Time-Consistent Bailout Plans

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Abstract

Bailout policy is time-inconsistent, which results in multiple equilibria characterized by over-leverage, high risk correlation and little liquidity holding. A long-run horizon allows the authority to define bailouts plans that rule out bad equilibria, as opposed to supporting superior policies as time-consistent—as in most applications. I use this framework to discuss the effectiveness of three prudential policy proposals: too-big-to-fail size caps, taxes on borrowing and liquidity requirements. I also argue that policies alleviating the time-inconsistency of bailouts may generate large welfare gains and discuss three alternatives: policies against the scarcity of liquidity during crises, bailouts design, and public debt.

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1 Introduction

Kydland and Prescott (1977) uncovered a time-inconsistency problem of policy arising when outcomes depend on expected policy: Even a benevolent authority breaks ex-post its promises of "tough" policies, which in turn induces agents to take ex-ante actions that decrease social welfare. Bailout policy also suffers from time inconsistency which induces banks' moral hazard in the form of high leverage, high risk correlation and little liquidity holding (Acharya and Yorulmazer, 2007; Diamond and Rajan, 2009; Farhi and Tirole, 2009, 2010a). This misbehavior has been pointed out at the core of the recent financial crisis.¹ As a response, a wide variety of prudential policies have been proposed to correct it—not to tackle its source.²

I study the time-inconsistency problem of bailouts when the authority takes into account the future effect of its policy actions in a financial economy. Most of the related literature focuses on static environments. Only Chari and Kehoe (2009) has the same focus, but my financial environment—in which leverage, liquidity and risk correlation arise endogenously—delivers sharply distinct results. Specifically, I apply sustainable plans (Chari and Kehoe, 1990) to bailout policy in an infinitely repeated version of Farhi and Tirole (2009, 2010a)—who use the liquidity model of Holmstrom and Tirole (1998) to study the misbehavior of banks when bailout policy lacks commitment. I use this framework to study three issues. First, the ways in which a long-run policy horizon alleviates the time-inconsistency problem. Second, to critically discuss three popular prudential policy proposals: too-big-to-fail size caps (Chari and Kehoe, 2009), taxes on borrowing (Bianchi and Mendoza, 2010; Jeanne and Korinek, 2011) and liquidity requirements (Farhi and Tirole, 2009, 2010a). Finally, to show that policies tackling the time-inconsistency of bailouts have the potential to create large welfare gains. In this regard, I discuss other three types of policy: the mitigation of the scarcity of liquidity during crises, the design of bailouts, and public debt.

The baseline economy has entrepreneurs and households living three periods. Entrepreneurs can invest in risky and riskless assets while households can only invest in riskless assets. Households thus lend to entrepreneurs to invest in risky assets, which have a higher return. However, there is credit rationing since only a portion of future income is pledgeable. If a "distress" state is realized in period two, risky assets need reinvestment; otherwise the assets are lost. The more riskless assets entrepreneurs hold (liquidity), the more new loans they get for reinvestment. Critically, an authority may "bailout" entrepreneurs by decreasing the interest rate of loans at the cost of distorting households’ savings decisions.

¹For instance, Diamond and Rajan (2008) and Brunnermeier (2009).
²There is more than one source for this misbehavior; I focus on the time-inconsistency of bailouts.
Farhi and Tirole (2009, 2010a) show that there are no bailouts under commitment in this economy. Entrepreneurs will hoard enough liquidity to ensure full reinvestment, which is the constrained efficient outcome. Under discretion, many bailout policies are time-consistent, including no bailouts. If a no-bailouts policy is defined ex-ante and agents believe it, then no bailout is implemented ex-post. More broadly, any bailout policy is implemented ex-post if agents ex-ante expect such a policy as long as the implied distortions on households are not too large. The concavity of households’ utility creates an upper bound for the size of a time-consistent bailout. Hence, inferior equilibria exist in which entrepreneurs leverage too much, hoard too little liquidity and correlate their risk exposure such that they all need a bailout at the same time, leading to the implementation of large distortionary bailouts.

I interpret this result as a time-inconsistency problem similar to the dams example in Kydland and Prescott (1977): If agents expect no dams (bailouts) to be built (implemented) on a flood plain (distressed economy), no houses are constructed there (enough liquidity is hoarded), so dams (bailouts) are not necessary. But if houses are built in the flood plain (not enough liquidity is hoarded), the authority will be forced to build the dams (to bail out). The problem then is not that the authority breaks its promises ex-post if agents believe them ex-ante, as in most applications, but that promises are broken when larger-than-promised bailouts are expected. Only the largest time-consistent bailout is "resistant" in the sense that it is the only promise that is not broken to match expectations of even larger bailouts.

A natural question is whether reputation may substitute for commitment in this context. I produce a non-overlapping generations economy such that each generation is a repetition of the baseline model. This is the simplest way to introduce a long-run policy horizon, in particular, I study sustainable plans (Chari and Kehoe, 1990). A bailout policy is sustainable if the authority does not deviate from it when agents follow a trigger strategy: They believe the plan if the authority has not previously deviated from its plans; otherwise they expect the largest bailout under discretion. In other words, the authority suffers a fixed cost after a deviation, which is interpreted as a reputation loss. I find that all time-consistent policies in the baseline economy are sustainable. However, I also find that not only the largest time-consistent bailout is "resistant". Hence, despite the fact that reputation does not help to support better time-consistent policies, it does alleviates the time-inconsistency problem since allows the authority to define plans that rule out the worse equilibria. Smaller time-consistent bailout plans are "resistant" as the authority becomes more patient.

\[3\] Ennis and Keister (2009) show that a similar result holds for freezing deposits policy after a bank run in the Diamond and Dibvig (1983) banking economy.

\[4\] Promises are also broken when smaller-than-promised bailouts are expected, but this situation delivers superior equilibria.
Unfortunately, increasing the patience of an authority is a difficult task in practice. Hence I focus on the case when the authority is not patient enough to make a no-bailout policy resistant. This analysis delivers two main results. First, even a small reduction in resistant bailout plans may create large welfare gains. This is because the concavity of households’ utility implies that the social cost of a bailout in each generation is convex in the size of bailouts, and smaller bailouts increase current and future generations’ welfare. The second result is that an exogenous reduction in the smallest resistant bailout plan is amplified by a dynamic spillover. Given a plan, the fixed cost of a policy deviation is the difference in future welfare when agents believe the plan and when they expect the largest bailout under discretion. If a smaller bailout plan becomes resistant, the fixed cost of a policy deviation increases, which implies that an even smaller bailout plan becomes resistant.

I then use this framework to study three popular prudential policy proposals. I show that too-big-to-fail size caps (Chari and Kehoe, 2009) do not change the authority’s incentives per se, so risk correlation implies that such a policy becomes ineffective if banks can create new banks or increase the size of smaller banks. I also show that taxes on borrowing (Bianchi and Mendoza, 2010; Jeanne and Korinek, 2011) may induce more borrowing if the tax finances bailouts or its rebate is pledgeable. This is because the authority’s incentives remain unaffected but entrepreneurs’ credit constraint is relaxed. Similarly, if the tax reduces households’ tax burden, the distortionary cost of bailouts decreases, worsening the time-inconsistency problem and inducing more borrowing. In contrast, I show that liquidity requirements still help even if circumvented by using toxic assets (Farhi and Tirole, 2009, 2010a) because such a policy helps to support smaller resistant bailout plans.

Finally, I also show that policy mitigating liquidity evaporation during crises—a sudden scarcity of liquidity, such as the episode triggered after Lehman’s failure—alleviates time-inconsistency. The design of bailouts, such as supporting the buyer banks but not the failing banks (Acharya and Yorulmazer, 2007), reduces incentives to correlate risk and thus alleviates the time-inconsistency. Public debt, a commonly suggested commitment device in monetary policy (Persson, Persson and Svensson, 2006) and capital taxation (Dominguez, 2007), is also effective. However, these policies may not fully exploit the dynamic spillover if they similarly affect the incentives of impatient and patient authorities.

