



International lending of last resort and moral hazard: A model of IMF's catalytic finance

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Abstract

This paper analyzes the trade-off between official liquidity provision and debtor moral hazard in international financial crises. In the model, crises are caused by the interaction of bad fundamentals, self-fulfilling runs and policies by three classes of optimizing agents: international investors, the local government and an international official lender. Limited contingent liquidity support helps to prevent liquidity runs by raising the number of investors willing to lend to the country for any given fundamentals, i.e., it can have catalytic effects. The influence of the official lender is increasing in the size of its interventions and the precision of its information. Unlike the conventional view stressing debtor moral hazard, our model identifies circumstances in which official lending actually strengthens a government's incentive to implement desirable but costly policies.

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1. Introduction

In the last decade, many emerging market economies have experienced currency, debt, financial and banking crises: Mexico, Thailand, Indonesia, Korea, Russia, Brazil,

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Ecuador, Turkey, Argentina and Uruguay, to name the main ones. At the time of the crisis, each of these countries faced a massive reversal of capital flows and experienced a large drop in economic activity. In every case, large external financing gaps emerged because of strong capital outflows and the unwillingness of investors to rollover short-term claims on the country (including those on its government, its banks and its residents).

A leading view is that these international crises are primarily driven by liquidity runs and panics, and could, therefore, be avoided via the provision of sufficient international liquidity to countries threatened by a crisis. According to this view, the global financial architecture should be reformed by creating an international lender of last resort (ILOLR). Not only would such an institution increase efficiency *ex post* by eliminating liquidation costs and default in the event of a run: by severing the link between illiquidity and insolvency, it would also prevent crises from occurring in the first place (see Sachs, 1995; Fischer, 1999). An opposing view doubts that international illiquidity is the main factor driving crises. When crises can also be attributed to fundamental shocks and policy mismanagement, liquidity support may turn into a subsidy to insolvent countries, thus generating debtor and creditors moral hazard (see the Meltzer Commission, 2000).¹ Accordingly, IMF interventions should be limited in frequency and size so as to reduce moral hazard distortions, even if limited support would not prevent liquidity runs.

The official IMF/G7 position is somewhere between the two extreme views described above: provided a crisis comes closer to being grounded in illiquidity than in insolvency, a *partial* bailout conditional on policy adjustment by the debtor country can restore investors' confidence and therefore stop destructive runs—i.e., can have a 'catalytic effect'.² If the 'catalytic' approach is successful, official resources do not need to be unlimited (i.e., so large as to fill in any potential financing gap), since some official liquidity provision and policy adjustment will convince private investors to rollover their positions (rather than run) while restoring market access by the debtor country. But can partial 'catalytic' bailouts ever be successful or, as argued by many, can only corner solutions of full bailouts or full bailins (i.e., debt suspension or standstill) be effective in preventing destructive runs?³

This paper contributes to the current debate on these issues by providing a theoretical model of financial crises and the main policy trade-offs in the design of liquidity provision by an international financial institution. In our model, a crisis can be generated both by fundamental shocks and by self-fulfilling panics, while liquidity provision affects the optimal behavior of the government in the debtor country (possibly generating moral hazard distortions). Our study draws on the theoretical model by Corsetti et al. (2004) and the policy analysis by Corsetti et al. (2002), on the role of large speculative traders in a currency crisis. Consistent with these contributions, we model the official creditor (the IMF or ILOLR) as a *large player* in the world economy, with a well-defined objective function and financial resources. In our model, the strategies of the official creditor,

¹See Jeanne and Zettelmeyer (2001) for an empirical study on whether IMF programs have a subsidy component and Eichengreen (2003) and Roubini and Setser (2004) for surveys of the empirical evidence on moral hazard from IMF bailout packages.

²For the official sector's views of 'catalytic finance,' see Cottarelli and Giannini (2002) and Roubini and Setser (2004).

³For a detailed and general discussion of the 'bailouts versus bailins' debate, see Roubini (2000) and Roubini and Setser (2004).

international speculators and domestic governments are all endogenously determined in equilibrium.

There are two major areas in which our model contributes to the debate on the reform of the international financial architecture: the effectiveness of catalytic finance and the trade-off between liquidity support and moral hazard distortions. As regards the *first area*, our analysis lends support to the hypothesis that catalytic liquidity provision by an official institution can work to prevent a destructive run—although in our model the success of partial bailouts is realistically limited to cases in which macroeconomic fundamentals are not too weak. In reality, the IMF does not have infinite resources and cannot close by itself the possibly very large external financing gaps generated by speculative runs, i.e., the IMF cannot rule out debt defaults due to illiquidity runs. According to our results, however, even when relatively small, contingent liquidity support lowers the likelihood of a crisis by enlarging the range of economic fundamentals at which international investors find it optimal to rollover their credit to the country. This ‘catalytic effect’ is stronger, the larger the size of IMF funds, and the more accurate the IMF’s information. But our results, also, make clear that catalytic finance cannot and will not be effective when the fundamentals turn out to be very weak: as more and more agents receive bad signals about the state of the economy, massive withdrawals will cause a crisis regardless of whether the IMF intervenes.

Our result runs counter to the hypothesis, first suggested by Krugman and then formalized by Zettelmeyer (2000) and Jeanne and Wyplosz (2001), that IMF bailouts can work only when there are enough resources to fill financing gaps of any possible size. These authors base their argument on models with multiple equilibria, in which partial bailouts cannot rule out the possibility of self-fulfilling runs. In such a framework, liquidity support is effective only insofar as it is large enough to eliminate all liquidation costs in the presence of a run.⁴

As regards the *second area*, contrary to the widespread view linking provision of liquidity to moral hazard distortions, our analysis identifies circumstances in which liquidity assistance actually increases incentives for a government to implement efficiency-enhancing but costly reforms. Specifically, the conventional view on debtor moral hazard is that, by insulating the macroeconomic outcome from ruinous speculative runs, liquidity assistance reduces the government’s incentive to implement good policies. But this is not the only possible effect of an ILOLR. It is also plausible that some governments may be discouraged from implementing good but costly policies *because* speculative runs jeopardize the chances of their success. In this case, liquidity support that reduces liquidation costs in the event of a run can actually make socially desirable policies more attractive to the government. Our model shows that liquidity support can have either effect depending on circumstances.

The following example conveys the two main points in this paper. In late 2002, as the Brazilian presidential elections were approaching and Luiz Inácio Lula da Silva—Lula—was expected to win, there was an incipient run on Brazil: foreign banks cut their exposure to Brazilian assets and there was a risk of a rollover crisis on government debt (which had

⁴Models drawing on the traditional bank run literature prescribe that the IMF should have very deep pockets. Usually, in the analysis underlying such a view, the cost of a crisis is independent of the size of the financial gap, i.e., the difference between short-term obligations and the liquid financial resources available to the country. More general and realistic models would allow for partial liquidation of long-term investment.

very short maturity). Once elected, Lula had to choose between pursuing politically painful reforms and restructuring the country's debt, with the risk of triggering a financial meltdown similar to Argentina's. The IMF supported the former option with a US \$30 billion loan conditional on the pursuit of sound fiscal policy and implementation of structural reforms. Arguably, the IMF loan had a 'catalytic effect.' Without it Brazil was very likely to experience a severe crisis, even if the government signalled its willingness to pursue sound policies: given the uncertainty surrounding the incoming government's goals and the size of the potential external financing gap, most investors were ready to 'rush to the exits'. Most importantly, without sizeable IMF support to fence off disruptive speculative runs and make the country less vulnerable to investors' withdrawal, the incentive for Lula to pursue politically difficult policies would have been substantially weaker. By containing the risk of a run, instead, the expectations of a large IMF package raised the expected benefits from implementing sound policies: effectively, the IMF intervention induced good policies rather than triggering moral hazard.⁵ By reinforcing the willingness to pursue sound policies, contingent liquidity assistance was a key factor in avoiding an Argentine-style meltdown. Indeed, capital flight subsided and eventually reversed.⁶

Building on the main insights from the literature on global games,⁷ this paper contributes to our understanding of how and why catalytic finance could work in this and other crisis cases. Our analysis is related to a vast and fast-growing literature on the merits of alternative crisis resolution strategies and the arguments for and against an ILOLR. We contribute to this literature in a number of dimensions.

First, we model the role of official financial institutions as large players whose behavior is endogenously derived in equilibrium. Relative to global games and the literature on the ILOLR building on them (see [Morris and Shin, 2003b](#) and the closed-economy models by [Goldstein and Pauzner, 2005](#); [Rochet and Vives, 2004](#)), much of our new analytical insight stems exactly from this feature of our model. In specifying the preferences of its shareholders or principals, we model a 'conservative' IMF, in the sense that it seeks to lend to illiquid countries, but not to insolvent countries. As a result, in our equilibrium the IMF is more likely to provide liquidity support when the crisis is caused by a liquidity run, as opposed to crises that are closer to the case of insolvency.

Second, in our framework, domestic expected GNP is a natural measure for national welfare—which may differ from the objective function of the domestic government because of the (political) costs of implementing reforms and adjustment policies. We can therefore analyze the impact on the welfare of domestic citizens and the government of alternative intervention strategies by the IMF.

⁵Lula was elected in October 2002 and started his term as President of Brazil in January 2003. Some costly policy actions were indeed undertaken in the first year of his mandate. For instance, the primary fiscal surplus promised to the IMF (4.25% of GDP) was even larger than the request by the Fund (4%).

⁶For a detailed assessment of this and other cases of 'catalytic finance', see [Roubini and Sester \(2004, Chapter 4\)](#).

⁷Specifically, our framework draws on the literature on global games as developed by [Carlsson and van Damme \(1993\)](#) and [Morris and Shin \(2003a\)](#). As is well known, in global games the state of the economy and speculative activity is not common knowledge among agents. With asymmetric information, there will be some heterogeneity in speculative positions even if everybody follows the same optimal strategy in equilibrium. Moreover, the precision of information need not be the same across individuals. Arguably, global games provide a particularly attractive framework to analyze the coordination problem in financial markets.

Third, we develop a model where a crisis may be anywhere in the spectrum going from pure illiquidity to insolvency. Most studies of ILOLR build on [Diamond and Dybvig \(1983\)](#)—D&D henceforth—and interpret crises as a switch across instantaneous (rational-expectations) equilibria, ignoring or downplaying macroeconomic shocks or any other risk of fundamental insolvency.⁸ Relative to this literature, we present a more realistic specification of an open economy where fundamentals, in addition to speculation, can cause debt crises.

Fourth, in our global-game model the probability of a crisis and coordination among agents are endogenous, and the equilibrium is unique. We can therefore study the equilibrium implications of varying the size of the IMF support, the precision of its information and other parameters of the model without relying on arbitrary assumptions on the likelihood of a speculative attack. This is in sharp contrast with multiple-equilibrium models.

