
<td>Net inflow tightening</td>
</tr>
<tr>
<td>Argentina</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Brazil</td>
<td>(N)</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Chile</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>China</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Colombia</td>
<td>N</td>
<td>(Y)</td>
<td>Y</td>
</tr>
<tr>
<td>Indonesia</td>
<td>Y</td>
<td>N</td>
<td>(Y)</td>
</tr>
<tr>
<td>India</td>
<td>N</td>
<td>(N)</td>
<td>Y</td>
</tr>
<tr>
<td>Korea</td>
<td>N</td>
<td>(N)</td>
<td>Y</td>
</tr>
<tr>
<td>Mexico</td>
<td>(Y)</td>
<td>(Y)</td>
<td>Y</td>
</tr>
<tr>
<td>Malaysia</td>
<td>N</td>
<td>N</td>
<td>(Y)</td>
</tr>
<tr>
<td>Peru</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Philippines</td>
<td>Y</td>
<td>(N)</td>
<td>Y</td>
</tr>
<tr>
<td>Russia</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Thailand</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Turkey</td>
<td>N</td>
<td>Y</td>
<td>(Y)</td>
</tr>
<tr>
<td>South Africa</td>
<td>(N)</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

This table summarizes the results of Appendix C, Figures C4-C19, showing the significance of spillover effects on the countries in the first column. Y = significant impact with expected sign; (Y) = significant impact with expected sign with delay; N = no significant impact; (N) = significant impact with unexpected sign. W = “wall”, i.e. a country with extensive and long-standing capital controls; G = “gate”, i.e. a country with less extensive controls or practically no controls. This classification is based on Klein and Shambaugh (2013).

### 7. Robustness checks

We test the robustness of our results to several alternative model specifications and different samples. The robustness checks include alternative capital control variables; different subsamples (countries and time periods); an alternative indicator for monetary policy autonomy using the covered short-term interest rate differential between the home and the base country (the United States); other Choleski orderings (capital control measures reversed, alternative orderings of the other endogenous variables); a different number of lags for the endogenous variables (i.e. one instead of two quarters); other variables, such as reserve accumulation, the expected exchange rate instead of the actual exchange rate, a single variable for capital flow measures instead of two (i.e. net restricting measures instead of net inflow tightening and net outflow...
easing measures together), and domestic real GDP growth; and other modifications listed in Table 4.

Since capital control policies in EMEs during the 2000s were often focused on reducing the pressure of net capital inflows, we also look at the impact of our second classification of capital control measures, i.e. breaking them down into measures aimed at reducing or increasing net capital inflows (irrespective of whether they relate to inflows or outflows). NKI reducing or NKI increasing measures do not have a significant impact on monetary policy autonomy (see Appendix C, Figure C3). This is intuitive, since the impact of these measures on the capital account (i.e. whether they lead to a more closed or more open capital account) is ambiguous: it depends on the specific measure. Other results for this model broadly confirm the above findings for net inflow tightening and net outflow easing measures.

To further interpret our results for domestic effects, we also run our baseline for various subgroups of countries. Klein and Shambaugh (2013) find that with pegged exchange rates, capital controls provide greater monetary autonomy only when they are long-standing and extensive. We therefore investigate whether there is a difference between countries with extensive and long-standing capital controls and countries with less extensive controls. In contrast to Klein and Shambaugh (2013), we do not find a clear difference between these two groups (results are available upon request from the authors). In both groups of countries, changes in capital controls do not have, on average, the expected significant effects on the variables in our baseline model. In addition, we estimate our baseline model for domestic effects for the BRICS only to be able to compare the results for domestic effects with those for spillover effects for the same group. We find that the results for the BRICS are very similar to those for the full sample.

Recent literature has argued that reserves are a fourth dimension in the trilemma, allowing countries to maintain a middle configuration (Aizenman et al., 2010). The inclusion of reserves as an additional variable into our model does not change the results (Appendix C, Figure C1). Our results show that a net tightening of inflow restrictions is followed by a stronger accumulation of reserves, while a net easing of outflows does not have a significant impact on a country’s reserve position. The upward impact on reserve accumulation of a net tightening of

---

33 We follow the classification of countries into walls and gates in Klein and Shambaugh (2013): countries with extensive and long-standing capital controls (“walls”) are China, India, Malaysia, the Philippines, Thailand and South Africa, and those with less extensive controls (“gates”) are the remaining countries in our sample.
inflow controls is consistent with the upward effect that these measures have on net capital inflows. By tightening inflow restrictions, policy-makers in emerging economies can accumulate reserves and gain monetary policy autonomy, though at the expense of upward pressure on the exchange rate.