**Literature review.** Most work uses static models to study banks’ misbehavior when policy lacks commitment (Acharya and Yorulmazer, 2007; Farhi and Tirole 2009, 2010a) and optimal bailout policy (Diamond and Rajan, 2009). I study time-consistent bailout policy for a patient authority and its interaction with other policies. Despite I use Farhi and Tirole (2009, 2010a) as starting point, our goals are different. Only Chari and Kehoe (2009)
is similar in spirit to this paper, but not in the details. They apply sustainable plans to bailout policy in a repeated economy where inefficient bankruptcies serve to discipline managers. The authority bails out firms to avoid bankruptcies, which induces managers to shirk. Their economy has a unique equilibrium policy under discretion; mine has multiple. Hence they find the standard result that a long-run horizon allows the authority to sustain better policies as equilibrium; I find that the authority can set plans that rule out the worse equilibria. In addition, they conclude that a size cap solves the time-inconsistency problem; I conclude that risk correlation—which is missing in their analysis—reverts this result. Their paper also calls for ex-ante regulation to solve the time-inconsistency; I argue that policies before, during or after crises help as long as they contribute to supporting smaller "resistant" bailout plans. Finally, I study a richer variety of policies and point out that, if solving the time-inconsistency is too ambitious, even a small alleviation may create large welfare gains.

Layout. Section 2 displays basic results in a one-generation model. Section 3 introduces infinite generations and studies time-consistent bailout plans. Section 4 focuses on the three prudential policies studied in this paper. Section 5 discusses how to alleviate the time-inconsistency and Section 6 concludes. A notation table is added as an appendix.

2 Baseline model

This section follows Farhi and Tirole (2009, 2010a) to produce a one-generation model.

2.1 Setup

Consider a static economy with three stages, $s = 0, 1, 2$. There are two types of agents in this economy, each with total mass one: households and entrepreneurs.

Households have exogenous endowments $e_0$ and $e_1$ in stages $s = 0, 1$ and utility

$$V = c^h_0 + u(c^h_1) + c^h_2,$$

where $c^h_0, c^h_1, c^h_2$ denotes consumption in stages $s = 0, 1, 2$ and $u(\cdot)$ satisfies $u' > 0, u'' < 0$.

Entrepreneurs have an exogenous endowment $A$ only in stage $s = 0$ and utility

$$U = c^{ent}_0 + c^{ent}_1 + c^{ent}_2.$$

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5Notation $t$ is reserved for generations when this economy is infinitely repeated in Section 3.
There are two types of assets: riskless assets and risky assets. Riskless assets are available for both households and entrepreneurs and simply transfer one unit of consumption across stages. In contrast, only entrepreneurs can invest in risky assets. These assets provide a gross return $\rho_1 > 1$ in stage $s = 2$ if there is "no distress" in stage $s = 1$ (with probability $\alpha$). If there is "distress" in $s = 1$ (with probability $1 - \alpha$), investment in risky assets is lost unless there is reinvestment in $s = 1$.\textsuperscript{6} Risky assets then provide $\rho_1$ of gross return of the reinvestment scale in $s = 2$. For either "no distress" or "distress" only a portion $\rho_0 < 1$ of the total expected returns is pledgeable.\textsuperscript{7}

There is also an authority (for instance, a central bank), which can tax riskless investment in $s = 1$, so its effective return is $R \leq 1$. This tax is interpreted as a "bailout",\textsuperscript{8} which is rebated via lump-sum transfers in $s = 2$. The authority’s objective is

$$V + \beta U$$

where $\beta$ represents the relative weight of entrepreneurs’ welfare.

**Timing.** The timing of actions is as follows:

*Stage $s = 0$: * Households receive $e_0$ and decide $c_{0h}$, how much to invest in the riskless asset and to lend to entrepreneurs. Entrepreneurs receive $A$ and decide $c_{0ent}$, how much to invest in risky assets $i$ and in riskless assets $x_i$.

*Stage $s = 1$: * Households receive $e_1$ and the aggregate state of nature is revealed: "no distress" (with probability $\alpha$) and "distress" (with probability $1 - \alpha$). In the distress state, households decide how much to invest in riskless assets and to lend to entrepreneurs for reinvestment; entrepreneurs receive no endowment and decide their reinvestment scale $j$ in risky assets. In the no distress state, risky assets do not need reinvestment, so households only invest in riskless assets. In either state, taxes on riskless assets are collected, and agents choose $c_{1h}$ and $c_{1ent}$.

*Stage $s = 2$: * No one receives an endowment. Risky and riskless assets pay back, taxes are rebated, and agents choose $c_{2h}$ and $c_{2ent}$.

Two cases will be studied: One in which the authority chooses $R$ at $s = 0$, and another in which $R$ is chosen after the state is drawn at the beginning of $s = 1$.

\textsuperscript{6}The distress state represents a scenario in which an aggregate liquidity shock hits the economy.

\textsuperscript{7}Limited pledgeability is assumed exogenous, but it may be justified by an optimal contract between households and entrepreneurs that induce the latter to exert high effort (Holmstrom and Tirole, 1998).

\textsuperscript{8}Abusing a bit of notation, any policy $R \leq 1$ is also called a bailout (of size $1 - R$).
2.2 Competitive equilibrium given policy

I solve for the equilibrium interaction between households and entrepreneurs treating policy \( R \) and expected policy \( R^e \) as exogenous variables. Later I use the results obtained here to compute a reduced form of the authority’s objective to be used in the policy analysis.

**Definition 1** Let \( R \) be the effective bailout policy implemented at stage \( s = 1 \) and \( R^e \) be the expected bailout policy at \( s = 0 \). A competitive equilibrium given \( \{ R, R^e \} \) is defined as the triple \( \{ i(R, R^e), j(R, R^e), x(R, R^e) \} \) such that

(i) Households maximize their utility \( V \) subject to their budget constraint.

(ii) Entrepreneurs maximize their utility \( U \) subject to their budget constraint.

(iii) The financial market clears.

In equilibrium \( R^e = R \). However, the equilibrium set is different depending on in which stage the authority chooses \( R \), either \( s = 0 \) or \( 1 \)—to be studied respectively in Sections 2.3 and 2.4. The representation of the competitive equilibrium given policy \( R \) and expected policy \( R^e \) is an artifact that helps to simplify the subsequent analysis.

Given investment scale \( i \) and liquidity hoarding \( xi \), entrepreneurs borrow from households

\[
i + xi - A,
\]

the difference between their total investment in \( s = 0 \) and their endowment. Households’ endowment \( e_0 \) is assumed large enough such that it is not binding. I also assume that entrepreneurs invest all their endowment \( A \) in the risky asset \( (c_{0}^{ent} = 0) \), which is ensured by

\[
1 + (1 - \alpha) < \rho_1.
\]

The break-even condition for households in \( s = 0 \) is

\[
i + xi - A = \alpha (\rho_0 + x) i.
\] (1)

In words, households lend to entrepreneurs an amount equal to their total expected return. Riskless investment has zero net return, so households ask for zero net return on loans. Entrepreneurs repay to households only if there is no distress (because of limited liability), in which case they pay their whole pledgeable income, \( (\rho_0 + x) i \).
The break-even condition implies that

\[ i(x) = \frac{A}{1 + (1 - \alpha)x - \alpha \rho_0}. \]

If the distress state is realized in \( s = 1 \), the reinvestment scale is

\[ j(x, R, i) = \min \left\{ \frac{\rho_0 j + xi}{R}, 1 \right\} i \]

because \( (\rho_0 j + xi) \) is the maximum amount pledgeable by entrepreneurs in \( s = 1 \) and \( R \) is the riskless after-tax return. Entrepreneurs have no incentive to increase scale above \( i \), which justifies the upper bound. Reinvestment may be further simplified to

\[ j(x, R, i) = \min \left\{ \frac{x}{R - \rho_0}, 1 \right\} i \]

which depends on liquidity hoarding \( x \) as a proportion of the initial investment scale \( i \), policy \( R \), and the portion \( \rho_0 \) of future returns that is pledgeable.

**Proposition 1** For \( \alpha < 1 \), the competitive equilibrium given \( \{R, R^c\} \) is characterized by

\[
\begin{align*}
    x(R^c) &= R^c - \rho_0, \\
    i(R^c) &= \frac{A}{1 + (1 - \alpha) R^c - \rho_0}, \\
    j(R, R^c) &= \min \left\{ \frac{R^c - \rho_0}{R - \rho_0}, 1 \right\} i(R^c)
\end{align*}
\]

**Proof.** Since payoffs are linear in the investment scale, the equation for \( x(R^c) \) is obtained by comparing the entrepreneurs’ expected payoff of holding no liquidity, \( x = 0 \), or holding liquidity to ensure continuation at full scale for \( R^c = R = 1 \). Equations for \( i(R^c) \) and \( j(R, R^c) \) are obtained by substituting \( x(R^c) \) into \( i(x) \) and \( j(x, R, i) \).

Note the different channels through which \( R \) and \( R^c \) affect the equilibrium: \( R \) enters directly only in reinvestment \( j \); \( R^c \) affects liquidity hoarding \( x \) and indirectly \( i \) and \( j \).

