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## The International Monetary and Financial System: A Capital Account Historical Perspective\*

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### Abstract

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In analysing the performance of the international monetary and financial system (IMFS), too much attention has been paid to the current account and far too little to the capital account. This is true of both formal analytical models and historical narratives. This approach may be reasonable when financial markets are highly segmented. But it is badly inadequate when they are closely integrated, as they have been most of the time since at least the second half of the 19th century. Zeroing on the capital account shifts the focus from the goods markets to asset markets and balance sheets. Seen through this lens, the IMFS looks quite different. Its main weakness is its propensity to amplify financial surges and collapses that generate costly financial crises – its “excess financial elasticity”. And assessing the vulnerabilities it hides requires going beyond the residence/non-resident distinction that underpins the balance of payments to look at the consolidated balance sheets of the decision units that straddle national borders, be these banks or non-financial companies. We illustrate these points by revisiting two defining historical phases in which financial meltdowns figured prominently, the interwar years and the more recent Great Financial Crisis.

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*“When during the liquidity crisis of 1931 one European market after the other sustained sweeping withdrawals of short-term balances, the dangers involved in superabundance of international short-term lending became strikingly apparent. It was then felt that measures might have been taken to moderate the increasing indebtedness if the stupendous growth of liabilities had been known at the time.”* 4th BIS Annual Report, 1934.

## Introduction<sup>1</sup>

There is one history of the international monetary and financial system (IMFS) that is about current accounts. It is the most popular and influential. It goes back to at least David Hume’s view of the gold specie standard (Hume (1898)). It sees the economic havoc in the interwar years through the eyes of the transfer problem (Keynes (1929a,b) and Ohlin (1929a,b)). It identifies a systematic contractionary bias in the global economy because of an asymmetric adjustment problem: deficit countries are forced to retrench while surplus countries are under no pressure to expand (Keynes (1941)). It traces the 1970s woes and Latin American crisis to the recycling of oil exporters’ surpluses (Lomax (1986), Congdon (1988)). It argues that a saving glut, reflected in large Asian current account surpluses, was at the root of the Great Financial Crisis that erupted in 2007 (Bernanke (2005, 2009), Krugman (2009), King (2010)). And it is front and centre in G20 discussions, heavily preoccupied with global imbalances – a short-hand for current account imbalances.

There is a parallel history that is about capital accounts. It is less popular and, in large part, still to be written. It highlights the role of the mobility of financial capital in the gold standard (Bloomfield (1959), De Cecco (1974)). It sees the economic turmoil of the interwar years through the lens of large cross-border flows (Schuker (1988)). It focuses on biases and asymmetries that arise from countries’ playing the role of bankers to the world (Triffin (1960), Kindleberger (1965), Despres et al (1966)). It argues that a financial surge, unrelated to current accounts, was at the origin of the Great Financial Crisis (Borio and Disyatat (2011), Shin (2012)). It laments the peripheral attention that the G20 pay to financial, as opposed to current account, imbalances.

Of course, these two views should be reconcilable. After all, the current and capital accounts are part of the same balance-of-payments identity. And our sharp distinction between the two histories is intentionally stylised. At times narratives diverge, but at others they intersect or even merge (eg, Obstfeld (2010, 2012)).

That said, the lens matters. It matters for the analysis. To focus on current accounts means zeroing in on the good markets – on output and expenditures – as well as on net capital flows. To focus on the capital account means zeroing in on asset markets as well as on gross capital flows and the corresponding stocks. In fact, most international finance macro models nowadays are about current accounts and net flows, as the residual to consumption and investment decisions. And the lens

<sup>1</sup> We would like to thank Angelika Donaubaueer for excellent statistical support. The views expressed are our own and not necessarily those of the BIS.

matters also for policy. Central banks have far less influence on the current account than on the capital account: monetary and financial stability policies – what central banking is all about – are fundamentally about changes in asset prices, portfolios and balance sheet positions.

This paper fits in this second, parallel history of the IMFS. Its premise is that in a highly globalised economy financial markets hold sway and the most serious macroeconomic problems arise from financial system breakdowns – systemic financial crises. These cannot be understood by focusing on current accounts alone. In fact, in some important respects, current accounts may be a distraction. The Achilles heel of the IMFS is not so much a contractionary bias that reflects an asymmetric current account adjustment problem, what might be termed a propensity to generate “excess saving”; rather, it is its propensity to amplify the financial booms and busts – financial cycles – that generate crises, what might be termed its “excess financial elasticity” (Borio and Disyatat (2011), Borio (2014a)). Surges and collapses in credit expansion, be these through banks – “banking gluts” – or securities markets, are key ingredients (Shin (2012, 2013)), typically alongside equivalent surges and collapses in asset prices, especially property prices (Drehmann et al (2012)).

Moreover, once we focus on the system’s excess financial elasticity we need to look beyond the capital account. For one, the decision-making units, be these financial or non-financial, often straddle borders. The residence principle that defines the boundary for the national accounts, and hence also for the balance of payments, is inadequate: we need to consider the consolidated income and balance sheet positions of the relevant players. In addition, the currencies underpinning financial and real transactions, in which goods and services are invoiced and, above all, assets are denominated, are often used outside national boundaries. Some currencies play a huge role in the IMFS, most notably the US dollar – a point fully understood by those steeped into international monetary system issues, but often overlooked in standard macroeconomic models used to examine spillovers and coordination questions. Finally, it is not so much the international component of the balance sheet position of a country that matters, but how it fits into the overall balance sheet of the economy. Financial and macroeconomic vulnerabilities can be properly assessed only in that context.

In this paper we illustrate these points by examining two historical phases of special interest: the interwar years and the period surrounding the recent Great Financial Crisis. Both phases featured high financial market integration globally and hence illustrate perfectly our arguments.

The rest of the paper is organised as follows. Section I lays out the main analytical reference points; it does so briefly, as they have been discussed in more detail elsewhere. Section II revisits the interwar years, while Section III recalls the more recent experience.

## I. Analytical reference points

Two analytical reference points anchor our discussion: the excess financial elasticity hypothesis and the inadequacy of the national accounts boundary to capture the

complex web of financial transactions that can give rise to serious macroeconomic vulnerabilities. Consider each in turn.

## The excess financial elasticity hypothesis

Financial crises are not like meteorite strikes from outer space. They resemble volcanic eruptions or earthquakes: they reflect the sudden and violent release of pressure that has built up gradually over time. The pressure takes the form of protracted financial booms, which often straddle business cycle fluctuations until they become unsustainable, thereby sowing the seeds of their subsequent demise. The build-up of such financial imbalances gives rise to endogenous boom-bust processes, or “financial cycles” (Borio (2013)). Systemic banking crises typically occur towards their peak and usher in the bust phase; the subsequent recessions are especially deep and the recoveries weak (eg, Drehmann et al (2012a)).

The most characteristic hallmark of these cycles is the surge and collapse in credit expansion (eg, Drehmann et al (2011), Haldane et al (2011), Jordá et al (2011a), Drehmann and Tsatsaronis (2014)), typically alongside equivalent fluctuations in asset prices, especially property prices (Drehmann et al (2012)). And because as credit expansion proceeds retail funding lags behind, a growing share of the financing comes from wholesale funding, such as non-core bank deposits, often from international sources (Borio and Lowe (2004), Shin and Shin (2011), Hahm et al (2013), Borio et al (2011)).

We do not have a full understanding of the forces at work. But a key mechanism involves the self-reinforcing interaction between loosely anchored perceptions of value and risk as well as attitudes towards risk, on the one hand, and liquidity or financing constraints, on the other. In modern terminology, the “price of risk” moves highly procyclically, amplifying financial and economic fluctuations (eg, Borio et al (2001), Danielsson et al (2004), Adrian and Shin (2010), Bruno and Shin (2014)). It is this interaction that imparts considerable inertia to the process.

Borio and Disyatat (2011) and Borio (2014) use the term “excess financial elasticity” to denote the property of an economic system that generates the build-up of financial imbalances. They focus, in particular, on the inability of financial and monetary regimes to constrain those imbalances. Think of an elastic band that stretches out further but, at some point, inevitably snaps back. So used, the term “elasticity” takes root way back in the history of economic thought, when it denoted the elasticity of credit (eg, Jevons (1875)).