While the model of catalytic finance shapes the traditional, official view of liquidity provision by the IMF, until very recently there was no theoretical analysis of it. [Haldane et al. \(2002\)](#) present a model that allows for fundamentals-driven runs, and assess the arguments in favor of debt standstills, relative to official finance, as crisis resolution mechanisms. These authors discuss the implications of moral hazard but do not develop a model of the trade-off between these objectives and the optimal intervention policy. [Gale and Vives \(2002\)](#) study the role of dollarization in overcoming moral hazard distortions deriving from domestic (but not international) bailout mechanisms (such as central bank injection of liquidity in a banking system subject to a run). [Allen and Gale \(2000, 2001\)](#) introduce moral hazard distortions in a model of fundamental bank runs, but do not consider analytically the role of an ILOLR. [Rochet and Vives \(2004\)](#) study domestic lending of last resort as a solution to bank runs in a global-game model.⁹ They find that liquidity and solvency regulation can solve the creditor coordination problem that leads to runs but that its cost is too high in terms of foregone returns. Thus, emergency liquidity support is optimal in addition to such regulation. However, they do not model the lender of last resort as a player and do not analyze the trade-off between bailouts and moral hazard that is central to our study. In independent research, [Morris and Shin \(2003b\)](#) develop a model of catalytic finance and moral hazard, reaching conclusions that are close to ours. However, they do not model the IMF as a large strategic player and do not employ a two-period bank run framework.¹⁰

The structure of the paper is as follows. Section 2 introduces the model. Sections 3–5 present our main results regarding the effect of IMF lending on the likelihood and severity

⁸There are numerous open economy variants of Diamond and Dybvig bank run models and other models of self-fulfilling runs; see for example [Chang and Velasco \(2001\)](#) and [Cole and Kehoe \(1996\)](#).

⁹See also [Goldstein and Pauzner \(2005\)](#).

¹⁰Several recent studies ([Cottarelli and Giannini, 2001](#); [Mody and Saravia, 2003](#); [Roubini and Setser, 2004](#)) have provided useful empirical evidence on catalytic finance. According to these studies, and consistent with the main results of our analysis, catalytic finance is more likely to be successful when fundamentals are not bad and/or the amount of policy adjustment required to achieve debt sustainability is feasible and credible. For instance, [Mody and Saravia \(2003\)](#) find that IMF programs improve market access and the frequency of bond issuance, and lower spreads. IMF programs seem to contain the negative effect on spread of high-export variability. Finally, the IMF influence is larger for intermediate level of the fundamentals, while the catalytic role of the IMF increases with the size of its programs. [Hovaguimian \(2003\)](#) provides a more skeptical assessment.

of crises and the trade-off between IMF assistance and moral hazard distortions. Section 6 concludes.

2. The model

Consider a small open economy with a three-period horizon—periods are denoted 0, 1 (or interim) and 2. The economy is populated by a continuum of agents of mass 1, each endowed with E units of resources. These agents can borrow up to D from a continuum of international fund managers also of mass 1, willing to lend to the country only short term. Moreover, there exists one international financial institution, the International Monetary Fund (IMF), which may provide the country with international liquidity. We model such institution as an additional player that is large in the world economy, with access to loanable resources up to L (which is common knowledge in the economy). To account for the fact that the actual disbursement of IMF loans is not certain and unconditional, in our specification we let the IMF take the actual decision to disburse L conditional on its information (i.e., its private signal) about the economic conditions of the country, and based on its institutional objectives (to be described below). For simplicity, all international lending and borrowing by domestic agents (including IMF loans) takes place at the same international interest rate r^* , which is normalized to zero.

Domestic agents invest in domestic projects which yield a stochastic rate of return equal to R in period 2, or to $R/(1 + \kappa)$ if projects are discontinued and liquidated early in the interim period. The expected return from these projects in period 2 is well above the international interest rate, i.e., $E_0 R > 1 + r^*$. Yet, investment is illiquid, in the sense that projects can be discontinued in period 1 at the cost $\kappa > 0$ per unit of investment.¹¹

The sequence of decisions can be summarized as follows. *In period 0*, knowing the potential size of L , agents in the economy invest their own endowment and the borrowed resources $E + D$ in the domestic risky technology I and in an international liquid asset M . L , D , E , I and M are all given parameters.

In the interim period, fund managers decide whether to roll over their loans or withdraw and, *simultaneously*, the IMF decides whether to intervene, in which case the country obtains funds equal to L .¹² Denoting with x the fraction of managers who decide to withdraw, xD measures the short-term liquidity need of the country. To meet short-term obligations, domestic agents can use their stock of liquid resources, the loan from the IMF if disbursed, but can also liquidate some fraction z of the long-term investment I , getting $zRI/(1 + \kappa)$.

¹¹While our model analyzes speculative portfolio positions given prices, a more general model should also derive risk premia in equilibrium. The well known difficulty in this step is that market prices reveal information, and therefore reduce the importance of agents' private signal.

¹²We model a simultaneous game to capture the coordination problem in actual crises, when each agent's decision—a fund manager's decision whether to withdraw from the country, the IMF's decision whether to disburse a loan to the country, and the government's decision whether to pursue costly policy changes—is taken independently, and with incomplete information about the actions taken by all the other players in the economy. In particular, during a crisis the IMF's *actual* decision to disburse a loan and the investors' decision about their exposure to the country are taken in an environment of strategic uncertainty. While at the onset of a crisis the IMF may decide to provide a loan L , the actual disbursement is never guaranteed: it is always 'tranchéd' over time and can be suspended depending on the IMF's assessment of the probability that its financial support will be successful.

Let A denote total international liquidity available to the country, including both the predetermined component M and the contingent component L . Clearly, the country will incur some liquidation costs when $xD > A$ (i.e., z will be such that $xD - A = zRI/(1 + \kappa)$); it will default when $xD > A + RI/(1 + \kappa)$ (i.e., domestic agents will not be able to meet their short-term obligations despite complete liquidation of long-term investment). When the country defaults, we assume that all lenders will be paid pro-rata, up to exhausting the resources available to the country. Note that this means that the loans of both official and private creditors have the same seniority: in Appendix, we show that our main results go through under the alternative assumption that the loans by the IMF are senior relative to ones by the private investors.

In the last period, the country's total resources consist of $R(1 - z)I$ (corresponding to GDP), plus any money left over from the previous period, i.e., $\max\{A - xD, 0\}$. Its liabilities consist of private debt $(1 - x)D$ plus any outstanding IMF loan L . As for the case of default in the interim period, we assume that lenders are treated symmetrically and paid pro-rata also when the country defaults in period 2.

The difference (if any) between total resources and debt obligations is the country GNP, available to domestic consumption:

$$\begin{aligned} Y &= \max\{R(1 - z)I + [A - xD]_+ - (1 - x)D - L_+, 0\} \\ &= \max\left\{RI \left[1 - \frac{z\kappa}{1 + \kappa}\right] + M - D, 0\right\}, \end{aligned} \quad (1)$$

whereas we make use of the notation convention $[A - xD]_+ = \max\{A - xD, 0\}$.¹³ Note that GNP and domestic consumption are zero in the event of default. In what follows, we take GNP as a measure of national welfare.

2.1. Payoffs and information

In this subsection, we describe the objective function and the information set of fund managers and the IMF. The objective function of the government will be introduced later on, in the section on moral hazard distortions.

As in Rochet and Vives (2004), fund managers face a structure of payoffs that depend on taking the 'right decision'. When the country does not default, rolling over loans in period 1 is the right thing to do, and yields a benefit that is higher than withdrawing—the difference in utility between rolling over debt and withdrawing is equal to a positive constant b . When the country defaults, managers who do not withdraw in the interim period make a mistake and therefore pay a cost. The difference in utility between rolling over loans and withdrawing is negative, and equal to $-c$.

In specifying the IMF objective function, we want to capture the idea that the IMF is concerned with the inefficiency costs associated with early liquidation, but cannot provide

¹³To derive the expression in the second line (1) note that the term $(A - xD)_+$ is zero when liquidation costs are positive (i.e., when $z > 0$). Adding and subtracting xD we get

$$Y = RI(1 - z) + xD - D - L_+,$$

whereas accounting for liquidation costs we have

$$xD = M + L_+ + \frac{RIz}{1 + \kappa}.$$

subsidized loans or grants to a country with bad fundamentals. The payoff of the managing board of the IMF is isomorphic to that of private fund managers: if the country ends up not defaulting, lending L is the right thing to do. By providing liquidity, the IMF gets a benefit B . If the country defaults, instead, the IMF loses money when lending. Relative to not disbursing L , the benefit from providing liquidity is negative and equal to $-C$.

As regards the stochastic process driving the fundamental, we assume that the rate of return R is distributed normally with mean R_j and variance $1/\rho$. The mean R_j —with $j = A, N$ —depends on the ‘effort’ of the government, as analyzed later on in the paper. In period 0, the distribution of R (but the value of its mean) is common knowledge in the economy; R is realized in the interim period.

In the interim period, international fund managers do not know the true R but each of them receives a private signal \tilde{s}_i such that

$$\tilde{s}_i = R + \varepsilon_i, \quad (2)$$

whereas individual noise is normally distributed with precision α and its cumulative distribution function is denoted by $G(\cdot)$. By the same token, the management of the IMF also ignore the true R , but receive a signal \tilde{S} such that

$$\tilde{S} = R + \eta, \quad (3)$$

where η is also normally distributed, with precision β and its cumulative distribution function is denoted by $H(\cdot)$.