### 2.3 Bailouts under commitment

I now turn to find the equilibrium bailout policy when the authority chooses \( R \) in \( s = 0 \), so \( R^c = R \) is internalized by the authority. The unique equilibrium has a no-bailouts policy.
Households’ welfare from stage $s = 0$ on is

$$V^{ex-ante}(R, R^e) = [e_0 - i(R^e) - x(R^e)i(R^e) + A]$$
$$+ \alpha \left[ u(e_1 - S^{nd}) + S^{nd} + (\rho_0 + x(R^e))i(R^e) \right]$$
$$+ (1 - \alpha) \left[ u(e_1 - S^{d}) + RS^{d} + (1 - R) [S^{d} - j(R, R^e)] \right].$$

The first term in brackets is households’ consumption at $s = 0$, which is the endowment $e_0$ minus the total lending to entrepreneurs. The second line is households’ consumption at $s = 1, 2$ if there is no distress at $s = 1$. Investors utility at $s = 1$ is $u(e_1 - S^{nd})$ and at $s = 2$ is the proceeds of their savings $S^{nd}$ (with zero net return) and of their $s = 0$ loans to entrepreneurs, which yield $\rho_0 + x(R^e)$. The third line is households’ consumption at $s = 1, 2$ if there is distress at $s = 1$. Investors have utility $u(e_1 - S^{d})$ in $s = 1$, while at $s = 2$ the proceedings of their savings $RS^{d}$ (including their investment in riskless assets and their new loans to entrepreneurs, which both yield $R \leq 1$), plus the rebate for the taxation on riskless investment, $(1 - R) [S - j(R, R^e)].$

$V^{ex-ante}(\cdot)$ may be further simplified by using the households’ break-even condition in (1) and defining

$$\hat{V}(R) = u(e_1 - S) + S \quad \text{where} \quad u'(\cdot) = R.$$

such that $\hat{V}(1) - \hat{V}(R)$ is households’ welfare cost of a bailout $R < 1$, where $\hat{V}(R)$ is increasing in $R$ with $\hat{V}'(1) = 0$ and $\hat{V}'' < 0$. Thus,

$$V^{ex-ante}(R, R^e) = e_0 + \alpha \hat{V}(1) + (1 - \alpha) \left[ \hat{V}(R) - (1 - R) j(R, R^e) \right].$$

Ex-ante welfare for entrepreneurs may be represented by

$$U^{ex-ante}(R, R^e) = (\rho_1 - \rho_0) [\alpha i(R^e) + (1 - \alpha) j(R, R^e)].$$

Entrepreneurs consume at $s = 2$ all their non-pledgeable income. Their investment in risky assets at $s = 2$ is $i(R^e)$ if there is no distress at $s = 1$ and $j(R, R^e)$ if there is distress.

Total ex-ante welfare is

$$W^{ex-ante}(R, R^e) = e_0 + \alpha \hat{V}(1) + (1 - \alpha) \left[ \hat{V}(R) - (1 - R) j(R, R^e) \right]$$
$$+ \beta (\rho_1 - \rho_0) [\alpha i(R^e) + (1 - \alpha) j(R, R^e)].$$

where $\beta$ is the weight of entrepreneurs in the financial authority’s objective.
Further, under commitment $R^c = R$, so risky investment will always continue at full scale:

$$W^{\text{ex-ante}}(R, R) = e_0 + \alpha \hat{V}(1) + (1 - \alpha) \left[ \hat{V}(R) - (1 - R) i(R) \right] + \beta (\rho_1 - \rho_0) i(R).$$

This expression captures the negative effect on households’ welfare and the positive effect on entrepreneurs’ welfare of a larger bailout (lower $R$). For households, a lower $R$ distorts more their savings ($\hat{V}(R)$ is smaller) and increases transfers to entrepreneurs in the distress state ($(1 - R) i(R)$ is larger). Larger $R$ increases entrepreneurs’ risky investment ($i'(R) < 0$), and thus increases their consumption ($(\rho_1 - \rho_0) i(R)$ is larger).

**Proposition 2** There are no bailouts in equilibrium under commitment, $R^c = 1$, if

$$\beta (\rho_1 - \rho_0) \leq (1 - \alpha) + (1 - \rho_0). \quad (4)$$

**Proof.** Under condition (4), the overall effect of decreasing $R$ on ex-ante welfare is negative. Thus, $\frac{\partial W^{\text{ex-ante}}(R, R)}{\partial R} > 0$ for $R \leq 1$. $\frac{\partial W^{\text{ex-ante}}(R, R)}{\partial R} < 0$ for $R > 1$ because increasing $R$ distorts households’ saving decisions and also decreases risky investment. ■

This proposition defines a benchmark for the subsequent analysis.

### 2.4 Bailouts under discretion

I solve for the equilibrium bailout policy when the authority chooses $R$ in $s = 1$, so the authority takes $R^c$ as given. There is now a continuum of equilibrium bailout policies, including the no-bailouts policy.

Following computations in Section 2.3 and the equation for $j(R, R^c)$ in Proposition 1, the overall social welfare for stages $s = 1, 2$ if the distress state is realized is

$$W^{\text{ex-post}}(R, R^c) = \hat{V}(R) + [\beta (\rho_1 - \rho_0) - (1 - R)] \frac{R^c - \rho_0}{R - \rho_0} i(R^c).$$

Given expectations $R^e$, the authority chooses $R = R^e$ if

$$W^{\text{ex-post}}(R, R^e = R) \geq W^{\text{ex-post}}(\tilde{R}, R^e = R) \quad \forall \tilde{R} \geq R. \quad (5)$$

**Proposition 3** The set of equilibrium bailouts under discretion is $\mathbb{R}_d = \lbrack R, 1 \rbrack$ such that $R \in \mathbb{R}_d$ satisfies

$$\left[ \hat{V}(\tilde{R}) - \hat{V}(R) \right] \leq \frac{\tilde{R} - R}{\tilde{R} - \rho_0} i(R) \quad \forall \tilde{R} \geq R. \quad (6)$$
when \( w = \beta (\rho_1 - \rho_0) - (1 - \rho_0) > 0 \). In addition, \( R \geq \rho_0 \)

**Proof.** Condition (6) is the closed form of (5). \( R = 1 \) is an equilibrium; if \( R^e = 1 \), then any policy \( \tilde{R} > 1 \) delivers lower ex-post welfare than \( R = 1 \) and \( \tilde{R} < R^e \) is never optimal because \( j = i \) \( \forall \tilde{R} < R^e \). The same argument applies for \( R \in [R, 1] \) because \( \tilde{V}(\cdot) \) is concave with \( \tilde{V}'(1) = 0 \) and the right hand side of (6) is increasing in \( \tilde{R} \) for any \( R > \rho_0 \). For \( R^e < R \), the cost of setting \( R = R^e \) in terms of households’ welfare is higher than the benefit of reducing entrepreneurs’ losses, so a policy \( R < R \) cannot be an equilibrium. \( R \geq \rho_0 \) because a policy \( R \leq \rho_0 \) ensures \( j = i \). ■

**Discussion on time-inconsistency.** Proposition 3 implies that, by construction, any policy \( R \in \mathfrak{R}_d \) is time-consistent. A promise of any policy \( R \in [R, 1] \) defined at \( s = 0 \) is implemented at \( s = 1 \) when agents believe it at \( s = 0 \), i.e., \( R^e = R \). However, if agents expect \( R^e \neq R \), with \( R^e \in \mathfrak{R}_d \), the authority deviates from \( R \) to implement \( R^e \).

The model therefore implies that there exists a time-inconsistency problem since the authority cannot ensure that it will not break ex-post its promises made ex-ante. This version of time-inconsistency is similar to the dams example in Kydland and Prescott (1977) which is different from most applications. For instance, in the monetary policy or taxation literatures the authority responds to low expected inflation (or low expected taxes) with a high inflation policy (or high taxes). In bailout policy, the authority matches agents’ expectations. Thus, the problem is not that the commitment policy is not possible, but that inferior policies from an ex-ante perspective are also possible. This paper focuses on monetary bailouts to keep Farhi and Tirole (2009, 2010a) as a clean starting point, but a similar analysis applies for fiscal bailouts.\(^9\) In particular, in this environment an inferior policy means that in equilibrium there is too little liquidity, too much borrowing, large distortionary bailouts, and risk correlation among entrepreneurs, which is introduced next.

### 2.5 Endogenous correlation of risk

I now sketch the argument proposed by Acharya and Yorulmazer (2007), Farhi and Tirole (2009, 2010a) and Diamond and Rajan (2009). Risk correlation motivates the abstraction of idiosyncratic risk in the model and is used in Section 4 to evaluate a too-big-to-fail policy.