Financial and monetary regimes matter greatly. Liberalised financial systems weaken financing constraints, thereby providing more room for the build-up of financial imbalances. Indeed, the link between financial liberalisations and subsequent credit and asset price booms is well documented.<sup>2</sup> And so do monetary policy regimes that do not directly respond to that build-up. This was true for the gold standard, in which central banks kept interest rates relatively stable unless the external or internal convertibility constraints came under threat. And it is also true of regimes focused on near-term inflation control: the authorities have no incentive to

<sup>2</sup> In the postwar period, the link first became evident following the experience of liberalisation in the Southern Cone countries of Latin America in the 1970s (eg, Diaz-Alejandro (1985), Baliño (1987)).

tighten policy as long as inflation remains low and stable. It is no coincidence that the build-up of financial imbalances is all the more likely following major positive supply-side developments (Drehmann et al (2012)): these put downward pressure on inflation while at the same time providing fertile ground for financial booms, as they justify the initial optimistic expectations – a source of what Kindleberger (2000) called the initial “displacement”.

What is the role of the IMFS in all this? The IMFS can amplify the excess elasticity of domestic policy regimes through their interaction internationally (Borio (2014)).

*Financial* regimes interact. For one, mobile financial capital across currencies and borders adds an important external (marginal) source of finance – hence the outsize role of external credit in unsustainable credit booms (eg, Avdjiev et al (2012)). And when exchange rates are flexible, it can induce overshooting in exchange rates, through familiar channels (eg, Gyntelberg and Shrimpff (2011), Burnside et al (2012), Menkhoff et al (2012)). In fact, these channels are analogous to those that result in unsustainable asset price booms in a domestic context. More generally, in an integrated financial world risk perceptions and attitudes spread across assets classes through the forces of arbitrage and become embodied in risk premia. This explains, for instance, why proxies for the global price of risk, such as the popular VIX index, are closely correlated with the global pricing of assets as well as capital and credit flows (Forbes and Warnock (2012), Rey (2013)) – what Rey has termed the “global financial cycle”.

And also *monetary* regimes interact. They can spread easy monetary conditions from core economies to the rest of the world, thereby increasing the risk of unsustainable financial imbalances. They do so *directly*, whenever currency areas extend beyond national jurisdictions. Think, in particular, of the huge international role of the US dollar. Policy in international-currency countries has a more direct influence on financial conditions elsewhere. More importantly, they do so *indirectly*. If exchange rates are fixed, such as under the gold standard, the transmission is immediate. But even when they are flexible, the transmission can take place through resistance to exchange rate appreciation, ie through the interplay of policy reaction functions (eg, McKinnon (1993)).<sup>3</sup> Policymakers in the rest of the world keep policy rates lower than otherwise and/or intervene and accumulate foreign currency reserves. For instance, there is ample evidence that since the early 2000s at least EMEs and advanced small open economies have kept interest rates below what traditional benchmarks for purely domestic conditions would suggest (Hofmann and Bogdanova (2012)) and that the US federal funds rate helps to explain these deviations (Taylor (2013), Gray (2013), Spencer (2013) and Takats (2014)).

This explains the choice of the two episodes examined in this paper. Both relate to historical phases in which financial markets have been highly integrated and in which monetary regimes have paid little attention to the build-up of financial imbalances, regardless of the exchange rate regime. The rationale is consistent with the similar financial and economic fluctuations that punctuated also the classical

<sup>3</sup> For a discussion of the limited insulation properties of exchange rate flexibility, see Borio et al (2011) and for a formalisation of some of these channels, see Bruno and Shin (2014).

gold standard, especially in the periphery, including Norway (eg, Goodhart and De Lary (1999), Gerdrup (2003)).

### Measuring capital flows: which boundary?

Once the focus is on financial instability and its macroeconomic costs, current accounts fade into the distance.

This is true from a behavioural standpoint. To be sure, large current account deficits may well increase the costs of systemic banking crises. And, by definition, they reflect a situation in which domestic demand far exceeds domestic output – a possible symptom of unsustainable expansions. But, historically, some of the most disruptive banking crises have erupted in the wake of financial booms that took hold in countries with large current account surpluses.<sup>4</sup> Think of Japan in the 1980s-early 1990s and, as we will discuss below, the United States in the 1920s. Moreover, as we write, a major financial boom has been underway for several years in China.<sup>5</sup>

Equally, current accounts fade into the distance from a measurement or accounting perspective (Borio and Disyatat (2011)). By construction, current accounts, and the net capital flows they represent, reveal little about financing. They capture changes in *net* claims on a country arising from trade in *real* goods and services and hence net resource flows. But they exclude the underlying changes in gross flows and their contributions to existing stocks – all the transactions involving only trade in financial assets, which make up the bulk of cross-border financial activity. As such, current accounts tell us little about the role a country plays in international borrowing, lending and financial intermediation, about the degree to which its real investments are financed from abroad, and about the impact of cross-border capital flows on domestic financial conditions. They are effectively silent about the intermediation patterns that trigger banking distress.<sup>6</sup>

Moreover, even gross capital flows and the corresponding stocks tell only part of the story. To see this, and the more pervasive distortions that well-meaning simple analytical devices can have in our thinking, it is worth stepping back and consider national income accounting 101.

The measurement of capital flows is traditionally based on the boundaries established by national income accounting. The purpose of the national income boundary is to measure aggregate output within a well-defined boundary of an “economic territory”. The measurement rests on the residence principle. An economic entity (a firm, say) is deemed to be resident in the economic territory if it

<sup>4</sup> See also Jordá et al (2011b) and Gourinchas and Obstfeld (2012), who find a strong link between credit growth and banking crises, but little link between these and current account positions.

<sup>5</sup> For a development of this argument, and also a critique of the view linking current account surpluses to a saving glut and low real interest rates, see Borio and Disyatat (2011).

<sup>6</sup> Borio and Disyatat (2011) argue that the misleading focus on current accounts reflects the failure to distinguish sufficiently clearly between saving and financing. Saving, as defined in the national accounts, is simply income (output) not consumed; financing, a cash-flow concept, is access to purchasing power in the form of an accepted settlement medium (money), including through borrowing. Investment, and expenditures more generally, require financing, not saving. Financial crises reflect disruptions in financing channels, in borrowing and lending patterns, about which saving and investment flows are largely silent.

conducts its principal economic activity within its boundaries. The national income accounts further classify the activity into sectors and subsectors according to the nature of the activity.

The boundary of the economic territory for national income accounting often coincides with the national border, but need not do so. The principle of measurement is based on residence, rather than nationality. So, even if a firm is headquartered elsewhere, as long as the firm conducts its business within the boundary, it is counted as part of the aggregate activity of the territory concerned.<sup>7</sup>

In the benchmark international finance macroeconomic models, the boundary defined in national income accounting also serves two other roles, as it conveniently permits aggregating all actors within the boundary.

First, the national income boundary is often taken to define the *decision-making unit*. Thus, the residents within the boundary are aggregated into a representative individual whose behaviour is deemed to follow an aggregate consumption function. In particular, the balance sheet of the decision-making unit is defined by the boundary set by national income accounting. The balance of payments and capital flows are defined by reference to the increases in assets and liabilities of those inside the boundary against those outside. Since the models typically further assume that assets and liabilities are perfect substitutes, they end up considering only net capital flows, ie current accounts. Thus, capital inflows are defined as the increase in the liabilities of residents to non-residents, where the measurement is taken in net terms, as the change in assets minus that in liabilities. The assumption of a representative agent makes this restriction even more natural.

Second, in simple economic models, the national income boundary is also assumed to define the currency area associated with a particular currency. As a result, the real exchange rate between two national income territories is defined as the ratio of the prices between the two economic territories. The nominal exchange rate, in turn, is defined as the price of one currency relative to another. Thus, implicitly, monetary policy by the central bank within the boundary affects the residents within the boundary itself in the first instance. To the extent that monetary policy has spillover effects, they may be captured either through the current account and trade balances, or through capital inflows and outflows measured in residence terms.

To recap, the boundary of an “economic territory” in international economics serves three roles. First, it is the boundary relevant for national income accounting. Second, it is the boundary that defines the decision-making unit, including its balance sheet. Third, it is the boundary that distinguishes domestic currency from foreign currency.

The triple coincidence between the three roles of the national income boundary is a convention followed in simplified economic models. It is not a logical consequence of the measurement of output or of the underlying financial transactions. It probably reflects the fact that these models were formulated and refined in an era when capital flows were not as central as they have become subsequently, and the simplification has served a useful purpose. That said, the

<sup>7</sup> The recent working paper of the Irving Fisher Committee (BIS (2012)) gives an introduction to the conceptual distinctions in measurement of international financial positions.

triple coincidence between the three notions of economic boundaries was a reasonable approximation only in a relative brief phase in the immediate post-war period.

