When is Sovereign Debt Odious?
A Theory of Government Repression, Growth Traps, and Growth Boosts

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We examine the dynamics of a country’s growth, consumption, and sovereign debt, assuming that the government is myopic and wants to maximize short-term, self-interested spending. Surprisingly, government myopia can increase a country’s access to external borrowing. In turn, access to borrowing can extend the government’s effective horizon; the government’s ability to borrow hinges on it convincing creditors they will be repaid, which gives it a stake in generating future revenues. In a high-saving country, the lengthening of the government’s effective horizon can incentivize it to tax less, resulting in a “growth boost”, with higher steady-state household consumption than if it could not borrow. However, in a country that saves little, the government may engage in more repressive policies to enhance its debt capacity. This could lead to a “growth trap” where household steady-state consumption is lower than if the government had no access to debt. We discuss the effectiveness of alternative debt policies, including declaring debt odious, debt forgiveness, and debt ceilings. We also analyse the impact of unanticipated shocks on the country’s welfare.

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1 Introduction

Is the ability to borrow in international markets good for a country, especially a developing one? Many theories of international borrowing emphasize the better risk-sharing a country can achieve – in case of an economic or natural calamity, it can borrow to smooth consumption – as well as its ability to draw on international savings to finance domestic growth (see, for example, Kletzer and Wright [2000]). Yet it is hard empirically to see a positive correlation between a developing country’s use of foreign financing and good outcomes such as stronger economic growth (see Aizenman, Pinto and Radziwill [2004], Prasad et al. [2006], and Gourinchas and Jeanne [2013]). What might explain the divergence between theory and evidence?

One limitation with many existing models is that they tend to assume that the government of the country in question maximizes the utility of its citizenry over the long run. Yet an important reality in many developing countries is that their governments are often myopic, wasteful, and even rapacious. Whether poverty reduces the quality of government or the poor quality of government entrenches poverty is unclear.

A second limitation is related to the first. Once the government is assumed to maximize the welfare of its citizenry, often the best thing it can do is to default on its foreign debt (see, for example, Bulow and Rogoff [1989a], Bulow and Rogoff [1989b], and Tomz [2012]). To explain the existence of sovereign debt, researchers then have to appeal to a variety of mechanisms that enforce sovereign repayment such as a government’s concern for its reputation or punishment strategies by other countries. Unfortunately, there is little empirical evidence for these mechanisms (in particular, see Eichengreen [1987], Özler [1993], Flandreau and Zumer [2004], Sandleris et al. [2004], Arellano [2008], Panizza, Sturzenegger and Zettelmeyer [2009]).

We examine the desirability of sovereign debt in a model that addresses these limitations. We consider a country with a representative household each period – the household is a composite of households and the productive private sector, and we will use these terms interchangeably. The other agents in the model are the government and international investors.

The householder has an initial endowment (smaller if a developing country)\(^1\) that she can either consume, allocate to domestic government bonds, or invest in private enterprise. She maximizes the sum of her consumption this period and the discounted endowment left behind for the next generation, a proxy for the future stream of her descendants’ consumption.

The country’s government rules only for one period, and thus has a short horizon. The government maximizes the resources it can raise for spending, which consist of the sum of the taxes it levies on private sector output and the amount it can raise through debt issuance (net of

\(^1\)Throughout the paper, we refer to “developing” country as one that has a smaller initial endowment, ceteris paribus, that is, holding constant all other parameters of the economy.
repayment of past debt). It is assumed to spend in ways that do not enhance citizen welfare.\(^2\)

Government debt is issued to both domestic investors and foreign investors. Successor
governments inherit the obligation to repay sovereign debt, though they can default. If the
government defaults on past debt, it pays the default cost (we elaborate shortly) and cannot
issue new debt for the rest of the period. In that situation, which we term “debt autarky”, it
will set the tax rate on private output at the level that trades off the disincentivizing effect of
higher taxes on private investment against their impact on government revenues (the "Laffer
curve" maximizing level).

International lenders do not care about the quality of government spending, but will lend
only if they expect to get their money back with interest. Therefore, given the model has no
uncertainty, there will be no over-lending and no default in equilibrium. This allows us to
highlight the central tradeoffs.

Following a recent set of papers, we assume the government cannot default selectively on
foreign debt holders. This would be true if it issued bearer bonds or if foreign debt holders
could sell out to domestic holders as default became more likely.\(^3\)

We assume the default costs rise in the size of sovereign bonds held by domestic investors. So
the government does not default on the debt for two reasons. First, it will incur the deadweight
cost immediately. Second, it has a short horizon, so it does not trade off the deadweight cost of
default against the present value of the outstanding debt, but instead only against the net debt
repayments it has to make in its period in power. This implies that a sizeable amount of debt
issuance can be supported with modest deadweight costs of default.

The government’s access to foreign borrowing alters the tax it will impose on the household
sector (or equivalently, the extent it will repress households financially). A higher tax rate
will curb real investment, resulting in lower revenues available to future governments to repay
debt. By reducing the future government’s ability to pay, a higher tax rate lowers how much
can be borrowed today. A higher tax rate, however, also raises the domestic private sector’s
financial savings in domestic government debt today; the stock of domestic savings increases
the next government’s default costs and therefore its willingness to pay. In addition, a higher tax
rate lowers the private sector’s endowment and savings next period, lowering the default costs
and willingness to pay of all governments thereafter; this somewhat surprising but novel effect
arises only due to the fully dynamic nature of our analysis.

\(^2\)For instance, wasteful populist spending (such as election propaganda), white elephant projects (such as
gigantic power plants that are not economic to run), or plain theft (luxury flats in Miami or London or Cayman
Island bank accounts).

\(^3\)See Broner, Martin and Ventura [2010], Bolton and Jeanne [2011], Acharya and Rajan [2013], Gennaioli,
Martin and Rossi [2014], Acharya, Drechsler and Schnabl [2014], Broner and Ventura [2016], Andrade and
Chhaochharia [2018], and Farhi and Tirole [2018], for modeling and applications of this assumption.
The government’s taxation decision can thus affects its debt capacity in different ways, thus altering its tax behavior:

For a country with a high propensity to save among the citizenry, access to foreign borrowing can effectively increase the government’s horizon and reduce its oppressive taxation. Intuitively, the government’s debt capacity is not increased by raising taxes and forcing more savings into its domestic bonds, but instead it is increased by reducing taxes and increasing the ability and willingness of future governments to repay. Lower taxation enhances steady-state consumption relative to autarky, i.e., there is a “growth boost.”

Conversely, for a country with low starting endowment and a low propensity to save among the citizenry, the government may set higher-than-autarky tax rates. This could push the country into a lower consumption “growth trap,” precisely because each rapacious government represses in order to enhance its debt issuance, in the process leaving the next period government also with a low-endowment economy that is heavily indebted so that the repression gets entrenched ad infinitum. For the citizens of such countries, sovereign debt is truly odious.

These results are robust to allowing for longer-maturity debt. We also examine outcomes when a government only has access to domestic debt and compare them to ones when it has access to foreign borrowing also. Growth traps can emerge in both situations, but growth boosts appear only with access to foreign debt where the willingness-to-pay constraint becomes important.

A literature on “odious” debt (see Buchheit, Gulati and Thompson [2006], Jayachandran and Kremer [2006] and Sander [2009]) takes the view that allowing access to external debt gives the government more resources to waste or steal, with the repayment eventually extracted by international lenders from the citizens. Therefore, some commentators advocate declaring debt issued by such governments odious, and recommend limiting the enforcement of such debt in international courts.

We emphasize the possibility that access to borrowing will affect even the odious government’s incentives and behavior, sometimes favorably. External debt need not be odious even if the government is. The broader point is that proposals to declare newly issued debt odious should take into account not just the use of the debt, but its effect on government incentives, its effect on the repayment of past debt, as well as the uncertainty they may create for regimes that are perfectly reasonable today, but could be followed at a future date by odious regimes.

A different question is on the intensive margin: How does greater reliance on foreign borrowing affect a developing country’s growth? A number of papers (see Aizenman, Pinto and Radziwill [2004], Prasad et al. [2006], and Gourinchas and Jeanne [2013]) have documented a puzzling weak or negative correlation between a developing country’s growth and its reliance on foreign borrowing. Our model offers a potential explanation for this phenomenon, which is
in the spirit of discussion in Gourinchas and Jeanne [2013], that there can be an endogenous selection of which countries rely more on foreign borrowing, rather than some direct adverse effect of foreign borrowing on country growth and development.

Specifically, suppose the differential reliance on foreign borrowing arises due to cross-country differences in the citizen's propensity to save, keeping the nature of the government the same. Our analysis implies that governments of countries with a high domestic propensity to save will be more growth-friendly in policies; under certain conditions, these countries will rely less on foreign borrowing than countries with a low domestic propensity to save, with the latter experiencing more repressive policies from their governments as they try to boost their capacity to borrow. This endogenous selection based on propensity to save can result in the absence of a positive correlation between foreign borrowing and economic growth across developing countries that is documented in the literature.

We discuss the effect of policies such as debt relief and debt ceilings on the welfare of the citizenry. Typically, debt relief in our model will do little for a country's citizens even if it is in a growth trap. The government will simply use the expanded space to borrow, and spend the amounts raised quickly. It will soon be back to pre-relief levels of debt – experience suggests this was not an idle concern with the debt relief measures undertaken in developing countries in the late 1990s and early 2000s. In contrast to the ineffectiveness of debt relief on its own, debt relief can be very effective for a country in a growth trap when coupled with debt ceilings that bind borrowing by the government (either through a constitutional debt ceiling or informal limits agreed to by all creditors); of course, for countries where debt is salubrious and has led to a growth boost, debt ceilings that bind can only hurt country welfare.

Finally, we examine the effects of shocks. Despite the fact that government defaults are costly by design in our model, we observe that countries in a growth trap can at times benefit from default – potentially caused by unanticipated shocks to endowment or changes in parameters such as the interest rate. Because growth is suppressed by the government's repressive policies, a significant one-period boost to growth can arise from the economy entering debt autarky post default (see Levy-Yeyati and Panizza [2011] for empirical evidence on sovereign default and subsequent growth). In some cases, the boost can be even larger than the cost of default such that in the medium run the economies outgrow their original endowment levels. They may even emerge out of the trap.

It is also possible that sufficiently large adverse shocks to endowment can trap a low-saving high-flying country in a low-endowment equilibrium. The effects of such defaults assume importance with the ongoing Coronavirus pandemic, which we will argue is akin to a negative endowment shock in our model. We will describe why a policy of debt relief with targeted new lending might work well in such cases.
Our paper builds on Acharya and Rajan [2013], who present a two-period (three-date) model of sovereign debt with a myopic wasteful government. Their model does not permit them to examine long-run or steady-state equilibria, nor do they address the choice between consumption, investment, and savings by the household sector. Our model enables us to examine dynamics, wherein lie the key results of our paper; that governments can have an incentive to lower taxes in the willingness-to-pay region which can lead to growth boosts is unique to our dynamic analysis. Our paper is also related to Basu [2009], Bolton and Jeanne [2011], and Gennaioli, Martin and Rossi [2014], who also tie the costs of sovereign default to the amount of debt held by domestic banks. They examine the trade-offs between more credible sovereign borrowing (when domestic banks hold more sovereign bonds) against the greater costs when the sovereign defaults. A version of this trade-off is also in our model, but our fundamental assumption – of myopic self-interested governments – is different from these papers and our focus is on how access to sovereign borrowing can alter long-run growth.

On this last point, our paper is related to Aguiar, Amador and Gopinath [2009] and Aguiar and Amador [2011] who also examine theoretically the relation between (foreign) sovereign borrowing and long-run growth. Their models vary the extent of government myopia in the presence of limited commitment and show that sufficiently high myopia can result in an inefficient steady-state outcome or in slow convergence to the steady state. Relatedly, Aguiar, Amador and Fourakis [2020] calibrate a range of related models to quantify welfare costs of access to sovereign debt. In contrast, we consider a myopic but wasteful government throughout, and examine the effect of obtaining access to foreign debt, domestic debt, or being shut out from borrowing. The possibility that access to foreign debt can boost growth even when the government is self-interested and myopic is an important contribution of our framework. We characterize when these cases arise and show a central role played by the country’s propensity to save.

The rest of the paper is as follows. In Section 2, we discuss the baseline model and the main Bellman equation capturing the model dynamics. In Section 3, we present an in-depth analysis of the properties of the solution and explain how a growth trap or growth boost arises, as well as discuss its policy implications. In Section 4, we consider model robustness and extensions. In Section 5, we analyze the effectiveness of debt ceilings and debt relief. In Section 6, we discuss the impact of unanticipated shocks to the economy in the steady state and derive further policy implications. Finally, we offer concluding remarks and possible future extensions in Section 7.
2 Baseline Model

We consider an overlapping generations model. The world consists of a single country and the rest of the world. The country is a small open economy with two agents, the private sector and the government. Time is discrete and the horizon is infinite. A period represents the life of the government. Foreign investors invest in the country’s sovereign debt as well as its private sector’s debt.

The private sector is a representative household, combining both consumption and private production. It maximizes the sum of the log of current period consumption $c_i$ and the log of next period endowment $e_{i+1}$ (which is left for the next generation) times a parameter $\rho$, where $\rho \in (0, \frac{1}{r})$ captures the household’s propensity to save/leave bequests. At the beginning of the period $i$, the household inherits an endowment $e_i$, consisting of the previous period after-tax household production and financial savings, which it allocates to consumption $c_i$, financial savings $s_i$, and physical investment $k_i$ so as to maximize utility. The household has a mild home bias so financial savings if positive are invested in domestic government bonds at the rate $r$ (rather than internationally) whenever the government borrows. Physical investment produces $f(k_i)$ at the end of the period, where $f' > 0$ and $f'' < 0$.

The government in our model is incumbent for only one period and its sole objective is to maximize its wasteful spending, wasteful in that it does not directly augment the economy’s endowment or private consumption. The assumption on myopia is in the spirit of Alesina and Tabellini [1990] wherein politicians discount future at a greater rate than does the citizenry. The less common assumption is that of wasteful spending. The spending could be on itself (high government salaries or corruption), on grandiose white elephant projects, or on political propaganda; we allow in section 4.3 for long-term, productive government projects. The government finances the spending by imposing a tax on the private sector, as well as issuing debt which is sold to both domestic and foreign investors.

The government can tax the production at a rate denoted as $t_i$ for proceeds $t_if(k_i)$; the net proceeds for the household from production is therefore $(1 - t_i)f(k_i)$. We assume the private household’s financial savings into government debt are not taxed (equivalently, savings in government debt are taxed at a lower rate than household investment in real assets). This is a key assumption. Consider three justifications. First, fixed hard assets are easier to tax than fungible financial savings. Since financial savings are more mobile and also easily converted to concealable assets like gold, the government typically keeps taxes on financial savings relatively low.

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4Recently, Scholl [2017] and Chatterjee and Eyigungor [2019] also consider private benefits to myopic governments as spending can affect election outcomes; their models feature uncertainty and political turnover to derive dynamics leading up to a sovereign debt crisis. In contrast, our model has no uncertainty and therefore no default in equilibrium. Our focus is on how steady states or long-run endowment is affected by access to debt.
Second, we have in mind here both actual taxes as well as the implicit taxes the government collects through corruption, which usually fall more heavily on business enterprise. Third and most important, needy governments tend to direct flows toward themselves through financial repression. For instance, capital controls are deployed to ensure that domestic savings do not leave the economy, financial institutions are required to allocate a significant part of their assets to government debt, and tax breaks are provided to domestic investors for the earnings on government bond holdings, potentially crowding out the private sector’s access to finance (effectively a tax). For simplicity, we do not model any of these effects, assuming they are fully captured by the tax falling only on real investment. It should be kept in mind, though, that real repression (high taxes on private sector real investment) and financial repression (guiding financial savings into government instruments) are two instruments for the government to achieve the same objective at the expense of the private sector.

The government can borrow by issuing debt which we assume is short-term, i.e., it matures next period, and pays the required world interest rate of \( r > 0 \). Nothing hinges on this as we show by allowing the issuance of long-term debt in section 4.1. We also assume the government cannot default selectively on foreign debt holders, which would be true if it issued bearer bonds or if foreign debt holders could sell out to domestic holders as default became more likely. All we really need, however, is that a default on external sovereign debt spills over to domestic debt. This is hardwired in the model by assuming the two forms of debt are indistinguishable, but there are a variety of other sources of spillover that could be invoked. For instance, in Sandleris [2010], even public defaults on only foreign-held debt lead to domestic output losses because they send a negative signal about the state of the economy.

If the government defaults, the economy’s infrastructure incurs direct damage – for instance, banks holding government debt are “run” upon, the payment system freezes, and repo markets collateralized by government debt are disrupted. To ensure the private sector produces this period (and can be taxed) the government has to commit a part of its spending on cleaning up the disruption. We model this cost as \( C + zd_{Dom} \), where \( C > 0 \) captures a fixed cost of

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5Gennaioli, Martin and Rossi [2018] find that there is a negative and statistically significant correlation between a bank’s holding of domestic government bonds and its loans-to-assets, especially in developing countries.

6Reinhart, Kirkegaard and Sbrancia [2011], Reinhart [2012], Reinhart and Sbrancia [2015], and Chari, Dovis and Kehoe [2020] look at financial repression as a way to ease the repayment burden for a country; Roubini and Sala-i Martin [1992] model financial repression as a way to raise “easy” resources for the public budget when tax evasion by the private sector is high.