Our results may underestimate the impact of capital controls if policy-makers are forward-looking when they decide on capital controls. If this is the case, the identification of the structural shock can be improved by controlling for the expected depreciation of the exchange rate in addition to the actual rate. We do this by creating a new variable for capital control changes (for both net tightening inflow measures and net easing outflow measures) that captures the change in capital controls that does not reflect anticipated changes in the exchange rate. More precisely, we use the expected exchange rate (based on Consensus Forecasts) to predict changes in capital controls and we use the component of the capital control change that cannot be explained by this expected exchange rate (i.e. the residual of our equation) as the capital control measure in our baseline model. The results are very similar to those of the baseline model presented above, which suggests that the potential forward-looking nature of capital control policies does not bias our results.

We also test the sensitivity of the results for different exogenous variables, including, for example, the VIX, EMBI sovereign spreads and several other financial variables, as well as business cycle indicators. We also include other proxies for global monetary policy conditions, such as global liquidity growth and the change in the size of the Fed’s balance sheet. These modifications to the exogenous variables do not have a significant impact on the impulse responses.

Since the expected impact of capital control actions on monetary policy autonomy is ambiguous for spillover effects (see Section 4), we also estimate a range of models using a two-regime threshold-panel VAR (TPVAR and near-TPVAR), in which we define high and low net capital inflow regimes based on whether NKI is positive or negative during the preceding quarters, or based on whether the covered interest rate differential is positive or negative. However, we find that the outcomes are somewhat sensitive to the definition of the regimes (whether NKI is positive/negative in the two, three or four preceding quarters). In addition, we do not find a clear difference between the outcomes for the high and low NKI regimes,
suggesting that single-regime models as presented in this paper capture sufficiently well the dynamics of the process that we are interested in.

Moreover, with regards to spillover effects, the main results do not change if we add domestic capital control variables to the model, if we use gross capital inflows instead of net capital inflows, or if we use NKI reducing and NKI increasing measures as capital control variables in the BRICS (instead of net tightening inflow and net easing outflow measures).