Assume that there are two states of distress at stage 1: \( distress_1 \) and \( distress_2 \) such that

\[ \alpha_1 + \alpha_2 = \alpha, \]

\(^9\)Farhi and Tirole (2009) also show that monetary policy is important in the optimal design of bailouts.
the probability of the economy being in distress is \(1 - \alpha\). Also assume that entrepreneurs choose their exposure—the probability they need refinancing in a given state.

**Proposition 4** There is a perfect correlation of risk exposure in equilibrium.

**Proof.** Let \(\lambda\) be the portion of the total investment that needs refinancing in \(\text{distress}_1\). A policy \(R\) belongs to the equilibrium set under discretion in \(\text{distress}_1\), \(\mathcal{R}_{d,1}\), if

\[
\left[\hat{V}(\tilde{R}) - \hat{V}(R)\right] \leq \lambda \omega \frac{\tilde{R} - R}{\tilde{R} - \rho_0} \quad \forall \tilde{R} \geq R.
\]

The \(\inf \{\mathcal{R}_{d,1}\}\) is decreasing in \(\lambda\) and \(\mathcal{R}_{d,1} \rightarrow \{R_c^*\}\) as \(\lambda \rightarrow 0\). Entrepreneurs are exposed to the distress state in which \(R\) is lower. Since all entrepreneurs are identical, two equilibria exist: \(\lambda = 1\), \(\mathcal{R}_{d,1} = [R, 1]\) and \(\mathcal{R}_{d,2} = R_c^*\), and \(\lambda = 0\), \(\mathcal{R}_{d,1} = \{R_c^*\}\) and \(\mathcal{R}_{d,2} = [R, 1]\). □

Risk correlation arises because bailouts are untargetted and, given a level of liquidity hoarding, larger bailouts are implemented when more risky investment needs refinancing.

### 3 Infinite policy horizon

I now extend the model to non-overlapping generations that preserves its three-stages structure but allows the authority to internalize the future effects of its actions. History-dependent strategies introduce a fixed cost of a deviation from predetermined bailout plans. I then study the effects of this fixed cost on the time-inconsistency problem of bailouts.

#### 3.1 Modification of the baseline model

Consider an economy populated by generations of households and entrepreneurs. Each generation lives for only one period \(t = 0, 1, ..., \infty\). Endowments remain exogenous and there are no intergenerational transfers or state variables, so there is no interaction among generations. Each period is broken into three stages \(s = 0, 1, 2\), such that inside one period the setup is identical to the baseline model of Section 2. There is again only one distress state which gets revealed in stage \(s = 1\) every period.

The competitive equilibrium in each period remains identical to Section 2 except that all relevant variables are now indexed by \(t\):

\[
i(R_t) = \frac{A}{1 + (1 - \alpha) R_t^c - \rho_0},
\]
\[ x(R_t^e) = R_t^e - \rho_0, \]  
\[ j(R_t, R_t^e) = \min \left\{ \frac{R_t^e - \rho_0}{R_t - \rho_0}, 1 \right\} i(R_t^e). \]

Equation (7) describes the equilibrium risky investment scale \( i(R_t^e) \) of generation-\( t \) entrepreneurs, which depends on their endowment \( A \), the limit of pledgeability \( \rho_0 \), and the expected policy \( R_t^e \) if there is distress in stage 1. For simplicity \( A \) and \( \rho_0 \) are constant. Equation (8) governs generation-\( t \) entrepreneurs’ liquidity hoarding \( x(R_t^e) \) as a proportion of \( i(R_t^e) \) depending on \( R_t^e \) and \( \rho_0 \). Finally, \( j(R_t, R_t^e) \) in (9) is the equilibrium reinvestment scale if there is distress in stage 1 at \( t \) depending on the difference between \( R_t \) and \( R_t^e \).

The only twist of this economy with respect to Section 2 is that the authority, unlike households and entrepreneurs, is long-lived. Its objective is

\[ E_0 \left\{ \sum_{t=0}^{\infty} \delta^t W_t \right\}. \]

where \( W_t \) is the generation-\( t \) welfare, as defined in Section 2, and \( \delta \) is the discount factor. If \( \delta = 0 \), equilibrium bailouts if decided at stage 0 and stage 1 in each period are respectively identical to bailouts under commitment and discretion in Section 2.

**Overlapping generations.** With overlapping generations, a bailout at \( t \) does not only affect the reinvestment scale of generation-\( t \) entrepreneurs, but also the investment scale of generation-\( t + 1 \) entrepreneurs. For expositional purposes this paper abstracts from this latter effect but it is straightforward to incorporate.

### 3.2 Sustainable bailout plans

I now turn to apply sustainable plans (Chari and Kehoe, 1990) to bailouts. As under discretion, the authority chooses \( R_t \) at stage 1 in every period. A sustainable plan is a sequence of policies in a symmetric perfect bayesian equilibrium (SPBE) such that any deviation from this sequence implies that private agents behave as under discretion for all subsequent periods. In short, there is an endogenous fixed cost of policy deviations.

Characterizing the whole set of sustainable plans is typically difficult, but it is easy to check whether a given plan is a SPBE or not, and to evaluate it according to ex-ante welfare. Since in this very simple economy the only link between periods is the bailout policy, I focus on time-invariant plans. For a plan, I first compute the *punishment*—the expected discounted sum of future generations’ welfare if the authority deviates from its plan at \( t \).
Then I compute the reward—the expected discounted sum of future generations’ welfare if the authority follows the plan at \( t \) and future generations expect the same policy. The fixed cost of a deviation is the difference between the punishment and the reward, which is compared to the current benefit of a deviation.

**Punishment.** I use the largest bailout under discretion to compute the punishment,

\[
R_d = \inf \{ R_d \}
\]

where \( R_d \) is defined in Proposition 3. This is a natural criterion given the nature of the time-inconsistency problem at hand.

Since generations are identical, the punishment after a deviation at \( t \) is

\[
pun_t(R_d) = \frac{W_{ex-ante}(R_d, R_d)}{1 - \delta}
\]

where ex-ante welfare is defined in (3). Note that risky investment continues at full scale.

**Reward.** Similarly, assuming that a given candidate plan \( R \) is an equilibrium, risky investment continues at full scale, so the reward is

\[
rew_t(R) = \frac{W_{ex-ante}(R, R)}{1 - \delta}.
\]

Note that, in contrast to the punishment, the reward depends on the candidate plan \( R \).

**Definition 2** A sustainable equilibrium \( \{i_t, x_t, j_t, R_t\}_{t=0}^{\infty} \) is defined such that

(i) \( \{i_t(R^e_t), x_t(R^e_t), j_t(R_t, R^e_t)\} \) form a competitive equilibrium given \( \{R_t, R^e_t\} \) according to (7), (8) and (9).

(ii) A sustainable bailout plan \( R \) must satisfy, \( \forall \tilde{R} \geq R \) and \( \forall t \),

\[
W^{ex-post}_t(R, R^e_t = R) + \delta rew_{t+1}(R) \geq W^{ex-post}_t(\tilde{R}, R^e_t = \tilde{R}) + \delta pun_{t+1}(R_d) \tag{10}
\]

The left-hand side of (10) is social welfare from stage \( s = 1 \) at \( t \) if the plan \( R = R^e_t \) is carried out at \( t \). The right-hand side of (10) is social welfare from stage \( s = 1 \) at \( t \) if the authority deviates at \( t \) to \( \tilde{R} \) when \( R^e_t = R \). Intuitively, a bailout plan is sustainable if the authority does not deviate from it when agents believe the plan and their behavior is
sequentially rational (ensured by condition (i)). Since a policy \( R_t < \bar{R}^* \) distorts households’ consumption without increasing reinvestment scale, plans \( \bar{R} < R \) are excluded from (10).

**Proposition 5** A bailout plan \( R \in \mathbb{R}_s \), the set of sustainable bailout plans, if

\[
\left[ \hat{V} \left( \bar{R} \right) - \hat{V} \left( R \right) \right] - \omega \frac{\bar{R} - R}{\bar{R} - \rho_0} i \left( R \right) \leq \delta \left[ rew_{t+1} \left( R \right) - pun_{t+1} \left( R_d \right) \right] \quad \forall \bar{R} \geq R, \forall t
\]

(11)

where \( \mathbb{R}_d \subseteq \mathbb{R}_s \).