7There is other evidence consistent with such spillovers. Borensztein and Panizza [2009] show that public defaults are associated with banking crises; Brutti [2011] finds more financially dependent sectors tend to grow relatively less after sovereign default; De Paoli, Hoggarth and Saporta [2009] show that sovereign default is associated with substantial output costs for the domestic economy; Arteta and Hale [2008] use firm-level data to show that syndicated lending by foreign banks to domestic firms declines after default; Ağca and Celasun [2012] also use firm-level data to show the corporate borrowing costs increase after default.
default, $z$ is a cost of default to the economy stemming from the domestic financial sector’s use of sovereign debt (for example, its value as safe assets in collateralizing transactions or its presence in bank portfolios) and $D_{\text{dom}}$ is the face value of government debt held by the domestic residents at the time of default. The variable default cost $zD_{\text{dom}}$ is increasing in the amount that the domestic private sector has invested in the government debt. We assume that this cost is born out of the government’s spending. In addition to this cost, the government is excluded post default from debt markets for the rest of its term – this could be thought of as the time debt is being renegotiated (Panizza, Sturzenegger and Zettelmeyer [2009] find this to be about 4 years in defaults after 1991, typically the term of an elected government). The defaulting government thus experiences “debt autarky” with no access to the sovereign debt market. We assume that investors – both domestic and foreign – are fully rational and are therefore willing to lend to the government only to the extent that the debt will be fully repaid in the next period.

To keep matters simple, we assume the government makes all decisions and takes all actions at the beginning of the period. The government decides whether to repay past debt and what tax rate to set then. It uses both the proceeds of new debt issued as well as taxation to repay old debt. We assume only debt held between periods accrues interest. Since the household receives taxable income from productive investment only at the end of the period, we assume it borrows from the international market within the period to pay taxes in advance (and this borrowing is repaid out of production revenues before the period ends). This assumption saves us from keeping separate track of old sovereign debt paid from tax revenues and old sovereign debt paid from borrowing. It changes nothing materially in the model. The timeline of the model is shown in Fig. 1.

### 2.1 Household problem

Start with the household’s problem in period $i$. The representative household receives an endowment $e_i$ from the past generation, and takes the tax rate $t_i$ as given. Its problem can be summarized as the following constrained optimization:

$$\max_{c_i, s_i, k_i} \ln c_i + \rho \ln e_{i+1}$$

Subject to:

$$c_i + s_i + k_i \leq e_i, \text{ and}$$

$$e_{i+1} \leq (1 + r)s_i + (1 - t_i)f(k_i).$$

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8Because household savings $s$ can be negative in our model when initial endowment is low but productivity of capital is high, we need a high enough $C$ to ensure that the default cost itself never becomes negative.
Let us set $\lambda$ and $\mu$ as the Lagrangian multipliers for constraints in (2.2) and (2.3), respectively. The corresponding Lagrangian is the following:

$$\mathcal{L} = \ln c_i + \rho \ln e_{i+1} - \lambda(e_i - c_i - s_i - k_i) - \mu[(1 + r)s_i + (1 - t_i)f(k_i) - e_{i+1}].$$

Obtaining the first order conditions (FOC's) for our four choice variables yields:

$$c_i : ~ 0 = \frac{1}{c_i} + \lambda; \quad (2.4)$$
$$s_i : ~ 0 = \lambda - (1 + r)\mu; \quad (2.5)$$
$$k_i : ~ 0 = \lambda - (1 - t_i)f'(k_i)\mu; \quad \text{and} \quad (2.6)$$
$$e_{i+1} : ~ 0 = \frac{\rho}{e_{i+1}} + \mu. \quad (2.7)$$

It is easily seen (see Lemma C.1 in the appendix) that FOC’s (2.4) - (2.7) lead to the following set of decision functions for the households:

$$k_i = f'^{-1}\left(\frac{1 + r}{1 - t_i}\right), \quad (2.8)$$
\[ c_i = \kappa_0[(1 + r)(e_i - k_i) + (1 - t_i)f(k_i)], \]  
\[ e_{i+1} = \kappa_1[(1 + r)(e_i - k_i) + (1 - t_i)f(k_i)], \]  
\[ s_i = \kappa_1(e_i - k_i) - \kappa_0(1 - t_i)f(k_i); \]  \[ \text{where} \]  
\[ \kappa_0 := \frac{1}{(1 + \rho)(1 + r)}; \]  
and \[ \kappa_1 := \frac{\rho}{1 + \rho}. \]

**Remark 2.1.** We discuss some properties of the solutions (2.8) - (2.11).

1. The household’s physical investment is a function of the exogenous interest rate and the government-set tax rate only (see (2.8)). So the total amount of tax collected by the government is \( t f(k(t)) \), a function of \( t \). We denote this function as \( \tau(t) \).

2. Note from (2.9) and (2.10) that \( \forall i, c_i = \frac{1}{\rho(1+r)}e_{i+1} \). This implies that there is a one-to-one relationship between the level of endowment and consumption in the model.

3. Note from (2.10) that the next-period endowment depends on the current-period endowment linearly with a coefficient \( \kappa_1(1 + r) \). In order to rule out exploding economies, we impose a condition that \( \kappa_1(1 + r) < 1 \iff \rho < 1/r \).

4. Note in (2.11) that household financial savings are increasing in the tax rate \( t \) (because investment is decreasing in the tax rate from (2.8)).

2.2 Government problem: debt autarky

Let us turn now to the government’s problem. The government decides whether to service legacy debt, sets the tax rate, and issues the maximum new debt consistent with these decisions, while expecting the household to react according to (2.8)–(2.11). The benchmark case is one where the government cannot issue any debt. Since this government can only spend what it raises from tax, it will simply choose a tax rate that maximizes tax revenues \( \tau(t) \). Let ** denote this benchmark “debt autarky” case:

\[ t^{**} := \text{benchmark tax rate} = \operatorname{argmax}_t \tau(t), \]  
\[ k^{**} := \text{benchmark investment} = k(t^{**}), \]  
and \[ \tau^{**} := \text{benchmark tax revenue} = \tau(t^{**}). \]

---

\(^9\)Under the log-utility assumption for households, investment declines and savings increase with the tax rate \( t \); in other words, real and financial repression map one-for-one in this case. With a more general utility function for households, the impact of the tax rate on savings would depend on the elasticity of inter-temporal substitution. In this case, the government may have to employ financial repression explicitly, in addition to economic repression, to channel savings to its bonds.
For instance, in the case of a power production function \( f(k) = Ak^\gamma \), \( t^{**} = 1 - \gamma \).

### 2.3 Optimization problem of myopic government with debt

Consider now the government’s problem when it can borrow. It has legacy debt \((1 + r)D_{i-1}\) due, of which \((1 + r)D_{i-1}^{Dom}\) is held domestically. Suppose for now that the government finds default suboptimal and decides to pay back the legacy debt. It finances its spending by issuing debt \(D_i\) and collecting taxes from the private sector at rate \(t_i\). It expects the household to react as in (2.8)–(2.11). Suppose that the next government’s “spendable”, i.e., the maximum resource that it can raise – through taxation and borrowing – is \(S_{i+1}\). Debt issuance \(D_i\) today is then constrained by the next-period government’s ability to pay:

\[
D_i(1 + r) \leq S_{i+1}. \tag{2.12}
\]

Consider now the next-period government’s willingness to pay. In the event that the next-period government defaults, its tax revenues are at the autarky level \(\tau^{**}\). It follows that in order for the next-period government to be willing to pay, the amount it can spend if it doesn’t default should be more than \(\tau^{**}\) minus the spending to clean up the post-default financial disruption:

\[
\frac{S_{i+1} - D_i(1 + r)}{\text{net spending on no default}} \geq \frac{\tau^{**}}{\text{revenues in autarky}} - \frac{(C + zD_i^{Dom}(1 + r))}{\text{spending to clean up default}}
\]

\[
\Rightarrow D_i(1 + r) \leq S_{i+1} + zD_i^{Dom}(1 + r) + C - \tau^{**}
\]

\[
\Rightarrow D_i(1 + r) \leq S_{i+1} + zs_i(1 + r) + C - \tau^{**}. \quad \text{(in equilibrium)}
\]

Since both the ability-to-pay constraint as well as the willingness-to-pay constraint must be met, the effective constraint on current-period debt is

\[
D_i(1 + r) \leq \min\{S_{i+1}, S_{i+1} + zs_i(1 + r) + C - \tau^{**}\}
\]

\[
\Rightarrow D_i(1 + r) \leq S_{i+1} - \max\{0, \tau^{**} - C - zs_i(1 + r)\}. \tag{2.14}
\]

It can be seen that \(\tau^{**} - C - zs_i(1 + r) = 0\) traces the threshold between willingness-to-pay and ability-to-pay constraint; when \(\tau^{**} - C - zs_i(1 + r)\) is positive, the willingness-to-pay constraint is binding, whereas when it is negative, the ability-to-pay constraint is binding.

Notice from (2.11) that \(s_i\) is increasing linearly in \(e_i\). This implies that for sufficiently high endowments, \(\tau^{**} - C - zs_i(1 + r) < 0\), implying that the ability-to-pay constraint is binding. Conversely, for sufficiently low levels of endowment, the willingness-to-pay constraint is binding. This will be important in what follows.
2.3.1 How debt elongates the government’s horizon

Constraint (2.14) highlights the double-edged nature of sovereign debt that is at the heart of our model. On the one hand, the willingness-to-pay constraint implies \( D_i \) increases in \( s_i \), which incentivizes the myopic government to repress investment with higher taxation in order to boost financial savings in government debt. On the other hand, when focusing on the next-period government’s available resources to pay debt (whether the ability-to-pay constraint is binding or not), it turns out that \( D_i \) increases in \( S_{i+1} \), which increases in \( e_{i+1} \). From this perspective, the current-period government has an incentive to increase next-period endowment by lowering taxation and boosting growth. As we show in the following sections, the government can under-tax or over-tax relative to our benchmark case, which is the debt autarky optimum \((\text{argmax}_t tf (k(t)))\). What it will do depends on which of the two incentives is stronger. If \( S_{i+1} \) is more sensitive to current-period taxation than the penalty term \( \max\{0, \tau^{**} - C - zs_i(1 + r)\} \), then the myopic government will choose a lower-than-benchmark tax rate, otherwise it will choose a higher-than-benchmark tax rate. When it chooses not to default, since the current-period government sees

\[
\text{spending} = S_i - \text{legacy debt} = \max_{t} [D_t(t) + \tau(t) - D_{t-1}(1 + r)],
\]

and the debt capacity \( D_t(t) \) depends on \( S_{i+1} \), the problem is inherently infinite-horizon, even though the myopic government only optimizes a one-period problem. This is why debt is potentially a horizon-lengthening device.

2.3.2 How the government’s short horizon affects debt sustainability

Conversely, let us rewrite the willingness-to-pay condition (2.13) after substituting \( S_{i+1} = D_{i+1} + \tau(t_{i+1}) \). We get

\[
(C + zD_i^{Dom}(1 + r)) \geq D_t(1 + r) - D_{i+1} + \tau^{**} - \tau(t_{i+1})
\]

Essentially the government’s short horizon means that even though it can default on the entire stock of debt that is built up, the benefit it sees is only the avoided debt service over its short horizon (with debt in steady state so that \( D_t = D_{i+1} \), this amounts to just the interest on debt) and the increase in tax revenues when default eliminates any restraint on taxation. Put differently, the default costs do not need to be high enough to exceed the benefits of not paying the outstanding stock of debt. The latter would require default costs to be implausibly high (see, for example, the discussion in Panizza, Sturzenegger and Zettelmeyer [2009]). Instead,
for a short-horizon government to continue servicing its debt, the cost of default only needs to outweigh the flow benefits of default over a single period. This is an important aspect of a model where a government has short horizons – sovereign borrowing is easier to sustain in this model even with moderate default penalties.

2.4 Recursive formulation of the government’s problem

Let us formulate this problem recursively. Note that a myopic government $i$ takes $e_i$, $D_{i-1}^{Dom}$, and $D_{i-1}$ as given, and maximizes (2.15). This implies that the natural set of state variables is $(e_i, D_{i-1}^{Dom}, D_{i-1})$; however, since legacy debt $D_{i-1}$ enters (2.15) only additively, the maximization problem is independent of $D_{i-1}$. Moreover, $D_{i-1}^{Dom}$ only governs the government’s decision to default or not. Therefore, conditional on the government finding default suboptimal, the only state variable is economy’s endowment $e_i$. Furthermore, since a myopic government will always maximize $D_i$, we can replace $D_i$ with the expression in (2.14). Note that since the maximum is derived from the no-default condition for the next government, there will be no government defaults in our model on the equilibrium path. Therefore, we have:

Lemma 2.1. (Main Bellman equation) The government’s value function is

$$S(e) = \max_t \left[ \frac{1}{1+r}[S(e') - \max\{0, \tau^{**} - C - zs(1+r)\}] + \tau(t) \right]$$

s.t. $e' = \kappa_1[(1+r)(e-k(t)) + (1-t)f(k(t))]$,

$s = \kappa_1(e-k(t)) - \kappa_0(1-t)f(k(t))$, and

$k(t) = f^{-1}\left(\frac{1+r}{1-t}\right)$.

The value function $S(e)$ as well as the policy function $t(e)$, i.e., the decision rule conditional on the myopic government finding default suboptimal, constitute the complete solution for (2.17), which is sufficient for the no-default equilibrium path.

The decision rule encompassing (off-equilibrium) default can be obtained by revisiting the two constraints, (2.12) and (2.13); for given endowment $e$, legacy domestic debt $D_{i-1}^{Dom}$ (the face value of which is $(1+r)D_{i-1}^{Dom}$), and legacy total debt $D_{-1}$ (the face value of which is $(1+r)D_{-1}$),

(i) If $S(e) - (1+r)D_{-1} < 0$, the government cannot pay back the legacy debt and defaults. Upon default, it enters autarky and charges the autarkic tax rate $t^{**}$.

(ii) If $S(e) - (1+r)D_{-1} < \tau^{**} - C - z(1+r)D_{i-1}^{Dom}$, the government potentially can pay back the legacy debt, but finds defaulting more advantageous. In other words it defaults strategically, enters autarky, and charges the autarkic tax rate $t^{**}$.
If neither of the above two conditions apply, then the government pays back the legacy debt, charges tax $t(e)$ and issues $D(e) := S(e) − \tau(t(e))$ amount of debt. Government spending is $S(e) − (1 + r)D_{-1}$.

Finally, note that the debt issuance $D(e)$ can be further decomposed into domestic and foreign debt:

\[ D_{\text{Dom}} := \text{Domestic debt} = s(e, t(e)), \quad \text{and} \]
\[ D_{\text{For}} := \text{Foreign debt} = \text{Total debt} − \text{Domestic debt} = D(e) − s(e, t(e)). \]

## 2.5 A numerical example

Before we go into the details of the solution, a numerical example can help fix ideas. Fig. 2 shows a solution from the model specialized to $f = 3k^{.65}$, $r = 10\%$, $z = 4$, $\rho = 2.3$, and $C = 1$. We have

\[ e_+(e, t) := \kappa_1[(1 + r)(e − k(t)) + (1 − t)f(k(t))]; \]
\[ s(e, t) := \kappa_1(e − k(t)) − \kappa_0(1 − t)f(k(t)); \]
\[ \pi(e, t) := (1 − t)f(k(t)) − (1 + r)k(t). \]

as the next-period endowment, financial savings, and private profit from investment respectively, based on the current-period endowment $e$ and tax rate $t$. The solution possesses the following properties which are illustrated in Fig. 2:

- There exists a low-$e$ region (see Fig. 2, regions annotated “WTP”) where only the willingness-to-pay constraint is binding. In this region, the future government’s ability to pay exceeds its willingness to pay. The government gains debt capacity by pushing default costs up, that is, with high repressive taxes that channel incremental household endowments entirely into savings in government bonds. Depending on the parameter set, there can be a steady state below a threshold endowment $\bar{e}_1$ such that for $\forall e < \bar{e}_1$, $t(e) = t^W > t^{**}$. The government represses investment so much with high taxes that the economy never escapes the WTP region, and the ability-to-pay constraint is rendered irrelevant.

- There exists a middle-$e$ region (see Fig. 2, regions annotated “WTP & ATP”) where the optimal solution for the government is to “slide” between the two constraints, i.e., setting $\tau^{**} − C − z(1 + r)s = 0$. In this region, the policy tax rate $t(e)$ is always strictly decreasing in $e$ (see Fig. 2(b)). Essentially, the government channels incremental endowment into household investment (see Fig. 2(d)) by lowering taxes, which increases
the household’s future endowment and the future government’s ability to pay. Marginal household productivity is high enough that the current government’s borrowing capacity increases more than the foregone taxes. Household financial savings (see Fig. 2(c)) are constant so the incremental borrowing is all foreign. The limit of this process is reached when household productivity falls enough at high enough investment that incremental reductions in the tax rate do not incentivize enough production and borrowing capacity to offset the loss in tax revenues. The limiting lower bound for the tax rate turns out to be the autarkic tax rate.

• There exists a high-\(e\) region (see Fig. 2, regions annotated “ATP”) where only the ability-to-pay constraint is binding. Depending on the parameter set, there can be a steady state after a threshold endowment \(\bar{e}^2\) such that for \(\forall e > \bar{e}^2\), \(t(e) = t^{**} := \arg\max_t \tau(t)\). Large-endowment economies have so much domestic savings that default is ruled out. However, when the willingness-to-pay constraint is not binding, the size of the government’s surplus and its ability to borrow does not vary with the private sector endowment (see Fig. 2(e)). In this region, government debt capacity rises by less than the loss of tax revenues when taxes are lowered below the autarkic rate. So the government fixes taxes at the autarkic rate, which does not vary with endowment. Household investment is commensurately fixed, and all incremental endowment goes into financial savings. In sum, a myopic government with a wealthy household sector taxes as if it has no access to debt, i.e., our benchmark autarkic case.

We formalize the intuition from the example in Proposition 2.2. The proposition requires a set of regularity conditions set out in Definition 2.1, imposed mainly to ensure convexity and single-crossing properties of the derived functions. Any power production function of the form \(f(k) = Ak^\gamma\) automatically meets regularity conditions A and B below, and therefore will be used in all our numerical exercises throughout (as in Fig. 2). All proofs are in appendix C.

**Definition 2.1.** We assume that the following regularity conditions are met:

A. (Convexity of investment in \(t\)) \(k(t)\) is decreasing and convex in \(t\), from which it follows that private profit \(\pi(t)\) is also decreasing and convex in \(t\).

B. (Single-crossing properties) \(\frac{k'(t)}{\pi'(t)}\) is decreasing in \(t\), and \(\frac{\tau'(t)}{\pi'(t)}\) is strictly increasing in \(t\).