To sum up, for both domestic and spillover effects, the results are stable across various model configurations: in all specifications there is limited or no evidence of the effectiveness of domestic CCAs, while there is clear evidence of spillover effects.
<table>
<thead>
<tr>
<th><strong>Domestic effects</strong></th>
<th><strong>Specification</strong></th>
<th><strong>Spillover effects</strong></th>
<th><strong>Model</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>PVAR</td>
<td>Net restricting NKI measures, NKI, MPA, exchange rate</td>
<td>Near-PVAR</td>
<td>Foreign NKI reducing and foreign NKI increasing measures, NKI, MPA, exchange rate</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>NKI reducing and NKI increasing measures, NKI, MPA, exchange rate</td>
<td>Near-PVAR</td>
<td>Foreign net tightening in and foreign net easing out measures, gross inflows, MPA, exchange rate</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>BRICS only</td>
<td>Near-PVAR</td>
<td>Foreign net restricting, domestic net restricting, NKI, MPA, exchange rate</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>CID instead of MPA</td>
<td>Near-PVAR</td>
<td>CID instead of MPA</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Drop MPA</td>
<td>Near-PVAR</td>
<td>Drop MPA</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>1-qtr lags instead of 2-qtr lags</td>
<td>Near-PVAR</td>
<td>1-qtr lags instead of 2-qtr lags</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Add GDP growth/business cycle</td>
<td>Near-PVAR</td>
<td>Add GDP growth/business cycle</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Reverse order MPA and exchange rate</td>
<td>Near-PVAR</td>
<td>Reverse MPA and exchange rate</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Reverse order capital control variables</td>
<td>Near-PVAR</td>
<td>Reverse order capital control variables</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Exclude India and Peru (most changes)</td>
<td>Near-PVAR</td>
<td>Demeaning of endogenous variables, except capital controls</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Unweighted instead of weighted capital control measures</td>
<td>Near-PVAR</td>
<td>Demeaning of endogenous variables, except capital controls</td>
<td></td>
</tr>
<tr>
<td>PVAR</td>
<td>Demeaning of endogenous variables, except capital controls</td>
<td>Near-PVAR</td>
<td>Demeaning of endogenous variables, except capital controls</td>
<td></td>
</tr>
<tr>
<td>TPVAR</td>
<td>High NKI regime - net tightening in and hot net easing out measures, NKI, MPA, exchange rate</td>
<td>Near-TPVAR</td>
<td>High NKI regime - Foreign net tightening in and foreign hot net easing out measures, NKI, MPA, exchange rate</td>
<td></td>
</tr>
<tr>
<td>TPVAR</td>
<td>Low NKI regime - net tightening in and hot net easing out measures, NKI, MPA, exchange rate</td>
<td>Near-TPVAR</td>
<td>Low NKI regime - Foreign net tightening in and foreign hot net easing out measures, NKI, MPA, exchange rate</td>
<td></td>
</tr>
<tr>
<td>TPVAR</td>
<td>High NKI regime - With Gross Inflows and gross outflows</td>
<td>Near-TPVAR</td>
<td>High NKI regime - With gross inflows instead of NKI</td>
<td></td>
</tr>
<tr>
<td>TPVAR</td>
<td>Low NKI regime - With Gross Inflows and gross outflows</td>
<td>Near-TPVAR</td>
<td>Low NKI regime - With gross inflows instead of NKI</td>
<td></td>
</tr>
<tr>
<td>TPVAR</td>
<td>High NKI regime - NKI reducing and hot NKI increasing measures, NKI, MPA, exchange rate</td>
<td>Near-TPVAR</td>
<td>High NKI regime - Foreign NKI reducing and foreign NKI increasing measures, NKI, MPA, exchange rate</td>
<td></td>
</tr>
<tr>
<td>TPVAR</td>
<td>Low NKI regime - NKI reducing and hot NKI increasing measures, NKI, MPA, exchange rate</td>
<td>Near-TPVAR</td>
<td>Low NKI regime - Foreign NKI reducing and foreign NKI increasing measures, NKI, MPA, exchange rate</td>
<td></td>
</tr>
</tbody>
</table>

Note: NKI: Net capital inflows (excluding FDI), MPA: monetary policy autonomy index (see Aizenman et al., 2010), CID: absolute value of the covered interest rate differential. The results are available from the authors upon request.
8. Conclusions

In this paper, we evaluate the effectiveness of capital controls in emerging-market economies since 2000. One important, but little-studied, aspect of the growing prominence of EMEs is outward investment flows from these economies. These outflows, while still relatively modest, have increased at a rapid rate. Our results suggest that these flows warrant attention when analyzing the impact of capital controls. We investigate the effectiveness of different types of controls by using a new, detailed data set on capital control changes. We take a multi-dimensional approach to this question by recognizing that the size of capital flows is jointly determined with other macroeconomic outcomes, including exchange rates, an indicator of monetary policy autonomy based on the co-movement of interest rates and the changes in controls themselves. We estimate the impact of changes in capital controls on these outcomes using impulse-response functions based on panel VARs. We also provide empirical evidence on a nascent topic in this area, i.e. whether changes in capital controls in the BRICS have multilateral or spillover effects on other emerging economies.