Note that the posteriors of both fund managers and the IMF will depend on public information (the prior distribution of R), private signals and on probability assigned to the event ‘government took action A ’ (call it p_A). The posterior s for a fund manager that gets signal \tilde{s}_i is equal to

$$s = p_A \left(\frac{R_A \rho + \tilde{s}_i \alpha}{\rho + \alpha} \right) + (1 - p_A) \left(\frac{R_N \rho + \tilde{s}_i \alpha}{\rho + \alpha} \right). \quad (4)$$

Analogously, the posterior of the IMF is

$$S = p_A \left(\frac{R_A \rho + \tilde{S} \beta}{\rho + \beta} \right) + (1 - p_A) \left(\frac{R_N \rho + \tilde{S} \beta}{\rho + \beta} \right) \quad (5)$$

The interaction between private and public signals in coordination games is the focus of recent literature including Hellwig (2002) and Morris and Shin (2002). Encompassing the main results of these papers in the context of our model would complicate our analysis considerably, without necessarily adding insights. To keep our work focused, we abstract from the above issue altogether. In Sections 4 and 5, we will proceed as in Corsetti et al. (2004) by assuming a very uninformative public signal ($\rho \rightarrow 0$). In Section 6, instead, we will focus on government behavior, affecting the mean of the distribution of R . Hence, we will set ρ equal to a finite value, and consider the limiting case in which private information is arbitrarily precise, although precision is not necessarily identical for funds’ managers and the IMF. In either cases— $\rho \rightarrow 0$ (for α and β finite) or $\alpha, \beta \rightarrow \infty$ (for ρ finite),

$$\lim_{\rho/\alpha \rightarrow 0} s_i = \tilde{s}_i, \quad (6)$$

$$\lim_{\rho/\beta \rightarrow 0} S = \tilde{S}, \quad (7)$$

so that we can disregard public information in building our equilibrium.¹⁴

2.2. Solvency and liquidity

To illustrate the logic of the model, suppose that no early withdrawal of funds could ever occur (debt is effectively long-term), so that $x = 0$. In this case, the country is solvent if the cash flow from investment is at least equal to its net debt¹⁵

$$RI \geq D - M. \quad (8)$$

Thus, the minimum rate of return at which the country is solvent conditional on no liquidity drain in the interim period (the break-even rate) is

$$R_s = \frac{D - M}{I}. \quad (9)$$

In the presence of liquidity runs, a return on investment as high as R_s may no longer be sufficient for the country to avoid default. Specifically, if the IMF has not lent to the country in the interim period, the country will be solvent in period 2 if and only if:

$$R(1 - z)I = RI - (1 + \kappa)[xD - M]_+ \geq (1 - x)D - [M - xD]_+. \quad (10)$$

Denoting by \bar{R} the minimum rate of return at which the country is solvent conditional on no IMF intervention, we can write

$$\bar{R} = R_s + \kappa \frac{[xD - M]_+}{I} \geq R_s. \quad (11)$$

With early liquidation of investment (i.e., when $xD - M > 0$), the break-even rate must increase above R_s , as the failure of international investors to roll over their debt results in wasteful liquidation costs and hence ex post efficiency losses.

Conversely, if the IMF intervenes in the first period, ex post efficiency losses will be contained, and the solvency threshold for the rate of return conditional on a given x will be lower. Namely, the country will be solvent if

$$R(1 - z)I = RI - (1 + \kappa)[xD - M - L]_+ \geq (1 - x)D + L - [M + L - xD]_+. \quad (12)$$

Denoting by \bar{R}_L the relevant threshold for default, we have

$$\bar{R}_L = R_s + \kappa \frac{[xD - M - L]_+}{I} \geq R_s. \quad (13)$$

IMF interventions increase the country GNP to the extent that they reduce early liquidation. \bar{R} and \bar{R}_L partition the set of the fundamental R into three regions: there is no crisis when $R > \bar{R}$; there is a crisis when $R < \bar{R}_L$; for R in between, a crisis occurs if the IMF does not intervene.

It is worth noting that there are two ways in which the IMF can have a catalytic effect and thus reduce early liquidation: *directly*, as the IMF provides liquidity against fund

¹⁴See Hellwig (2002, Theorem 1) and Morris and Shin (2003a).

¹⁵Note that the following is true whether or not the IMF lends to the country—if it does so, the country will increase its gross stock of international safe assets in period 1, and use the additional reserves to pay back the IMF in period 2.

withdrawals it reduces the amount of illiquid investments that need to be liquidated; and *indirectly*, as the presence of the IMF may reduce the fund managers' willingness to withdraw for any given fundamental (lowering x for any given realization of R) and thus, again, reduce the liquidation costs from runs.¹⁶

2.3. A discussion of our assumptions

The interactions among agents, governments and the IMF around a crisis are quite intricate: modelling these interactions accounting for the feedback from expectations of default into agents' actions is a difficult analytical challenge. In order to focus sharply on essential policy trade-offs in a coherent model of the catalytic effects of official lending (and its moral hazard implications), we resort to assumptions simplifying the structure of agents' payoffs and the structure of information. Indeed, much of our model's tractability can be attributed to the way we specify these two elements in our economy. However, such tractability comes at a price: in this section, we will provide a discussion of our modelling choices and the robustness of our results.

Firstly, with our specification of payoffs, the utilities of agents and the IMF do not depend on the magnitude of losses conditional on the country's default. The main limitations imposed by this assumption are that we cannot address distributional issues (between the country and the creditors, as well as between private creditors and the IMF) that arise in debt crises; and we cannot account for the choice of an optimal size of the IMF's intervention or investors' speculative positions: both, the IMF's and the agents' available resources, are taken as given.

The fact that L is bounded from above is clearly an important feature of our analysis: if the IMF's set of choices was unbounded, the IMF would be able to close any liquidity gap in the event of a run, and liquidity per se would not be a problem. Yet, we believe that a bounded L captures an essential feature of an ILOLR: the IMF does not have access to unlimited resources. The fact that L is bounded from below is less relevant. In our model, a loan in excess of what is needed to prevent liquidation costs has no effect on returns and therefore does not affect the payoff of either the country (the IMF does not systematically subsidize debtor countries) or the IMF (the country will always pay back the loan at the current interest rate if it is not in default). In a model with a more general specification of payoffs, however, the IMF could choose to lend less than L due to risk considerations. But there is no reason to expect this possibility to change qualitatively our main results on

¹⁶Default in the interim period is also possible. For this to happen, it must be the case that the speculative attack in the interim period exceeds all liquidity resources plus the liquidation value of domestic investment

$$xD \geq \frac{RI}{1+k} + M + L_+$$

The minimum rate of return at which early liquidation x leads to early default is

$$\begin{aligned} \bar{R}_{ED} &= (1 + \kappa) \left[\frac{[xD - M]_+}{I} - \frac{L_+}{I} \right] \\ &= (1 + \kappa) R_s \left[\frac{[xD - M]_+}{D - M} - \frac{L_+}{D - M} \right], \end{aligned}$$

where ED stands for early (period 1) default.

catalytic finance and moral hazard. Moreover, despite the limitations discussed above, our model does capture at least one key welfare implication of the liquidity versus moral hazard trade-off for the choice of L , illustrated through numerical examples in Section 5.

With more elaborate preferences, some technical complications could arise. For instance, assuming that there are costs in opening a credit line, the IMF could refrain from making L available to the country if it rationally assessed domestic fundamentals to be very strong.¹⁷ Agents would have to consider that possibility in their maximization problem—we do not find this issue particularly relevant for the purpose of our analysis.¹⁸ On the other hand, we are encouraged by the analysis in Goldstein and Pauzner (2005), who build a bank run model where agents' payoffs depend on fundamentals. These authors show that the model loses the property of 'global strategic complementarities', which is crucial for the standard global-game argument. Yet the main characteristics of the unique equilibrium are the same as in standard global-game models. This result suggests that the key qualitative implications of our framework would go through with more complicated objective functions.

Secondly, the signals received at the interim period (private information) are arbitrarily more accurate than the prior on R (public information). While this assumption implies that there is very little aggregate uncertainty in the interim period, it does not preclude *strategic uncertainty* among agents, which is the driving force of results in the global-game literature. If we let ρ/α and ρ/β be bounded away from zero, some technical complications arise: (i) the public information (the prior on R) has a disproportionately high effect on higher order beliefs, affecting the equilibrium; and (ii) private signals will convey information about the likelihood that the government has taken the costly action, which also impacts on higher order beliefs. Such complications would make the analysis quite intricate, but it is far from clear whether they would add anything substantial to our results. As long as ρ/α and ρ/β are small enough, there would still be a unique equilibrium and there is no reason to expect any qualitative changes in the key comparative statics of this paper. On the other hand, as is well known, when ρ/α and ρ/β are large enough, the equilibrium in the model will no longer be unique.

3. Speculative runs and liquidity provision in equilibrium

We now turn to the characterization of the equilibrium in our three-period economy for given government policies (i.e., for a given distribution of the fundamental R). According to our specification, in the interim period the IMF and the fund managers take their decisions independently and simultaneously. In effect, we envision a world in which the contingent fund L initially committed by the IMF may not be available *ex post*, and this is understood by fund managers, who correctly compute the likelihood of IMF interventions. As mentioned above, the idea here is that the IMF will refuse to lend if, according to its information, there is no prospect to recover its loans L fully—so that contingent financial assistance would turn into a subsidy.

At the heart of our model lies the coordination problem faced by fund managers in the interim period. Fund managers are uncertain about the information reaching all other managers and the IMF, and therefore face strategic uncertainty about their actions. But

¹⁷See Morris and Shin (2003b).

¹⁸If the IMF believes that domestic fundamentals are really good but there is a speculative run, it may be reasonable to expect the IMF to provide liquidity: a last minute agreement is always possible.

the expected payoff of each fund manager from rolling over a loan to the country depends positively on the fraction $(1 - x)$ of managers not withdrawing in the interim period, as well as on the IMF willingness to provide liquidity. The IMF expected payoff from providing liquidity, in turn, depends positively on the fraction of agents who roll over their debt. Clearly, the decision by the fund managers and the IMF are strategic complements.

As in Corsetti et al. (2004)—hereafter CDMS—in our model there is a unique equilibrium¹⁹ in which agents employ trigger strategies: a fund manager will withdraw in period 1 if and only if her private signal on the rate of return of the risky investment is below some critical value \tilde{s}^* , identical for all managers. Analogously, the IMF will intervene in support of a country in distress if and only if its own private signal is above some critical value \tilde{S}^* . Using the argument in CDMS, it can be shown that a focus on trigger strategies is without loss of generality, as there is no other equilibrium in other strategies. The proof is omitted, since it can be derived from Appendix A of the CDMS paper.

The equilibrium is characterized by *four critical thresholds*. The first two thresholds are critical values for the fundamental R , below which the country always defaults—one conditional on no IMF intervention, \bar{R} , the other conditional on IMF intervention, \bar{R}_L . The other two are the thresholds \tilde{s}^* and \tilde{S}^* for the private signal reaching the fund managers and the IMF, discussed above. We assume that the private signals are arbitrarily more accurate than the public signal — i.e., $\rho/\alpha, \rho/\beta \rightarrow 0$ —so the posteriors will coincide with private signals (see (6) and (7)). We will therefore express signals and thresholds of individual managers and the IMF in terms of these agents’ posterior, denoted without tilde (i.e., s_i, S, s^* and S^*).

Let us first derive the equations determining \bar{R} and \bar{R}_L . If fund managers follow a trigger strategy with threshold s^* , the proportion of fund managers who receive a signal such that their posterior is below s^* and hence withdraw in the first period crucially depends on the realization R :

$$x = \text{prob} (s_i \leq s^* | R) \equiv G(s^* - R). \tag{14}$$

Using our definition of the threshold for failure \bar{R} , if the IMF does not intervene, there will be a crisis for any R such that $R \leq \bar{R}$. Then, at $R = \bar{R}$ the mass of international managers that withdraw is just enough for causing the country to fail. This mass is $x = G(s^* - \bar{R})$. Using (11), we can write the first equilibrium condition—defining \bar{R} —as follows:

$$\bar{R} = R_s \left[1 + \kappa \frac{[G(s^* - \bar{R}) \cdot D - M]_+}{D - M} \right]. \tag{15}$$

If the IMF intervenes, there will be a crisis for any R such that $R \leq \bar{R}_L$. As above, at \bar{R}_L the critical mass of speculator to cause debt liquidity-related problems is $x = G(s^* - \bar{R}_L)$. From (13), the threshold for failure conditional on IMF intervention \bar{R}_L is

$$\bar{R}_L = R_s \left[1 + \kappa \frac{[G(s^* - \bar{R}_L) \cdot D - M - L]_+}{D - M} \right]. \tag{16}$$

¹⁹The equilibrium is familiar to readers of the global-game literature. It is a Bayes Nash equilibrium in which, conditional on a player signal, the action prescribed by this player’s strategy maximize his conditional expected payoff when all other players follow their equilibrium strategy.