**Proof.** (11) follows form (10). \( \mathbb{R}_d \subseteq \mathbb{R}_s \) since \( rew_{t+1} \left( R \right) - pun_{t+1} \left( R_d \right) \geq 0 \) for \( R \in \mathbb{R}_d \). ■

Condition (11) may be compared to (6) under discretion. The left-hand side of (11) represents the current benefit of a policy deviation to a smaller-than-planned bailout. The right-hand side is the fixed cost of the deviation in terms of future generations’ welfare due to the realization of an inferior equilibrium from an ex-ante perspective.

**Discussion on time-inconsistency.** The result that \( \mathbb{R}_d \subseteq \mathbb{R}_s \) is standard in the literature of sustainable plans, but here it has important implications. As discussed in Section 2.4, the time-inconsistency problem of bailout policy is different than in most applications: It is not that a promise of a "tough" policy is ex-post broken when agents believe it ex-ante, but that this promise is broken when agents do not believe it. In particular, inferior equilibrium outcomes take place when agents expect larger-than-promised bailouts.

Since the optimal policy under commitment, no bailouts, is already time-consistent for an impatient authority (Proposition 3), such a policy is also time-consistent when the authority has a long-run policy horizon. Thus, reputation does not help to support time-consistent bailout policies that are superior from an ex-ante perspective, as in most applications. However, I show in the following that reputation still alleviates the time-inconsistency problem.

### 3.3 "Resistant" time-consistent bailout plans

Assume that the authority announces a bailout plan at the beginning of stage 0 every period but the bailout policy is still decided in stage 1. Entrepreneurs and households, in turn, play the same trigger strategy as above: They trust the plan if the authority has not deviated in previous generations, but expect the realization of the largest equilibrium bailout under discretion if the authority has deviated. In this context, I define "resistant" time-consistent bailout plans, identify the best policy in this set, and study its properties.
Definition 3 A sustainable bailout plan is also "resistant" if, $\forall R_t^e \in [R_d, R]$ and $\forall t,$

$$W_t^{ex-post} (R, R_t^e) + \delta rew_{t+1} (R) \geq W_t^{ex-post} (R_t^e, R_t^e) + \delta pun_{t+1} (R_d). \quad (12)$$

That is, a resistant plan satisfies two conditions. It is sustainable, so it is time-consistent. In addition, the plan is not abandoned if agents expect a larger-than-planned bailout, provided that the expected bailout is also sustainable. This latter requirement implies that if the authority deviates from the plan, the authority matches expectations.

I now turn to study some basic properties of the best "resistant" time-consistent plan $R_s^*.$

Proposition 6 The plan $R_s^*$ is such that

(i) $R_s^*$ is the highest bailout policy $R$ that satisfies, $\forall R_t^e \in [R_d, R]$ and $\forall t,$

$$\left[ \hat{V} (R) - \hat{V} (R_t^e) \right] - \frac{R - R_t^e}{R - \rho_0} i (R_t^e) \geq \delta [pun_{t+1} (R_d) - rew_{t+1} (R)] \quad (13)$$

(ii) $R_s^*$ is increasing in $\delta \leq \overline{\delta}$ such that $R_s^* \rightarrow R_d$ as $\delta \rightarrow 0$ and $R_s^* \rightarrow R_c^*$ as $\delta \rightarrow \overline{\delta}.$

(iii) While some plans $R > 1$ are resistant for $\delta > \overline{\delta}$, they are ex-ante inferior than $R_c^*.$

Proof. (i) Inequality (13) is the closed form of (12). $R_s^*$ is the highest policy $R \leq 1$ that satisfies this condition because the optimal ex-ante policy is $R_c^* = 1.$

(ii) If $\delta = 0,$ (10) is identical to (5) and (12) collapses to

$$W_t^{ex-post} (R, R_t^e) \geq W_t^{ex-post} (R_t^e, R_t^e) \quad \forall R_t^e \in [R_d, R], \forall t$$

which is only consistent with (5) for $R = R_d.$

For $\delta > 0,$ the left and the right-hand sides of (13) become negative for any $R > R_d.$ As $\hat{V}' > 0$ and $\hat{V}'' < 0,$ the right-hand side decreases more for some $R > R_d.$ Hence (13) is satisfied for some $R > R_d.$ Since the optimal ex-ante policy is $R_c^* = 1,$ $R_s^* > R_d.$ Given the definition of the reward and punishment, their difference for $R > R_d$ goes to infinity as $\delta \rightarrow 1.$ In contrast, the left-hand side of (13) does not depend on $\delta.$ Thus, $R_s^*$ is increasing in $\delta$ with $R_s^* = R_c^* = 1$ for some $\delta = \overline{\delta}.$

(iii) $\delta > \overline{\delta}$ implies that some negative bailouts $R > 1$ are sustainable and satisfy (13). However, such policies are ex-ante suboptimal with respect to $R_c^*$ by definition. ■

Proposition 6 obtains a closed form of the condition for a sustainable plan to be resistant (Definition 3). This closed form is used extensively in the subsequent analysis. The best
resistant plan from an ex-ante perspective is the highest $R$ since ex-ante welfare is increasing in $R = R^e$ with a maximum at $R = 1$ (Proposition 2). Another important point is that the only "resistant" plan for an impatient authority ($\delta = 0$) is the lowest time-consistent policy $R_d$. Such policy is the only one that is not abandoned to match larger-than-planned bailouts since any policy $R < R_d$ is not an equilibrium. However, as $\delta$ increases, higher policies $R$ become resistant. As $\delta$ increases, the fixed cost of a policy deviation increases, so higher $R$ are resistant to expectations of larger-than-planned bailouts. In addition, the best resistant bailout plan is increasingly monotone in $\delta$. The concavity of households’ utility implies that cost in terms of households’ welfare of a deviation from the plan is smaller as the size of the planned bailout is also smaller ($higher R < 1$). Since the fixed cost of a deviation goes to infinity, a no-bailouts policy ($R = 1$) is a resistant plan for $\delta \geq \tilde{\delta} < 1$.

Because in practice it is difficult to increase the patience of the authority, I focus on the case with $\delta \in (0, \tilde{\delta})$. The next proposition states some key properties of $R^*_s$.

**Proposition 7** There are four properties of the condition in (12) such that an alleviation of the time-inconsistency leads to substantial welfare gains:

(i) The social cost of bailouts is convex in the bailout size.

(ii) An exogenous alleviation of the time-inconsistency problem is amplified by a spillover for $\delta \in (0, \tilde{\delta})$. A higher resistant bailout plan increases the fixed cost of a policy deviation, which further relaxes the condition in (12), so smaller bailouts become resistant.

(iii) The fixed cost for the authority of a deviation from a bailout plan $R$ is convex in $R$.

(iv) Properties (ii) and (iii) become stronger as $\delta$ increases.

**Proof.** (i) This is a direct result from
\[
\frac{\partial W^{\text{ex-ante}}(R, R)}{\partial R} > 0, \quad \frac{\partial^2 W^{\text{ex-ante}}(R, R)}{\partial R^2} < 0
\]
because $\hat{V}'' > 0$ and $\hat{V}''' < 0$, where $W^{\text{ex-ante}}(R, R)$ is defined in (3). This effect is amplified by the infinite discounted sum of future generations considered in total welfare.

(ii) Assume that there is an exogenous disturbance $\phi > 0$ such that $\forall R \in \mathcal{R}_d$, $\forall R^e_t \in [R_d, R]$ and $\forall t$
\[
W^{\text{ex-post}}_t(R, R^e_t) + \delta rew_{t+1}(R) + \phi \geq W^{\text{ex-post}}_t(R^e_t, R^e_t) + \delta pun_{t+1}(R_d)
\]
i.e., there is an exogenous increase $\phi$ in the payoff of carrying out some plan $R$. This implies that, for constant $x_t$ and $i_t$, the smallest resistant bailout plan decreases ($R^*_s$ increases). This
also implies that the reward term \( rew(R) \) increases, which decreases the right-hand side of (13). This second-round effect further increases \( R^*_s \).

(iii) This is a direct result of (i) and the definition of the reward and punishment.