The reason is simple. For one, decision-making units straddle national boundaries. In a world in which firms increasingly operate in multiple jurisdictions, consolidated income and balance sheet data are more informative. For, it is these units that decide where to operate, what goods and services to produce at what prices, and how to manage risks. Importantly, it is these units that ultimately come under strain. Nationality, which reflects the consolidated balance sheet of firms, rather than residence, often sets the more relevant boundary.<sup>8</sup> Indeed, the BIS consolidated banking statistics were created in the 1970s precisely to address this shortcoming (Borio and Toniolo (2008), McGuire and Wooldridge (2005)). In addition, as noted, international currencies are actively used well beyond the boundary of the currency jurisdiction.<sup>9</sup> And the intersection between the nationality of the players and the currencies they use is what matters most to understand currency and funding exposures, vulnerabilities and the dynamics of financial distress.

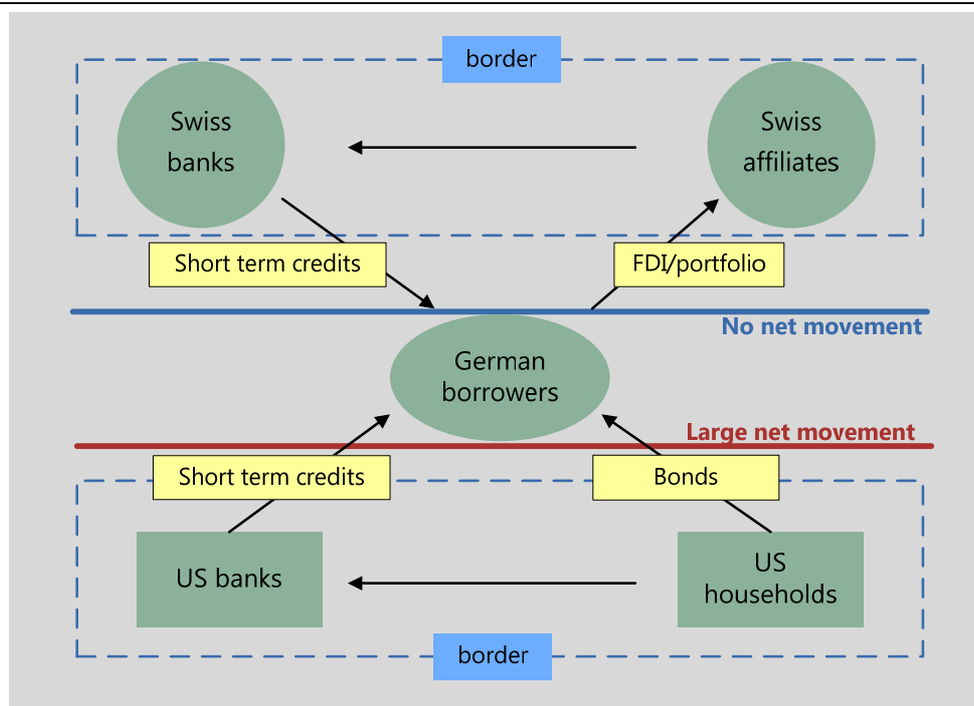
With these analytical reference points in mind, it is now time to consider in more detail the experience in the interwar years and around the Great Financial crisis.

## II. Interwar experience

In the interwar story, the current account imbalance gives only a partial picture. While the German current account deficit and the US surplus attracted an enormous amount of attention at the time and since, the financial flows and the round-tripping between Germany and its neutral neighbours, the Netherlands and Switzerland, were largely beneath the radar screen for public policy. Their implications only became clear after a major financial crisis in 1931, in which foreign short-term credits in Germany were frozen. Foreign borrowing by the German private and public sectors occurred in foreign currencies, with dollar-denominated bonds and credits from the United States and sterling-denominated bonds and credits from the United Kingdom. German agents also accumulated foreign currency claims in other countries, above all in the small neutral neighbours, and these sums then were relent to German corporations. In the lead-up to the financial crisis, as German capital flight accelerated, it was financed in part by drawing on credit lines of US and UK banks. As a result, in 1931, there were net gold inflows to France, Switzerland and the Netherlands (of \$771 million), and gold outflows from Germany but also from the United States and the United Kingdom (Allen and Moessner (2012)). A schematic version of the 1920s flows is given below:

<sup>8</sup> "Nationality" in this context generally relates to the country where the company is headquartered. There may be different criteria to decide to which country to assign a decision-making unit, but the principle of consolidation is not affected by this.

<sup>9</sup> For instance, McCauley et al (2014) report that more than 80% of the dollar bank loans to borrowers resident outside the United States were booked outside the United States.



It is in the 1920s that the phenomenon of excess financial elasticity appeared most clearly in its modern form. Although in the classical (pre-1914) gold standard regime financial instability was a feature of many countries on the periphery – including the United States – the core countries of the gold standard, Great Britain, France, and also Germany, were comparatively stable and after 1873 did not experience systemic crises. That relative stability was admired by the National Monetary Commission in the United States after the panic of 1907, attributed to differing European institutional arrangements, and held to be a reason for instituting a European-style central bank (Mitchell (1911)).

The contrast between the generally modest prewar fluctuations at the core and the postwar emergence of an outside cycle is dramatically evident from comparative data on bank loans. Before the war, bank loans relative to GDP grew gradually (Graph 1 left-hand panel); and even the sharp crisis of 1907 provided only a brief interruption to the trend. By contrast, some, but not all, countries experienced very substantial banking gluts (or excess financial elasticity) in the 1920s, with a collapse in the Great Depression. There is little sign of such a glut in France or Great Britain, but the cycle is very noticeable in the Austrian, German and American cases, and also in the Netherlands and in Switzerland (which is not included in the Taylor/Schularick dataset used here).

The data on long-term bank lending for fourteen countries collected by Taylor and Schularick was used to test the relationship between expansion of bank lending in the pre-Great Depression period (1924–1929) and output declines in the Great Depression (1929–1932). There is a significant difference between the treated group (larger than median GDP declines) and control (smaller than median GDP declines). Those countries with a large decline in GDP during 1929–1932 had a larger increase in loans before 1929. The severity of the Great Depression as measured

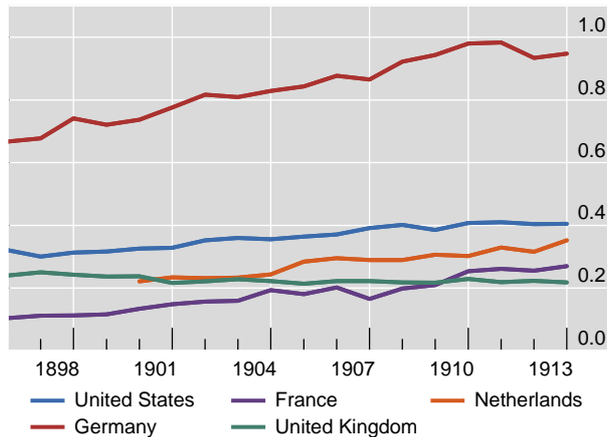
conventionally by output, industrial production or unemployment was thus significantly greater in the countries with the gluts. In the view of Accominotti and Eichengreen (2013) the flows were chiefly driven by the outside cycle in the principal exporting country, the United States.

## Bank loans relative to GDP

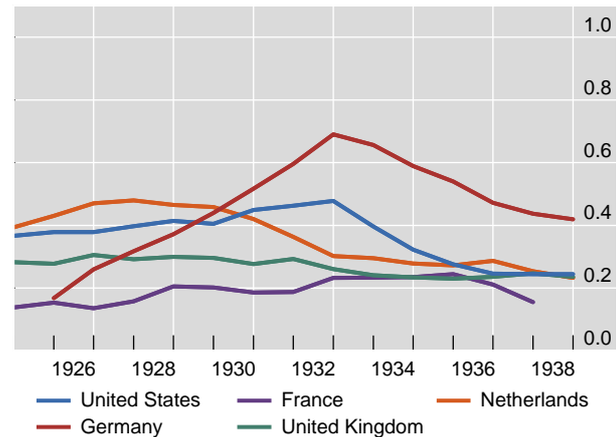
Ratio

Graph 1

1896–1913



1924–1938



Source: Taylor/Schularick dataset.