This is the second equilibrium condition—defining \bar{R}_L . At the thresholds \bar{R} and \bar{R}_L , xD must be greater than M conditional on no IMF intervention, and greater than $M + L$ otherwise. So, in equilibrium

$$[G(s^* - \bar{R}) \cdot D - M] > 0 \quad \text{and} \quad [G(s^* - \bar{R}_L) \cdot D - M - L] > 0.$$

Eqs. (15) and (16) imply $\bar{R}_L < \bar{R}$.²⁰

We now turn to the equations determining the triggers s^* and S^* , starting from the latter. Upon receiving the signal \tilde{S} , the IMF assigns probability $H(\bar{R}_L - S)$ to the failure of the country despite its intervention (note that in our notation S is the posterior associated to the signal \tilde{S}). The IMF expected payoff (denoted \mathcal{W}_{IMF}) is therefore

$$\mathcal{W}_{\text{IMF}} = B \cdot (1 - H(\bar{R}_L - S)) - C \cdot H(\bar{R}_L - S)$$

which is decreasing in S . The optimal strategy consists of lending to the country if and only if this expected payoff is non-negative, that is, if and only if $S \geq S^*$, where S^* is defined by

$$S^* = \bar{R}_L - H^{-1}\left(\frac{B}{B + C}\right). \tag{17}$$

The investor’s problem is more complex, as discussed in CDMS. Whether or not the IMF intervenes, the country will default for $R < \bar{R}_L$. So, a fund manager receiving signal \tilde{s} will assign probability $G(\bar{R}_L - s)$ to the event ‘default regardless of the IMF’s action’. However, for R comprised between \bar{R}_L and \bar{R} , the country will default only if the IMF fails to intervene. So, the managers’ expected payoff (denoted \mathcal{W}_{FM}) from rolling over their fund in period 1 includes a term accounting for the conditional probability that the IMF fails to provide liquidity to the country, $H(S^* - R)$:

$$\begin{aligned} \mathcal{W}_{\text{FM}} = b & \left[1 - \left(G(\bar{R}_L - s) + \int_{\bar{R}_L}^{\bar{R}} g(R - s) \cdot H(S^* - R) dR \right) \right] \\ & - c \left(G(\bar{R}_L - s) + \int_{\bar{R}_L}^{\bar{R}} g(R - s) \cdot H(S^* - R) dR \right), \end{aligned} \tag{18}$$

²⁰From (15) and (16) we have

$$\begin{aligned} s^* &= \bar{R} + G^{-1}\left[\left(\frac{\bar{R}}{R_s} - 1\right) \frac{D - M}{\kappa D} + \frac{M}{D}\right] \\ &= \bar{R}_L + G^{-1}\left[\left(\frac{\bar{R}_L}{R_s} - 1\right) \frac{D - M}{\kappa D} + \frac{M + L}{D}\right]. \end{aligned}$$

Taking differences:

$$\bar{R} - \bar{R}_L = G^{-1}\left[\left(\frac{\bar{R}_L}{R_s} - 1\right) \frac{D - M}{\kappa D} + \frac{M + L}{D}\right] - G^{-1}\left[\left(\frac{\bar{R}}{R_s} - 1\right) \frac{D - M}{\kappa D} + \frac{M}{D}\right].$$

Suppose $\bar{R} \leq \bar{R}_L$. Then the LHS of the above equation would be less or equal to zero, while the RHS is positive. So it must be the case that $\bar{R} > \bar{R}_L$.

where g is the probability density function. The optimal trigger s^* for funds' managers is implicitly defined by the zero-profit condition (in expected terms) below

$$\frac{b}{b+c} = G(\bar{R}_L - s^*) + \int_{\bar{R}_L}^{\bar{R}} g(R - s^*) \cdot H(S^* - R) dR. \quad (19)$$

As shown in Appendix, there is a unique value s^* that solves this equation.

The four equations (15)–(17) and (19) in four endogenous variables (\bar{R} , \bar{R}_L , S^* and s^*) completely characterize the equilibrium. In equilibrium, the country will always default when the realization of the fundamentals is worse than \bar{R}_L and it will never default when R is above \bar{R} . But for R comprised between \bar{R} and \bar{R}_L , default may or may not occur, depending on the IMF. Analytical solutions for the general case are not available, but after identifying the relevant questions we want to address, we can resort to numerical simulations and derive some analytical results.

4. The effect of IMF lending on the likelihood and severity of debt crises

A distinctive feature of our global-game model is that crises have both a fundamental component and a speculative component. Not only must the rate of return be low enough for a speculative withdrawal to cause a solvency crises: withdrawals are more likely when the fundamentals are weak. The presence of an institutional lender of liquidity—even if with limited resources—affects the strategy of the fund managers. By changing the likelihood of speculative withdrawals, its presence can therefore influence the macroeconomic performance of the country.

In this section, we analyze the effects of IMF lending on the likelihood and severity of debt crises. More specifically, we can articulate our analysis addressing the following four questions:²¹

1. Does a larger availability of resources to the IMF increase the ‘confidence’ of the fund managers in the country—as captured by their willingness to roll over their loans for a relatively worse signal on the state of fundamentals?
2. To what extent does IMF lending affect the likelihood of a crisis?
3. Does the precision of the information of the IMF relative to the market matter? In other words, is the impact of IMF lending stronger as its information becomes more accurate?
4. To what extent IMF lending creates moral hazard, in the sense that because of liquidity support governments and/or corporations do not take (costly) steps to reduce vulnerability to crises?

We discuss the first three questions in this section. The last question on moral hazard—where our work yields the most novel result—will be analyzed in detail in the next section. Throughout our analysis, we will constrain L such that $L < D - M$. When L becomes large enough to cover all possible withdrawals, liquidity is no more a concern—the break even rate is R_s .

²¹CDMS analyze questions related to the first three in our list in the context of a study focused on the role of large speculative players in currency crises.

4.1. Size of interventions

As regards questions 1 and 2 above, we summarize our comparative static exercise by means of the following proposition.

Proposition 1. *All thresholds (\bar{R}_L , \bar{R} , s^* and S^*) are decreasing in L .*

Proof. See Appendix. \square

To see how this proposition answers to question 1, note that if a larger L lowers s^* , fund managers are now willing to rollover their loans for weaker private signals about fundamentals—hence they are less aggressive in their trading. A larger IMF raises the proportion of investors who are willing to roll over their debt at *any* level of the fundamental. Since the rate of return is normally distributed, if \bar{R} , \bar{R}_L and S^* are all decreasing in L , the ex ante probability of a crisis also falls with L . Then, the answer to question 2 is that bigger IMF interventions indeed lower the likelihood of a crisis. Note that a lower S^* increases the probability of the IMF intervention for each level of the fundamentals, therefore also for R between \bar{R} and \bar{R}_L . As a consequence of a lower probability of a crisis, a larger L raises expected GNP.

These results lend theoretical support to the notion that an ILOLR increases the country's expected GNP not only through the direct effects of liquidity provision (interventions obviously reduce costly liquidation of existing capital). There is also an indirect effect on the coordination problem faced by fund managers: the possibility of interventions of size L lowers the threshold at which private managers refuse to roll over their debt, to an extent that increases with the size of contingent interventions. It follows that an international lender can avoid some early liquidation even if it does not act ex post.

To enhance the comparison between our analysis and the literature (especially, contributions stressing multiple equilibria and self-fulfilling runs in the framework of models after D&D), it is useful to look at the equilibrium in our model when the precision of signals becomes arbitrarily large. When $\alpha, \beta \rightarrow \infty$, the errors ε_i go to zero, all private signals are arbitrarily close to the true fundamental R and all thresholds (\bar{R}_L , \bar{R} , s^* and S^*) converge to the same value. Yet, signals are not common knowledge and agents still face strategic uncertainty about each other actions (i.e., they do not 'know' others' actions in equilibrium). Except in a measure-0 set in which the fundamental happens to be arbitrarily close to the threshold \bar{R}_L , either everybody withdraws early and the IMF does not intervene or nobody withdraws early. In this limiting case, there is no heterogeneity in managers' action, and there will be (almost surely) no provision of liquidity in equilibrium (when the IMF chooses to intervene, the country does not use L). Thus, the prediction of our model is observationally equivalent to the model with common knowledge after Diamond and Dybvig (1983).²²

With $\alpha, \beta \rightarrow \infty$, all the benefit of a lender of last resort come through the coordination effect (as the IMF almost never helps to save liquidation costs). To coordinate markets, however, the IMF need not have 'deep pockets'. A marginal increase in the size of conditional interventions L lowers the threshold s^* chosen by all agents in equilibrium (at which x endogenously drops from 1 to 0).

²²See Corsetti et al. (2003) for a discussion.

4.2. The precision of IMF information

Above, we have characterized the equilibrium when private signals become arbitrarily precise. Question 3 raises an issue regarding the role, if any, of the *relative* precision of the information of the IMF. This is a central issue in the analysis of the influence of large players in currency crises by CDMS, as these players are usually believed to act on superior information. In our context, the main interest is in the equilibrium effect of improving the quality of IMF information.

What happens when the IMF private information becomes more accurate? The following proposition synthesizes our result.

Proposition 2. *An increase in the IMF information precision decreases all thresholds.*

Proof. See Appendix.²³ □

Ceteris paribus, a higher precision of information by the IMF increases the willingness by fund managers to roll-over their loans to the country, and reduces the probability of default. Intuitively, if the IMF has the ability to estimate the state of the country fundamentals arbitrarily well, funds' managers need not worry about idiosyncratic noise in the IMF intervention decisions. Provided that the IMF's objective function is common knowledge, private investors understand its strategy (lending to possibly illiquid but not to insolvent countries). At the margin, increasing the accuracy of IMF information makes them more willing to lend, because they will be confident that the IMF assessment of the fundamentals will not be far away from their own assessment—they can therefore expect the IMF to intervene when they believe that the state of the economy grants intervention.²⁴

5. Liquidity and moral hazard

In the previous section, we have shown that the expected GNP of the country—our measure of national welfare—is increasing in the size of the IMF liquidity support for any given distribution of the fundamental. However, moral hazard considerations may invalidate such a conclusion, since liquidity assistance by the IMF could reduce the incentive for the government to implement costly policies that enhance the likelihood of good macroeconomic outcomes.