Our main conclusion for the domestic effects of capital flow measures is that there is limited evidence of the effectiveness of capital control measures in generating desired policy outcomes or configurations in the trilemma. If they have a desired impact on net capital inflows, monetary policy autonomy or the exchange rate, the size of that impact is generally small. Net inflow tightening measures allow more monetary policy autonomy, but they do not reduce net capital inflows or weaken the exchange rate, suggesting that they fail to effectively close the capital account. Before the global financial crisis, that lack of effectiveness depended on the behavior of gross outflows, which offset the impact of inflow tightening measures on gross inflows. In the aftermath of the crisis, abundant global liquidity and the reduced profitability of external investment opportunities seem to have played a role in limiting the impact on net capital inflows. Our results are consistent with evidence in the literature that, in the past decade, EMEs have become more important as a source of capital in addition to being a recipient of capital, implying that the behavior of net capital flows depends more than in the past on resident flows. Capital control changes do seem to be able to influence the composition of capital inflows to some extent: we find that EMEs managed to reduce gross inflows of resident borrowing from foreign banks (i.e. other investment flows) by tightening inflow controls.
Looking at spillovers, our main finding is that these cross-border effects of capital flow policies have been more important than generally thought. We find clear evidence that during the 2000s capital flow policies in large EMEs – net inflow tightening measures, but not outflow easing measures – had significant implications for other countries. Capital flow policies seem to have an impact on other countries via exchange rates in particular, but also via net capital flows. Spillovers mainly occur via cross-border bank lending (i.e. other investment flows). Spillovers of capital flow policies seem to have become more important over time: cross-border effects have been more significant in the aftermath of the global financial crisis than they were before the crisis. Finally, spillovers seem to be more prevalent in Latin America than in emerging Asia, reflecting the greater role of cross-border banking and the more open capital accounts in the former countries.

Our analysis assesses the impact of the average capital control action (irrespective of its objective) on the ability of countries to limit aggregate inflows and influence the exchange rate while retaining monetary policy independence. It does not address the question of whether capital controls or currency-based measures were effective in mitigating the buildup of systemic risk when used as part of macroprudential policy. The next steps in the capital controls literature would be to categorize and tabulate each of the vast array of instruments that fall under the category “capital controls” and to assess the relative costs and benefits of each of these in achieving their macroeconomic and macroprudential objectives.
References


IMF (2011b), “International Capital flows: Reliable or Fickle?” World Economic Outlook, Chapter 4, April.


Appendix A: Construction of the data set on capital control actions

The data set covers 17 EMEs (listed in Table A1) and the years 2001–11. It contains information on capital controls (regulations that discriminate based on the residency of the transactor) and currency-based measures (measures that discriminate based on the currency of the transaction). The two groups of measures together can be referred to as “capital flow measures,” since both can influence cross-border transactions in assets (capital flows). For the initial data on CCAs, we follow Pasricha (2012) and supplement information in the IMF AREAER with regulators’ press releases/notifications, news sources and other research papers. We follow Pasricha (2012) and count changes separately by asset class and price, quantitative or monitoring type. The final categories are identified in this appendix.

The IMF AREAER breaks down the broad category, capital transactions, into the following categories:

1. Controls on capital and money market instruments
2. Controls on derivatives and other instruments
3. Controls on credit operations
4. Controls on direct investment
5. Controls on liquidation of direct investment
6. Controls on real estate transactions
7. Controls on personal capital transactions
8. Provisions specific to the financial sector

For the unweighted data, we use the above categories and classify each change (where necessary) as a change in one of the above categories, and further as a quantitative, price-based or monitoring change. This gives us 24 potential categories, to which the unweighted data are allocated. These unweighted data are then further broken down into inflow or outflow controls, and into capital controls or currency-based measures. We then drop the “small changes” from the data set. We define small changes as follows:

- Limits on capital flows when targeted at specific countries and/or related to sanctions for political reasons (such as restrictions on transactions with Libya or Iran).
- Regulations resulting from specific trade disputes or issues related to one specific industry (for example, FDI in manufacturing of cigarettes and cigars).
• Minor changes in procedural requirements (for example, for reporting of transactions).
• Minor changes affecting non-residents living or travelling abroad or residents travelling abroad (for example, repatriation of assets by emigrants, payments for education or medical expenses abroad, or access to foreign currency for travel) or small-value transactions between relatives and friends.

In addition to small changes, we drop changes that cover one-off guarantees, since these are not included in the balance of payments (BOP) statistics (for example, authorization requirement for guarantees by non-financial juridical persons in credit operations for their foreign subsidiaries).

The data set has both announcement and effective dates of change. We use effective dates, where the two differ. This affects 16% of the changes in the unweighted data set (after dropping minor changes).