C. (Minimal government feasibility in autarky) \(\tau^{**} > C\).
**Proposition 2.2.** There is a unique bounded and weakly monotonic value function \( S(e) \), and a corresponding policy function \( t(e) \), that solve (2.17). Suppose that model’s specifications satify the regularity conditions in Definition 2.1. Then, the solution has the following properties:

(i) \( S(e) \) is weakly concave, and \( S'(e) \to 0 \) as \( e \to \infty \).

(ii) \( \exists \hat{e}^1 \leq \hat{e}^2 \) such that for \( e < \hat{e}^1 \), only the willingness-to-pay constraint binds; for \( e > \hat{e}^2 \), only the ability-to-pay constraint binds; and, for \( e \in [\hat{e}^1, \hat{e}^2] \), both constraints bind.

(iii) \( t(e) \) is continuous, (weakly) increasing in the region \( e \in [0, \hat{e}^1] \), (weakly) decreasing in the region \( [\hat{e}^1, \hat{e}^2] \), and (weakly) increasing in the region \( [\hat{e}^2, \infty) \). Also, \( t(e) \to t^{**} \) as \( e \to \infty \).

### 3 Steady States and their Properties

Consider a planner whose utility is the discounted sum of each generation’s utility. Let this utility be denoted as \( U(\{c_i\}_{i=0}^{\infty}, \{e_i\}_{i=0}^{\infty}, \beta) \), where \( \beta \) denotes the planner’s discount rate. It follows that, for such a planner with arbitrarily long horizon (\( \beta \to 1 \)), the ordering of steady states governs the ordering of the planner’s utility.

**Lemma 3.1.** Consider two evolution paths \( (\{c_i\}_{i=0}^{\infty}, \{e_i\}_{i=0}^{\infty}) \) and \( (\{c_i\}_{i=0}^{\infty}, \{e_i\}_{i=0}^{\infty}) \). Suppose, WLOG, \( e^{1}_{\infty} > e^{2}_{\infty} \). Then, \( \exists \beta < 1 \) such that \( U(\{c_i\}_{i=0}^{\infty}, \{e_i\}_{i=0}^{\infty}, \beta) > U(\{c_i\}_{i=0}^{\infty}, \{e_i\}_{i=0}^{\infty}, \beta) \), \( \forall \beta \in (\beta, 1) \).

The lemma allows us to focus on steady states in evaluating policies and outcomes if we assume that \( \beta > \beta \). Let us now characterize steady states and the path towards them. We first need some definitions regarding the growth path:

**Definition 3.1.** Given the solution program \( t(e) \) from the Bellman equation (2.17) and the private sector reaction function (2.18)–(2.20), we define

- An endowment path \( \{e_i\}_{i=0}^{\infty} \) as \( e_{i+1} := e_{i+1}(e_i, t(e_i)) \) starting at \( e_0 \). In addition, we define \( e_{\infty}(e_0) \) as the limit (if it exists) of this endowment path: \( e_{\infty}(e_0) := \lim_{i \to \infty} e_i \).

- Steady state \( (e^{ss}, t^{ss}) \) as a pair satisfying\(^\text{10}\)

\[
\begin{align*}
t^{ss} &= t(e^{ss}), \quad \text{(3.1)} \\
e^{ss} &= e \text{ such that } e = e_{+}(e, t^{ss}). \quad \text{(3.2)}
\end{align*}
\]

\(^{10}\)In addition, a no-saddle-point condition is imposed as follows: \( \exists \epsilon > 0 \) such that for all \( e \in (e_{ss} - \epsilon, e_{ss} + \epsilon) \), \( e_{\infty}(e) = e_{ss} \). This excludes the measure-zero set of fixed-point endowments on which a small shock can push the endowment path away from the fixed point in the long run.
As discussed earlier, consumption at the steady state \( c^s = \frac{1}{\rho(1+r)}e^s \).

From Proposition 2.2, it must be the case that \( e^s \) is in (i) the willingness-to-pay constraint region; or, (ii) the ability-to-pay constraint region; or, (iii) the “sliding” region. We derive the necessary conditions for the steady state should one or more exist in each of the three regions.

Suppose first that \( e^s \) exists in the willingness-to-pay constraint region (region (i)). We note that using the envelope condition as well as the definition \( e^s = e_+ (e^s, t^s) \), we can get the exact \( \frac{dS}{de} \) at this point:

\[
\frac{dS}{de} = \kappa_1 \frac{dS}{de} + z \kappa_1
\]

\[
\Rightarrow \frac{dS}{de} = z \frac{\kappa_1}{1-\kappa_1} = \rho z.
\]

Also, the optimal \( t \) should satisfy the FOC:

\[
\frac{1}{1+r} \left[ \frac{de_+}{dt} \frac{dS}{de} + z (1+r) \frac{ds}{dt} \right] + \tau' = 0.
\]

Plugging (3.3) into (3.4), we get the following characteristic equation:

\[
\frac{de_+}{dt} \frac{dS}{de} + z (1+r) \frac{ds}{dt} + (1+r) \tau' = 0.
\]

It is straightforward to see that the equation above is independent of \( e \). Therefore, it follows that if such a steady state were to exist, the tax rate \( t^s \) can be completely characterized from the model primitives, which we define as \( t^W \). Then, the corresponding endowment \( e^s \) can be derived simply by solving \( e^W = e_+ (e^W, t^W) \). We denote this as **steady state W**. The first term in (3.5) is negative because greater taxation shrinks the amount the household allocates to productive investment, reducing growth, the household’s future endowment, and hence what the future government can spend. The second term is positive because greater taxation increases the amount devoted to domestic financial savings (because of repression), and hence enhances the government’s willingness to pay and its ability to borrow. The third term is the effect of taxation directly on tax revenues. So it is possible that the optimal tax rate, \( t^W \), can be greater than the autarkic tax rate \( t^{**} \) if the government’s incentive to repress dominates its incentive to foster growth, or smaller if the reverse is true. We offer an in-depth discussion of this in Proposition 3.2.

Next, suppose that \( e^s \) exists in region (ii), the ability-to-pay constraint region. The corre-
sponding envelope condition and the FOC yield respectively

\[
\frac{dS}{de} = \kappa_1 \frac{dS}{de} \Rightarrow \frac{dS}{de} = 0, \quad \text{and} \quad (3.6)
\]

\[
\frac{dS}{de} \frac{dS}{de} + (1 + r) \tau^* = 0. \quad (3.7)
\]

Following the same logic as for case (i), it follows that, if such a steady state were to exist, the tax rate \( t^{ss} \) must be equal to \( t^A = \arg\max_t \tau = t^{**} \). Again, \( e^{ss} \) in this region can be derived by solving \( e^A = e_+(e^A, t^{**}) \). Note that the steady-state taxation will be set at the debt autarky level, even though the government will be borrowing. We denote this as **steady state A**, which achieves the same endowment as the benchmark autarky case.

Finally, suppose that \( e^{ss} \) exists in region (iii). Since it is sliding between the constraints, and because it is a steady state, the following must be simultaneously met:

\[
e = e_+(e, t), \quad \text{and} \quad 0 = \tau^{**} - C - z(1 + r) s(e, t). \quad (3.8)
\]

We refer to the solution \((e^S, t^S)\) for (3.8)-(3.9) as **steady state S**. The endowment in this steady state is higher than the benchmark autarky case.

In Appendix B, we formally characterize the three steady states A, W, and S, and argue why the limit of any endowment path must be one of them. We also discuss the conditions under which each of the steady states can exist. Importantly, when multiple steady states exist, the limit of an endowment path depends on the initial endowment; in particular, endowment paths starting from lower endowments converge to a lower steady state than those starting from higher endowments. This is the core reason why growth traps exist in our model. More surprisingly, there can also be growth boosts as we will see shortly.

We now turn to the central result of the paper, i.e., whether access to international borrowing helps or hurts a country when its government is myopic and self-interested. For the benchmark case, we use the notation \( \{e_n^{**}\}_{n=0}^{\infty} \) where \( e_{n+1}^{**} = e_+(e_n^{**}, t^{**}) \) and the corresponding steady state as \( e^{**}_\infty \).

**Proposition 3.2.** Access to sovereign borrowing can lead the government to set steady-state taxation at levels that are below or above the benchmark. Steady-state endowments and consumption vary correspondingly. Specifically:

- Suppose that \( t^{**} < t^W \). Then, \( e_\infty(e_0) \) is in general not independent of \( e_0 \), and \( e_\infty(e_0) \leq e^{**}_\infty \)
always. In particular, for a set of parameters of strictly positive measure, $\exists \bar{e}$ such that

- $\forall e_0 < \bar{e}, e_{\infty}(e_0) < e_{\infty}^{**}$ (Growth Trap), and
- $\forall e_0 \geq \bar{e}, e_{\infty}(e_0) = e_{\infty}^{**}$ (Benchmark).

• Suppose instead that $t^{**} \geq t^W$. Then, $e_{\infty}(e_0)$ is independent of $e_0$ and $e_{\infty}(e_0) \geq e_{\infty}^{**}$ always. Depending on the parameter set,

- $e_{\infty}$ is either equal to $e_{\infty}^{**}$ (Benchmark), or
- $e_{\infty}$ is strictly greater than $e_{\infty}^{**}$ (Growth Boost).

In Lemma B.2, we also characterize equilibrium quantities of government debt and its composition as well as of government spending in these steady states.

In order to graphically illustrate the growth dynamics for a myopic and wasteful government that can borrow internationally, we show in Fig. 3 the simulated endowment paths. In Fig. 3(a), both steady states A and W exist. Therefore, the long-run endowments depend on the initial endowment. Indeed, it can be observed that economies starting at sufficiently low endowments may never escape the lower endowment region. The willingness-to-pay constraint will always be binding. The government is highly repressive, which leads the economy to a growth trap (in fact, the growth in endowment can be negative as seen in Fig. 3(a) for some starting endowments). The economy never converges to the benchmark steady state. However, if it were to start at a higher endowment, then the willingness-to-pay constraint is never binding, and the economy converges to the “better” steady state.

In the case of Fig. 3(b), only steady state A exists and there is no growth trap. Therefore, all economies eventually converge to the benchmark steady state. Obviously, poorer economies take longer to reach there.

Finally, in Fig. 3(c), only steady state W exists, and the equilibrium tax rate is smaller than that of the benchmark case ($t^W < t^{**}$). Access to borrowing acts as a growth boost, and all economies converge to a better-than-benchmark equilibrium, no matter what endowment they start with. While not shown in the figure, steady state S behaves similarly to this case of a growth boost.

Note that when the “growth boost” steady state exists, it is the unique steady state. In contrast, when the “growth trap” steady state exists, it occurs only for low initial endowments, and at sufficiently high initial endowments, the benchmark steady state exists; in other words, there are multiple steady states based on the level of initial endowment.
The household propensity to save – parameter $\rho$ – is critical in determining the nature of steady state(s) that arise; in particular, growth traps exist only for economies with low propensities to save and at low endowments. Consider the following intuition. As mentioned before, the government in willingness-to-pay region trades off the incentive to boost growth against the repression incentive. The boost incentive is greater for the governments of higher-saving economies because the growth of their endowment is more sensitive to taxation. The government in this case opts to boost growth, purely in the interest of increasing its debt capacity by increasing the amount which the next government is willing to pay back. Through generations of governments, the growth boost persists, and depending on the household savings parameter, the economy may or may not grow out of the willingness-to-pay constraint; when it does not, the growth boost becomes a permanent feature. Conversely, the repression incentive is larger for governments of economies that save little, since more domestic financial savings are necessary for the government to borrow internationally. When these economies start out at low endowments, repression by successive governments ensures endowments never grow large enough to escape the willingness-to-pay region and a trap results.

Figure 4 shows the solution properties under the boost case, which arises for parameters $f = 3k^{0.65}$, $r = 1\%$, $z = 1.1$, $\rho = 3.1$, and $C = 1$. In Fig. 4(b), we see that the government charges a tax rate lower than the autarkic rate ($1 - \gamma = 0.35$). To reiterate, this is because boosting private sector growth is in the myopic government’s incentive, as doing so increases its debt capacity by increasing the next government’s willingness-to-pay. As can be seen in Fig. 4(e), the amount of debt that a government can borrow is a sharply increasing function of endowment, until the willingness-to-pay constraint eases off and the ability-to-pay constraint kicks in. When this happens, the government starts charging tax rates closer to the autarkic tax rates, because its tax policies have little effect on the amount of debt it can borrow. In this particular parameter configuration, however, the economy does not save enough for the steady state to exist in the ability-to-pay region; therefore, the willingness-to-pay constraint becomes a permanent feature, the government charges lower-than-benchmark tax rates in the steady state, and a growth boost results as the steady state.

We detail the preceding arguments in Section B.1, which leads to the following result:

**Proposition 3.3.** A necessary and sufficient condition for $t^{**} < t^W$, which is a necessary condition for the growth trap to exist, is an upper bound on the propensity to save $\rho$:

$$t^{**} < t^W \iff \rho < \frac{1}{t^{**}}. \quad (3.10)$$
Low endowment countries with low propensities to save are particularly likely to have governments that repress in order to boost external borrowing, and thus push their countries into a growth trap. We can also show the following:

**Proposition 3.4.** A sufficient condition for the economy to converge to the benchmark steady state is a lower bound on the propensity to save $\rho$:

$$\rho \in \left( \bar{\rho}, \frac{1}{r} \right), \text{ where } \bar{\rho} < \frac{1}{r}. \quad (3.11)$$

The intuition is that with a high propensity to save, household endowments grow quickly, enabling the economy to escape from the willingness-to-pay region to the ability-to-pay region swiftly, and in turn, leading to convergence to the benchmark case.

It is in the interim range of values of propensity to save $\rho$ that the possibility of a growth boost arises. Whether the steady state is strictly boosted by access to borrowing depends on whether the default cost parameter $\tau$ is sufficiently small. Here is why: Recall that the growth boost in our model occurs only when the economy’s steady state remains in the willingness-to-pay region, which is when $\tau^{**} - C - z s (1 + r) \geq 0$. Therefore, when $\tau$ is low, $\tau^{**} - C - z s (1 + r)$ stays positive and the willingness-to-pay constraint can remain binding for a longer duration; conversely, when $\tau$ is high, the willingness-to-pay region is small and the steady state moves quickly to the benchmark steady state which is in the ability-to-pay region. These results on how the savings parameter $\rho$ and the default cost parameter $\tau$ affect the nature of the steady state (growth trap, benchmark or growth boost) are illustrated in Fig. 5. In sum, this suggests that developing countries with low $\tau$ (recall $\tau$ reflects the importance of government bonds to the domestic financial sector, and is a measure of the sophistication or development of the country’s financial system) and high propensities to save $\rho$ will tend to benefit from access to foreign borrowing, even though their governments are myopic and self-interested.

Let us set these results in relation to the literature. Aguiar and Amador [2011], for example, study a neoclassical growth model with sovereign debt issued to foreigners; the present-day government places a much higher weight on current household consumption relative to that in future; this friction leads to an anticipation of default when debt is high (along with possible expropriation via high taxes on capital) and therefore ex-ante under-investment in capital. This slows down the rate of convergence to the efficient steady state. In Aguiar, Amador and Gopinath [2009], the government puts a higher discount rate on household consumption today as well as in future; with this change in the government’s objective, the economy is always trapped at levels of capital investment below the efficient one if the government discount rate.
is high enough. In these papers, even though the government cares about the welfare of the citizenry, sufficient myopia induces it to have a greater propensity to default on debt, causing debt to be a greater overhang on capital investment.

In contrast to these papers, the government in our model is not just myopic, it does not care about the citizenry’s consumption. So debt not only effectively extends the government’s horizon, it also gives the government a reason to care about the future citizenry (because of the taxable output they generate). Because of these attributes, government borrowing in our model can lead to better long-run outcomes than the autarky steady state.

3.1 Implications for sovereign debt

A large literature on sovereign debt that we cannot do justice to attempts to explain (with only moderate success) why countries repay their foreign debt.\(^{12}\) Recent papers that rely on the inability of the sovereign to discriminate between debt holders of different nationalities (see Broner and Ventura [2016], Gennaioli, Martin and Rossi [2014], Guembel and Sussman [2009]), or to prevent foreigners from trading debt to domestic institutions if a selective default is announced (see Broner, Martin and Ventura [2010] or Broner and Ventura [2016]), improve our understanding. The difficulty in discrimination between domestic and foreign holders shifts the question to what the costs of defaulting on domestic holders might be, and that is a question to which we have more plausible answers (including the cost of wrecking the domestic banking system as in Gennaioli, Martin and Rossi [2014], making it harder for banks to find safe collateral with which to transact (see Bolton and Jeanne [2011]), or the risks to re-election of antagonizing powerful domestic investors).

Yet, if the size of foreign debt were large and the benefits of default substantial, could the government not implement some mechanism of identifying foreign creditors and defaulting selectively on them? Our assumption of government myopia helps us address this – the perceived benefits of default may not be large. Indeed, as (2.16) suggests, all the myopic government cares about are the flow benefits of default, which may be significantly smaller than that associated with wiping out the stock of debt. This is why a fair amount of external debt can be sustained even if the spillover of default costs via \(z\) and domestically held debt is relatively small. Indeed, while Acharya and Rajan [2013] also assume a myopic government, because their analysis is in a two-period setting, they require \(z > 1\) for external debt to be feasible. Our framework does not require such high default costs because the benefits of default are

proportionately smaller.

Government myopia in our dynamic framework can also explain why a modest reprofiling of debt after a default can be enough to make the debt creditworthy. Default in our model occurs when the flow benefits of default exceed the cost. A successor government that can renegotiate the stock of defaulted debt down to a level that future governments will pay, and create some additional room for it to issue new debt to fund its own spending, will be perfectly happy to renegotiate the debt to this level and regain good standing; that government does not bear the cost of the future debt repayment, while it benefits from regaining access to debt markets. This could explain both why negotiated haircuts on defaulted debt can be modest (Aguiar and Amador [2011] find the median country exits restructuring carrying a 5 percent higher debt-to-GDP load than at the time of default) and why creditors are happy lending again – the reprofiling makes the new debt sustainable given the modest benefits of default.