We now develop our framework and assume that the government can take a costly action improving the expected value of R without affecting the variance of the distribution. The government decides its level of effort in period 0, when international investors lend D to the country and the IMF states the size of its contingent intervention L . The action by

²³CDMS show an analogous result for the limiting case when all players have arbitrarily accurate information. Our proposition generalizes their result.

²⁴We find a simultaneous game an appropriate and realistic description of the strategic uncertainty surrounding private and public behavior in a crisis. One could however think of stressing sequential decision making. For example, one could assume that fund managers take their portfolio decisions after being informed about the IMF's actual intervention. This amendment would raise a complex issue of strategic 'signalling' by the IMF, making the model much more difficult to solve. There are, however, some restrictions to the game that would lead to an equilibrium with features similar to the one in our simultaneous game setup—see for example CDMS and Dasgupta (1999). Even under these restrictions, however, one cannot rule out the existence of other equilibria, when the game is sequential.

the government is not observed at any point (and the IMF cannot make the provision of liquidity conditional on it).²⁵

For simplicity, we assume that the government can take one single action A (say, a policy reform and fiscal adjustment) that raises E_0R from R_N to R_A (let $\Delta R = R_A - R_N$). The welfare cost of undertaking action A is Ψ . This cost falls on the government only, and is motivated by exogenous considerations, say, electoral costs of reforms and fiscal adjustment. The government welfare function is

$$\mathcal{W} = \mathcal{U} - \Psi = E_0 Y - \Psi, \quad (20)$$

where \mathcal{U} is the utility of the domestic representative agent. Note that \mathcal{W} does not coincide with social welfare \mathcal{U} , which is measured by expected GNP only. In an appendix, we will show that our results below carry over to a more general setup in which the government can choose from a continuous set of actions.

5.1. Liquidity provision can either induce or prevent debtor's moral hazard

It is convenient to focus our analysis on the limiting case when private signals become arbitrarily precise. As the government affects the mean of the prior distribution, we need to relax the assumption of an uninformative public signal and conduct our analysis by setting a strictly positive ρ . With arbitrarily precise private information, we can do so without unnecessarily complicating the analysis. As we have shown in the previous section, with $\alpha, \beta \rightarrow \infty$, all agents will take the same action in equilibrium for almost all realizations of R (except when R happens to be arbitrarily close to \bar{R}_L), so that in equilibrium there will be no heterogeneity (but the equilibrium is unique) and no partial liquidation (except in a measure-zero set). Thus, the utility of the government conditional on its action simplifies to²⁶

$$\begin{aligned} \lim_{\alpha \rightarrow \infty} \mathcal{W}(A) &= \int_{\bar{R}_L}^{\infty} [R \cdot I + M - D] f(R | R_A) dR - \Psi, \\ \lim_{\alpha \rightarrow \infty} \mathcal{W}(N) &= \int_{\bar{R}_L}^{\infty} [R \cdot I + M - D] f(R | R_N) dR. \end{aligned} \quad (21)$$

Taking the difference in government welfare with and without the costly action we obtain

$$\begin{aligned} \lim_{\alpha \rightarrow \infty} \mathcal{W}(A) - \mathcal{W}(N) &\equiv \Delta \mathcal{W} = I \cdot \Delta R \cdot (1 - F(\bar{R}_L | R_N)) \\ &\quad + \int_{\bar{R}_L}^{\bar{R}_L + \Delta R} [R \cdot I + M - D] \cdot f(R | R_A) dR - \Psi. \end{aligned} \quad (22)$$

In deciding whether to undertake the action A , the government compares the utility costs of a reform Ψ with the gains in expected GNP that come both in terms of higher

²⁵In our model, we focus on debtor moral hazard. Clearly, international liquidity support may also induce creditor moral hazard. To consider this latter issue in our framework, the initial debt level D should be taken as an endogenous choice variable — allowing for investors' risk aversion.

²⁶Notably, the integrand in (21) does not depend on the liquidation cost κ —the set of realizations of R at which funds' withdrawals in period 1 lead to partial liquidation has measure zero. But the above expression is not independent of κ : in fact the lower extreme of integration (i.e., the threshold \bar{R}_L) crucially depends on this cost.

average realization of R (first term on the RHS), and in terms of lower expected liquidation costs (second term on the RHS) because of the drop in the probability of a run on debt.

As the size of the IMF liquidity provision impacts the limits of integration, depending on parameter values there may be some critical L at which the government switches policy. The question is, therefore, how the net gain from the action A , $\Delta\mathcal{W}$, varies with the size of the IMF, L . The answer is stated by the following proposition.

Proposition 3. $\Delta\mathcal{W}$ is decreasing in L if and only if $\bar{R}_L < (R_A + R_N)/2$.

Proof. Using our Proposition 1, we know that for a given distribution of the fundamental, \bar{R}_L is decreasing in L . We can therefore study the response of $\Delta\mathcal{W}$ to changes in \bar{R}_L , rather than in L . We have

$$\frac{d(\Delta\mathcal{W})}{d\bar{R}_L} = (\bar{R}_L I + M - D)[f'(\bar{R}_L | R_N) - f'(\bar{R}_L | R_A)]. \quad (23)$$

The first term in brackets is non-negative (because $(\bar{R}_L I + M - D) = (\bar{R}_L - R_s)I$ and $\bar{R}_L \geq R_s$) but the second term can have either sign. As $R_A > R_N$, we have that

$$f(\bar{R}_L | R_N) > f(\bar{R}_L | R_A) \Leftrightarrow \bar{R}_L < \frac{R_A + R_N}{2} \quad (24)$$

which is the condition for a positive $d(\Delta\mathcal{W})/d\bar{R}_L$. \square

The commonly held view of moral hazard distortions from IMF interventions corresponds to the case in which \bar{R}_L is lower than both R_N and R_A —implying that the probability of a crisis is less than 50% irrespective of government behavior. In this case, the difference on the RHS is positive: a *decrease* in \bar{R}_L , corresponding to a more abundant liquidity provision L , reduces the extra utility a government gets for taking the costly action A . At the margin, liquidity provision lowers the government net gains from taking the costly action.

This case is illustrated by Fig. 1(a).²⁷ In equilibrium, the position of \bar{R}_L in this figure is such that the density at \bar{R}_L is higher conditional on R_N than conditional on R_A . A decrease in \bar{R}_L will therefore *reduce* the gain in expected GNP from ‘good’ government behavior.

But suppose that the country fundamentals are relatively weak, in the sense that the ex ante probability of a crisis is more than 50% even if the government chooses the costly action A . Then, according to Proposition 3, $\Delta\mathcal{W}$ will be *increasing* in L : more liquidity support raises the expected net gains from policy effort.

Intuitively, if—at some given L —the probability of a failure is relatively high, the government has little incentive to bear the costs of improving the macro outcome: the chance that a good outcome will materialize is low whether or not it exerts any effort. In this case, additional liquidity provision is more likely to be helpful if the government takes the costly action, so it *increases* the incentives for good behavior. By reducing the likelihood of runs and their costs in terms of forgone output, larger support by an ILOLR improves the trade-off between the cost of government effort and the related improvement in the country’s GNP. This case is illustrated in Fig. 1b, where the equilibrium \bar{R}_L falls to the right of R_A . Clearly, a decrease in \bar{R}_L raises the gains in expected GNP from the government action A .

²⁷Parameters employed: $R_A = 1.25$, $R_N = 1.20$, $\sigma_R = 0.08$ and $\bar{R}_L = 1.15$.

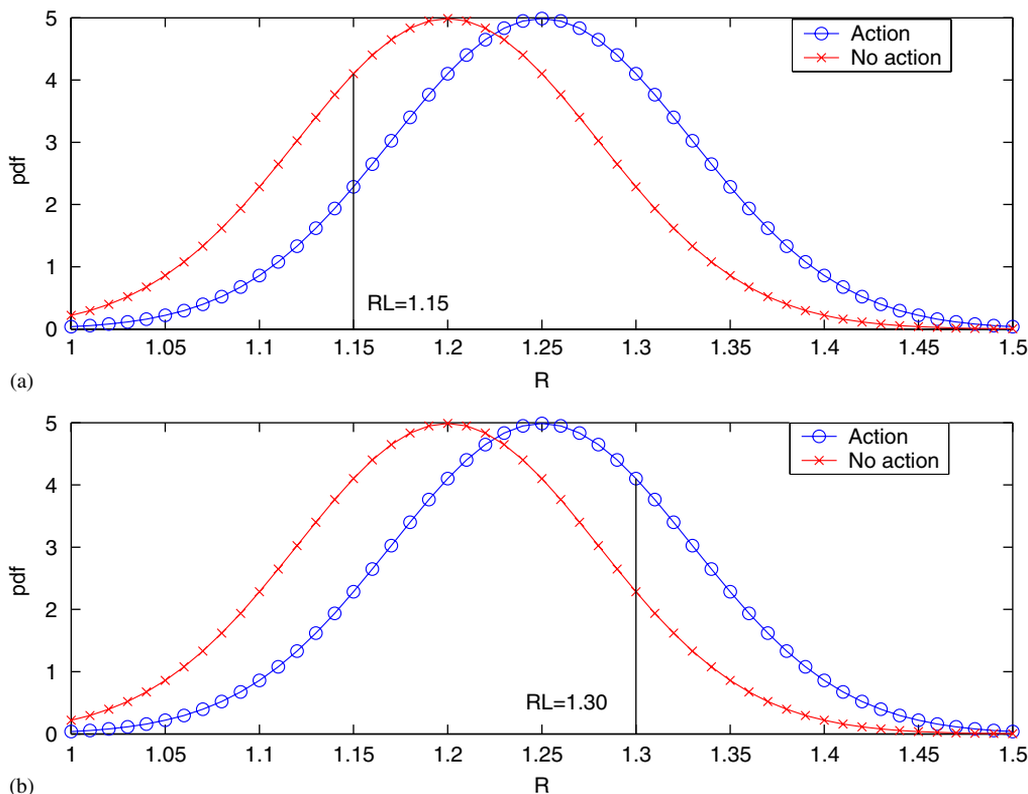


Fig. 1. Government's decision: $\Delta\mathcal{W}$ and \bar{R}_L .

Fig. 2 illustrates our theoretical results regarding the effects of liquidity support on the incentives for the government to take costly action based on a numerical example. Fig. 2a plots \bar{R}_L as a function of L . In accordance to Proposition 1, \bar{R}_L is decreasing in L . In the example, $R_A = 1.13$ and $R_N = 1.10$, so $(R_A + R_N)/2 = 1.115$.²⁸

Figs. 2b and c illustrate the result stated by Proposition 3: $\Delta\mathcal{W}$ is decreasing in L if and only if $\bar{R}_L < (R_A + R_N)/2$. As Fig. 2a shows, \bar{R}_L is smaller than $(R_A + R_N)/2$ (that is equal to 1.115 in this example) when L is larger than (around) 0.25. So, $\Delta\mathcal{W}$ is decreasing in L only when $L > 0.25$.