To construct the weighted CCA data set, we weigh the changes by the share of the country’s total international assets or liabilities that the measure is designed to influence. For example, a tax on portfolio equity inflows is weighted by the (lagged) share of portfolio equity liabilities in the total international liabilities of the country imposing the tax. A restriction on the foreign direct investment by domestic residents (FDI outflows) is weighted by the share of FDI assets in total international assets of the country. A change that influences all asset classes of inflows (or outflows) has the highest weight of 1.

In order to weigh the changes by the share of foreign assets/liabilities that they affect, we need to make the above AREAER classification consistent with the international assets/liabilities data. For example, liquidation of direct investment and real estate transactions are included in direct investment data in the balance of payments. Further, international investment position data allow us to break down controls on capital and money market instruments into portfolio equity, portfolio debt and financial derivatives categories. We use data on the international investment position (IIP) from Lane and Milesi-Ferretti (2007, LMF henceforth). The IIP categories and the possible AREAER categories that may contain CCAs related to the IIP categories are shown in the table below. The matching is not automatic. Each CCA in the data set is manually classified as belonging to one or more IIP categories below:
<table>
<thead>
<tr>
<th>Code</th>
<th>IIP Category</th>
<th>AREAER Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Foreign Direct Investment</td>
<td>Controls on direct investment; Controls on liquidation of direct investment; Controls on real estate transactions; Provisions specific to the financial sector</td>
</tr>
<tr>
<td>O</td>
<td>Other Investment</td>
<td>Controls on credit operations; Controls on personal capital transactions; Provisions specific to the financial sector</td>
</tr>
<tr>
<td>P</td>
<td>Portfolio Investment, of which:</td>
<td>Controls on capital and money market instruments; Provisions specific to the financial sector</td>
</tr>
<tr>
<td>PD</td>
<td>Portfolio Debt</td>
<td>Controls on capital and money market instruments; Provisions specific to the financial sector</td>
</tr>
<tr>
<td>PE</td>
<td>Portfolio Equity</td>
<td>Controls on capital and money market instruments; Provisions specific to the financial sector</td>
</tr>
<tr>
<td>PDF</td>
<td>Financial Derivatives</td>
<td>Controls on derivatives and other instruments; Provisions specific to the financial sector</td>
</tr>
</tbody>
</table>

For countries for which the LMF data start after 2001, the first data point is used for all prior years. If the LMF series is missing for a country, the average value of that series for all EMEs in each year is used. If a change affects more than one category, we add up the weights across the relevant IIP categories.

The weights for inflow controls are constructed as the share of the assets in the relevant category in the total international assets of the country for the year. International investment position data are available at an annual frequency. Our data set on CCAs is daily, which we aggregate into a quarterly data set. To control for endogeneity, the weights are lagged by one year, i.e. CCAs on each day in a calendar year are weighted by the IIPs as at the end of the previous calendar year.

By design, the weighting scheme puts a low weight on changes related to transactions that are not important for the country’s external balance sheet. This scheme works better for inflow controls than for outflow controls. When inflows are surging, countries try to limit transactions that have been important in the past, and therefore the series for total weighted and unweighted number of inflow control changes are relatively close together, in number and shape (Figure A1). However, for outflow controls, if countries try to open up categories of transactions that residents had not been allowed to conduct before (to counter the pressure of net capital inflows), then the accumulated assets in these categories would be low, and so would be the weights on these changes. This turns out to be the case in our data set as well. For this reason,
when assessing the domestic effects, we put more weight on the domestic effects of outflow easings with unweighted data than with weighted data, where the two differ. For net inflow tightenings, our results are robust to the weighting scheme.

**Figure A1: Impact of the weighting scheme on net inflow tightenings vs. net outflow easings**

Note: Net easing of outflow controls is the difference between outflow easing CCAs and outflow tightening CCAs. Net tightening of inflow controls is analogously defined. We exclude measures related to FDI.