Finally, because the costs of default in our model are one-off, while the benefits of default are flows each period, a government that has a longer horizon may have a greater incentive to default because it cumulates the benefits over multiple periods. This is in contrast to Hatchondo, Martinez and Sapriza [2009], where a lower level of debt is sustainable when a myopic government is in power than when a patient government is in power. The reason for the difference in our results is simple – the costs of default in their model come in the future, so the impatient myopic government discounts them more. In contrast, the costs of default in our model are experienced by the government that triggers default, so myopic governments experience them fully and this strengthens their incentives to repay debt.

### 3.2 Odious debt

Should countries should have access to external debt or not? Sack [1927] (see also Buchheit, Gulati and Thompson [2006], Jayachandran and Kremer [2006] and Sander [2009]) suggest that debt should be deemed odious and not transferable to successor regimes if (a) it was incurred without the consent of the people (b) it was not for their benefit and (c) the lender knew or should have known about the lack of consent and benefit. Our myopic self-interested government could meet all these conditions – it does not ask the private sector how much it should borrow, nor is the amount raised used for the benefit of the private sector. Lenders might be perfectly happy lending since they get repaid in equilibrium. So the sovereign debt in our model meets the condition of being odious.

The value of declaring as odious any future issue of debt that meets the above criteria is that it prevents wasteful new spending, and the accumulation of debt that successor governments will have to repay. It can prevent odious governments from coming to power by reducing the
size of the prize from doing so (see Jayachandran and Kremer [2006]). It can also make it harder for such regimes to stay in power by reducing the resources they have to spend.

Our model does not speak to the process by which the odious government comes to power, but certainly suggests that the ability to borrow can mitigate repressive behavior. The key to the change in its behavior on gaining access to debt may not be the nature of the government (they are uniformly odious in our model thus far) but the nature of the country's environment – for instance, the propensity to save of households (\(\rho\)), the size of their endowment (\(e_0\)), or the centrality of government debt to the private sector's functioning (as captured in the default cost parameter \(z\)). Governments may choose growth-enhancing policies relative to the autarky benchmark in order to boost their successor government's willingness to repay, and thereby, borrow more today; this dynamic enables the economy to experience a growth boost in the form of a steady-state endowment that is above the autarkic one. Odious government, therefore, does not always imply that access to borrowing has odious consequences.\(^{13}\)

Another way of interpreting our point is that the literature on odious debt does not consider the actions the borrower will have to take to ensure the debt can be repaid. Since rational lenders will lend with the objective of being repaid, regimes can be truly odious (and not worry about the future) only if the country has substantial repayment capacity that persists despite their misgovernance. But if that capacity exists in a poor country, it raises the question of why previous governments have not already borrowed against it to benefit the people. Put differently, the need to borrow itself will place limits on how odious a regime can get.

Of course, we also show the converse possibility: access to borrowing can lead the government to repress its country into a poverty trap (Kharas and Kohli [2011]), especially if the country is poor (small endowments) and has a low propensity to save. Even so, because the country does not start with a blank slate, a declaration that the new debt issued by the government is odious and unenforceable is not necessarily beneficial to its citizens. Such a declaration will immediately trigger default (since the government cannot borrow to repay legacy debt), which may be costlier to the country's citizens than keeping access open. It may be better, as we will see in Section 5, for the country to be eased into a better equilibrium through a combination of debt relief and debt ceilings.

The odious debt declaration, while benefiting from being simple, may also have unintended consequences. One of them is for a country that does not currently have an odious government. The increased possibility that one of its successors could be deemed “odious” could reduce its prospects for rolling over debt, and thus constrict the market for new debt issuance today. This

\(^{13}\)A related but different point is made in Janus [2012]: a limitation on debt issuance makes it less worthwhile for the odious government to stay in power, giving it more incentive to be rapacious say in taxation or additional borrowing, even if that raises the risk it is turfed out. In our model, the government cannot change its limited term in office, so all the improvement in incentives comes from the direct horizon-lengthening effects of debt.
too could precipitate costly default, as well as reduce the probability of a non-odious regime staying in power. Since few countries can guarantee the quality of successor governments, the unintended consequences of easing the process by which debt can be declared “odious" could be quite substantial.

Finally, Bolton and Skeel [2007] also term brutal regimes that freely imprison, maim, and murder their citizens (or those of neighboring countries) as odious. While many of the issues pertaining to murderous myopic governments are different, the incentive effects we have alluded to from access to international borrowing will not be entirely absent so long as the myopic governments rationally want to increase their resource base. Of course, in such situations, we will also have to model the negative utility to citizens from the government spending more on truncheons, rifles and flame-throwers.

3.3 Weak or negative correlation between foreign finance and growth

A number of studies (see Aizenman, Pinto and Radziwill [2004], Prasad et al. [2006], and Gourinchas and Jeanne [2013]) have explored whether countries that borrow more internationally do better – this literature focuses on the intensive margin (while the "odious" debt literature focuses on the extensive margin). The surprising finding is of a weak positive or even significant negative correlation between developing country growth and its use of foreign borrowing, within the set of countries that all have the ability to borrow internationally.¹⁴

Our model can shed light on this pattern that Gourinchas and Jeanne [2013] term “the allocation puzzle". To see this, suppose the differential reliance on foreign borrowing across countries arises due to differences across countries in the citizen’s propensity to save (ρ), keeping the nature of the government the same (myopic and self-interested). Recall also that z in our model is a measure of the sophistication or development of the country’s financial system. Finally, focus on the willingness-to-pay region or the sufficiently low endowment region which typically represents developing countries and emerging markets.

Then, our results on growth traps and growth boosts (Propositions 3.2–3.4) imply that in developing countries, a higher propensity to save (high ρ) means the country will avoid growth traps, potentially even experiencing a growth boost. This will drive the steady-state endowment up, and the extent of foreign borrowing relative to the endowment down; conversely, a lower propensity to save (low ρ) is associated with repression and growth traps, which drive the

¹⁴In particular, Prasad et al. [2006] find that over the period 1970-2004, there is no positive correlation for nonindustrial countries between current account balances and growth, or equivalently, that developing countries that have relied more on foreign finance have not grown faster in the long run, and have typically grown more slowly. They conclude this runs counter to the predictions of standard theoretical models. Similarly, Aizenman, Pinto and Radziwill [2004] construct a “self-financing" ratio for countries in the 1990s and find that countries with higher ratios grew faster than countries with lower ratios.
steady-state endowment down and the extent of foreign borrowing up. To the extent that the steady-state endowment proxies for measures of well-being such as consumption and growth, our model can generate the negative relationship between foreign borrowing and the measures documented in the literature.\footnote{This intuition can be sketched analytically and the negative relationship verified numerically for low financial development $z$ (details are in appendix D). Interestingly, the relationship for countries with more sophisticated financial systems (higher $z$) may be different, an implication for which there is some evidence (see, for example, Prasad et al. [2006]).}

Our model clarifies the broader point that \textit{ceteris} is not \textit{paribus} across countries, so the relationship between foreign borrowing and economic growth may be confounded by the endogenous selection of which countries rely more on foreign borrowing. This can be driven by variation in factors that affect both foreign borrowing and steady-state endowments – in our case, by the country’s propensity to save. Put differently, it is not that foreign financing is necessarily bad for developing country growth, but that the very characteristics that lead some countries to have more foreign financing, viz., low endowments and low propensities to save, typically also lead to greater repression by their governments.

Gourinchas and Jeanne [2013] conclude that the finding that high productivity countries receive lower external capital flows is not driven by investment wedges (lower returns on capital discouraging capital flows) but savings wedges (high productivity countries having greater realized savings). Our paper offers a further elucidation of this argument. Greater realized savings may be because of a greater intrinsic propensity to save or inherited institutional structures that cause the household sector to have a greater propensity to save. This, in turn, reduces the distortionary tax the government imposes on capital investment (a lower capital wedge), and leads to a convergence to a higher steady state output.

4 Robustness and Extensions

Let us now examine the robustness of the basic model and some extensions.

4.1 Longer debt maturity

In our model, all government debt is short-term, maturing in the next period. In this section, we show that this assumption is immaterial to the main results of our paper. Intuitively, what matters regardless of the maturity of the debt is the net debt service. So long as the government can issue or buy back debt up to its debt capacity, the net debt service will remain the same, regardless of the maturity of the debt issued.
To see this, assume that the government issues perpetual bonds which it can buy back or sell at the market price as warranted. Let us define \( D_i \) as the stock of perpetual debt that government \( i \) owes to the public at the end of period \( i \). Now consider the next-period government’s constraints. The government should be able to pay back the interest on debt stock:

\[
rd_i \leq s_{i+1}
\]

The government should also be willing to repay:

\[
\frac{s_{i+1} - rd_i}{\text{net spending on no default}} \geq \frac{\tau^{**}}{\text{revenues in autarky}} - \frac{(C + zd_{i}^{Dom}(1 + r))}{\text{spending to clean up default}}
\]

\[
\Rightarrow rd_i \leq s_{i+1} + zs_i (1 + r) + C - \tau^{**}
\]

Note that a household wanting to save \( s_i \) amount of wealth will hold that amount of domestic perpetuities, and sell it off at the next period. Combining the expressions above, assuming the myopic government maximizes borrowing,

\[
rD_i = s_{i+1} - \max\{0, \tau^{**} - C - zs_i (1 + r)\}
\]

Now, the spendable amount \( s_{i+1} \) is:

\[
s_{i+1} = \frac{(D_{i+1} - D_i)}{\text{additional debt raised}} + \frac{\tau(t_{i+1})}{\text{tax collected}}
\]

Let us define \( S'_{i} := S_{i} + D_{i-1} = D_i + \tau(t_i) \) and recursively formulate this problem on \( S' \). Plugging this into the above equation, we get

\[
rD_i = S'_{i+1} - D_i - \max\{0, \tau^{**} - C - zs_i (1 + r)\}
\]

\[
\Rightarrow (1 + r)D_i = S'_{i+1} - \max\{0, \tau^{**} - C - zs_i (1 + r)\}
\]

\[
\Rightarrow S'_{i} = \frac{1}{1 + r} \left[ S'_{i+1} - \max\{0, \tau^{**} - C - zs_i (1 + r)\} \right] + \tau(t_i)
\]

Therefore, we have the exact same form of recursion as in our base model. It follows that the endowment/tax rate paths are identical under this setup. Put differently, nothing hinges on the assumption that the government issues only short term debt, it can issue debt of any maturity.\(^\text{16}\)

\(^\text{16}\) There is a growing body of literature now that analyzes long-term sovereign borrowing under a variety of assumptions on government ability to trade and ability to commit. We cannot do justice to this literature (see, for example, the recent paper by DeMarzo, He and Tourre [2021] and references therein). Interestingly, sovereign access to debt when the government is myopic always results in a welfare loss for the more patient citizenry in
4.2 Domestic debt only

Let us turn to a different question. How would the household fare if the government could not borrow internationally, but could borrow from the household? After all, some versions of the odious debt proposal would only limit foreign debt. It turns out that removing access to foreign debt does not necessarily improve the long-run consumption of the household, for the government now faces a different incentive to repress.

The household's problem is the same as earlier. However, the government's problem set up in section 2.3 changes. The government is still constrained by the next government's ability to pay. However, if $z$ is sufficiently high ($z > 1$ suffices) the government does not face the willingness-to-pay constraint anymore – the government never finds it optimal to default as all of its debt is held domestically. If the face value of the legacy debt is $D$, the gain from defaulting is $D$, whereas the loss from defaulting is the default cost $C + zD$. As $C > 0$ and if $z > 1$, the loss is always greater than the gains, implying that a strategic default is never optimal.

We then have the following new Bellman equation to solve for the domestic-debt only case:

$$ S(e) = \max_t \min \left\{ \frac{1}{1+r} S(e'), s + \tau(t) \right\} \tag{4.1} $$

$$ s = \kappa_1 (e - k(t)) - \kappa_0 (1 - t) f(k(t)), \quad \text{and} \tag{4.2} $$

$$ k(t) = f^{r-1} \left( \frac{1+r}{1-t} \right). \tag{4.4} $$

Note that the debt the government can raise today in (4.1) is the minimum of the present value of the future surplus and current savings. The latter term is because with no large foreign sector to absorb its supply of debt, the government can only sell what its citizens demand. This then implies the government in choosing taxes faces traditional incentives for financial repression – that is, to direct domestic savings towards its own debt. We then have

1. If $S(e^{ss}) < (1+r)s(e^{ss}, t^{ss})$ (ability-to-pay constrained), and $t^{ss} = t^{**}$.
2. If $S(e^{ss}) > (1+r)s(e^{ss}, t^{ss})$ (savings-constrained), and $t^{ss} > t^{**}$ that sets $s_t(e^{ss}, t^{ss}) + \tau'(t^{ss}) = 0$ (independent of $e^{ss}$).

It turns out that there are two possible steady states in equilibrium. When the savings constraint binds in equilibrium, the myopic government faces a direct incentive to financially repress; it wants to funnel private endowments into savings by increasing taxation on the real
production, the proceeds of which it uses for its wasteful programs. When it does not bind, we get the autarkic level of taxation.

In the earlier case with foreign borrowing, domestic debt helped enhance the cost of default. Here, it supplies the entire borrowing needs of the government. So the steady state outcomes could be quite different. For instance, we can already see from the discussion above that we never get a growth boost when the government is restricted only to domestic borrowing. We now compare steady state outcomes with and without access to foreign debt more systematically: First, we note that under the same conditions, a government with access to domestic debt only is more likely to plunge the economy into a growth trap than one with foreign debt access. Fig. 6(a)-(b) illustrate an example where a growth trap exists for the government with access to domestic debt only, but does not for the government with access also to foreign debt, under the same parameter configurations. We state these observations more formally:

**Lemma 4.1.** A growth trap exists when the government cannot access foreign debt whenever it exists when the government can access foreign debt. Conversely, the growth trap may not exist when the government can access foreign debt even if it exists when the government cannot access foreign debt. In addition, there is no growth boost in the steady state when the government cannot access foreign debt.

Second, we compare the severity of growth traps in the two cases. The degree of financial sophistication $z$ is an important factor governing the level of steady state consumption and endowment reached with access to foreign borrowing. Specifically, when $z$ is high, access to foreign debt worsens the growth trap (lowers the steady state consumption and endowment relative to the steady state with the government having access only to domestic debt) whereas the opposite is true when $z$ is low. Fig. 6(c)-(d) illustrates this result.

**Lemma 4.2.** Suppose that the parameter configuration admits growth traps under both cases. Then, for sufficiently high financial sophistication $z$, the growth trap is worse in the case with access to foreign debt. For $z$ sufficiently close to 1 or lower, the growth trap is worse in the case without access to foreign debt.

The intuition is straightforward: with foreign debt access, the incentive to financially repress comes from the incentive to increase the default cost of the next government, which increases debt capacity today. Because the default cost is proportional to $z$, the financial repression incentive is amplified by $z$. In contrast, for a government without access to foreign debt, this parameter is irrelevant (once above a threshold) because the government does not default strategically. This is why $z$ governs the relative severity of growth traps in the two cases.
4.3 Productive government investment

We have assumed in the baseline model that the myopic government simply spends on wasteful projects. What if it has access to a productive technology which yields a cash flow of $g(I)$ for the government in the next period, in return for today’s investment $I$? This is best thought of as investment in a state-owned steel plant or a toll road or climate change mitigation. We assume that the investment is made in the beginning of the current period, when the government undertakes other spending, and the return of the investment is at the beginning of the next period. We assume that the government technology $g$ satisfies Inada conditions, i.e., $g'(0) \to \infty$, $g' > 0$, $g'' < 0$.

Since $g(I)$ is generated only in the next period, the myopic current government does not enjoy the future cash flow per se. However, non-zero investment may still be in the government’s incentive if it increases its debt capacity. Interestingly, the government will invest if it is in the ability-to-pay region, but not necessarily if it is in the willingness-to-pay region.

To see this, suppose for simplicity that the next period government’s total surplus is fixed at $S$ and the option to invest in technology $g$ is only available to the current government. Note that the next-period government’s ability-to-pay constraint, with respect to the current government’s debt issuance $D$ and investment $I$ is now:

$$D(1+r) \leq S + g(I) \Rightarrow D \leq \frac{1}{1+r} (S + g(I)) .$$  \quad (4.5)

Clearly, if the next-period government is constrained by the ability to pay, an investment in government technology $I$ increases the debt capacity of the current government by $\frac{1}{1+r} g(I)$. In contrast, the next-period government’s willingness-to-pay constraint is:

$$S + g(I) - D(1+r) \geq \tau^{**} - \text{default cost} + g(I)$$ \quad (4.6)

$$\Rightarrow D \leq \frac{1}{(1+r)} [S - \tau^{**} + \text{default cost}] .$$  \quad (4.7)

Interestingly, if the next-period government is constrained by the willingness to pay, investment does not help the current government’s debt capacity at all. Although the incremental cash flow $g(I)$ increases the net spending by the future government in case it honors the legacy debt, it also increases its net spending in the default state by exactly the same amount. The two effects offset each other so that the debt capacity is left unchanged by long-term investments in the willingness-to-pay region.

[Fig. 7 about here]

We illustrate this in Fig. 7. The corresponding formal results are summarized in Lemma E.1.

30
As we have noted earlier, countries with low endowments (developing countries) are likely to be in the willingness-to-pay region. The government of the developing country cannot take advantage of public investment opportunities, not because it is less capable or more corrupt than a rich-country government, but because the willingness-to-pay constraint binds more strongly. Effectively, public investment does nothing to alleviate this constraint, so the government sees no value in such investments. Developing country governments, according to this result of the model, are not intrinsically bad, their circumstances give them less incentive to be good.\footnote{Note also that if the developing country made "seizable" investment abroad, which could be appropriated by the foreign lender in case of default, it would alleviate even the willingness-to-pay constraint, since the country would retain the fruits of the investment only if it serviced its debt. Somewhat perversely, this gives the poor developing country an incentive to make productive investments abroad rather than at home – foreign exchange reserves could be thought of as such an investment.}

5 Policy Instruments

Next, we discuss the effectiveness of policies such as debt ceilings and debt relief as to when they improve or hurt the welfare of the citizenry.