The costly action is taken whenever we are above the dotted line in Fig. 2b. Changes in the cost Ψ would move the $(\Delta\mathcal{W} = 0)$ -line up or down. When L is too low, the prospects of a liquidity run discourage the government from undertaking the action. As L goes up, incentives for taking the action increase and when L is around 0.11, the government switches behavior and chooses to take the action. When L is around 0.25, additional liquidity support starts to reduce the net gain from the costly action. For $L > 0.37$, the

²⁸Other parameters of this example: $\sigma_R = 0.02$, $\kappa = 0.25$, $M = 0.2$, $I = 1$, $D = 1.2$, $\Psi = 0.05$, $b = B = 1$, $c = C = 2$.

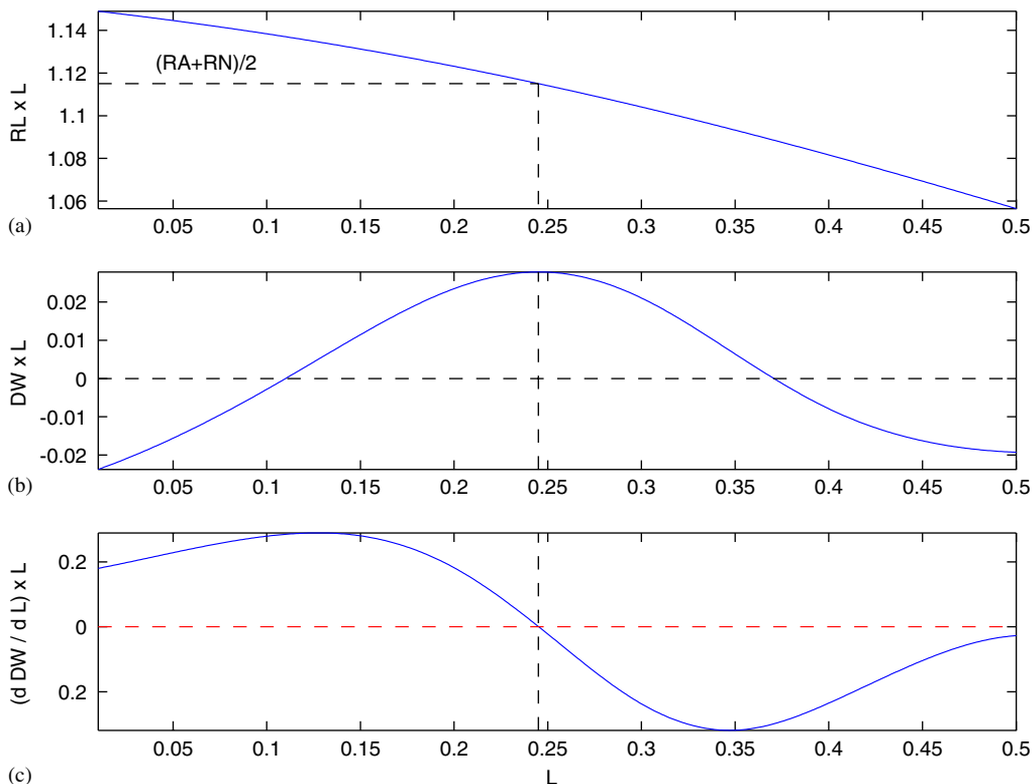


Fig. 2. An example of the effects of L .

moral hazard effects of perspective liquidity support dominate and the government does not take the action anymore.

Moral hazard from liquidity support stems from its effect on the incentives for taking the costly action—captured by ΔW . Additional liquidity support causes moral hazard whenever the economy is below the horizontal dotted line in Fig. 2c—that is, only when $L > 0.25$.

Relative to the traditional view, global-game models point to a different and intriguing possibility, one of *strategic complementarity* between the actions by the IMF and the domestic government (see the discussion of a similar result in Morris and Shin, 2003b). When the ex ante probability of a crisis is high, the payoff to the government from action A is increasing in L . Note also that the payoff of the IMF is increasing in the action A undertaken by the government.²⁹

²⁹Our conclusion remains unchanged when government welfare depends on GDP, rather than GNP—this is equivalent to assuming that the amount paid to foreigners is independent of the realization of R , perhaps because there are other resources in the economy in addition to the payoffs of domestic investment I . Even if the government cares about GDP, a marginal increase in the size of the IMF would still reduce \bar{R}_L , producing *marginal saving on liquidation costs*. Its effect on the incentives to take the costly action A depends on the likelihood that it will benefit the government in either situation (conditional on choosing R_A or R_N). The intuition is exactly the same as provided in the text, whereas the government cares about GNP (see Corsetti et al., 2003).

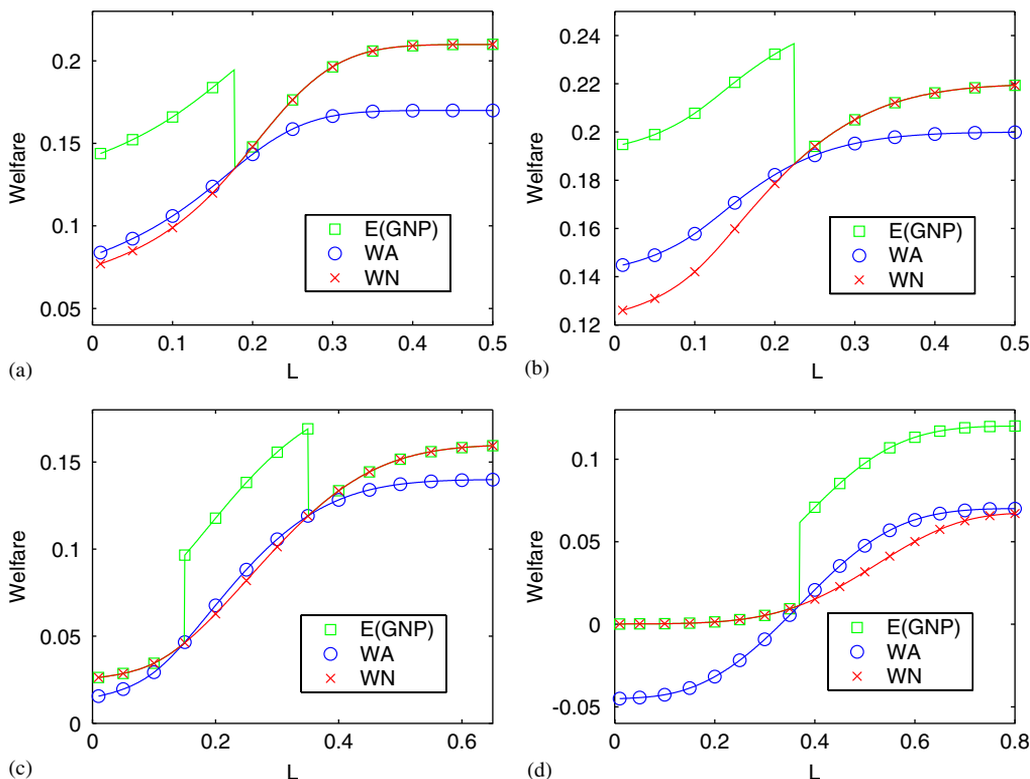


Fig. 3. Policy trade-offs.

5.2. Policy trade-offs at different levels of L: numerical examples

A natural implications of Proposition 3 is that neither welfare (the expected GNP) nor the government’s optimal action needs to be monotonic in L . To illustrate this property of our model most immediately, we carry out four numerical examples, all depicted in Fig. 3. To draw this figure, we adopt the parameter values shown in Table 1, and set $D = 1.2$ and $I = 1$. For each example, we plot $\mathcal{W}(A)$, $\mathcal{W}(N)$ and expected GNP— $E(GNP)$ in the figure—against different values of L . As shown above, the government chooses the costly action whenever $\mathcal{W}(A) > \mathcal{W}(N)$. Note that the country’s GNP is therefore $\mathcal{W}(N)$ if the action is not taken, and $\mathcal{W}(A) + \Psi$ if the action is taken.

Figs. 3a and b illustrate the case in which a large ILOLR unambiguously creates moral hazard distortions. Comparing $\mathcal{W}(A)$ with $\mathcal{W}(N)$ in Fig. 3a: the former exceeds the latter—i.e., governments prefer to take the costly action—only for relatively low values of L , between 0 and (approximately) 0.18. Liquidity provision in excess of this value creates a clear incentive for the government not to act. Increasing the size of the IMF contingent interventions above 0 at first raises expected GNP monotonically. At L around 0.18, however, the moral hazard distortion kicks in, determining a discrete drop in expected GNP and national welfare to $\mathcal{W}(N)$. Conditional on R_N , providing more liquidity assistance has again a positive effect on $E(GNP)$.

Table 1
Value of the parameters in Fig. 3

Figure	3a	3b	3c	3d
κ	0.3	0.25	0.25	0.25
M	0.25	0.20	0.20	0.20
Ψ	0.06	0.05	0.05	0.05
b	2	1	1	1
c	10	10	10	10
B	2	2	2	2
C	10	10	10	10
R_A	1.18	1.25	1.19	1.12
R_N	1.16	1.22	1.16	1.065
σ_R	0.03	0.05	0.05	0.05

In a global sense, there could be different trade-offs between liquidity provision and moral hazard. In Fig. 3b, we increase the gains in $E(GNP)$ when the government takes the action A relative to Fig. 3a. Then the country's $E(GNP)$ is at a maximum when liquidity provision is just below the level at which the government would give up its costly action. From the point of view of the country's citizens, moral hazard distortions are more important than the costs of liquidity crises. Conversely, in Fig. 3a, the country GNP is highest for high values of L despite moral hazard distortions. Liquidity costs in this case are more important than the output costs due to moral hazard.

Figs. 3c and d illustrate the possibility of strategic complementarity between IMF lending and government action A . In Fig. 3c the trade-off between liquidity and moral hazard varies with L . For sufficiently low values of L , $\mathcal{W}(A) < \mathcal{W}(N)$ and the government does not undertake any action because it is discouraged by bleak prospects of success. However, for intermediate level of liquidity support—i.e., for $0.15 < L < 0.35$ —the government welfare becomes higher conditional on undertaking the action A . Liquidity provision eventually becomes excessive. For levels of L in excess of 0.35, once again $\mathcal{W}(A) < \mathcal{W}(N)$: the government does not exert any effort, and the country's expected GNP falls. Note that, relative to Fig. 3b, the crucial parameter change consists of decreasing both R_A and R_N by a few percentage points—enough to worsen the macroeconomic outcome in such a way that, within some range of the fundamental, the government would not undertake any costly policy without liquidity provision by the IMF.

Relative to Fig. 3c, in Fig. 3d we further reduce R_A and R_N , while allowing for a larger difference ΔR . In this last figure, government welfare conditional on the costly action is actually higher than $\mathcal{W}(N)$ if the IMF provides sufficiently large contingent funds. Although the difference shrinks as L get bigger, the country GNP is always higher conditional on A : in a global sense, there is no trade-off between liquidity provision and moral hazard.