(iv) The right-hand side of (13) is convex in \( \delta \). Hence, the effect of \( \phi \) on the right-hand side of (13) is higher as \( \delta \) increases. However, \( R^*_c \) is also increasing in \( \delta \), which when combined with the property (i) in this proposition may mitigate the overall effect. ■

Proposition 7 has important policy implications. When social discounting \( \delta \in (0, \delta) \), it implies that the interaction between any change in financial regulation or policies and the time-inconsistency problem of bailouts may be relevant in evaluating the overall effect of these policy changes. Proposition 7 also stresses that some financial policies may be useful in alleviating the time-inconsistency problem of bailouts (discussed in Section 5). This is because the size of bailouts is intrinsically linked to the incentives of entrepreneurs to hoard liquidity, and thus to welfare. Property (i) in Proposition 7 states that smaller bailouts produce large welfare gains. Property (ii) shows that smaller time-consistent bailouts imply a higher cost of a current policy deviation, so even smaller bailouts may be supported. Property (iii) states that the fixed cost of a deviation from the plan is convex in the difference between the smallest resistant plan and the largest bailout under discretion. Property (iv) shows that this fixed cost is also convex in \( \delta \).

Discussion on time-inconsistency. The results in this section imply that, if a time-consistent plan \( R > R_d \) is resistant, then defining ex-ante such a plan implies that all equilibria in which the bailout is larger than planned are ruled out. This limits the extent in which over-leverage, little liquidity hoarding and distortions in households’ decisions take place in equilibrium. Note that resistant plans may still be abandoned when agents expect smaller-than-planned bailouts, but ex-ante welfare is higher than what the plan delivers. Hence, these deviations are not in the spirit of Kydland and Prescott (1977). Summing up, reputation helps to alleviate the time-inconsistency problem of bailout policy, but the mechanism is different than in most applications.

This section has another important result: Policies helping to support smaller resistant bailouts plans may be amplified by an implicit dynamic spillover (property (ii) in Proposition 7). Most prudential policy proposals focus on correcting banks’ behavior. Instead, this result suggest that prudential policy should focus on tackling the time-inconsistency of bailout policy. In what follows, I first critically evaluate three popular prudential policy proposals and later I elaborate on which types of policies can support smaller resistant bailouts plans.
4 A critical view to prudential policy

This section highlights the importance of evaluating financial policies taking into account their interaction with the time-inconsistency problem of bailouts. Two commonly suggested types of prudential policy—too-big-to-fail size caps and taxes on borrowing—may become largely ineffective in this context. In contrast, some authors have shown concern that another popular prudential policy, liquidity requirements, becomes ineffective if banks use toxic assets to fool the regulator. I show that this policy still has an indirect positive effect by alleviating the time-inconsistency problem of bailouts.

4.1 Too-Big-to-Fail size caps

Charl and Kehoe (2009) argue that limiting the size of banks reduces the incentives of the authority to bailout, and thus alleviates its time-inconsistency problem. However, when there is an endogenous correlation of risk among banks, I show that a size cap is ineffective in equilibrium if there is a frictionless flow of capital among banks.

Let \( i^* \) be a cap on risky investment scale, \( i_i (R_{it}^e) \geq i^* \), with \( i_i (R_{it}^e) \) defined as in (7). Let

\[
A^* (R_{it}^e, i^*) = [1 + (1 - \alpha) R_{it}^e - \alpha \rho_0] i^*
\]

be the level of "capital" according to (7) such that the desired investment scale \( i (R_{it}^e) \) equals the cap \( i^* \). \( A^* (R_{it}^e, i^*) \) is increasing in \( R_{it}^e \) because as \( R_{it}^e \) increases entrepreneurs hoard more liquidity, so more capital is needed to attain scale \( i^* \).

Given the size cap \( i^* \), entrepreneurs’ idle capital is \( A - A^* (R_{it}^e, i^*) \). If entrepreneurs are allowed to use this capital to open another, potentially smaller bank, the total amount of risky investment in the economy is

\[
i^* + i (R_{it}^e, A - A^* (R_{it}^e, i^*)) .
\]

Assuming for simplicity that \( A \leq 2 A^* (\rho_0, i^*) \) and defining \( i (R_{it}^e, \hat{A}) \) as the size of a firm with capital \( \hat{A} \):

\[
i (R_{it}^e, \hat{A}) = \frac{\hat{A}}{1 + (1 - \alpha) R_{it}^e - \rho_0} .
\]

By definition \( i (R_{it}^e, A^* (R_{it}^e, i^*)) = i^* \), so total investment is

\[
i (R_{it}^e, A)
\]
which is independent of the cap \( i^* \) and equals the total desired investment. Large and small banks may have different investment strategies, but they all have incentive to get exposed to the same distress state. The total amount of resources under distress that need refinancing is what matters for the time-consistency of bailouts. Hence, a too-big-to-fail policy fails at alleviating the time-inconsistency. Of course, if there are frictions in the flow of capital among banks, size caps will have an effect through reducing the size of risky investment by a similar mechanism to that operating for liquidity requirements (Section 4.3).

### 4.2 Taxes on borrowing

This proposal has two motivations. One is the informal argument that banks should pay ex-ante for the insurance they get ex-post in the form of bailouts. The other, formally analyzed, proposes a Pigouvian correction of an externality that leads to overborrowing (Bianchi and Mendoza, 2010; Jeanne and Korinek, 2011). This externality arises because one borrower hitting their borrowing constraint tightens other borrowers’ constraints in general equilibrium when credit rationing depends on the value of collateral. The model in this paper is too simple to capture this externality, but it suffices to show that there is a force inducing overborrowing in the interaction of taxes, the borrowing constraint, and the time-inconsistency problem of bailouts.

This interaction may take two forms. For the first, consider a proportional tax on risky investment \( \tau \) to be collected at stage \( s = 0 \) in every period \( t \). Assume that the tax collected is rebated to entrepreneurs at stage \( s = 2 \). Households’ break-even condition is now

\[
i_t + x_t i_t + \tau_t i_t - A = \alpha (\rho_0 + x_t + \tau) i_t
\]

because the total amount borrowed by entrepreneurs includes the tax amount \( \tau_i_t \) and the tax rebate is pledgeable income. Thus, households receive at stage \( s = 2 \) the rebate as payment for their loans to entrepreneurs at \( s = 0 \) if there is no distress at \( s = 1 \) (with probability \( \alpha \)). Hence, risky investment scale is

\[
i_t(x_t, \tau) = \frac{A}{1 + (1 - \alpha) (x_t + \tau) - \alpha \rho_0}.
\]

It initially appears that the tax decreases investment scale, but this effect vanishes in equilibrium. Since the tax rebate is pledgeable, entrepreneurs can use it to get funding for
reinvestment if there is distress at $s = 1$. Thus, the reinvestment scale is

$$j_t = \min \left\{ \frac{x_t + \tau}{R_t - \rho_0}, 1 \right\} i_t.$$

Focusing on the parameter subspace in which entrepreneurs choose liquidity hoarding to ensure the continuation of their risky investment at full scale,

$$x_t = R^e_t - \rho_0 - \tau.$$

The tax decreases entrepreneurs’ liquidity hoarding $x_t$ such that risky investment $i_t$ remains constant. Therefore, the equilibrium set of discretionary or sustainable monetary bailouts remain identical. A tax on borrowing becomes ineffective because the authority’s incentives to bailout remain unaffected, while entrepreneurs foresee that their credit constraint for reinvestment is relaxed. As a result, entrepreneurs cut their liquidity hoarding (i.e, increase their borrowing) exactly in the amount raised by the tax.

Alternatively, assume that the tax is not rebated to entrepreneurs, so it is not pledgeable, but transferred to households. The mechanism is now different but the result is similar. Assume that households are also taxed to finance an exogenous and constant level of public spending $g$. Since the only concave component in households’ utility is at stage $s = 1$, assume that the tax $\zeta$ is also levied from the return on riskless investment. Households’ saving at $s = 1$ is now determined by

$$u'(e_1 - S_t) = (1 - \zeta) R_t,$$

where $\zeta$ satisfies $\zeta S_t = g$ and $R_t \leq 1$ is the bailout under distress at stage $s = 1$.

If the amount levied from entrepreneurs $\tau i_t$ is used to finance $g$, the tax on households must satisfy $\zeta S_t = g - \tau i_t$. Hence, $\zeta$ is decreasing in $\tau$. The lower is $\zeta$, the lower is also the cost of the bailout $R_t \leq 1$ on distorting households’ consumption decisions. Therefore, a tax on entrepreneurs’ borrowing reinforces the time-inconsistency problem of bailouts if this tax decreases households’ tax burden. Since this analysis is similar to the introduction of public debt, the details are delayed to Section 5.3.