5.1 Debt ceiling

It might be possible to cap the government’s ability to borrow with a constitutional debt ceiling (as, for example, in Germany) or through a common understanding imposed by external lenders (as, for instance, in the call for multilateral agencies like the IMF to monitor and limit debt buildup in poor countries). Some papers argue such a limit would be an optimal response to government myopia. For instance, \textit{Alfaro and Kanczuk [2017]} model a government with present-biased preferences, and argue this leads to an over-accumulation of debt. They find that a rule placing a ceiling on the amount of debt that can be borrowed performs much better than a rule limiting maximum deficits, and virtually approximates the optimal rule.

In our framework, despite government myopia, the ability to raise more debt is not always bad for steady-state endowments. So if the designers of the constitution or external agencies want to maximize the country’s steady-state endowment and can impose binding debt ceilings, when would they be appropriate? Intuitively, they are appropriate when the government’s ability to borrow increases its incentives to repress, and they are harmful when the ability to borrow enhances the government’s desire for growth.

To see this, suppose that debt ceiling takes the general form \( \{D_i\}_{i=0}^{\infty} \) where each government \( i \) faces the debt ceiling \( D_i \). Conditional on not defaulting, government’s actions are independent of past government debt ceilings and legacy debt, but not of future debt ceilings. Let us denote
the current government’s spendable surplus as $S(e; D_0, D_1, \ldots)$. We can show $S(e; D_0, D_1, \ldots)$ exhibits the following intuitive property:

**Proposition 5.1.** $S(e; D_0, D_1, \ldots)$ is weakly decreasing in all debt ceilings, $D_i$, current ($i = 0$) and future ($i > 0$). It follows that lowering the debt ceiling – whether for the government itself or future governments – weakly decreases the current government’s ability to spend.

We now consider a special form of debt ceiling where $D_i = \bar{D} \forall i$ (flat debt ceiling). Define $e_\infty(e_0; \bar{D})$ as the limit of the endowment sequence under debt ceiling $\bar{D}$. We first prove that

**Proposition 5.2.** (Optimal debt ceiling). Suppose that $t^{**} < t^W$ (corresponding to the trap case). Then, in general $e_\infty(e_0) \leq e_\infty(e_0; \bar{D})$. In particular, there exists a threshold debt ceiling $\bar{D} = D^W$ such that for all $\bar{D} < \bar{D}$, $e_\infty(e_0; \bar{D}) = e_\infty^{**}$ for all $e_0$, completely removing the trap.

Suppose instead that $t^{**} > t^W$ (corresponding to the boost case). Then, in general $e_\infty(e_0) \geq e_\infty(e_0; \bar{D})$. Similarly, $\exists \bar{D}$ such that for all $\bar{D} < \bar{D}$, $e_\infty(e_0; \bar{D}) = e_\infty^{**}$ for all $e_0$.

Recall from Proposition 3.2 that without the debt ceiling, $e_\infty(e_0) \leq e_\infty^{**}$ in case of a trap, and $e_\infty(e_0) \geq e_\infty^{**}$ in case of a boost. Therefore, the best that the debt ceiling can achieve when there is a growth trap is the benchmark steady-state endowment $e_\infty^{**}$; in this case, it can help enhance long-run growth. Conversely, when debt in the presence of government myopia boosts growth, a debt ceiling can hurt long-run growth.

Fig. 8 offers an illustration; in Fig. 8(a), the debt ceiling is placed on the parameter case where the growth trap exists ($t^{**} < t^W$). In can be observed that the debt ceiling generally reduces the tax rate for most values of endowment; in Fig. 8(b), the debt ceiling is placed on the parameter case where the growth boost exists ($t^{**} > t^W$). In this case, the debt ceiling increases the tax rate everywhere.

Finally, we should note that a debt ceiling is a less abrupt way of nudging an irresponsible borrowing government into responsibility than simply declaring its debt odious. It is likely to embed a lower expected cost of default. Indeed, when combined with debt relief which we explore next, the default costs can be avoided entirely.

### 5.2 Debt relief

Consider now debt relief, that is, forgiveness of a certain amount of the face value of debt. We do not have a traditional Myers-style debt overhang problem in our framework, whereby the fear of the government raising taxes to service its debt causes the private sector to underinvest.
– indeed, the government in our model taxes heavily in order to maximize its spending, which already causes underinvestment relative to a low tax or no tax regime. Indeed, debt relief alone is inconsequential in our model. It simply allows the current-period government to increase spending by the amount of the relief (also see Aguiar and Amador [2011]).

Lemma 5.3. In an equilibrium path, any debt relief in a period is transferred one-to-one to government spending in that period. The ensuing tax rates and endowment paths remain unchanged.

This is not very far from reality. Of the 36 countries that received significant official debt relief under the Highly Indebted Poor Country (HIPC) Initiative and Multilateral Debt Relief Initiative (MDRI) in the early 2000s, 15 were either back in debt distress or had a high risk of debt distress by 2019. Another 13 had a moderate risk of debt distress. Even the remaining did not all have a low risk of debt distress – some simply did not produce the data to compute debt sustainability.

However, when coupled with a debt ceiling, debt relief can be beneficial in moving a country to a better equilibrium. Suppose, that the debt ceiling was not initially in place and the economy is in a growth trap. Only a debt ceiling below the steady-state level of debt will have effect, but imposing it will cause the country to default, thus causing it to incur the deadweight costs. Therefore, if default is a dominated option, any attempt to impose a debt ceiling should first be preceded by debt relief so as to avoid immediate default.

Formally, let the debt amount be reduced by fraction \( \lambda \). A one-time debt restructuring scheme then can be summarized by a pair \((\lambda, \bar{D})\). We analyze how various restructuring schemes \((\lambda, \bar{D})\) can affect the utilities of different interested parties.

We first take the perspective of external creditors. Clearly, creditors want no debt relief since their claims are being serviced, and their utility is decreasing in the amount of debt relief. Therefore, assuming debt has to be reduced, they would want to minimize \( \lambda \) given \( \bar{D} \), such that relief is enough to prevent default. Intuitively, \( \lambda \) required to prevent default is a decreasing function of the debt ceiling \( \bar{D} \), as a lower ceiling constrains the government’s resources more. By Proposition 5.2, lowering \( \bar{D} \) eventually gets the economy out of the trap. It follows, then, that finding an efficient scheme can be reduced to finding the threshold debt ceiling \( \bar{D} \) at or below which the economy escapes the trap. It is intuitive to conjecture that the threshold \( \bar{D} \) is lower than the debt issued in steady state \( W \), as anything weakly higher is not going to change the current and subsequent government’s behavior. We formalize this argument below.

\(^{19}\) See https://www.worldbank.org/en/topic/debt-sustainability#2 for a list of countries and the risk of debt distress prepared by the World Bank.

\(^{20}\) Note that default followed by debt autarky can ameliorate repressive taxation and potentially help the economy move from a growth trap to a higher steady state, as we will see later in Section 6.1. Here, we focus on the case where default is not welfare-improving in the long run.
Proposition 5.4. Consider an economy in a growth-trap steady state with endowment $e^W$, debt $D^W$, and tax policy $t^W > t^{**}$. For any debt ceiling $\bar{D}$, debt relief $\lambda$ prevents government default if and only if

$$\lambda \geq \lambda_{\text{min}}(\bar{D}) := 1 - \frac{S(e^W; \bar{D}) - [\tau^{**} - C - z(1 + r)s(e^W, t^W)]}{(1 + r)D^W}.$$ 

Since $S(e^W; \bar{D})$ is increasing and continuous in $\bar{D}$, $\lambda_{\text{min}}(\bar{D})$ is decreasing and continuous in $\bar{D}$.

A debt restructuring scheme that minimizes $\lambda$ while ensuring no default as well as no growth trap ($e_\infty = e^{**}$) can be characterized as choosing the debt ceiling $\bar{D}$ that is arbitrarily smaller than the steady-state level of debt

$$\bar{D} := D^W = \frac{\tau^W - [\tau^{**} - C - z(1 + r)s(e^W, t^W)]}{r},$$

and choosing a $\lambda$ arbitrarily close to 0. At this debt ceiling, the tax rate is initially arbitrarily close to $t^W$ as well.

Fig. 9(a) illustrates the patterns exhibited by $\lambda_{\text{min}}(\bar{D})$ and $e_\infty(\bar{D})$. Note first a sharp discontinuity of $e_\infty(\bar{D})$; for $\bar{D}$ higher than the steady-state level $D^W$, the trap is unchanged. For $\bar{D}$ slightly lower than $D^W$, the trap is suddenly removed. However, $\lambda_{\text{min}}(\bar{D})$ is continuous in $\bar{D}$, and need only be vanishingly small. Essentially, the debt ceiling dislodges the country from the trap steady state, and the ensuing dynamics take it to the ability-to-pay region. In sum, while some debt relief is required, when coupled with a debt ceiling just below $D^W$, the debt relief can be an arbitrarily small amount to get the economy out of the trap without default.

[Fig. 9 about here]

Next, we take the perspective of the long-run interest of the private sector. It cares about the discounted sum of consumption by the households. This depends on how fast the economy converges to the ability-to-pay steady state $A$ after the debt ceiling has been placed. Interestingly, while the levels of debt ceilings do not affect the level of long-run endowment once the debt ceiling is below the threshold $\bar{D}$ – as stated in Proposition 5.2 – lower debt ceilings induce faster convergence to the long-run endowment. Fig. 9(b) illustrates this point. At a debt ceiling just below the threshold (99.95% of level of debt in steady state $W (D^W)$ in this parameter set), it takes about 100 periods for the economy to reach the benchmark steady state, whereas a lower debt ceiling (80% in the figure) achieves it in 40 periods. Intuitively, governments do not start charging the autarkic tax rate right away; if the debt ceiling is just below $D^W$, they will set the tax rate just below $t^W$ and it declines only slowly to the autarkic tax rate. Convergence is faster when the debt ceiling is set lower and debt relief is set accordingly higher, as can be seen in Fig 9(c). Formalizing the preceding argument:
Proposition 5.5. Suppose that the economy is trapped at endowment $e^W$. Suppose now that a permanent debt ceiling $ar{D}$ is placed at $t = 0$, along with adequate levels of debt relief such that the debt ceiling does not trigger default. Let $\{t_i^D\} := \{t_0^D, t_1^D, \ldots\}$ denote the collection of tax rates that the governments in periods $i = 0, 1, 2, \ldots$ charge, and similarly, let $\{e_i^D\} := \{e_0^D, e_1^D, \ldots\}$ be the corresponding endowments. Then, for two debt ceilings $\bar{D}_1 < \bar{D}_2$, $t_i^{D_1} \leq t_i^{D_2}$ holds for all $i \in \mathbb{Z}_+$. This immediately implies that $e_i^{D_1} \geq e_i^{D_2}$ for all $i$ as well.

Propositions 5.4 and 5.5 show that there is an understandable conflict of interest between creditors and the domestic private sector on the extent of government debt haircuts. While creditors would prefer the minimum debt relief that allows the country to escape the growth trap, the domestic private sector would prefer higher levels of debt relief for faster convergence to the steady state. In reality, debt renegotiation will be a bargaining process, taking these and other factors into account.

It should also be noted that debt ceilings are inherently time-inconsistent. While suitable debt relief combined with a debt ceiling is in the present government’s incentive, it is not in the future governments’ incentive; future governments benefit, if possible, from removing or relaxing the debt ceilings and increasing their spending by borrowing more. And future creditors have an incentive to lend. Therefore, the bargaining between creditors and the present government may potentially break down should the creditors anticipate that there is a lack of commitment on future governments’ or creditors’ behavior in complying with the debt ceilings.

Finally, the knife-edged nature of debt ceilings and debt relief (no effect above a threshold ceiling, large effects below so minor debt relief is enough) are largely driven by the fact that in the model there is no uncertainty and all parameters are exactly known. In the presence of various forms of uncertainties, the optimal debt relief would likely be higher.

6 Unexpected Shocks

Let us now examine the effects of unexpected shocks to model parameters on model outcomes. To start with, we focus on the case where the model exhibits both steady states $A$ (autarky benchmark) and $W$ (trap). We assume that the model economy has stayed at either of the steady states for a long enough time, such that the endowment, taxes, and debt issuances all follow quantities defined in Lemma B.2. Specifically, we consider a shock – at the beginning of the period – to the current endowment $e$; a permanent shock to the propensity to save $\rho$; a permanent shock to private sector productivity $\phi$ which level-shifts the production function $f(k) \rightarrow \phi \times f(k)$; and a permanent shock to the interest rate $r$. We analyze the effects of these shocks on (i) the current government’s decision to default, and (ii) the steady states. We first
consider the impact of small shocks, and next, that of large shocks.

6.1 Small shocks in the trap steady state

Proposition 6.1. Consider the government’s spendables function $S(e; \rho, \phi, r)$ where $\rho$, $\phi$, and $r$ are savings parameter, productivity parameter, and interest rate, respectively. Partial derivatives of the spendables function with respect to $e$, $\rho$, $\phi$, and $r$ (for sufficiently low $r$), at steady state $A$ and growth-trap steady state $W$, are as follows:

$$\frac{\partial S}{\partial e} \bigg|_{e^W} > 0, \quad \frac{\partial S}{\partial \rho} \bigg|_{e^W} > 0, \quad \frac{\partial S}{\partial \phi} \bigg|_{e^W} < 0, \quad \frac{\partial S}{\partial r} \bigg|_{e^W} < 0; \text{ and}$$

$$\frac{\partial S}{\partial e} \bigg|_{e^A} = 0, \quad \frac{\partial S}{\partial \rho} \bigg|_{e^A} = 0, \quad \frac{\partial S}{\partial \phi} \bigg|_{e^A} > 0, \quad \frac{\partial S}{\partial r} \bigg|_{e^A} < 0.$$

At steady states, a shock triggers default if and only if it decreases current spendables $S$. It follows then that

1. In steady state $W$, a negative shock to endowment $e$, a negative shock to savings $\rho$, and a positive shock to productivity $\phi$, all trigger default.
2. In steady state $A$, a negative shock to productivity $\phi$ triggers default.
3. A positive shock to interest rate $r$ triggers default in both steady states.
4. Endowments in both steady states are positively related to savings $\rho$ and productivity $\phi$:

$$\frac{\partial e^W}{\partial \rho}, \quad \frac{\partial e^W}{\partial \phi} > 0; \text{ and}$$

$$\frac{\partial e^A}{\partial \rho}, \quad \frac{\partial e^A}{\partial \phi} > 0.$$

Perhaps the most intriguing part in Proposition 6.1 is the fact that government spendable in the growth-trap steady state $W$ is negatively related to the productivity parameter. This is driven by two forces: (i) An increase in productivity induces a decrease in financial savings by the private sector; in steady state $W$, this drives down the government debt capacity. (ii) An increase in productivity also increases tax revenue in case of default, which weakens the government’s commitment to not default, thereby further reducing the debt capacity. Lower debt capacity will in turn trigger default if the government had previously maximized borrowing.

Consider next a small endowment shock. In the growth-trap steady state $W$, even a small negative endowment shock causes default. However, somewhat counter-intuitively the shock may be beneficial in the long run: Because the next-period government is in autarky, it charges
the autarkic tax rate, which is lower than the original repressive tax rate; as a result, the economy gets a large push to growth in the following period. In some cases, this boost in growth can be large enough to eventually get the economy out of the growth trap it was originally in. Note that this is a unique and novel feature of our model relative to other models such as Aguiar, Amador and Gopinath [2009] wherein economies stuck in an inefficient steady state only revert to that same state following endowment shocks. In our model, different steady states are possible based on the country’s endowment, so shocks can change the eventual steady state. 21

Fig. 10 about here

Panel (a) of Fig. 10 illustrates this result; the economy, initially in steady state W, is given a small shock (5% of original endowment) in period 10, causing a sovereign default in the next period. However, in the following period the government charges the autarkic tax rate which boosts growth significantly. This boost is large enough to counter the effects of the initial contraction so that in the long run the economy converges to the higher steady state A. Interestingly, an economy initially in steady state A is impervious to small endowment shocks. In panel (b), such an economy is given a small (5%) shock to original endowment. This does not trigger government default. In this sense, government debt of this economy is “safe”. The economy goes through a minor contraction but bounces back to its original path.

To summarize, policy intervention might be unnecessary in response to small unexpected shocks, even when such shocks lead to sovereign defaults, as in the case of low-endowment economies. However, we show next that this is not necessarily the case while considering the impact of large shocks.

### 6.2 Large shocks in the trap steady state

Large shocks such as natural calamities or wars or pandemics can lead to significantly different implications compared to small shocks. To show this, we focus on shocks to endowment: In panel (c) of Fig. 10, the economy initially in the growth-trap steady state W is given a large adverse shock (50% of original endowment). In this case too, the government defaults; however, unlike the case of a small shock (panel (a)), the economy is unable to recover from the initial shock in spite of the short-term boost to growth. It converges back to the growth-trap steady state W. In fact, panel (d) shows that a large shock can cause even the government of the

21 Levy-Yeyati and Panizza [2011] use quarterly data to study the evolution of GDP growth around twenty-three default episodes that took place between 1982 and 2003 and find that defaults tend to follow output contractions. This is perhaps not so surprising. What is more interesting is that using quarterly data, they find that defaults tend to be associated with the beginning of the recovery. Whether it is just a coincidence that the default is associated with the business-cycle trough, or whether, as in our model, it could result in pro-growth policies, is a matter for further research.
economy initially in steady state A to default, unlike the case of a small shock (panel (b)). With a large shock, the economy is pushed into a growth trap and the endowment only converges to the lower steady state W.