These considerations may be useful as building blocks towards a normative study of the optimal size of IMF interventions. As apparent from Fig. 3, local governments weakly prefer the highest possible level of liquidity assistance by the IMF. Once moral hazard considerations are taken into account, however, the level of liquidity assistance preferred by policymakers may not be the one that maximizes expected GNP and national welfare. Since the cost Ψ does not fall on the country's citizens, these may prefer a low L to a large L . This is the case in the economy depicted by Fig. 3b.

The level of L preferred by the IMF need not coincide with either the level preferred by national governments, or the level preferred by the country's citizens. In our specification, the structure of IMF preferences penalizes any loss of funds in case of national default, yet as a simplification the penalty from lending liquidity to crisis countries does not depend on the level of funds L at stake. Thus, for any given disutility from losing its loans to the country, the reason why the IMF could optimally choose to limit L would be to prevent moral hazard distortions from raising the likelihood of a crisis (as a large L induces the government to abandon the costly action A).

6. Conclusions

In the last decade, the IMF systematically adopted a catalytic approach of large financial loans to support the main emerging market economies that experienced a crisis (see Cottarelli and Giannini, 2002). Arguably, 'catalytic interventions' succeeded in some cases (Mexico in 1995, Brazil in 1999 and again in 2002); they clearly failed in other cases (Russia in 1998, Argentina in 2001, Indonesia in 1998); there are a few examples that could be dubbed as 'partial success,' such as the IMF intervention in Korea during the 1997–1998 crisis. A number of contributions have attempted to perform systemic empirical studies of why and to what extent catalytic finance may work. While there is a clear need for further research, these studies point out formidable methodological difficulties in this area—whereas the actions by investors, governments and the IMF are all endogenous and interdependent. Because of these difficulties, the available empirical evidence is still not fully conclusive about catalytic finance even if some evidence is consistent with the implications of our model.

Two arguments have been commonly presented against the provision of liquidity as a way to resolve crises. First, it has been argued that 'limited' liquidity support cannot work. Unless the IMF package can match a financing gap of any size—in most cases exceeding the amount of resources realistically available to an international institution operating as an ILOLR—self-fulfilling speculative runs leading to bad equilibria with default and high economic costs cannot be ruled out (see e.g. Zettelmeyer, 2000; Jeanne and Wyplosz, 2001). The second argument is that IMF liquidity support necessarily induces debtor moral hazard, i.e., expectations of a bailout always exacerbate welfare-reducing policy distortions. Based on these arguments, some have argued that 'standstills' (the international equivalent of bank holidays in a domestic bank run model) could be a superior approach to stem liquidity crises, and could possibly lessen moral hazard distortions due to bailout expectations.

The model in this paper contributes to the debate providing reasons to refute the two arguments against international liquidity provision. First, it shows that 'corner solutions' in the form of exceptionally large and potentially unlimited liquidity provision are not necessary to reduce the incidence of liquidity runs. The presence of limited contingent liquidity support can be effective in inducing a fraction of private investors to decide to rollover their exposure to the country. Thus, partial support that does not fill ex ante the whole possible financing gap for a country can have an impact on individual portfolio decisions and therefore on the likelihood and the possible incidence of a crisis.

Second, the model suggests that the standard argument that liquidity support *always* induces moral hazard distortions is similarly incorrect. In our results, the availability of contingent liquidity funds may tilt the incentives of a government towards implementing

desirable but politically difficult policies and reforms—whereas the same government would have found them too costly and risky to implement if the outcome of its efforts were highly exposed to disruptive speculative runs. Thus, liquidity support may encourage good policy behavior—rather than discouraging it.

Are ‘standstills’ superior to ‘catalytic finance’ as an international policy strategy to contain destructive liquidity runs? Standstill solutions to liquidity runs have been studied in closed economy models (see e.g. Goldstein and Pauzner, 2005), as well as in open economy models (see e.g. Gai et al., 2004; Shin, 2001; Martin and Penalver, 2003; Gai and Shin, 2004), but without providing a systematic comparison of costs and benefits of alternative solutions (i.e., standstills versus catalytic finance). An important direction for future research consists of addressing this issue within a rigorous analytical framework. Our model—we believe—provides a simple yet rich setup to undertake such a study.

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Appendix A

A.1. Uniqueness and existence of equilibrium

We have seen in the main text that the equilibrium value of s^* is determined by the following equation:

$$\frac{b}{b+c} = G(\bar{R}_L - s^*) + \int_{\bar{R}_L}^{\bar{R}} g(R - s^*) \cdot H(s^* - R) dR$$

We want to show that there is a unique value that solves this equation. Define $w = R - s^*$, $\bar{w} = \bar{R} - s^*$ and $\bar{w}_L = \bar{R}_L - s^*$ (where clearly $\bar{w} > \bar{w}_L$). Changing variables in Eq. (19) and using (17) we get:

$$G(\bar{w}_L) + \int_{\bar{w}_L}^{\bar{w}} g(w) \cdot H\left(\bar{w}_L - w - H^{-1}\left(\frac{B}{B+C}\right)\right) dw - \frac{b}{b+c} = 0. \quad (25)$$

Key to the proof is that the RHS of this equation is monotonically increasing in \bar{w} and \bar{w}_L and both \bar{w} and \bar{w}_L in turn are monotonically decreasing in s^* . To see this, substituting (16)

in the definition of \bar{w}_L we get

$$-\bar{w}_L - \frac{\kappa R_S \cdot D}{D - M} G(\bar{w}_L) - s^* + \text{constant} = 0.$$

Differentiating

$$\frac{\partial \bar{w}_L}{\partial s^*} = - \frac{1}{1 + ((\kappa R_S \cdot D)/(D - M))g(\bar{w}_L)} > 0.$$

By the same token

$$\frac{\partial \bar{w}}{\partial s^*} = - \frac{1}{1 + ((\kappa R_S \cdot D)/(D - M))g(\bar{w})} > 0.$$

just as in CDMS. Thus, for sufficiently large s^* the LHS of (25) is positive, while it is negative for sufficiently small s^* . Since the LHS is continuous in s^* , there is a unique solution to (25). Once s^* is uniquely determined, S^* follows from (17).

A.2. Proof of Proposition 1

This appendix proves Proposition 1. Differentiating Eqs. (15) and (16) and rearranging, we get

$$\frac{ds^*}{dL} = \left(1 + \frac{1 - M/D}{R_s \cdot \kappa \cdot g(s^* - \bar{R})} \right) \cdot \frac{d\bar{R}}{dL}, \tag{26}$$

$$\frac{ds^*}{dL} = \left(1 + \frac{1 - M/D}{R_s \cdot \kappa \cdot g(s^* - \bar{R}_L)} \right) \cdot \frac{d\bar{R}_L}{dL} + \frac{1}{g(s^* - \bar{R}_L)}. \tag{27}$$

To ease notation, define ζ_1 and ζ_2 as follows

$$\zeta_1 = \left(1 + \frac{1 - M/D}{R_s \cdot \kappa \cdot g(s^* - \bar{R})} \right)^{-1},$$

$$\zeta_2 = \left(1 + \frac{1 - M/D}{R_s \cdot \kappa \cdot g(s^* - \bar{R}_L)} \right)^{-1}.$$

Note that $\zeta_1, \zeta_2 \in (0, 1)$.

Now, define $w = R - s^*$, $\bar{w} = \bar{R} - s^*$ and $\bar{w}_L = \bar{R}_L - s^*$. Using (26) and (27) we have

$$\frac{d\bar{w}}{dL} = -(1 - \zeta_1) \frac{ds^*}{dL}, \tag{28}$$

$$\frac{d\bar{w}_L}{dL} = -(1 - \zeta_2) \frac{ds^*}{dL} - \frac{\zeta_2}{g(\bar{w}_L)}. \tag{29}$$

Changing variables in Eq. (19) and using (17) we get

$$\frac{b}{b + c} = G(\bar{w}_L) + \int_{\bar{w}_L}^{\bar{w}} g(w) \cdot H \left(\bar{w}_L - w - H^{-1} \left(\frac{B}{B + C} \right) \right) dw. \tag{30}$$

Differentiating (30) and rearranging terms:

$$\frac{d\bar{w}}{dL} \zeta_3 + \frac{d\bar{w}_L}{dL} \zeta_4 = 0,$$

where

$$\zeta_3 = g(\bar{w}) H\left(\bar{w}_L - \bar{w} - H^{-1}\left(\frac{B}{B+C}\right)\right) > 0,$$

$$\zeta_4 = g(\bar{w}_L)\left(\frac{B}{B+C}\right) + \int_{\bar{w}_L}^{\bar{w}} g(w) h\left(\bar{w}_L - w - H^{-1}\left(\frac{B}{B+C}\right)\right) dw > 0.$$

This yields:

$$\frac{ds^*}{dL} = -\frac{\zeta_2 \zeta_4}{g(\bar{w}_L)[(1 - \zeta_1)\zeta_3 + (1 - \zeta_2)\zeta_4]} < 0.$$

Using (26), (27) and (17) we get that

$$\frac{d\bar{R}}{dL} < 0, \quad \frac{d\bar{R}_L}{dL} < 0 \quad \text{and} \quad \frac{dS^*}{dL} < 0$$

which completes the proof.

A.3. Proof of Proposition 2

Let Φ be the standard normal distribution. Then, Eq. (17) can be written as

$$\Phi(\sqrt{\beta + \rho} (S^* - \bar{R}_L)) = \frac{B}{B+C}.$$

Differentiating with respect to the precision of IMF information (β), we get

$$\phi(\sqrt{\beta + \rho}(S^* - \bar{R}_L)) \cdot \left[\sqrt{\beta + \rho} \left(\frac{dS^*}{d\beta} - \frac{d\bar{R}_L}{d\beta} \right) + \frac{S^* - \bar{R}_L}{2\sqrt{\beta + \rho}} \right].$$

Defining $w_S^* = S^* - s^*$, using \bar{w}_L as defined above and rearranging, we obtain

$$\sqrt{\beta + \rho} \frac{dw_S^*}{d\beta} = \sqrt{\beta + \rho} \frac{d\bar{w}_L}{d\beta} - \frac{(w_S^* - \bar{w}_L)}{2\sqrt{\beta + \rho}}. \tag{31}$$

Moreover, as above:

$$\frac{d\bar{R}}{d\beta} = \zeta_1 \frac{ds^*}{d\beta},$$

$$\frac{d\bar{R}_L}{d\beta} = \zeta_2 \frac{ds^*}{d\beta}.$$

So

$$\frac{d\bar{w}}{d\beta} = -(1 - \zeta_1) \frac{ds^*}{d\beta}, \tag{32}$$

$$\frac{d\bar{w}_L}{d\beta} = -(1 - \zeta_2) \frac{ds^*}{d\beta}. \tag{33}$$

Differentiating (19), using (31)–(33) and rearranging, we get:

$$\frac{ds^*}{d\beta} = \frac{\int_{\bar{w}_L}^{\bar{w}} g(w) h(w_S^* - w) (\bar{w}_L - w) dw}{2\sqrt{\beta + \rho} [(1 - \zeta_1)\zeta_3 + (1 - \zeta_2)\zeta_5]} < 0$$

where

$$\zeta_5 = g(\bar{w}_L) \left(\frac{B}{B + C} \right) + \int_{\bar{w}_L}^{\bar{w}} g(w) h \left(\bar{w}_L - w - H^{-1} \left(\frac{B}{B + C} \right) \right) \sqrt{\beta + \rho} dw > 0.$$

Finally, using (31)–(33), we obtain

$$\frac{d\bar{R}_L}{d\beta}, \frac{d\bar{R}}{d\beta}, \frac{dS^*}{d\beta} < 0$$

which concludes our proof.