### 4.3 Liquidity requirements

I first sketch an argument on why this policy is considered ineffective. Consider a liquidity requirement proportional to risky investment $\bar{x} \geq 1 - \rho_0$ such that it is binding for any $R^e_t \in [R_d, 1]$. Assume that there is a cheaper form of liquidity called "toxic assets" with
price $p < 1$. Denote the investment of an entrepreneur at $t$ in toxic assets as $y_t i_t$. Toxic assets pay 1 unit of the good in the no-distress state and pay 0 in the distress state (in contrast to riskless assets, which pay 1 in either state). Critically, assume that the authority cannot distinguish between both forms of liquidity, so

$$x_t + y_t \geq \bar{x}.$$ 

Given the policy $\bar{x}$, entrepreneurs’ optimal choice is

$$x_t = R^e_t - \rho_0,$$
$$y_t = \bar{x} - x_t.$$ 

Entrepreneurs hold riskless assets up to their desired level of liquidity and use toxic assets to meet $\bar{x}$. Therefore, the refinancing capacity of entrepreneurs in the state of distress is identical to the case without the liquidity requirement. This is because the time-inconsistency problem of bailouts provides incentives to entrepreneurs to hold too little liquidity. The policy $\bar{x}$ works as a restriction; entrepreneurs try to circumvent it.

This result is due to in Farhi and Tirole (2009). However, a positive indirect effect absent in their work is that $\bar{x}$ decreases risky investment scale. This allows the authority to support smaller resistant time-consistent bailouts. To see this, generation-$t$ households’ break even condition is now

$$i_t + x_t i_t + p y_t i_t - A = \alpha (\rho_0 + x_t + y_t) i_t,$$

which implies

$$i_t (x_t, \bar{x}) = \frac{A}{1 + (1 - \alpha) x_t - \alpha \rho_0 + (p - \alpha)(\bar{x} - x_t)}.$$ 

Hence $i_t (x_t, \bar{x})$ is weakly smaller than $i_t (x_t)$ in (7) if $p > \alpha$. How much smaller depends on how restrictive $\bar{x}$ is with respect to the desired level of liquidity hoarding $x_t$.

Let $i_t (R^e_t, \bar{x})$ be the investment scale given expected bailouts $R^e_t$ and liquidity requirement $\bar{x}$. The condition in (13) for a time-consistent bailout to become resistant is

$$\left[ \hat{V} (R) - \hat{V} (R^e_t) \right] - \omega \frac{R - R^e_t}{R - \rho_0} i_t (R^e_t, \bar{x}) \geq \delta \left[ pun_{t+1}(R_d, \bar{x}) - rew_{t+1}(R, \bar{x}) \right]$$

Since $i_t (R^e_t, \bar{x}) < i_t (R^e_t) \forall R^e_t \in [\rho_0, 1)$, $\bar{x}$ introduces an exogenous alleviation of this condition. Proposition 7 applies and hence $R^e_t$ is increasing in $\bar{x}$. The only caveat is that $R_d$ is also increasing in $\bar{x}$, which partially offsets the spillover shown in Proposition 7 because a
higher $R_d$ reduces the fixed cost of a deviation from a bailout plan. However, bailouts under discretion do not exhibit a spillover effect, hence $R^*_s$ is increasing more rapidly than $R_d$ in $\pi$.

**Discussion on time-inconsistency.** The goal of these three policy proposals is to correct banks’ (entrepreneurs’) misbehavior, but they fail to tackle its source in the time-inconsistency problem of bailouts. A too-big-to-fail size cap fails because ignores endogenous risk correlation.

The motivation for taxes on borrowing appears after an externality arising in general equilibrium when there is credit rationing (Bianchi, 2011), which induces over-borrowing. I show above two warnings regarding with policy. First, both papers studying the correction of this externality via taxes, Bianchi and Mendoza (2010) and Jeanne and Korinek (2011), use a reduce form for the functional form of credit rationing. I show that taxes (and specifically, rebates) change the payoff profile of borrowers, and thus change the terms of loan contracts. Hence, a tax on borrowing decreases the incentives to borrow, but the rebate relaxes the credit constraint without changing the authority’s incentives to bailout. Not rebating the tax revenue may also induce borrowing if such revenues decrease the distortionary costs of bailouts. Once again, these results stress the importance of evaluating prudential policy proposals taking into account their effects on the time-inconsistency problem of bailouts.

My results regarding liquidity requirements also highlight the interplay between financial policies and the time-inconsistency problem of bailouts. In particular, some policies alleviate the time inconsistency, and thus provide deep incentives to banks (entrepreneurs) to align their behavior with the social interest. The next section elaborates on this point.

5 **Exploiting resistant bailout plans**

I now propose three policies that have the potential of making smaller time-consistent bailout plans resistant. Hence the authority can avoid the realization of worse equilibria. Specifically, I discuss the effect of liquidity evaporation, the design of bailouts, and the role of public debt.

5.1 **Liquidity evaporation**

Liquidity evaporation refers to any spillover mechanism during financial crises that leads short-run securities markets to freeze, haircuts and collateral requirements dramatically increase, etc.; in short, a sharp increase in the liquidity premium or a sudden scarcity of liquidity. There are a number of potential mechanisms for these phenomena, each labelled
by a different name.\textsuperscript{10} To examine the implications of liquidity evaporation, instead of focusing on any specific mechanism, I simply assume that households ask for an exogenous premium $q > 1$ over the riskless interest rate if entrepreneurs are forced to downsize the scale of their risky investment. Alternative assumptions with similar results are an exogenous decrease in pledgeability $\rho_0$, a destruction of liquidity hoarding on $x_t$, or a decrease in the liquidation value of risky assets (after relaxing zero liquidation value).

Under this assumption, risky investment scale $i(R_t^e)$ and liquidity hoarding $x(R_t^e)$ remain identical to equations (7) and (8). This is because downsizing is an off-equilibrium event. The only difference is that reinvestment scale is now

$$j(R_t, R_t^e; q) = \begin{cases} i(R_t^e) & \text{if } R_t \leq R_t^e; \\ \frac{R_t^e - \rho_0}{qR_t - \rho_0}i(R_t^e) & \text{if } R_t > R_t^e. \end{cases}$$

If the bailout is equal or larger than expected ($R_t \leq R_t^e$), risky investment continues at full scale. However, if the bailout is smaller than expected ($R_t > R_t^e$), entrepreneurs must pay a premium $q > 1$ over the after-tax return of the riskless asset to borrow from households.

Thus, a time-consistent policy $R$ must satisfy the following condition to become resistant, $\forall R_t^e \in [R_d, R]$,

$$\left[\check{V}(R) - \check{V}(R_t^e)\right] - \omega \frac{qR_t - R_t^e}{qR - \rho_0}i(R_t^e) - (q - 1) \frac{R_t^e - \rho_0}{qR_t - \rho_0}Ri(R_t^e) \geq \delta \left[\text{pun}\frac{t+1}{R_d} - \text{rew}\frac{t+1}{R}\right]$$

(14)

The key distinction of (14) with respect to (13) is on the left hand side of the inequality. Given policy $R$, liquidity evaporation affects welfare in two opposite ways. Entrepreneurs must pay a premium $q > 1$ over the interest rate $R$ to obtain liquidity, so they are forced into larger downsizing. But larger downsizing implies larger rebates to households because rebates are proportional to the tax revenue. Thus, given policy $R$, the larger is entrepreneurs’ downsizing, the more households invest in the riskless asset, so rebates are larger. The overall effect on welfare is negative under the assumption in (4). However, another effect is that $R_d$ also increases when $q$ is smaller, which decreases the resistance of bailouts plans.

Therefore, policies mitigating liquidity evaporation may have strong effects on the incen-

\textsuperscript{10}These mechanisms are not fully independent of each other. Some examples are bank runs (Diamond and Dibvig, 1983), contagion (Allen and Gale, 2000), rollover risk (Acharya, Gale and Yorulmazer, 2010), panic (Dasgupta, 2004), liquidity black holes (Morris and Shin, 2004), predatory trading (Brunnermeier and Pedersen, 2005), liquidity spirals (Brunnermeier and Pedersen, 2009), Knightian uncertainty (Caballero and Krishnamurthy, 2008; Caballero and Sime\textsuperscript{2}k, 2010), bubbly liquidity (Farhi and Tirole, 2010b), and self-fulfilling credit freezes (Bebchuk and Goldstein, 2011).
ties to hoard liquidity. However, to explore this possibility, it is first needed to identify which of the mechanisms for liquidity evaporation in footnote 10 are most relevant empirically. For instance, Woodford (1990) pointed out that public debt may serve as a vehicle to create liquidity in the economy. If such a policy is effective in reducing liquidity evaporation, Proposition 7 implies that this policy will also produce large effects on reducing entrepreneurs’ incentives to overborrow by alleviating the time-inconsistency problem of bailouts.