Consider then the impact of a large unexpected endowment shock such as a pandemic on a developing country with a myopic self-interested government. The pandemic clearly reduces production, taxes, future endowments, and the government's ability to service debt, possibly pushing the country into a growth trap. Furthermore, the nature of the shock is such that the government must undertake socially useful healthcare expenditures and also boost fiscal transfers to boost household endowments. Our model suggests that an efficient mechanism to help the developing economy recover well from such a shock could be “targeted debt relief,” i.e., a combination of (i) debt relief to avoid the default costs which can be a significant shock to government resources; and, (ii) continued access to debt markets, with the utilization of proceeds from debt issuance monitored (perhaps by a multilateral agency) for specific deployment toward containing the pandemic and its economic fallout. Within the context of our model, even a myopic self-interested government will have some interest in containing the pandemic and helping households survive – the fruits of that spending will be reaped within their horizon. However, they have little interest in spending that has benefits outside that horizon, so they will underspend relative to the socially desirable level, and access to borrowing will not help them spend better. Therefore, some amount of monitoring of the targeted relief is warranted.

6.3 Shocks in the boost steady state

In contrast to the model parameter configuration where a growth trap exists, a parameter configuration which admits a boost state does not suffer long-run consequences of small or large shocks. Mathematically, this arises because there is only one steady state in such a case; at any starting endowment, the economy always converges to the unique (boost) steady state.

7 Conclusion

We have analyzed the effects of access to debt under the assumption that the government is myopic and spends wastefully. The key takeaway is that sovereign debt is a double-edged sword. When the economy is poor and has a low propensity to save, access to debt can lead to a growth trap where the economy’s steady state is worse than under debt autarky (without access to debt) as successive governments adopt repressive policies to channel domestic savings to government bonds; in other cases, however, access to debt can extend the horizon of a myopic government, resulting in steady states that are the same as or even better than autarky. When
debt induces a growth trap, policy instruments such as debt ceilings can be effective, provided there is adequate commitment to enforce them, but can hurt when debt elongates government horizon. In a growth trap, small endowment shocks can release the economy from the trap; however, large adverse shocks can push an economy that is not in a trap into one. Some of these interesting implications of our model are worthy of further empirical investigation.

An interesting extension would be to endow the otherwise myopic and self-interested government with some regard for the current-period consumption of citizens, as might be the case for developed economies with stronger institutions governing government behavior. While it is straightforward to formally state the revised objective function of the government, it turns out that solving for optimal government policy is rendered analytically far more complicated. The resulting objective function need not satisfy concavity properties for a simple application of Bellman-equation methods; this is because each government’s policy now depends explicitly on that of future governments rather than just indirectly via the endowment state variable and the spendable function, which renders the problem infinite-dimensional. Simplifying the problem and analyzing its solution properties could be a fruitful area for future work.

Another extension could be to allow for uncertainty. The myopic government would have to choose between issuing large quantities of risky debt or smaller quantities of riskless debt. When the government issues risky debt, the level of endowment in the future high-endowment states matters for the government, and therefore it will have an extra incentive to boost growth by lowering tax rates. This effect will be attenuated if the government issues safe debt. However, risky debt exposes the economy in low-endowment states to costs of default as well as other adverse spillovers such as the reduced ability of real and financial sectors to use government bonds as safe collateral. There is clearly scope for more research analyzing such tradeoffs.

References


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Figure 2: Solution from the baseline model, with parameters $f = 3k^{.65}$, $r = 10\%$, $z = 4$, $\rho = 2.3$ and $C = 1.0$. “WTP” stands for willingness-to-pay region; “ATP” for the ability-to-pay region; and “WTP & ATP” for the sliding region where both willingness-to-pay and ability-to-pay constraints bind.
Figure 3: Simulated endowment paths for three different parameter sets. The model in panel (a) exhibits two steady states, W and A. Endowment paths starting from low endowments (solid lines) converge to steady state W (lower), whereas those starting from high endowments (dashed lines) converge to steady state A (higher). The model in panel (b) exhibits only one steady state (steady state A). All endowment paths converge to the same endowment regardless of the starting endowment. The model in panel (c) exhibits only steady state W. Contrary to other parameter configurations, steady state W in this case is at a higher endowment level than the benchmark autarky case. All endowment paths converge to the same endowment regardless of the starting endowment. Parameters used: $f = 3k^{6.5}$, $C = 1$, (a) $r = 10\%$, $\rho = 2.3$, and $z = 4$. (b) $r = 10\%$, $\rho = 2.5$, and $z = 4$. (c) $r = 1\%$, $\rho = 3.1$, and $z = 1.1$. 

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Figure 4: Solution from the baseline model, with parameters $f = 3^{0.65}$, $r = 1\%$, $z = 1.1$, $\rho = 3.1$ and $C = 1.0$. “WTP” stands for willingness-to-pay region; “ATP” for the ability-to-pay region; and “WTP & ATP” for the sliding region where both willingness-to-pay and ability-to-pay constraints bind.
Figure 5: (Top) Model outcomes in terms of steady states. The straight horizontal line is at $\rho = \frac{1}{10}$, markedly separating the boost and trap cases. (Bottom) Steady steady outcomes, at low ($z = 1.1$) and high ($z = 5.0$), with varying $\rho$. Parameters used: $\rho$ and $z$ are varied, and $f = 3k^{0.65}$, $r = 3\%$, and $C = 1.0$. 
Figure 6: Growth traps, with and without access to foreign debt. (a) Growth trap exists in both cases. (b) Growth trap exists only in the case without foreign debt access. (c) Growth trap is worse in the case without foreign debt access. (d) Growth trap is worse in the case with foreign debt access. Parameters: (top) \( f = 3k^{0.65} \), \( r = 10\% \), \( z = 4 \), and \( C = 1.0 \). (bottom) \( f = 3k^{0.65} \), \( r = 10\% \), \( \rho = 2.3 \), and \( C = 1.0 \).
Figure 7: Numerical solution for the extension with government technology. \( \alpha \) is the varied parameter, where \( g(\cdot) = \alpha \times f(\cdot) \). All other parameters are the same as in Fig. 2; \( f = 3k^{.65} \), \( r = 10\% \), \( z = 4 \), \( \rho = 2.3 \) and \( C = 1.0 \).
Figure 8: Tax policy of a myopic government facing a debt ceiling equal to 95% of the debt amount taken at steady state $W, D^W$. In panel (a), the debt ceiling is placed on a model which originally exhibited a growth trap. It can be seen that the debt ceiling lowers the tax rate for the most part. In panel (b), the debt ceiling is placed on a model which originally exhibited a growth boost. In this case, the debt ceiling raises the tax rate uniformly. Parameters used: (a) $f = 3k^{0.65}$, $r = 10\%$, $z = 4$, $\rho = 2.3$ and $C = 1.0$. (b) $f = 3k^{0.65}$, $r = 1\%$, $z = 1.1$, $\rho = 3.1$ and $C = 1.0$
Figure 9: (a) Minimum required relief (left scale) and steady-state endowment (right scale), as functions of debt ceiling. Simulated endowment (b) and tax rate (c) paths after different levels of debt ceilings are placed on a trapped economy. In all figures, the debt ceilings are expressed as % of the level of debt in steady state $W$, $D^W$. Parameters used: $f = 3k^{.65}$, $r = 10\%$, $z = 4$, $\rho = 2.3$ and $C = 1.0$. 
Figure 10: Short- and long-run results of small (5% of original) and large (50% of original) negative endowment shock, for economies in steady states W (growth trap) and A (autarky). The shock is experienced shortly before the end of period 10. Panels (a) and (c) pertain to economies initially in steady state W, whereas panels (b) and (d) pertain to those initially in steady state A. All economies except the one initially in steady state A and experiencing a small shock (panel (b)) go through a default in period 10. The following parameters are used: $f = 3k^{0.65}$, $r = 4\%$, $z = 4.24$, $\rho = 2.72$ and $C = 1.0$. 
B Characterization of the Steady States

In Section 3, we have stated that the steady state has to fall in one of (i) ability-to-pay region, (ii) willingness-to-pay region, and (iii) sliding region. We then derived necessary conditions for a steady state in each of the three regions:

\[ e^A = e_+(e^A, t^A); \text{ and } \tau'(t^A) = 0. \] (steady state A)

\[ e^W = e_+(e^W, t^W); \text{ and } \rho z \frac{de_+}{dt}(e^W, t^W) + \frac{z}{1+r}ds(e^W, t^W) + \tau'(t^W) = 0. \] (steady state W)

\[ e^S = e_+(e^S, t^S); \text{ and } \tau^{**} - C - z(1+r)s(e^S, t^S). \] (steady state S)

In addition, for steady states A and W, the other necessary condition is that they indeed fall under the correct regions. That is,

\[ \text{Steady state A exists only if } \tau^{**} - C - zs(e^A, t^{**}) \leq 0, \quad \text{and} \] \[ \text{Steady state W exists only if } \tau^{**} - C - zs(e^W, t^W) > 0. \] (B.1) (B.2)

We show in Lemma C.6, via an application of the contraction-mapping theorem, that conditions in (B.1) and (B.2) are not only necessary, but also sufficient for the existence of each of the steady states, respectively.

Finally, we prove in Lemma B.1 that because any endowment path \( \{e_i\}_{i=0}^{\infty} \) (see Definition 3.1) is a monotonic sequence, it must have a limit. Moreover, the limit must be one of the steady states characterized above. In Lemma B.1 as well as Appendix C, we make use of the intermediate function \( e^{sat} \):

**Definition B.1.** Define the following function:

\[ e^{sat}(t) := e \quad \text{s.t.} \quad e_+(e, t) = e \]

\[ \Rightarrow e^{sat}(t) = \frac{(1-t)f(k(t)) - (1+r)k(t)}{1/\kappa_1 - (1+r)}. \] (B.3)

In intuitive terms, \( e^{sat}(t) \) is the point towards which the economy “saturates” under the given \( t \): \( \lim_{e_n = e_+(e_+(\cdots (e_+(e, t), \cdots ), t), t) = e^{sat}(t) \}. \) It also follows that for a given \( t \), at \( e > e^{sat}(t) \) the economy is “contracting” \( (e_+(e, t) < e) \), and at \( e < e^{sat}(t) \), the economy is “growing” \( (e_+(e, t) > e) \).

Summarizing all arguments above, we have the following formal result:

**Lemma B.1.** Any endowment path \( \{e_i\}_{i=0}^{\infty} \) is a monotone sequence (increasing or decreasing) and has a limit. It follows that \( e_\infty(e_0) \) is always well-defined. Furthermore, \( e_\infty(e_0) \) is always one of
three possible steady states:

- **(steady state A)** Steady state is in the ability-to-pay constraint region \((\hat{e}^2, \infty)\), and 
  \(e^{ss} = e^A := e^{sat}(t^{**})\).

- **(steady state W)** Steady state is in the willingness-to-pay constraint region \([0, \hat{e}^1]\), and 
  \(e^{ss} = e^W := e^{sat}(t^W)\) where
  \[t^W = t \text{ such that } \rho z \frac{de}{dt} + z(1 + r) \frac{ds}{dt} + (1 + r) \tau' = 0.\]

- **(steady state S)** The sliding region is a singleton set \((\hat{e}^1 = \hat{e}^2)\), and the steady state is in this set. In this case, the pair \((e^S, t^S)\) simultaneously solve
  \[e = e_+(e, t), \text{ and } 0 = \tau^{**} - C - z(1 + r)s(e, t).\]

In general, in the case where there are multiple steady states in the model, 
\(e^{\infty}(e_0)\) is not independent of \(e_0\). In particular, 
\(e^{\infty}(e_1) \leq e^{\infty}(e_2)\) if \(e_1 < e_2\).

The proof is in the appendix. Notably, steady state S exists only when the sliding region is a singleton set; this is because when it is of positive measure, the steady state within the region is bound to be a saddle point.

Finally, in Lemma C.7 we discuss how six different parameter cases yield distinct combinations of the above three steady states, which provide the basis for Proposition 3.2.

### B.1 Savings parameter and growth traps

We showed in Proposition 3.2 that \(t^W > t^{**}\) is a necessary condition for a growth trap to exist for lower endowments. In this section, we analyze the government incentives in the willingness-to-pay region to show how \(\rho\) emerges as a critical parameter.

First, suppose that the economy is in the willingness-to-pay region. Government’s optimal tax rate is chosen as the following:

\[t^W := \arg\max_t \left[ \frac{1}{1+r}[S(e') - \tau^{**} + C + zs(1 + r)] + \tau(t) \right].\]

Note that \(e' = \kappa_1[\pi(t) + (1 + r)e]\). Differentiating, and collecting all terms except the last, we
get
\[
\frac{dS}{de} \frac{\rho}{1 + r} \pi'(t) - z [\rho k'(t) + \frac{1}{1 + r} \frac{d}{dt} (1 - t) f(k(t))] .
\]

Whether \( t^W \) is lower or higher than \( t^{**} = \text{argmax}_t t f(k(t)) \) depends on whether this expression, evaluated at \( t = t^{**} \), is positive or not. The two conflicting incentives for the myopic government follow:

\[
\frac{dS}{de} \frac{\rho}{1 + r} \pi'(t) - z [\rho k'(t) + \frac{1}{1 + r} \frac{d}{dt} (1 - t) f(k(t))] .
\]

Incentive to lower taxes to boost growth to increase next-period government’s spendable

\[
- z [\rho k'(t) + \frac{1}{1 + r} \frac{d}{dt} (1 - t) f(k(t))] .
\]

Incentive to repress investment with higher taxes to increase next-period government’s willingness-to-pay

In the equation above, we observe that (i) \( z \) enters linearly in both terms, so that when determining the sign of the expression, \( z \) is irrelevant; (ii) \( \rho \) enters as a quadratic term in the first term (incentive to grow), and as a linear term in the second term (incentive to grow). This is because the savings parameter \( \rho \) influences both the marginal sensitivity of the future endowment to current tax rate \( \frac{de}{dt} \) and the marginal sensitivity of next period government’s repayment capacity to endowment \( \frac{dS}{de} \). For high enough \( \rho \), the first term dominates and the myopic government chooses an even lower tax rate than benchmark. For low enough \( \rho \), the second term dominates and the opposite occurs. In the proof of Proposition 3.3, we show that the threshold savings parameter is equal to \( \frac{1}{t^{**}} \).

### B.2 Equilibrium quantities at the steady states

Below, we characterize the steady states that occur in the ability-to-pay (A) and the willingness-to-pay (W) regions by providing expressions for the equilibrium quantities of debt and its composition as well as of government spending.

**Lemma B.2.** Suppose that the model parameters admit two steady states, depending on the starting endowment \( e_0 \). Consider a steady state where all subsequent governments choose the same policies \((t, D)\) with none defaulting. Then, equilibrium quantities chosen at the two steady states can be derived as the following, where PV stands for the “present value of”:

**Steady state A.** In the ability-to-pay region steady state, the tax rate is \( t^{**} \) and the corresponding endowment is \( e^A = e^{\alpha t} (t^{**}) \). The debt \( D^A \), its domestic and foreign components, and government spending are:
\[ D^A = \frac{\tau^{**}}{r} = PV \text{ (future period tax revenue)}, \]
\[ D^{Dom} = s(e^A, t^{**}), \]
\[ D^{For} = \frac{\tau^{**}}{r} - s(e^A, t^{**}), \]
\[ \text{Government spending} = 0. \]

**Steady state W.** In the willingness-to-pay region steady state \( W \), the tax rate is chosen at \( t^W > t^{**} \) and the corresponding endowment is \( e^W = e^{sat}(t^W) < e^{**} \). The debt \( D^W \), its domestic and foreign components, and government spending are:

\[ D^W = \frac{\tau(t^W)-[\tau^{**} - C - z(1+r)s(e^W,t^W)]}{r} = NPV \text{ (future period tax revenue - spending)}, \]
\[ D^{Dom} = s(e^W, t^W), \]
\[ D^{For} = \frac{\tau(t^W)-[\tau^{**} - C - z(1+r)s(e^W,t^W)]}{r} - s(e^W, t^W), \]
\[ \text{Government spending} = \tau^{**} - C - z(1 + r)s(e^W, t^W). \]

Interestingly, in the ability-to-pay region, the borrowing by the previous government leaves the current government with no room to spend. In contrast, the government in the willingness-to-pay region can spend \( \tau^{**} - C - z(1 + r)s(e^W, t^W) \). In steady state, all future governments will act in the exact same way, collecting taxes \( \tau(t^W) \) and spending \( \tau^{**} - C - z(1 + r)s(e^W, t^W) \). It follows that the debt capacity of the government in this steady state equals to the present value of tax revenues, net of spending.
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C Online Appendix: Proofs and Mathematical Analysis

Lemma C.1. Household’s optimization problem in (2.1) - (2.3) and the associated FOC’s (2.4) - (2.7) is solved by the following set of decision functions:

\[ k_i = f' \left( \frac{1+r}{1-t_i} \right), \]
\[ c_i = \kappa_0 \left( (1+r)(e_i-k_i) + (1-t_i)f(k_i) \right), \]
\[ e_{i+1} = \kappa_1 \left( (1+r)(e_i-k_i) + (1-t_i)f(k_i) \right), \] and
\[ s_i = \kappa_1 (e_i - k_i) - \kappa_0 (1-t_i)f(k_i); \text{ where} \]
\[ \kappa_0 : = \frac{1}{(1+\rho)(1+r)}; \text{ and } \kappa_1 : = \frac{\rho}{1+\rho}. \]

Proof: Combining (2.5) and (2.6), we get the investment decision as a function of tax rate \( t_i \) only:

\[ k_i = f' \left( \frac{1+r}{1-t_i} \right). \] (C.1)

Combining (2.4), (2.5), and (2.7), we obtain the following marginal condition between the next-period endowment \( e_{i+1} \) and the current-period consumption \( c_i \):

\[ \frac{1}{c_i} - (1+r) \frac{\rho}{e_{i+1}} \Rightarrow e_{i+1} = \rho (1+r)c_i. \] (C.2)

Given our four equations (two each from resource constraints and FOC’s), we solve for the four unknowns. \( c_i \) can be solved by adding (2.3) to \((1+r) \times (2.2)\) and plugging in (C.2):

\[ (1+r)c_i + (1+r)s_i + (1+r)k_i + \underbrace{e_{i+1}}_{=\rho(1+r)c_i} = (1+r)e_i + (1+r)s_i + (1-t_i)f(k_i)\]
\[ \Rightarrow (1+r)(1+\rho)c_i = (1+r)(e_i-k_i) + (1-t_i)f(k_i) \]
\[ \Rightarrow c_i = \frac{1}{(1+\rho)(1+r)} \left[ (1+r)(e_i-k_i) + (1-t_i)f(k_i) \right]. \]
and $k_i$ is determined in (C.1). Similarly, we can derive conditions for $e_{i+1}$ and $s_i$:

\[
e_{i+1} = \kappa_1 [(1 + r)(e_i - k_i) + (1 - t_i)f(k_i)], \quad \text{and} \quad s_i = \kappa_1 (e_i - k_i) - \kappa_0 (1 - t_i)f(k_i).
\]

**Proof:**

From the definition of Lemma C.2. For \( t \)

\[
It is immediate that such a prove the preservation of monotonicity under the mapping \( T \).

\[
\] \( \blacksquare \)

**Monotonicity.** Observe first that both $e_+ (e, t)$ and $s(e, t)$, defined respectively in (2.23) and (2.24), are increasing in $e$. Next, note that

\[
\begin{align*}
TF(e_2) &= \max_t \left\{ \frac{1}{1+r} [F(e_+(e_2, t)) - \max \{0, \tau^{**} - C - z(1 + r)s(e_2, t)\}] + \tau(t) \right\} \\
&\geq \frac{1}{1+r} [F(e_+(e_2, t_1)) - \max \{0, \tau^{**} - C - z(1 + r)s(e_2, t_1)\}] + \tau(t_1) \\
&\geq \frac{1}{1+r} [F(e_+(e_1, t_1)) - \max \{0, \tau^{**} - C - z(1 + r)s(e_1, t_1)\}] + \tau(t_1) \\
&= TF(e_1).
\end{align*}
\]

This proves the preservation of monotonicity under the mapping $T$. \( \blacksquare \)

**Proposition 2.2:** It suffices to show that the mapping $T$ implied by the Bellman equation preserves monotonicity and concavity. In what follows, we denote $F : \mathbb{R}_+ \rightarrow \mathbb{R}$ as a generic weakly increasing and concave function. In addition, we let $e_1$ and $e_2$ denote generic real values of endowments where $e_1 < e_2$, and $t_1$, $t_2$ the respective optimal tax rates.