<table>
<thead>
<tr>
<th>Table A1. Countries in the sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
</tr>
<tr>
<td>Brazil</td>
</tr>
<tr>
<td>Chile</td>
</tr>
<tr>
<td>China</td>
</tr>
<tr>
<td>Colombia</td>
</tr>
</tbody>
</table>
Appendix B: Description and summary statistics of variables used

Table B1: Variables used in the baseline model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description/Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>NKI</td>
<td>NKI are private net capital inflows excluding FDI, computed as the sum of portfolio investment, other investment (excluding monetary authority and government flows) and derivative flows. Source: IMF-BOP.</td>
</tr>
<tr>
<td>Gross inflows</td>
<td>Gross inflows are gross private capital inflows excluding FDI, computed as the sum of portfolio investment, other investment (excluding monetary authority and government flows) and derivative inflows. These measure the net accumulation of claims on residents by non-residents. Source: IMF-BOP.</td>
</tr>
<tr>
<td>Gross outflows</td>
<td>Gross outflows are gross private capital outflows excluding FDI, computed as the sum of portfolio investment, other investment (excluding monetary authority and government flows) and derivative outflows. These measure the net accumulation of claims on non-residents by residents. Source: IMF-BOP.</td>
</tr>
<tr>
<td>Monetary policy autonomy index</td>
<td>Following Aizenman, Chinn and Ito (2010), the monetary autonomy index is measured as $1 - \frac{\text{corr}(i,i^<em>) - (-1)}{1 - (-1)}$ where $i$ is the domestic three-month interest rate expressed as a percentage per annum, and $i^</em>$ is the foreign interest rate (of the same maturity as the domestic interest rate, namely three months). The correlation coefficient ($\text{corr}$) is calculated for each quarter using daily data for interest rates. By construction, the index can fluctuate between 0 and 1. A higher (i.e. more positive) correlation between the home and the foreign interest rate corresponds to a lower value of the index and a lower degree of monetary policy autonomy. The interest rates used are interbank interest rates for EMEs, except Colombia and Chile, where 90-day CD rates are used. The foreign interest rate is the three-month USD LIBOR. Sources: Bloomberg, Datastream and Haver Analytics.</td>
</tr>
<tr>
<td>Spot exchange rate vs the USD</td>
<td>The spot exchange rate is expressed as the number of units of the local currency per US dollar, with an increase implying a depreciation of the local currency. Source: Bloomberg.</td>
</tr>
<tr>
<td>World GDP</td>
<td>Global real GDP in USD. Source: IMF-IFS.</td>
</tr>
<tr>
<td>US inflation</td>
<td>US CPI. Source: Datastream.</td>
</tr>
<tr>
<td>SP index</td>
<td>Standard and Poor's 500 Composite Index. Source: Bloomberg.</td>
</tr>
</tbody>
</table>

Table B2: Summary statistics of global variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>World GDP growth</td>
<td>3.27</td>
<td>1.95</td>
<td>5.32</td>
<td>-2.69</td>
</tr>
<tr>
<td>US inflation</td>
<td>2.47</td>
<td>1.33</td>
<td>5.25</td>
<td>-1.61</td>
</tr>
<tr>
<td>S&amp;P500 index growth</td>
<td>1.23</td>
<td>20.19</td>
<td>42.89</td>
<td>-40.24</td>
</tr>
</tbody>
</table>
Table B3: Summary statistics of country-specific variables