A.4. Seniority of IMF loans

This appendix considers the case in which loans by the IMF have seniority relative to private loans. In this case, the solvency threshold for the return on the risky investment that is relevant for the IMF decision is

$$R(1 - z)I = RI - (1 + \kappa)[xD - M - L]_+ \geq L. \tag{34}$$

Provided that $[xD - M - L] > 0$ we can write

$$\begin{aligned} \bar{R}_{\text{IMF}} &= (1 + \kappa) \frac{[xD - M]}{I} - \kappa \frac{L}{I} \\ &= R_s \left[(1 + \kappa) \frac{[xD - M]}{D - M} - \kappa \frac{L}{D - M} \right]. \end{aligned} \tag{35}$$

The international liquidity provider keeps lending up the point in which the country has just enough resources to repay L .

Assuming, as in Section 4, that $\rho \rightarrow 0$, the following equations characterize the equilibrium when the IMF loans have seniority—all variables in this case are denoted with a prime ('):

$$\bar{R}' = R_s \left[1 + \kappa \frac{[G(s'^* - \bar{R}') \cdot D - M]}{D - M} \right], \tag{36}$$

$$\bar{R}'_L = R_s \left[1 + \kappa \frac{[G(s'^* - \bar{R}'_L) \cdot D - M - L]}{D - M} \right], \tag{37}$$

$$S'^* = \bar{R}'_{\text{IMF}} - H^{-1} \left(\frac{B}{B + C} \right), \tag{38}$$

$$\bar{R}'_{\text{IMF}} = R_s \left[(1 + \kappa) \frac{[G(s'^* - \bar{R}'_{\text{IMF}}) \cdot D - M]}{D - M} - \kappa \frac{L}{D - M} \right], \tag{39}$$

$$\frac{b}{b+c} = G(\bar{R}'_L - s'^*) + \int_{\bar{R}'_L}^{\bar{R}'} g(R - s'^*) \cdot H(S'^* - R) dR. \tag{40}$$

There are now five equations and five variables, instead of four equations in four variables. Note that the derivatives of the above expressions with respect to L are all negative, and, as in the version of our model without IMF seniority, $\bar{R}'_L < \bar{R}'$. We can show that:

$$\bar{R}'_{\text{IMF}} < \bar{R}'_L. \tag{41}$$

We hereafter state our result.

Proposition 4. *When the IMF has seniority, there is a positive coordination effect that reduces all thresholds making the crisis less likely (ex ante): $s'^* < s^*$, $\bar{R}' < \bar{R}$, $\bar{R}'_L < \bar{R}_L$.*

Proof. Eqs. (15) and (16) are identical to Eqs. (36) and (37). A bit of algebra shows that (check the proof for the derivatives with respect to L):

$$s'^* \geq s^* \Rightarrow (\bar{R}'_L - s'^*) \leq (\bar{R}_L - s^*) \quad \text{and} \quad (\bar{R}' - s'^*) \leq (\bar{R} - s^*). \tag{42}$$

Moreover,

$$s'^* < s^* \Leftrightarrow \bar{R}' < \bar{R} \Leftrightarrow \bar{R}'_L < \bar{R}_L$$

Now, suppose that $s'^* \geq s^*$. \square

From Eqs. (40) and (19), we have that

$$\begin{aligned} G(\bar{R}_L - s^*) + \int_{\bar{R}_L}^{\bar{R}} g(R - s^*) \cdot H(\bar{R}_L - H^{-1}\left(\frac{B}{B+C}\right) - R) dR \\ = G(\bar{R}'_L - s'^*) + \int_{\bar{R}'_L}^{\bar{R}'} g(R - s'^*) \cdot H(\bar{R}'_{\text{IMF}} - H^{-1}\left(\frac{B}{B+C}\right) - R) dR. \end{aligned}$$

Using relations (41) and (42), we get a contradiction that proves our claim.

This proposition confirms our previous result, that more liquidity provision (induced by IMF seniority) tends to increase the willingness of fund managers to roll over their debt, and decrease the likelihood of crises.

Does IMF seniority makes a difference in terms of equilibrium allocation? There are two effects to consider. On the one hand, the above proposition shows that, as the IMF gets a larger share of the country’s resources in case of default, it is more willing to intervene. This effect makes a crisis less likely. On the other hand, conditional on a crisis, private investors are junior relative to the IMF, so that the return on their investment is lower. To compare equilibria with and without IMF seniority, the cost c falling on debt managers—if they invest in a country that ends up defaulting—should be higher in the case when IMF loans are senior. As shown in Corsetti et al. (2003), an increase in the penalty parameter c will tend to raise all thresholds—i.e., move them in the opposite direction relative to what predicted by Proposition 4. Fund managers will therefore be less willing to roll over debt, making a crisis more likely.

A.5. Moral hazard with a continuous set of actions for the government

This appendix reconsiders our analysis of moral hazard in a more general framework. Let ΔR denote policy effort, raising linearly the expected value of the fundamental,

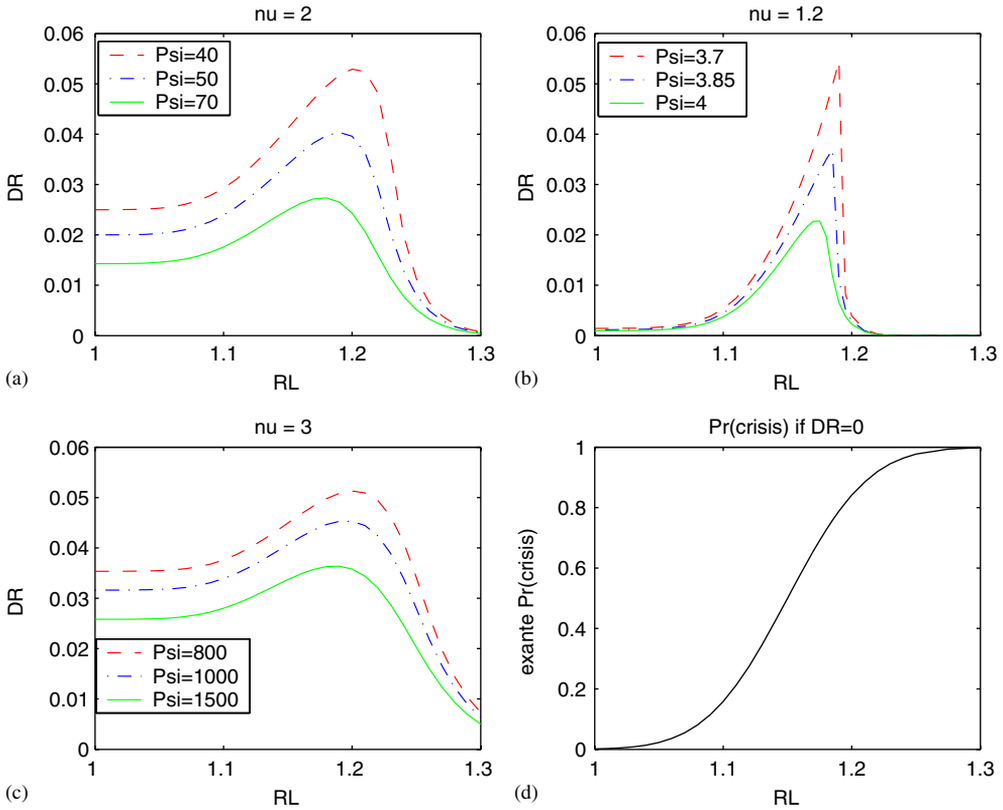


Fig. 4. Continuous set of actions for the government.

i.e., $E_0 R = R_0 + \Delta R$. Policy effort entails a utility cost $\Psi(\Delta R)^v/v$, affecting the government only. Thus, assuming that the noise in private signal is arbitrarily small ($\alpha \rightarrow \infty$), the policy problem is to maximize:

$$\begin{aligned} \lim_{\alpha \rightarrow \infty} \mathcal{W}(\Delta R) &= \int_{\bar{R}_L}^{\infty} [R \cdot I + M - D] f(R | R_0 + \Delta R) dR - \frac{\Psi(\Delta R)^v}{v} \\ &= \int_{\bar{R}_L - \Delta R}^{\infty} [(R + \Delta R) \cdot I + M - D] f(R | R_0) dR - \frac{\Psi(\Delta R)^v}{v}. \end{aligned} \tag{43}$$

Taking the derivative with respect to ΔR , we get

$$\begin{aligned} \frac{d\mathcal{W}(\Delta R)}{d\Delta R} &= (\bar{R}_L I + M - D) f(\bar{R}_L - \Delta R | R_0) + \int_{\bar{R}_L - \Delta R}^{\infty} I \cdot f(R | R_0) dR - \Psi(\Delta R)^{v-1} \\ &= (\bar{R}_L - R_s) I f(\bar{R}_L - \Delta R | R_0) + I(1 - F(\bar{R}_L - \Delta R | R_0)) - \Psi(\Delta R)^{v-1} \end{aligned} \tag{44}$$

It is easy to show that, for $v > 1$ and reasonable values of Ψ , our results for the binary-action case still apply. Namely, when ex ante odds of a crisis are high enough, the government chooses little or no policy effort. By reducing the ex ante probability of a crisis, a larger L would then raise the government incentive to choose a higher effort ΔR .

Conversely, when the ex ante probability of a run is small, additional liquidity provision induces the government to reduce ΔR .

These results are illustrated by Figs. 4a–c, which plot the optimal effort level ΔR as a function of \bar{R}_L , for v equal to 2, 1.2 and 3, respectively. Fig. 4d, instead, shows the ex-ante odds of a crisis as a function of \bar{R}_L conditional on $\Delta R = 0$.³⁰ The first three graphs appear quite similar: effort (ΔR) is increasing in \bar{R}_L up to a point (around 1.18 or 1.20, depending on parameters' values), after which it is decreasing in \bar{R}_L . Note that the elasticity of ΔR falls with v .

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³⁰Parameters used in the figures: $R_s = 1$, $R_0 = 1.15$, $\sigma_R = 0.05$, $I = 1$.

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