**Concavity.** Take some $(e_1, t_1)$, $(e_2, t_2)$ and $\alpha \in (0, 1)$. Let

\[
\begin{align*}
e_\alpha &:= (1 - \alpha)e_1 + \alpha e_2; \\
t_\alpha : e_+(e_\alpha, t_\alpha) &= (1 - \alpha)e_+(e_1, t_1) + \alpha e_+(e_2, t_2).
\end{align*}
\]

It is immediate that such a $t_\alpha$ always exists. We prove the following lemma first:

**Lemma C.2.** For $(e_1, t_1)$, $(e_2, t_2)$, and $(e_\alpha, t_\alpha)$ defined as above,

\[
\begin{align*}
\tau(t_\alpha) &\geq (1 - \alpha)\tau(t_1) + \alpha \tau(t_2); \\
s(e_\alpha, t_\alpha) &\geq (1 - \alpha)s(e_1, t_1) + \alpha s(e_2, t_2).
\end{align*}
\]

**Proof:** From the definition of $t_\alpha$, denoting $k_\alpha := k(t_\alpha)$, $f_\alpha := f(k(t_\alpha))$, $s_\alpha := s(e_\alpha, t_\alpha)$, and $\pi_\alpha := \pi(t_\alpha)$, and recognizing that by definition $e_\alpha = (1 - \alpha)e_1 + \alpha e_2$, it follows that

\[
e_+(e_\alpha, t_\alpha) = (1 - \alpha)e_+(e_1, t_1) + \alpha e_+(e_2, t_2)
\]

\[
\Rightarrow (1 - t_\alpha)f_\alpha - (1 + r)k_\alpha = (1 - \alpha)[(1 - t_1)f_1 - (1 + r)k_1] + \alpha[(1 - t_2)f_2 - (1 + r)k_2]
\]
\[ \pi(t_\alpha) = (1 - \alpha)\pi(t_1) + \alpha\pi(t_2), \]

where \( \pi \) is defined in (2.25). From Lemma 1.1 in the Online Appendix, assumptions stated in Definition 2.1 imply that

\[ k(t_\alpha) \leq (1 - \alpha)k(t_1) + \alpha k(t_2); \quad (C.3) \]
\[ \tau(t_\alpha) \geq (1 - \alpha)\tau(t_1) + \alpha \tau(t_2). \quad (C.4) \]

In addition, from the definition of \( \pi \) in (2.25), we also have that

\[ \pi_\alpha = (1 - \alpha)\pi_1 + \alpha\pi_2 \]
\[ \Rightarrow (1 - t_\alpha)f_\alpha - (1 + r)k_\alpha = (1 - \alpha)(1 - t_1)f_1 + \alpha(1 - t_2)f_2 - (1 + r)((1 - \alpha)k_1 + \alpha k_2) \]
\[ \Rightarrow (1 - t_\alpha)f_\alpha = (1 - \alpha)(1 - t_1)f_1 + \alpha(1 - t_2)f_2 - \frac{(1 + r)((1 - \alpha)k_1 + \alpha k_2 - k_\alpha)}{\geq 0} \]
\[ \Rightarrow (1 - t_\alpha)f_\alpha \leq (1 - \alpha)(1 - t_1)f_1 + \alpha(1 - t_2)f_2, \]

which leads to

\[ s_\alpha = \kappa_1(e_\alpha - k_\alpha) - \kappa_0(1 - t_\alpha)f_\alpha \]
\[ \geq (1 - \alpha)s_1 + \alpha s_2. \]

To show that concavity is preserved under \( T \), we need to show that

\[ TF(e_\alpha) \geq (1 - \alpha)TF(e_1) + \alpha TF(e_2). \]

First, by the definition of \( t_\alpha \) and the concavity of \( F \),

\[ e_+ (e_\alpha, t_\alpha) = (1 - \alpha)e_+ (e_1, t_1) + \alpha e_+ (e_2, t_2) \]
\[ \Rightarrow F(e_+ (e_\alpha, t_\alpha)) \geq (1 - \alpha)F(e_+ (e_1, t_1)) + \alpha F(e_+ (e_2, t_2)). \quad (C.5) \]

Second, since \( \max(x, y) + \max(a, b) \geq \max(x + a, x + b) \), we have

\[ (1 - \alpha)\max\{0, \tau^{**} - Cz(1 + r)s_1\} + \alpha \max\{0, \tau^{**} - Cz(1 + r)s_2\} \]
\[ \geq \max\{0, \tau^{**} - C - z(1 + r)[(1 - \alpha)s_1 + \alpha s_2]\} \]
\[ \geq \max\{0, \tau^{**} - C - z(1 + r)s_\alpha\}. \quad (C.6) \]
Then,

\[
TF(e_\alpha) = \max_t \frac{1}{1+r}[F(e_+(e_\alpha, t)) - \max\{0, \tau^{**} - C - z(1 + r)s(e_\alpha, t)\}] + \tau(t)
\]

\[
\geq \frac{1}{1+r}[F(e_+(e_\alpha, t_\alpha)) - \max\{0, \tau^{**} - C - z(1 + r)s(e_\alpha, t_\alpha)\}] + \tau(t_\alpha)
\]

\[
\geq (1 - \alpha)TF(e_1) + \alpha TF(e_2),
\]

where the last step comes from the combination of (C.5), (C.6), and (C.4).

(ii) (Binding constraints). We prove the following logically equivalent statement: let \(e_1 < e_2\).

If at \(e_1\) the ability-to-pay constraint is binding, that so it must at \(e_2\) also. If instead at \(e_2\) the willingness-to-pay binds, then so it must at \(e_1\) also.

**Proof:** First let us set forth the associated first-order conditions (FOC’s). If at \(e\) the ability-to-pay constraint is binding, then the following FOC is satisfied:

\[
\frac{de_+}{dt} \frac{dS}{de} + \frac{(1 + r)\tau'(t)}{\pi'(t)} = 0
\]

\[
\Rightarrow \frac{dS}{de} + \frac{(1 + r)\tau'(t)}{\pi'(t)} = 0.
\]

\[
:= FOC^{ability}(e, t)
\]

If instead at \(e\) the willingness constraint is binding, then the following FOC is satisfied:

\[
\frac{de_+}{dt} \frac{dS}{de} + z(1 + r)\frac{ds}{dt} + \frac{(1 + r)\tau'(t)}{\pi'(t)} = 0
\]

\[
\Rightarrow \frac{dS}{de} + z(1 + r)\frac{s'(t)}{\pi'(t)} + \frac{(1 + r)\tau'(t)}{\pi'(t)} = 0.
\]

\[
:= FOC^{willingness}(e, t)
\]

Since \(s' > 0\) and \(\pi' < 0\), it follows that \(FOC^{willingness}(e, t) < FOC^{ability}(e, t)\) always.

If both are binding, then it must be that \(\tau^{**} - C - z(1 + r)s = 0\) and

\[
FOC^{ability}(e, t) > 0, \text{ and } FOC^{willingness}(e, t) < 0.
\]

as increasing \(t\) by \(dt\) would enter the region where only the ability-to-pay constraint is binding \((\tau^{**} - C - z(1 + r)s < 0)\) and increase the objective function by \(\pi'FOC^{ability}(e, t)dt\). Since
\( \pi' < 0 \) and \( dt > 0 \), \( FOC^{ability} \) must be greater than 0 for this not to be a perturbation that increases the objective function. Similar argument applies in the opposite direction (\( dt < 0 \)) for \( FOC^{willingness} \).

We then prove the following lemma:

**Lemma C.3.** Both \( FOC^{ability}(e, t) \) and \( FOC^{willingness}(e, t) \) are (weakly) decreasing in \( e \) and (strictly) increasing in \( t \).

**Proof:** For \( FOC^{ability}(e, t) \), observe that \( e + (e, t) \) is increasing in \( e \) and decreasing in \( t \). Combined with the fact that \( S \) is concave, it follows that \( dS/de \) is decreasing in \( e \) and increasing in \( t \). From the assumptions stated in Definition 2.1, \( \tau'_{\pi'} \) is increasing in \( t \). This proves the properties for \( FOC^{ability}(e, t) \).

For \( FOC^{willingness}(e, t) \), it only remains to be proved that \( s'_{\pi'} \) is increasing in \( t \) as the function is independent of \( e \). Notice that since \( \pi = (1-t)f-(1+r)k \) and \( s = \kappa_1(e-k)-\kappa_0(1-t)f \),

\[
\frac{s'}{\pi'} = -\frac{\kappa_1 k' - \kappa_0 (\pi' + (1+r)k')}{\pi'}
\]

\[
= -[\kappa_1 + \kappa_0 (1+r)] \frac{k'}{\pi'} - \kappa_0.
\]

Since \( \frac{k'}{\pi'} \) is assumed to be decreasing in \( t \) in Definition 2.1, this proves the properties for \( FOC^{willingness}(e, t) \).  

Now, consider the first case where at \( e_1 \) the ability-to-pay constraint is binding and suppose per contra that at \( e_2 \) the ability-to-pay constraint is non-binding. This implies that

\[
\tau^{**} - C - z(1+r)s(e_1, t_1) \leq 0, \text{ and } \tau^{**} - C - z(1+r)s(e_2, t_2) > 0.
\]

Observe that since \( s \) is increasing in both \( e \) and \( t \),

\[
\tau^{**} - C - z(1+r)s(e_2, t_2) > 0 \geq \tau^{**} - C - z(1+r)s(e_1, t_1)
\]

\[
\Rightarrow z(1+r)s(e_2, t_2) < z(1+r)s(e_1, t_1)
\]

\[
\Rightarrow z(1+r)s(e_1, t_2) < z(1+r)s(e_1, t_1)
\]

\[
\Rightarrow t_1 > t_2.
\]

At \( e_1 \), the FOC should be met, which implies that \( FOC^{ability}(e_1, t_1) = 0 \) and accordingly \( FOC^{willingness}(e_1, t_1) < 0 \). At \( e_2 \), \( FOC^{willingness}(e_2, t_2) = 0 \) and accordingly \( FOC^{ability}(e_2, t_2) > \)
0. Comparing \( FOC^{ability} \) evaluated at different parameters,

\[
FOC^{ability}(e_2, t_2) > 0 = FOC^{ability}(e_1, t_1) > FOC^{ability}(e_2, t_1) \Rightarrow t_2 > t_1,
\]

leading to a contradiction. The proof of the second case is a mirror image. ■

(iii) (Continuity). By the theorem of the maximum, we only have to prove that for each \( e \), there is a unique \( t \) that maximizes the objective function. First observe that, since \( s(e, t) \) is concave in \( t \), the penalty function \(-\max\{0, \cdot\}\) is concave in \( t \). Next, Let \( e \) be an arbitrary number and consider \( t_1 < t_2 \) and suppose per contra that \( t_1 \) and \( t_2 \) both achieve the maximum. Consider an arbitrary \( \alpha \in (0, 1) \) and pick \( t_\alpha \) as in Lemma C.2. By the stated lemma and the fact that \( S \) is concave, we know respectively that

\[
\tau(t_\alpha) \geq (1 - \alpha)\tau(t_1) + \alpha\tau(t_2), \quad \text{and} \quad S(e'(t_\alpha, e)) \geq (1 - \alpha)S(e'(t_1, e)) + \alpha S(e'(t_2, e)).
\]

Since this holds true for any arbitrary \( \alpha \), by picking \( t_\alpha \) we should achieve a larger objective function. The claim is then proved by contradiction. ■

\( t(e) \) increasing in \([0, \bar{e}^1]: \) Suppose not, and suppose that \( e_1 < e_2 \) and \( t_1 > t_2 \). This creates the following contradiction:

\[
0 = FOC^{willingness}(t_1, e_1) \geq FOC^{willingness}(t_1, e_2) > FOC^{willingness}(t_2, e_2) = 0.
\]

\( t(e) \) decreasing in \([\bar{e}^1, \bar{e}^2]: \) In this region, the optimal \( t \) is such that \( \tau^{**} - C - z(1 + r)s = 0 \). The proof follows from the fact that \( s \) is increasing in both \( e \) and \( t \).

\( t(e) \) increasing in \([\bar{e}^2, \infty]: \) Suppose not, and suppose that \( e_1 < e_2 \) and \( t_1 > t_2 \). This creates the following contradiction:

\[
0 = FOC^{ability}(t_1, e_1) \geq FOC^{ability}(t_1, e_2) > FOC^{ability}(t_2, e_2) = 0.
\]

(iv) (Asymptotics). We first prove that \( S(e) \) is bounded. First observe that, since \( \max\{0, \tau^{**} - C - zs(1 + r)\} \geq 0 \), \( S(e) \) is bounded from above by an alternative value function \( \tilde{S}(e) \)

\[
\tilde{S}(e) := \max_t \frac{1}{1 + r} \tilde{S}(e') + \tau(t)
\]

for which the solution is simply \( \tilde{S} = \frac{\tau^{**}}{r} \). Therefore, we conclude that \( S(e) \leq \frac{\tau^{**}}{r} \) \( \forall \) \( e \). Combined with the fact that \( S(e) \) is weakly increasing and concave in \( e \), we have that \( S'(e) \to 0 \) as \( e \to \infty \).
Note, then, at sufficiently high $e$, the optimal $t = \text{argmax}_t \left( \frac{1}{1+r} S(e') + \tau(t) = t^{**} \right)$.

**Proof of Lemma B.1:** In order to prove this lemma, we prove Lemmas C.4 - C.6 first.

**Lemma C.4.** Any endowment path $\{e_i\}_{i=0}^{\infty}$ is a monotone sequence (increasing or decreasing). This immediately implies that any growth path has a limit, and it must be a fixed point of the policy function $h(e) := e_+(e, t(e))$.

**Proof:** It suffices to prove that $h(e)$ is a monotonic increasing function, because $e_i < e_{i+1} = h(e_i)$ would imply that $e_{i+2} = h(e_{i+1}) > h(e_i) = e_{i+1}$, which leads by induction that $e_{j+1} > e_j$ for $\forall j \geq i$. We have proved in Proposition 2.2 that there are three regions to consider: $[0, \hat{e}^1]$, $[\hat{e}^1, \hat{e}^2]$, and $[\hat{e}^2, \infty]$. We prove piecewise monotonicity in each of these regions, which suffices for overall monotonicity given the continuity of $t(e)$ proved in Proposition 2.2. Recall from (2.23) that $e_+(e, t)$ is increasing in $e$ and decreasing in $t$.

- (Region 1) Take $e_1 < e_2$, $e_1, e_2 \in [0, \hat{e}^1]$ and suppose per contra $h(e_1) > h(e_2)$. This must imply that $t_1 < t_2$. Note that $\text{FOC}^{\text{willingness}}$ must be met at both points and recall that both $\frac{s'}{\tau}$ and $\frac{\tau'}{\pi'}$ are strictly increasing in $t$ (Lemma C.3). This leads to

$$0 = \frac{dS}{de} \bigg|_{h(e_1)} + z(1+r) \frac{s'(t_1)}{\pi'(t_1)} + (1+r) \frac{\tau'(t_1)}{\pi'(t_1)}$$

$$< \frac{dS}{de} \bigg|_{h(e_2)} + z(1+r) \frac{s'(t_2)}{\pi'(t_2)} + (1+r) \frac{\tau'(t_2)}{\pi'(t_2)} \quad (\because t_1 < t_2)$$

$$\leq \frac{dS}{de} \bigg|_{h(e_2)} + z(1+r) \frac{s'(t_2)}{\pi'(t_2)} + (1+r) \frac{\tau'(t_2)}{\pi'(t_2)} \quad (\because h(e_1) > h(e_2) \text{ and concavity of } S)$$

$$= 0.$$ 

which is a contradiction.