5.2 The design of bailouts

A key assumption to obtain the perfect correlation of risk exposure in equilibrium is that bailouts are untargetted policy—i.e., it does not discriminate among banks. However, the exact design of a bailout plan may generate different incentives in different types of banks that may break the correlation.

For instance, Acharya and Yorulmazer (2006) show that there is a trade-off in banks’ decision to correlate risk: The higher the correlation, the larger the bailout is in equilibrium—as sketched in Section 2.5, but a bank that does not correlate its risk with other banks may take advantage of the inefficient liquidation of assets under distress (after relaxing zero liquidation value, as assumed throughout this paper.)

If this assumption is relaxed, a bailout design that facilitates the access to liquidity not of the failing banks, but of the buyer banks decreases the benefit of risk correlation, which may provide enough incentives for banks to uncorrelate their exposition. Acharya and Yorulmazer (2006) show that this incentive is stronger for bigger banks. My results complement their conclusion by pointing out that the design of bailouts may not only break the correlation of risk exposure, but also reduce the incentives for overborrowing.

5.3 The role of public debt

Section 4.3 implicitly conveys the idea that raising households’ tax burden increases the distorting cost of bailouts. Thus, higher distortionary taxes alleviate the time-inconsistency problem. Public debt has the property that affects tax burden but it is predetermined with respect to the bailouts implementation. Thus, public debt works as a state variable in the authority’s time-inconsistency problem. Hence, taxation to repay public debt is unrelated to the authority’s problem to set and implement bailout plans. The use of public debt as a commitment device is not novel to this paper; it has been used in the contexts of monetary and fiscal policy such as in Persson, Persson and Svensson (2006) and Dominguez (2007).
Similarly to Section 4.3, assume that a tax rate $\zeta$ on the return to riskless investment at stage $s = 1$ in every period $t$ is used to pay $g$, now interpreted as the service of public debt. The tax rate is such that $\zeta S_t = g$, where $S_t$ is determined by $u'(e_1 - S_t) = (1 - \zeta) R_t$, with $R = 1$ in the no-distress state and $R \leq 1$ in the distress state.

Then, the time-consistency condition for a bailout plan $R \in \mathfrak{R}_s$ is, $\forall R_0^t \in [R_d, R]$, 

$$
\left[ \hat{V}(R, \zeta) - \hat{V}(R_t^e, \zeta) \right] - \omega \frac{R - R_t^e}{R - \rho_0} i_t(R_t^e) \geq \delta \left[ \text{pun}_t+1(R_d, \zeta) - \text{rew}_t+1(R, \zeta) \right] \quad (15)
$$

where

$$
\text{pun}_t+1(R_d, \zeta) = \frac{1}{1 - \delta} \left[ e_0 + \alpha \hat{V}(1, \zeta) + (1 - \alpha) \left[ \hat{V}(R_d, \zeta) - (1 - R_d) i(R_d) \right] + \beta (\rho_1 - \rho_0) i(R_d) \right], \\
\text{rew}_t+1(R, \zeta) = \frac{1}{1 - \delta} \left[ e_0 + \alpha \hat{V}(1, \zeta) + (1 - \alpha) \left[ \hat{V}(R, \zeta) - (1 - R) i(R) \right] + \beta (\rho_1 - \rho_0) i(R) \right], \\
\hat{V}(R, \zeta) = u(e_1 - S_t) + S_t \text{ such that } u'(e_1 - S_t) = (1 - \zeta) R.
$$

The tax $\zeta$ is levied regardless of whether there is distress or not. Given the properties of $\hat{V}(R)$ in (2), $\hat{V}(\cdot)$ is concave and increasing in $(1 - \zeta) R < 1$ and has zero slope for $(1 - \zeta) R = 1$. A higher $\zeta$ increases the cost of the distortion introduced by a bailout $R < 1$. Thus, a higher $\zeta$ increases the left-hand side of (15), so Proposition 7 applies. However, $\zeta$ affects both the reward and the punishment, as well as $R_d$. Therefore, the spillover effects stated in the property (ii) of Proposition 7 may not fully apply.

**Discussion on time-inconsistency.** The three types of policy analyzed highlight that not only prudential policy, i.e., policies implemented before crises, may serve to correct banks (entrepreneurs) misbehavior. In fact, policies enacted before, during or even after crises achieve this goal as long as they alleviate the time-inconsistency problem of bailouts. This alleviation may take place either because the largest time-consistent bailout for an impatient authority decreases ($R_d$ is higher) or because smaller bailout plans become resistant ($R_s^* \leq 1$).

### 6 Concluding remarks

This paper calls attention to financial policies focusing on exploiting the authority’s concern on future moral hazard to rule out large bailouts in equilibrium. Such policies have the potential to generate large welfare gains even if they are not successful enough to eliminate the time-inconsistency. This focus has the advantage of creating incentives to discipline
the behavior of financial market participants, so banks will not try to circumvent them—as they will with many standard prudential policies. In any case, this paper also shows that many policies may have important indirect effects through their interaction with the time-inconsistency problem of bailouts; some may become more effective, others less. All these results have capital importance in current financial policy discussions responding to the recent financial crises which have not been formally stressed before. It is unlikely that these results qualitatively depend on the specific environment studied in this paper.

A limitation of my analysis, though, is its silence regarding the optimal mix of financial policies. This is because such task requires an empirically validated macroeconomic model of financial crises. This model lacks in the literature despite it is badly needed; I believe, however, that this paper may serve as an input to build such a model.

7 References


8 Appendix: Notation Table

\( s : \) stages, \( s = 0, 1, 2 \)

\( t : \) periods (generations), \( t = 0, 1, 2, \ldots \)

\( V : \) one-generation households’ total utility

\( u : \) one-generation households’ utility in \( s = 1 \)

\( U : \) one-generation entrepreneurs’ total utility

\( \beta : \) weight of \( U \) on the authority’s objective

\( R_t : \) after-tax riskless returns in \( s = 1 \)

\( R_t^e : \) expected after-tax riskless returns in \( s = 0 \)

\( \rho_0 : \) risky return pledgeable

\( \rho_1 : \) total risky return

\( \alpha : \) probability of no distress in \( s = 1 \)

\( e_0, e_1 : \) households’ endowment in \( s = 0, 1 \)

\( A : \) entrepreneurs’ endowment in \( s = 0 \)

\( i_t : \) generation-\( t \)’s risky investment in \( s = 0 \)

\( x_t : \) entrepreneurs’ liquidity in \( s = 0 \) as proportion of \( i \)

\( S_{nd}^d : \) households’ savings in \( s = 1 \) if no distress

\( S_d^d : \) households’ savings in \( s = 1 \) if distress

\( V^{\text{ex-ante}}(R_t, R_t^e) : \) generation-\( t \) households’ total utility if \( R_t \) and \( R_t^e \)

\( \dot{V}(R) = u(e_1 - S) + S \) with \( u'(\cdot) = R_t : \) term indicating the distortion in savings by \( R_t \)

\( U^{\text{ex-ante}}(R_t, R_t^e) : \) generation-\( t \) entrepreneurs’ total utility if \( R_t \) and \( R_t^e \)

\( W^{\text{ex-ante}}(R_t, R_t^e) : \) generation-\( t \) total utility if \( R_t \) and \( R_t^e \)

\( R^*_e = 1 : \) equilibrium policy under commitment

\( W^{\text{ex-post}}(R_t, R_t^e) : \) generation-\( t \) utility for \( s = 1, 2 \) if \( R_t \) and \( R_t^e \)
\( \mathcal{R}_d \) : set of equilibrium policies under discretion
\( R_d \) : inferior equilibrium policy under discretion
\( w = \beta (\rho_1 - \rho_0) - (1 - \rho_0) > 0 \) : parameters subspace in which there is time-inconsistency
\( \alpha_1 + \alpha_2 = \alpha \) : prob. of no distress when there are two distress states
\( \lambda \) : portion of entrepreneurs exposed to distress\( _1 \)
\( \text{pun}_t (R_d) \) : discounted sum of generations’ welfare for \( R_d \)
\( \text{rew}_t (R) \) : discounted sum of generations’ welfare for \( R \)
\( \mathcal{R}_s \) : set of sustainable plans
\( R^*_s \) : highest sustainable plan that is resistant
\( \bar{i} \) : size cap
\( \bar{A} \) : entrepreneurs endowment such that \( i_t = \bar{i} \)
\( \tau \) : tax on borrowing
\( \zeta \) : additional tax (subsidy) on riskless return
\( \bar{x} \) : liquidity requirement
\( y_t \) : position on toxic assets as proportion of \( i_t \)
\( p \) : price of toxic assets
\( q \) : liquidity premium