<table>
<thead>
<tr>
<th></th>
<th>Hot NKI/GDP</th>
<th>Hot gross inflows/GDP</th>
<th>Hot gross outflows/GDP</th>
<th>Exchange rate vs USD</th>
<th>MPA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>sd</td>
<td>max</td>
<td>min</td>
<td></td>
</tr>
<tr>
<td>ARG</td>
<td>-0.60</td>
<td>1.35</td>
<td>2.28</td>
<td>-4.07</td>
<td>0.01</td>
</tr>
<tr>
<td>BRA</td>
<td>0.15</td>
<td>0.85</td>
<td>1.77</td>
<td>-1.97</td>
<td>0.41</td>
</tr>
<tr>
<td>CHL</td>
<td>-0.75</td>
<td>1.76</td>
<td>3.75</td>
<td>-4.99</td>
<td>0.93</td>
</tr>
<tr>
<td>CHN</td>
<td>0.08</td>
<td>0.39</td>
<td>0.67</td>
<td>-1.16</td>
<td>0.48</td>
</tr>
<tr>
<td>COL</td>
<td>0.13</td>
<td>0.67</td>
<td>2.14</td>
<td>-1.22</td>
<td>0.39</td>
</tr>
<tr>
<td>EGY</td>
<td>-0.84</td>
<td>0.76</td>
<td>0.24</td>
<td>-1.51</td>
<td>-1.12</td>
</tr>
<tr>
<td>IDN</td>
<td>0.01</td>
<td>0.62</td>
<td>1.25</td>
<td>-1.51</td>
<td>0.29</td>
</tr>
<tr>
<td>IND</td>
<td>0.68</td>
<td>0.67</td>
<td>2.77</td>
<td>-0.60</td>
<td>0.62</td>
</tr>
<tr>
<td>KOR</td>
<td>0.28</td>
<td>1.32</td>
<td>3.00</td>
<td>-6.72</td>
<td>0.79</td>
</tr>
<tr>
<td>MEX</td>
<td>0.10</td>
<td>0.71</td>
<td>1.28</td>
<td>-1.28</td>
<td>0.35</td>
</tr>
<tr>
<td>MYS</td>
<td>-0.84</td>
<td>2.84</td>
<td>5.50</td>
<td>-9.55</td>
<td>0.52</td>
</tr>
<tr>
<td>PER</td>
<td>0.30</td>
<td>1.26</td>
<td>4.14</td>
<td>-1.65</td>
<td>0.64</td>
</tr>
<tr>
<td>PHIL</td>
<td>0.03</td>
<td>1.32</td>
<td>2.38</td>
<td>-3.22</td>
<td>0.44</td>
</tr>
<tr>
<td>RUS</td>
<td>-0.22</td>
<td>2.06</td>
<td>4.83</td>
<td>-9.80</td>
<td>1.10</td>
</tr>
<tr>
<td>THA</td>
<td>-0.44</td>
<td>1.53</td>
<td>3.55</td>
<td>-2.85</td>
<td>-0.01</td>
</tr>
<tr>
<td>TUR</td>
<td>1.14</td>
<td>1.00</td>
<td>2.92</td>
<td>-1.61</td>
<td>1.29</td>
</tr>
<tr>
<td>ZAF</td>
<td>0.30</td>
<td>1.84</td>
<td>2.87</td>
<td>-8.97</td>
<td>0.78</td>
</tr>
</tbody>
</table>

Note: sd = standard deviation, max = maximum, min = minimum.
Appendix C: More detailed results

Figure C1: Baseline model with reserves – Impulse responses to a shock in capital controls

Note: The blue line denotes the median impulse response to a positive shock to the capital control variable shown in each panel. The dotted red lines represent the 16 and 84 percentiles. The impulse responses are normalized to a one-unit shock and are expressed in the unit of each variable. NKI/GDP stands for net private capital inflows (excluding FDI) as a share of GDP. MPA is the monetary policy autonomy index. An increase in the exchange rate is a depreciation of the local currency against the USD.

Figure C2: Gross inflows and outflows – Impulse responses to a shock in capital controls

Note: See C1.
Figure C3: NKI reducing and increasing measures – Impulse responses to a shock in capital controls

Note: See C1.

Figure C4: Spillover effects on Argentina (from Brazil)

Note: See C1.
Figure C5: Spillover effects on Brazil (from other BRICS)

Note: See C1.

Figure C6: Spillover effects on Chile (from Brazil)

Note: See C1.
Figure C7: Spillover effects on China (from other BRICS)

Note: See C1.

Figure C8: Spillover effects on Colombia (from Brazil)

Note: See C1.
Figure C9: Spillover effects on Indonesia (from China/India)

Note: See C1.

Figure C10: Spillover effects on India (from other BRICS)

Note: See C1.
Figure C11: Spillover effects on Korea (from China/India)

Note: See C1.

Figure C12: Spillover effects on Mexico (from Brazil)

Note: See C1.
Figure C13: Spillover effects on Malaysia (from China/India)

Note: See C1.

Figure C14: Spillover effects on Peru (from Brazil)

Note: See C1.
Figure C15: Spillover effects on the Philippines (from China/India)

Note: See C1.

Figure C16: Spillover effects on Russia (from other BRICS)

Note: See C1.
Figure C17: Spillover effects on Thailand (from China/India)

Note: See C1.

Figure C18: Spillover effects on Turkey (from Russia)

Note: See C1.
Figure C19: Spillover effects on South Africa (from other BRICS)

Note: See C1.