The gluts were linked through capital flows, but it is important to note that they were not necessarily correlated with current account positions. The United States, with a substantial surplus, and Germany, with a substantial deficit, both saw large credit and property price booms (Graph 1 right-hand panel).<sup>10</sup> By contrast, France, with a large surplus, and Britain, with trade deficits, did not experience the phenomenon (same Graph). Germany and the United States were linked by a substantial gross capital flow, both in the form of bond issues and in bank lending. Financial fragility played a major role in the build-up of vulnerability, and then in the propagation of crisis.

Similarly, the choice of currency regime alone does not explain the interwar pattern. France and Great Britain returned to the gold standard, the former at a rate conventionally thought to be undervalued and the latter at an overvalued rate as policymakers sought to restore the pre-1914 parity. Banks in both countries engaged in international lending, and some of the relatively small London merchant banks were heavily engaged in South America and Central Europe, and consequently faced illiquidity or even insolvency threats in the Great Depression (Accominotti (2014)). But the segmentation of British banking into merchant banks and clearing banks meant that there was no general glut, and no generalized banking crisis after the Central European collapse in the summer of 1931.

Thus, the bottom line is simple: attempts to explain interwar weakness primarily in terms of the gold standard and its constraints (Temin (1989), Eichengreen (1992),

<sup>10</sup> For a more detailed discussion of the credit boom in the United States, see (eg, Persons (1930), Robbins (1934), Eichengreen and Mitchener (2003)).

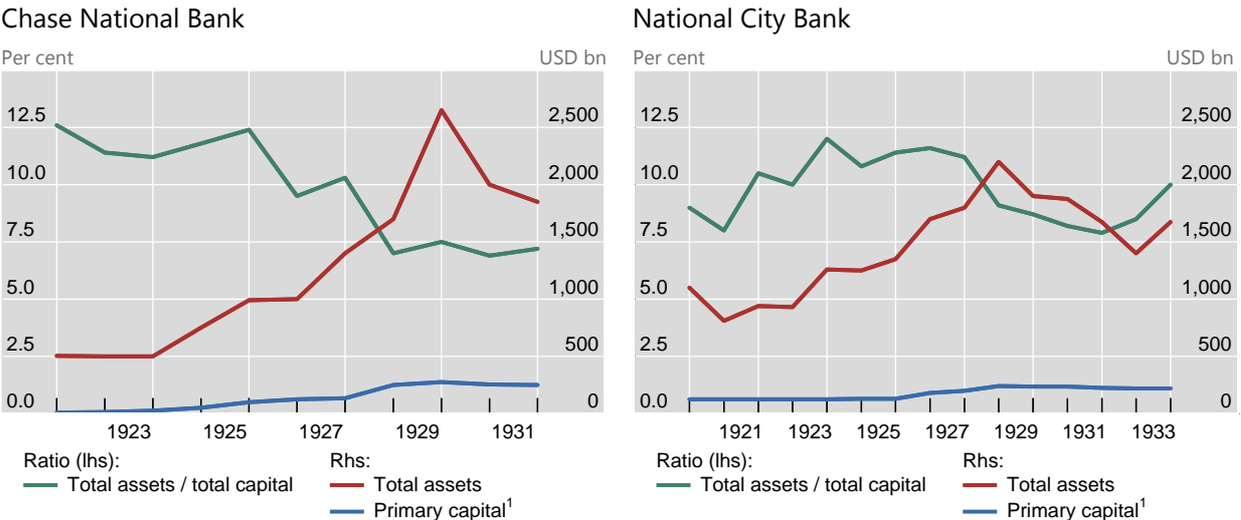
Eichengreen and Temin (2010)) build on the argument about asymmetric current account adjustment (Keynes (1940)); but they miss a central element in the vulnerability of the interwar IMFS. Gross capital flows played a key role.

Looking at the composition of those flows, a key distinction between the pre-1914 world and that of the restored gold standard or gold exchange standard in the 1920s was the centrality of bond financing before the First World War, in contrast with the rise of bank credit afterwards. The most common explanation of the 1920s peculiarity lies in the preoccupation with normalisation, a return to peacetime normality. With normality, there was an expectation that bond yields would fall. Consequently, short-term bank financing was regarded as an attractive way of bridging the interim before the normalisation, and the return of lower yields and thus less expensive financing. In addition, the increased prominence of bank credit was driven by the financial reconstruction of European countries (especially in Central Europe) after wartime and postwar inflation and hyper-inflation. Indeed, the promise of a restoration of prewar conditions was the ground for the initial optimism or “displacement”, in Kindleberger’s terminology, that generated the flows which pushed the banking glut.

In addition, the principal creditor country, the United States, experienced considerable financial innovation, with a new market for foreign bonds developing as a supplement to the older market for domestic bonds (Flandreau et al (2009)). And, while the traditional issuing houses (notably J.P. Morgan) were very cautious about the burgeoning European market, new, innovative and pushy houses such as the Boston bank Lee Higginson saw an opportunity to win market share. Graph 2 provides some examples of the expansion of the balance sheet and the assets of large internationally active US banks. By contrast, there was much less innovation in the creditor countries that did not experience the glut.

US bank leverage

Graph 2



<sup>1</sup> Capital, surplus and undivided profits.

Sources: Banks’ financial statements (provisional).

For the debtor countries, financial innovation offered a return to a past that seemed to have been destroyed by the War and its legacy. In the course of the inflation, German bank capital had been destroyed; and in the stabilization of the mid-1920s, banks began with severely reduced levels of capital relative to the prewar position. They found it expensive to raise new capital, and their new lending in consequence occurred on a very thin capital basis. They also found it much harder than before the War to attract retail deposits, and they funded lending in consequence with interbank credit – both from domestic sources and from international borrowing. The external source of finance drove the German expansion. It was only at the height of the credit boom that bank loans relative to GDP reached prewar levels (which were high in an international comparison). Paradoxically, this reflection on catch-up offered one ground for creditors to believe that their claims might be secure (Balderston (1993)).

The vulnerability was increased by the persistence of a German prewar tradition of thinking of the central bank as a lender of last resort. That represented the most fundamental flaw in the domestic policy regime. The safety net provided by the Reichsbank allowed a thinner capital basis, and gave a misguided confidence to both the banks and their creditors (James (1998)). While the banks appeared to have no liquidity constraints, the central bank in the post-stabilisation world after 1924 was constrained by the convertibility requirements of the gold standard.

The expansion of borrowing by Central European banks occurred in an informational or statistical fog (BIS (1932, 1934)). While the extent of bond financing was quite well known, because bond issues were managed publicly, the extent of foreign borrowing was not appreciated. The bimonthly and then monthly bank balance sheets, whose publication was required by law in Germany, do not distinguish between foreign and domestic liabilities: although they do give figures for different terms or duration of borrowing. The Reichsbank's assessment of the size of short-term debt in early 1931 on the eve of the crisis was thus one quarter lower than it should have been (Schuker (1988, p 57)). It was only after the reversal of flows, and the inability to make foreign exchange payments after the summer of 1931, that the extent of the commercial short-term bank indebtedness became known, and statistical overviews could be prepared. The initial assessment of the extent of Germany's short-term debt was presented in August 1931 by the Wiggin-Layton committee (Wiggin (1931)); but the estimates rose further in the course of the following months (Special Advisory Committee (1931)).

While the government banking and regulatory authorities knew about the phenomenon, they were thus ignorant of its extent. The ignorance casts some doubt on a theory that explains the large expansion of international credit in terms of a well-defined and deliberate strategy on the part of the borrowers. It has been suggested that reparations debtors (and above all Germany) tried to build up their foreign debt liabilities in order to engineer a payments crisis in which the claims of reparations creditors and commercial and bank creditors would come into conflict. According to this logic, when the debt level approached the point of unsustainability, a crisis would be triggered in which the commercial creditors would assert the priority of their claims, and in consequence press for the cancellation or radical reduction of the reparation burden (Ritschl (2002)). The argument was laid out in the following way: "Schacht [the President of the German central bank] appeared to be letting German banks run up their short-term liabilities to correspondent institutions in Britain and American so that the latter, fearing for their

own liquidity, would entreat their governments to go easy in the next reparations round." (Schuker (1988), p 46).

This argument was certainly accepted by some of the lenders, and became a way of boosting creditor confidence. A politically well-connected British banker, Reginald McKenna of the Midland bank, made the observation that "under pressure of circumstances when political and commercial forces are in the exchange market with marks to get foreign currencies [to service debt], in practice the commercial would always get priority and success and leave the political in the lurch. [...] Each bank will act as a clearing house of marks against sterling for its own customer. Each trade operation sets in motion its own demand and offer of one of the two currencies. There would be a private arrangement within the walls of the bank to clear these against each other before the balance of demand was released to the open exchange market." (Johnson (1978), pp 307–308)

The international flow of capital followed a complex web of linkages, often through decision units that straddled borders. The tangled connections of Germany, a major borrower in the 1920s, and its immediate neighbours, the Netherlands and Switzerland, provide a powerful illustration. Especially in the immediate aftermath of the First World War, many German companies, including banks as well as non-financial corporations, acquired stakes, or formed close relations with, banks in the Netherlands and Switzerland. There was an initial outflow of funds in building these external relationships. The Dutch and Swiss companies were then used as vehicles to borrow money, which was relented to Germany, often to the parent company. International credit could be leveraged up in a foreign country, and the resulting capital inflow could in turn be leveraged up in the recipient country. Within Germany, a substantial discussion of the phenomenon of capital flight began even while US money was still flooding into Germany (James (1986)).

The motivation for the development of the outward flow from Germany was complex. Originally, one reason may have been tax advantages from buying a foreign subsidiary and running substantial operations through it. Initially, many of the fiscal advantages were related simply to saving stamp duty and stock exchange taxes in Germany. A second reason was that the wartime neutrality of the Netherlands and Switzerland meant that companies there had been used to camouflage German ownership during the First World War. But in the 1920s, a third reason was probably the decisive one: borrowing through a non-German corporation substantially reduced the cost of credit, as a carry trade developed with interest rates in the United States and in the neutrals substantially lower than in Germany.

One of the best known examples of this sort of operation was the financial company IG Chemie (Internationale Gesellschaft für Chemische Unternehmungen AG), incorporated in Basel in 1928 under the control of the giant German chemical company IG Farben. One year later, in 1929, after a capital increase to CHF 290 million, IG Chemie became one of the largest Swiss corporations. Its explicit purpose was to build up international acquisitions for the parent company, above all in Norway and the United States as well as in Switzerland itself. The Swiss driver of the business was an "IG Consortium" run by a small Swiss private bank, Eduard Greuter, whose principal had already been working with one of the predecessor companies of IG Farben, the Metallgesellschaft, before the First World War, operating a company named "Metallwerte" that was a sort of predecessor of IG Chemie.

After the War, Greuter's business consisted almost entirely in providing money for Germany. In 1929 the Greuter bank borrowed from IG Farben in order to launch IG Chemie: the German company provided about 70 percent of the funds. A small part of the capital came from the large Swiss banks, which supplied much more extensive credit to IG Farben. Representatives of the two largest Swiss banks sat on the board of the new company, where they were given by unusually high compensation (four times that of board members for the big Swiss banks). The *Neue Zürcher Zeitung* commented in the summer of 1929: "The complicated and opaque construction of the Basel holding company can only be understood in terms of the need for capital by the Frankfurt firm, which cannot itself raise capital directly." (König (2001)). For the German authorities, the main goal seemed to be reduction of IG Farben's tax liability, but a Finance Ministry note concluded that "such transactions cannot be stopped if the mobility of international capital is not interfered with." (James (1986), p 299). In 1930 the Polyphonwerke concluded a similar transaction, as did the synthetic textile company Vereinigte Glanzstoff-Fabriken AG. So too did a state owned company, the Prussian electricity works.

The circular character of some of this lending is obvious. Direct lending to German industrial, commercial or agricultural business from Switzerland and the Netherlands amounted to no less than 45 and 67 percent, respectively, on July 28, 1931, when the credits were frozen, while for the United States these direct loans represented a much smaller proportion, 28 percent. The prominence of Switzerland and the Netherlands as intermediaries is revealed by the calculation that corporations and individuals in these countries held 32.2 percent of Germany's short-term debt and 29.2 percent of the long-term debt (Statistisches Reichsamt, (1932), Schuker (1988), p 117).

The rundown during the financial crisis in German banks and in Swiss banks occurred in parallel. There was substantial capital flight, as the economic situation worsened and as the fragile political stability of Germany was eroded. Such operations involved repaying German loans from Swiss banks; German banks also saw their deposits fall and, in addition, liquidated some of their foreign holdings. By the time the banking crisis hit in July 1931, the Wiggin-Layton Committee's estimate was that the short-term foreign assets of German banks had contracted by 40 percent. Swiss bank claims against other banks contracted by a similar amount, 52 percent, over the course of 1931 (Graph 3).

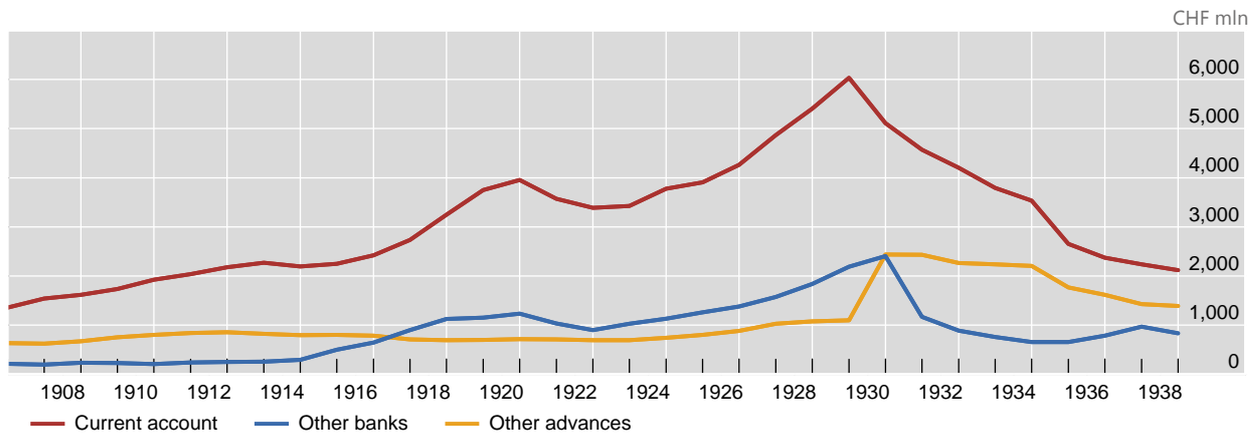
The movements of funds out of Germany occurred well before the major US banks started to cut credit lines. It was only on June 23, 1931, for instance that the Bankers Trust Company cut the credit line of Deutsche Bank. On July 6, only a week before the failure of a large German bank, the Guaranty Trust Company announced immediate withdrawals. These outside banks, unlike the insiders involved in the intricate German-Netherlands-Switzerland loop, were relatively ill-informed, and also probably reluctant to trigger a panic in which they were bound to lose a substantial part of their assets.

There has been a considerable controversy about the extent to which the German banking crisis was a banking crisis or a general currency and political crisis set off by the German government's desperate reparations appeal of June 6, 1931. The latter case is made by Ferguson and Temin (2003). However, a look at the positions of individual banks suggests that the withdrawals were not made equally from all German banks; those with a weak reputation suffered the most dramatic outflows (Schnabel (2004); see also James (1984)). Thus the Darmstädter- und Nationalbank (Danat), the bank with the most vulnerable reputation, suffered an

almost complete collapse of the bulk of its short term deposits (between 7 days and 3 months maturity); there was also a run on the more solid Deutsche Bank und Disconto Gesellschaft, but of a significantly less complete character (Graph 4).

Swiss bank assets 1906–1938

Graph 3

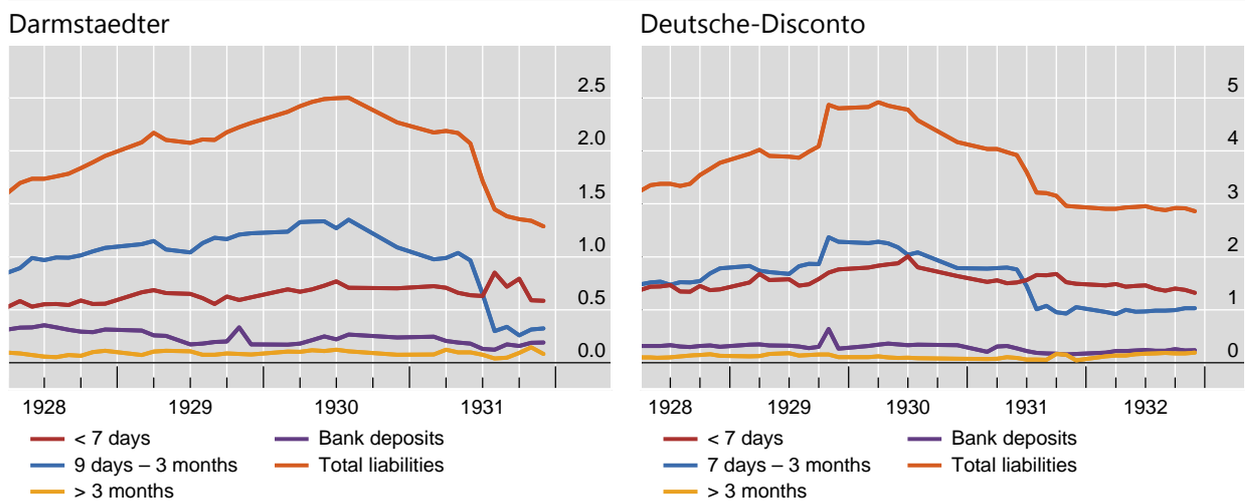


Sources: Statistisches Handbuch des schweizerischen Geld- und Kapitalmarktes 1944; Das schweizerische Bankwesen, vol 1953, 1973 and 1992.

German bank deposits 1928–32

In billions of Reichsmark

Graph 4



Source: Die Bank.

Withdrawals from banks meant that the banks demanded more discounting facilities at the central bank; but the Reichsbank refused because it was under pressure from the Bank of England and the Federal Reserve Bank of New York to restrict its credit in order to stem the developing run on the German currency. The central bank no longer had the currency reserves it would have needed in order to satisfy the demand for foreign currency that arose in the course of credit withdrawal. The Reichsbank no longer had operational freedom, but was tied under

the gold exchange standard system into a network of agreements, and dependent on the willingness of other central banks to engage in swaps or other forms of support.

In short, the fragility that had built up in the banking glut was a major cause of the reversal of confidence, and of the major financial crisis that hit central Europe in the summer of 1931. Ostensibly, excess financial elasticity was at work.

### III. The Great Financial Crisis

We can trace similar forces behind the recent Great Financial Crisis. As is well known, the crisis in the United States was preceded by a major financial boom. Credit and property prices surged for several years against the backdrop of strong financial innovation and an accommodative monetary policy.

By comparison with other credit booms, much of the credit expansion was financed from purely domestic sources. As Graph 5 suggests, in keeping with the usual pattern, external credit (blue lines and shaded areas) did outpace purely domestic ones (red line). But the fraction of external funding as measured by the balance of payment statistics was low compared to, say, the credit booms in Spain or the United Kingdom roughly at the same time.

Even so, this aggregate picture conceals the key role that foreign banks, especially European Banks, and cross border flows more generally played in this episode. Indeed, the subprime crisis illustrates well the importance of drawing the correct boundary for capital flow analysis. In particular, European global banks sustained the shadow banking system in the United States by drawing on dollar funding in the wholesale market to lend to US residents through the purchase of securitised claims on US borrowers (Shin (2012)).

European banks in the US shadow banking system

Figure 2

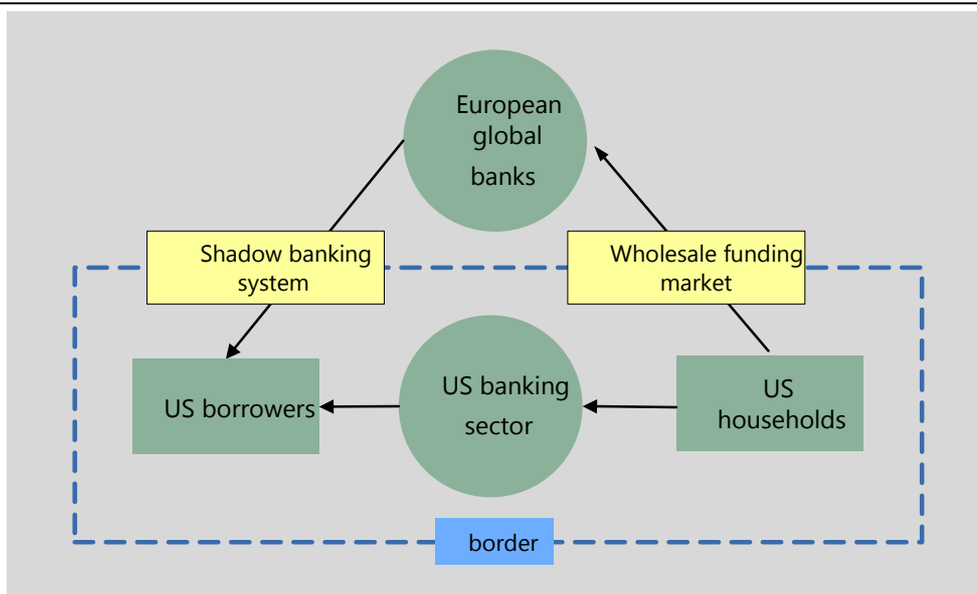
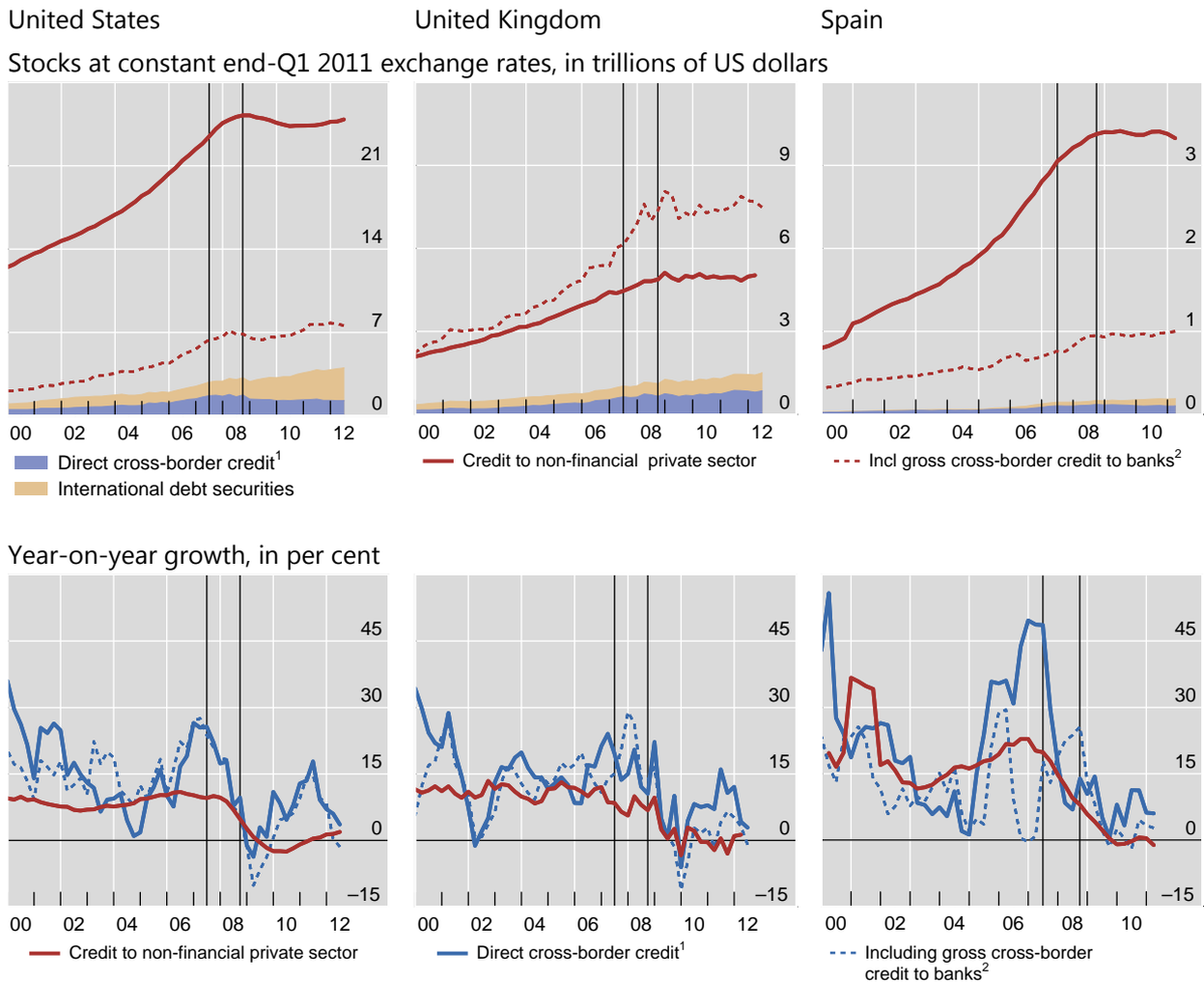


Figure 2 is a schematic that illustrates the direction of flows. It shows that European global banks intermediate US dollar funds in the United States by drawing on wholesale dollar funding (for instance, from money market funds in the United States) which are then reinvested in the securities ultimately backed by mortgage assets in the United States. Capital first flows out of the United States and then flows back in. In this way, the cross-border flows generated by the European global banks net out, and are not reflected as imbalances in the current account.

Credit booms and external credit: selected countries

Graph 5



The vertical lines indicate crisis episodes end-Q2 2007 and end-Q3 2008. For details on the construction of the various credit components, see Borio et al (2011).

<sup>1</sup> Estimate of credit to the private non-financial sector granted by banks from offices located outside the country. <sup>2</sup> Estimate of credit as in footnote (1) plus cross-border borrowing by banks located in the country.

Source: Borio et al (2011).

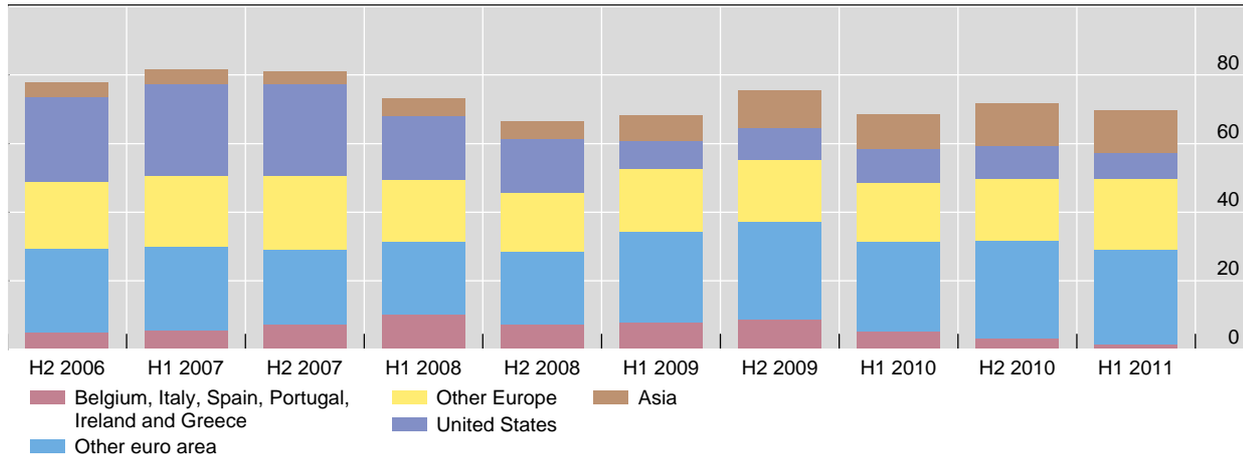
In the run-up to the crisis, money market funds in the United States played the role of the base of the shadow banking system, in which wholesale funding is recycled to US borrowers via the balance sheet capacity of banks, especially European banks.

Graph 6, taken from the IMF's Global Financial Stability Report of September 2011, quantifies their role. It shows the amount that banks, classified by nationality, owed US prime money market funds based on the top 10 by size, representing \$755 billion of approximately \$1.66 trillion total prime money market fund assets. As a rule of thumb, 80% of the money market fund assets were the obligations of banks and 50% of European banks.

## Amount owned by banks to US prime money market funds

By nationality of borrowing bank; in per cent of total

Graph 6



Sources: IMF, *Global Financial Stability Report*, Oct 2011; Fitch.

The netting of gross flows shown in the schematic in Figure 2 is reflected in the items that make up the US gross capital flows by category. Graph 7, taken from Shin (2012), shows the categories of capital flows for the United States from the annual data published by the US Bureau of Economic Analysis. Positive quantities (and bars) indicate gross capital inflows (the increase in claims of foreigners on the United States), while negative quantities indicate gross capital outflows (the increase in the claims of US residents on foreigners).

The grey shaded bars indicate the increase in claims of official creditors on the United States. This includes the increase in claims of China and other countries accumulating foreign exchange reserves. While official flows are large, private sector gross flows are larger still. The negative bars before 2008 indicate large outflows of capital from the United States (principally through the banking sector), which then re-enter the country through the purchases of non-Treasury securities.

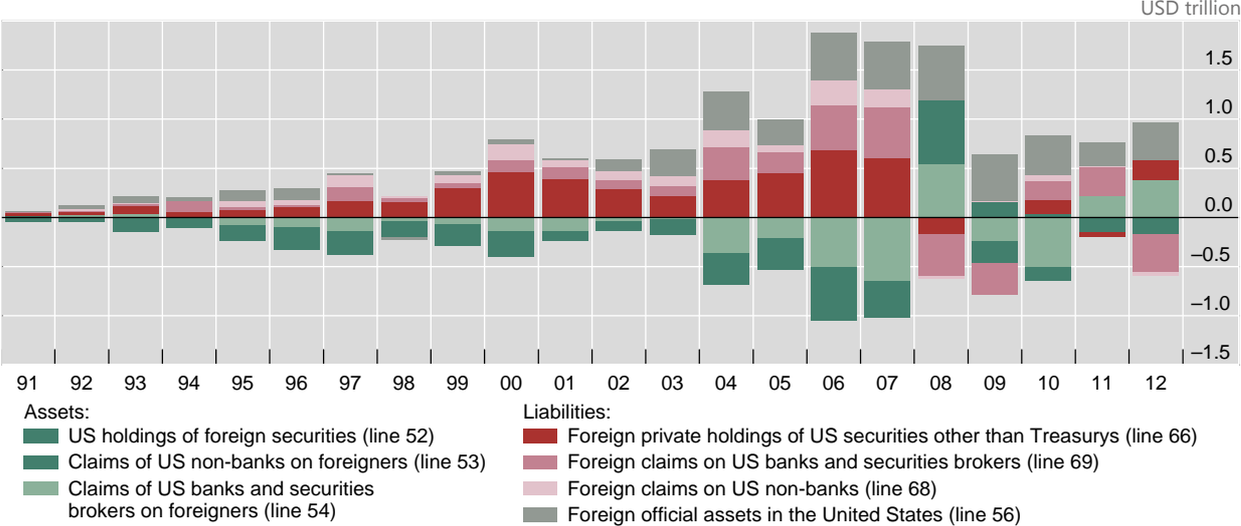
The schematic of the "round-trip" capital flows through the European banks in Figure 2 is useful in interpreting gross flows. European banks' US branches and subsidiaries drove the gross capital outflows through the banking sector by raising wholesale funding from US money market funds and then shipping it to headquarters. Under the residence principle in the national income and balance of payment accounts, foreign banks' branches and subsidiaries in the United States are treated as US banks in the balance of payments, as the balance-of-payments accounts are based on residence, not nationality.

The gross capital flows into the United States in the form of lending by European banks via the shadow banking system no doubt played a pivotal role in influencing credit conditions there in the run-up to the subprime crisis. However,

since the Eurozone had a roughly balanced current account while the United Kingdom was actually a deficit country, their collective current account positions (net capital flows) vis-à-vis the US did not reflect the influence of their banks in setting overall credit conditions in the country.

US annual capital flows by category

Graph 7



Source: Shin (2012); US Bureau of Economic Analysis.

Moreover, the episode illustrates clearly the interaction between the nationality of the banks and the foreign currency in which they operated. Policymakers at the time were caught completely by surprise by the US dollar funding squeeze on European institutions. Why was their need for US Dollars so large? The account above provides an explanation. More generally, the BIS international banking statistics reveal that combined US dollar assets of European banks reached some \$8 trillion in 2008, including retail and corporate lending as well as holdings of US securities – Treasury, agency and structured products (Borio and Disyatat (2011)). Of this amount, between \$300 and \$600 billion was financed through foreign exchange swaps, mostly short-term, against the pound sterling, euro and Swiss franc. Estimates indicate that the maturity mismatch ranged between \$1.1 to as high as \$6.5 trillion (McGuire and Von Peter (2009)). Hence the surprising funding squeeze that hit these banks’ (and others’) US dollar positions, and the associated serious disruptions in foreign exchange swap markets – the so-called US dollar shortage (Baba and Packer (2008)). US money market funds played a key role. In particular, the Lehman Brothers failure stressed global interbank and foreign exchange markets because it led to a run on money market funds, the largest suppliers of dollar funding to non-US banks, which in turn strained the banks’ funding (Baba et al (2008), (2009)). The role of the US dollar as the currency that underpins the global banking system is undiminished. In a recent paper, McCauley et al (2014) report that more than 80% of the dollar bank loans to borrowers resident outside the United States have been booked outside the United States.

To sum up, the role of European banks during the US subprime mortgage crisis illustrates well the importance of drawing the right boundary in international finance. Capital flows are traditionally viewed as the financial counterpart to savings

and investment decisions, in line with the narrative of capital flowing “downhill” from capital-rich countries with lower rates of return to capital-poor countries with higher returns (eg, Lucas (1990)). From this perspective, the focus is typically on net capital flows, since that is what counts for funding a country’s borrowing requirements. However, in the case of European banks intermediating US dollar funding, the boundary defined for national income accounting is traversed twice, so that the usual net flows do not capture the activities of the financial intermediaries engaging in the maturity transformation in the mortgage market. And the institutions’ consolidated balance sheet, covering also their operations in the United States, provides valuable additional information. If the objective is to gauge credit conditions and overall financial vulnerability, the current account was of very limited use. Rather than the global saving glut, a more plausible culprit for subprime lending in the United States was the global banking glut.

The shortcomings of the often assumed “triple coincidence” between the national income boundary, decision-making balance sheet and the currency area have again become evident since then (Shin (2013)). In this case, the symptom has been the rapid pace of bond issuance by emerging market borrowers in offshore locations since 2010. And, once again, this has been happening as several of their countries of origin have been experiencing strong financial booms ((Caruana (2014), Borio (2014a)). The amount outstanding of international debt securities of private sector borrowers has displayed a yawning gap between the total measured by the nationality of the borrower (based on the location of the headquarters of the borrower) and the total by residence. As of the end of 2013, outstanding international debt securities of private sector borrowers from emerging economies stood at \$0.97 trillion by residence of issuer and \$1.73 trillion by nationality of issuer, implying a gap of \$758 billion.<sup>11</sup>

Moreover, the currency composition of offshore corporate bond issuance by emerging market firms has been tilted toward the US dollar (McCauley et al (2013)). As a result, emerging market borrowers have become sensitive to US dollar funding conditions and interest rates even though they may be remote from the United States geographically.

If the proceeds of the borrowing are sent to headquarters through an explicit capital account transaction, the balance of payments accounts would show a capital inflow in the form of greater external liabilities of the headquarters to its overseas subsidiary. Misleadingly, this may be recorded as FDI. However, if the multinational firm chooses to classify the transaction as part of trade flows in goods and services – for instance through the practice of “over-invoicing” where the value of exports are inflated – then the traditional balance of payments account would not capture the flow as an increase in the liabilities of the headquarter’ s unit.

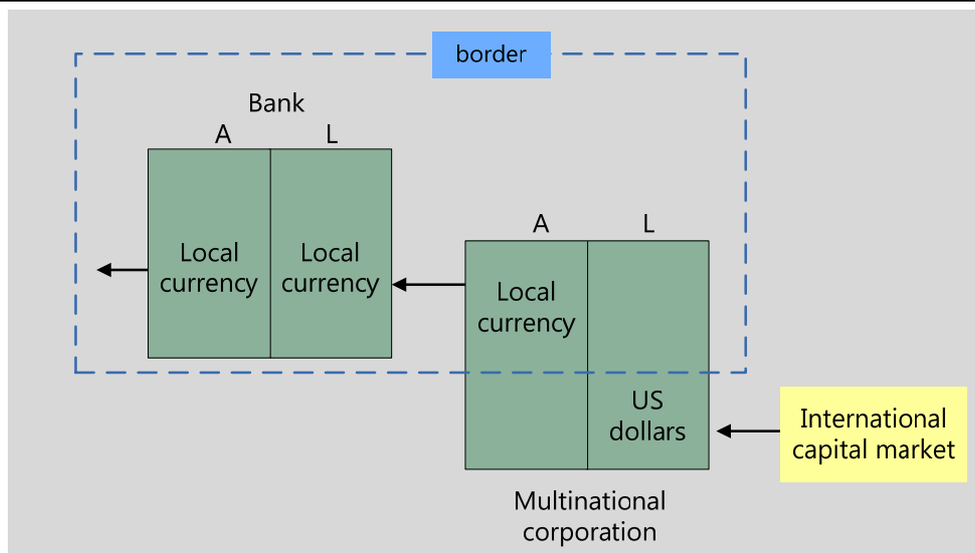
Figure 3 also illustrates the impact of such transactions on the domestic financial system of the recipient economy if the proceeds are held as short-term financial claims in local currency. On a consolidated basis, the multinational firm has a currency mismatch on its balance sheet, with dollar liabilities in its overseas subsidiary and local currency assets at headquarters. One motivation for such a currency mismatch may be to hedge currency risk on cash flow denominated in US dollars, but another motivation would be the speculative one of positioning the

<sup>11</sup> <http://www.bis.org/statistics/secstats.htm>.

company's balance sheet to benefit from the appreciation of the local currency against the dollar. In practice, hedging and speculation may be difficult to distinguish, even ex post. Whatever the motivation, the local currency financial assets held by the firm will then be on-lent by intermediaries, thereby impacting the overall financial conditions in the local economy (Shin (2013), Turner (2014)).

Offshore borrowing by multinational corporation

Figure 3



## Conclusion

As we have learnt once more in the wake of the Great Financial Crisis, finance and macroeconomics are inextricably linked. And what is true domestically is also true internationally. In the current historical phase, both real and financial markets are highly integrated globally, just as they were almost uninterruptedly for many decades until the Great Depression. The need to develop new analytical frameworks to think about the interaction between finance and macroeconomics in a domestic context inevitably extends to the global stage.

This calls for a reversal in the prevailing perspective. One should not ask what the real side of the equation means for its financial counterpart, but what the financial side means for its real counterpart. The starting point should be what happens in financial asset markets rather than in the goods markets, domestically and internationally. Otherwise, there is a risk that the financial side will be neglected. This is precisely what has happened for far too long. There is a need to redress the balance. Through the alternative lens, the world looks quite different.

In this paper we have taken some steps in this direction, focusing on the international dimension. We have highlighted three points. First, in a financially integrated global economy, the IMFS tends to amplify the “excess financial elasticity” of national economies, raising the risk of financial crises with huge macroeconomic costs. Second, current accounts are largely uninformative about these risks; the relevant information is contained in the capital accounts and in their relationship to the broader balance sheets of the relevant economies. Third, there is

a need to go beyond the resident/non-resident distinction that underpins the balance of payments and to consider the consolidated balance sheets of the decision-making units that operate across borders, including the currencies of denomination. Put differently, the single boundary that sets the “economic territory” in standard international finance macroeconomic models, in which residence defines who produces and consumes, its financial assets and liabilities and, often, the currency of denomination, is badly inadequate.

The experiences of the interwar years and of those surrounding the Great Financial Crisis illustrate these points nicely. In both cases, financial surges and collapses within and across national borders were at the root of the historic financial crises. Current account positions did not provide a useful pointer: surges occurred in both surplus and deficit countries. And in both cases, understanding the build-up of vulnerabilities requires looking beyond the capital account to what decision-making units operating in multiple jurisdictions were doing – banks and non-financial corporates in the interwar years, and, above all, the nexus between European banks and US money market funds in the US sub-prime crisis. Moreover, since then non-financial corporations in EMEs have been taking on substantial external debt that is not captured by residence-based statistics – potentially another source of significant vulnerability.

This analysis has major implications for central banks. Given their primary responsibility for monetary and financial stability, central banks inevitably end up under the spotlight once the focus shifts to asset prices, balance sheets and financial crises. As long as the focus is on current accounts, central banks’ role is necessarily more peripheral. This is not the place to expand on what all this means for policy (eg, Borio (2013b, 2014a,b), Caruana (2012a,b and 2014b)). There is little doubt, however, that policy frameworks should be strengthened to incorporate more systematically financial surges and collapses. And in a highly globalised world, ways should also be found to take proper account of policy spillovers, both on other countries and on aggregate conditions.

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