- (Region 2) Take $e_1 < e_2$, $e_1, e_2 \in [\hat{e}^1, \hat{e}^2]$. We have proved in Proposition 2.2 that $t_1 > t_2$ in this region. Therefore $h(e_1) < h(e_2)$ immediately follows.

- (Region 3) This part is similar to region 1.

Lemma C.4 allows us limit the analysis of only the fixed points of the policy function $h(e)$. Essentially, these are steady states defined in Definition 3.1 plus the saddle fixed points. Saddle fixed points are limiting endowments of a measure zero starting endowment - only if it starts at that exact point - and therefore we exclude them from our analysis.

Next we characterize all possible steady states. Recall that $e^{sat}(t)$ is defined in (B.3). In addition, we define an additional auxiliary function $e^{abil}(t)$ in (C.7):
**Definition C.1.** Define the following function:

\[
e^{abil}(t) := e \quad \text{s.t.} \quad \tau^{**} - C - z(1 + r)s(e, t) = 0
\]

\[
\Rightarrow e^{abil}(t) = k(t) + \frac{(1 - t)f(k(t))}{\rho(1 + r)} + \frac{\tau^{**} - C}{\varkappa_1(1 + r)}; \quad \text{and,} \quad (C.7)
\]

In intuitive terms, for any given \(t\), \(e^{abil}(t)\) is the boundary endowment at which both constraints are binding \((\tau^{**} - C - z(1 + r)s(e, t) = 0)\).

**Lemma C.5.** \(e^{ss}\) must satisfy one of the following:

- **(Steady state W)** \(e^{ss} \in [0, \hat{e}^1)\) and is characterized by
  \[
  t^W := t \quad \text{such that} \quad \rho \frac{de_+}{dt}z + z(1 + r) \frac{ds}{dt} + (1 + r)\tau' = 0; \quad (C.8)
  \]
  \(e^{ss} = e^{sat}(t^W)\).

- **(Steady state A)** \(e^{ss} \in (\hat{e}^2, \infty)\) and is characterized by \(e^{ss} = e^{sat}(\tau^{**})\).

- **(Steady state S)** \(e^{ss} = \hat{e}^1 = \hat{e}^2\), and is characterized by \(t^{ss}\) such that \(e^{ss} = e^{abil}(t^{ss}) = e^{sat}(t^{ss})\).

**Proof:** It is straightforward to see that \(e^{ss}\) must belong in one of the three regions \([0, \hat{e}^1), [\hat{e}^1, \hat{e}^2], (\hat{e}^2, \infty)\). We first prove that in the interior in the region \((0, \hat{e}^1)\) and region \((\hat{e}^2, \infty)\), the fixed points must take the aforementioned form. Suppose that \(e^{ss} \in [0, \hat{e}^1)\). Then, in the neighborhood of \(e^{ss}\), the Bellman equation is

\[
S = \max_t \frac{1}{1 + r} \left[ S(e') - \tau^{**} + C + zs(1 + r) \right] + \tau(t).
\]

From the envelope condition, we get that \(\frac{ds}{de} = \rho z\). Then, the optimal \(t\) can be derived by solving the following isolated equation:

\[
\rho \frac{de_+}{dt}z + z(1 + r) \frac{ds}{dt} + (1 + r)\tau' = 0. \quad (C.9)
\]

Finally, since \(e^{ss}\) must be a fixed point, it follows that \(e^{ss} = e^{sat}(t^W)\) where \(t^W\) is the solution to \((C.9)\). The steady-state endowment in the region \((\hat{e}^2, \infty)\) can be obtained similarly.

Next, we prove that if \(\hat{e}^1 < \hat{e}^2\), then \(e^{ss}\) cannot belong to the middle region \([\hat{e}^1, \hat{e}^2)\). We prove that in order for a fixed point \(t^{ss}: e^{abil}(t^{ss}) - e^{sat}(t^{ss}) = 0\) to be a stable point,
\[ \frac{d}{dt} e^{abil}(t) - \frac{d}{dt} e^{sat}(t) \text{ must be non-positive at } t^{ss}. \] Suppose per contra that \[ \frac{d}{dt} e^{abil}(t) - \frac{d}{dt} e^{sat}(t) > 0. \] Note that in a small neighborhood of \( e^{ss} \), the two functions can be approximated as

\[
\begin{align*}
    e^{abil}(t) &= e^{ss} + \frac{d}{dt} e^{abil}(t)(t - t^{ss}) \Rightarrow e^{abil}^{-1}(e) = t^{ss} + \left( \frac{d}{dt} e^{abil}(t) \right)^{-1} (e - e^{ss}); \\
    e^{sat}(t) &= e^{ss} + \frac{d}{dt} e^{sat}(t)(t - t^{ss}) \Rightarrow e^{sat}^{-1}(e) = t^{ss} + \left( \frac{d}{dt} e^{sat}(t) \right)^{-1} (e - e^{ss}).
\end{align*}
\]

Note that in this neighborhood \( e < e^{ss} \Rightarrow e^{-1}^{abil}(e) > e^{-1}^{sat}(e) \).

Suppose now \( \text{WLOG}^{22} \) that in the left neighborhood of \( e^{ss} \), the optimal policy is sliding between the two constraints, i.e., \( t(e) = e^{abil}^{-1}(e) \). Consider \( e \) in this neighborhood \( e \in (e^{ss} - \varepsilon, e^{ss}) \) and consider \( e^{+}(e, t(e)) \). By definition of \( e^{sat} \), \( e^{+}(e, t) < e \) if and only if \( t > e^{-1}^{sat}(e) \). Therefore, it follows that \( e^{+}(e, t(e)) = e^{+}(e, e^{abil}^{-1}(e)) < e \). Since this applies to all elements of the left neighborhood of \( e^{ss} \), combined with the fact from Lemma C.4 \( h(e) \) is a monotonic increasing function, that endowment paths are it follows that \( e \) can never converge to \( e^{ss} \). Therefore, \( e^{ss} \notin [\hat{e}^{1}, \hat{e}^{2}] \) if \( \hat{e}^{1} < \hat{e}^{2} \).

We next prove that the derivative condition \( \frac{d}{dt} e^{abil}(t) - \frac{d}{dt} e^{sat}(t) \leq 0 \) is impossible. Recall that \( e^{abil}(t) - e^{sat}(t) = \psi_{1} \pi(t) + \psi_{2} k(t) + \psi_{3} \) where \( \psi_{2} \) and \( \psi_{3} \) are positive. By the definition of \( t^{ss} \),

\[
\begin{align*}
    \psi_{1} \pi(t^{ss}) + \psi_{2} k(t^{ss}) + D = 0 \Rightarrow \psi_{1} \pi(t^{ss}) + \psi_{2} k(t^{ss}) < 0 \Rightarrow \psi_{1} < -\psi_{2} \frac{k(t^{ss})}{\pi(t^{ss})},
\end{align*}
\]

so that

\[
\begin{align*}
    \frac{d}{dt} e^{abil}(t^{ss}) - \frac{d}{dt} e^{sat}(t^{ss}) &= \psi_{1} \pi'(t^{ss}) + \psi_{2} k'(t^{ss}) \\
    &> -\psi_{2} \frac{k(t^{ss})}{\pi(t^{ss})} \pi'(t^{ss}) + \psi_{2} k'(t^{ss}). \quad (\because \pi' < 0)
\end{align*}
\]

Note that

\[
\begin{align*}
    -\psi_{2} \frac{k(t^{ss})}{\pi(t^{ss})} \pi'(t^{ss}) + \psi_{2} k'(t^{ss}) &\geq 0 \iff -\frac{\pi'(t^{ss})}{\pi(t^{ss})} + \frac{k'(t^{ss})}{k(t^{ss})} \geq 0 \quad (\because \psi_{2}, k > 0) \\
    &\iff -\frac{d}{dt} \log(\pi(t^{ss})) + \frac{d}{dt} \log(k(t^{ss})) \geq 0 \\
    &\iff \frac{d}{dt} \log \left( \frac{k(t^{ss})}{\pi(t^{ss})} \right) \geq 0 \\
    &\iff \frac{d}{dt} \frac{k(t^{ss})}{\pi(t^{ss})} \geq 0
\end{align*}
\]

\(^{22}\text{without loss of generality} \)
\[ \frac{k(t)}{\pi(t)} \text{ is weakly increasing.} \]

Therefore, the assumption that \( \frac{k(t)}{\pi(t)} \) is weakly increasing (it is constant for power production function) is a sufficient condition for any fixed point in \([\hat{e}^1, \hat{e}^2]\) not to be a stable fixed point. ■

**Lemma C.6.** The following facts are true:

A. Steady state \( W(e^{ss} \in [0, \hat{e}^1]) \) exists if and only if \( e^{abil}(t^W) \geq e^{sat}(t^W) \).

B. Steady state \( A(e^{ss} \in (\hat{e}^2, \infty)) \) exists if and only if \( e^{abil}(t^{**}) \leq e^{sat}(t^{**}) \).

C. If either of conditions A and B are met, then \( \hat{e}^1 < \hat{e}^2 \) almost always, implying that steady state \( S \) cannot exist.

D. If neither of conditions A and B are met, then \( \hat{e}^1 = \hat{e}^2 \) and the only steady state is steady state \( S : e^{ss} = \hat{e}^1 = \hat{e}^2 \).

**Proof:** The proof follows four steps A-D below.

A. The “only if” part is proved in Lemma C.5. To show the “if” part, recall the Bellman equation

\[
S(e) = \max_t \left[ \frac{1}{1+r} \left[ S(e') - \max \{0, \tau^{**} - C - zs(1+r)\} \right] + \tau(t) \right] \tag{C.10}
\]

s.t. \( e' = \kappa_1 [(1+r)(e-k(t)) + (1-t)f(k(t))], \)

\( s = \kappa_1 (e-k(t)) - \kappa_0 (1-t)f(k(t)), \)

\( k(t) = f^{-1} \left( \frac{1+r}{1-t} \right). \)

Now conjecture that \( S(e) = \alpha + \beta e \) and \( t(e) = t^W \) \( \forall e \leq e^{abil}(t^W). \) It can be verified that the conjecture is correct if

\[ \alpha = \frac{1+r}{r} - r(\tau^{**} - C), \]

\[ \beta = \rho z. \]

owing to the fact that \( e'(e, t^W) < e^{abil}(t^W) \) if \( e < e^{abil}(t^W) \) and thus the ability-to-pay constraint is never binding in this region.

B. Similar to A., we can verify a conjectured partial solution \( S(e) = \frac{1+r}{r} \tau^{**} \) and \( t(e) = t^{**} \) \( \forall e \geq e^{abil}(t^{**}), \) owing to the fact that \( e'(e, t^{**}) > e^{abil}(t^{**}) \) if \( e < e^{abil}(t^{**}) \) and thus the willingness-to-pay constraint is never binding in this region.
C. Suppose per contra that steady state A exists, and that \( \hat{e}^1 = \hat{e}^2 \). Note that steady state W cannot exist as it would directly violate the continuity of \( t(e) \) proved in Proposition 2.2. Now suppose that it does not, and consider an endowment \( e \) arbitrarily lower than \( \hat{e}^1 \). Because steady state W does not exist, the next-period endowment must be over \( \hat{e}^2 \), at which point the spendables function \( S \) is a constant value. Note that this would imply the optimal tax rate \( t \) to be the solution of:

\[
\begin{align*}
t &= \arg\max_t \left[ \frac{1}{1+r} \left[ S(e') - \tau^* + C + zs(1+r) \right] + \tau(t) \right] \\
&= \arg\max_t \left[ zs(e,t) + \tau(t) \right]
\end{align*}
\]

(\( : e < \hat{e}^1 \))

which is almost surely different from \( t^* := \arg\max \tau(t) \). This violates the continuity of \( t(e) \). The proof of the case where steady state W exists is a mirror image.

D. This immediately follows from Lemma C.5.

**Proof of Proposition 3.2:** The following corollary of Lemma C.6 is a sufficient condition for the proposition:

**Lemma C.7.** We analyze six different parameter cases, which span all possible cases due to the fact that \( e^{abil}(1) > e^{sat}(1) \) always, and the single-crossing properties implied by the assumptions in Definition 2.1. [Refer to Figs. 1–4 of the Online Appendix for the solution characteristics for each of the six cases.]

- **Case A.** \( t^* < t^W \), and
  - **A1. (Benchmark)** \( e^{sat}(t) \geq e^{abil}(t) \) for both \( t^* \) and \( t^W \): Regardless of the starting endowment \( e_0 \), the economy converges to \( e^{**}_\infty \) (\( \forall e_0, e_\infty(e_0) = e^{**}_\infty \)).
  - **A2. (Trap)** \( e^{sat}(t) \leq e^{abil}(t) \) for both \( t^* \) and \( t^W \): Regardless of \( e_0 \), the economy converges to the same point **lower** than the benchmark limit (\( \forall e_0, e_\infty(e_0) = e^{sat}(t^W) < e^{**}_\infty \)).
  - **A3. (Trap or Benchmark)** \( e^{sat}(t^*) > e^{abil}(t^* \) and \( e^{sat}(t^W) < e^{abil}(t^W) \): There is a unique crossing point for the two functions \( e^{sat} \) and \( e^{abil} \), say \( \bar{e}_A \). Then, 
    \[
    e_\infty(e_0) = \begin{cases} 
    e^{sat}(t^W) & \text{if } e_0 < \bar{e}_A; \\
    e^{**}_\infty & \text{if } e_0 \geq \bar{e}_A.
    \end{cases}
    \]

- **Case B.** \( t^* \geq t^W \), and
- **B1. (Benchmark)** $e^{sat}(t) \geq e^{abil}(t)$ for both $t^{**}$ and $t^{W}$: Regardless of $e_0$, the economy converges to $e^{**}_0 \left( \forall e_0, e_\infty(e_0) = e^{**}_0 \right)$.

- **B2. (Boost)** $e^{sat}(t) \leq e^{abil}(t)$ for both $t^{**}$ and $t^{W}$: Regardless of $e_0$, the economy converges to the same point **higher** than the benchmark limit ($\forall e_0, e_\infty(e_0) = e^{sat}(t^{W}) > e^{**}_0$).

- **B3. (Boost)** $e^{sat}(t^{**}) < e^{abil}(t^{**})$ and $e^{sat}(t^{W}) > e^{abil}(t^{W})$: There is a unique crossing point for the two functions $e^{sat}$ and $e^{abil}$, say $\bar{e}_B$. Then, regardless of $e_0$, the economy converges to $\bar{e}_B$ which is **higher** than the benchmark limit ($\forall e_0, e_\infty(e_0) = \bar{e}_B > e^{**}_0$). Also, it is only at this singleton point that both constraints are binding.

**Proof of Proposition 3.3:** Note that $t^{W}$ maximizes

$$t^{W} = \arg \max_t \rho z \frac{\kappa_1}{1 + r} \pi(t) - z[\kappa_1 k(t) + \kappa_0(1 - t)f(k(t))] + \tau(t). \quad (C.11)$$

Note that

$$\rho z \frac{\kappa_1}{1 + r} \pi(t) - z[\kappa_1 k(t) + \kappa_0(1 - t)f(k(t))] + \tau(t) = \tau(t) - z \left( 1 - \frac{1}{1 + r} \right) \pi(t) + t k(t)$$

Since by assumption $\pi$ and $k$ are convex, and $\tau$ is concave, expression in (C.11) is concave. This implies that $t^{W} > t^{**}$ if and only if the FOC at $t^{**}$ is positive. This translates to

$$\rho z \frac{\kappa_1}{1 + r} \pi'(t^{**}) - z \kappa_1 k'(t^{**}) + z \kappa_0 f(k(t^{**})) - z \kappa_0 (1 + r) k'(t^{**}) + \tau'(t^{**}) > 0, \quad (C.12)$$

It is sufficient to derive conditions for (C.12) to hold. Using $\pi'(t) = -f(k)$ as well as

$$(tf(k(t)))' |_{t^{**}} = 0$$

$$\Rightarrow f(k(t^{**})) + tf'(k(t^{**})) = 0$$

$$\Rightarrow f(k(t^{**})) = -t \frac{1 + r}{1 - t} k'(t^{**}),$$

we can simplify the expression in (C.12) as the following:

$$\rho z \kappa_0 \left[ \rho^2 t^{**} \frac{1 + r}{1 - t^{**}} - \rho(1 + r) - t^{**} \right] k'(t^{**}) > 0$$

$$\Rightarrow z \kappa_0 \left[ t^{**} \rho^2 - (1 - t^{**}) \rho - 1 \right] < 0.$$
The characteristic quadratic equation has two roots:

\[
\frac{(1-t^{**}) \pm \sqrt{(1-t^{**})^2 + 4t^{**}}}{2t^{**}} = \left\{ \frac{1}{t^{**}}, -1 \right\}.
\]

Since \( \rho > 0 \), the second root is economically irrelevant and therefore we get that

\[ t^W > t^{**} \iff \rho < \frac{1}{t^{**}}. \]

**Proof of Proposition 3.4:** First, we prove that \( t^{**} < 1 \). Recall that \( t^{**} = \arg\max_t \tau(t) \) and \( \tau(t) \geq 0 \). Since \( \tau(1) = 0 \) always, it cannot be the case that \( 1 = \arg\max_t \tau(t) \). Therefore, \( t^{**} < 1 \). Further, \( t^{**} \) does not vary with \( \rho \).

Next, we prove that for any \( t < 1 \), \( \exists \hat{\rho} \) such that \( e^{abil}(t) < e^{sat}(t) \). Recall that

\[
e^{abil}(t) = k(t) + \frac{(1-t)f(k(t))}{\rho(1+r)} \quad \text{and} \quad e^{sat}(t) = \frac{(1-t)f(k(t)) - (1+r)k(t)}{1-\rho - r}.
\]

Note that for \( t < 1 \), \( (1-t)f(k(t)) - (1+r)k(t) > 0 \), and that keeping all else equal, \( e^{sat}(t) \) is monotonically increasing in \( \rho \), reaching infinity as \( \rho \to \frac{1}{r} \), whereas \( e^{abil} \) is monotonically decreasing in \( \rho \). It follows that for any given \( t < 1 \), there must exist a threshold \( \hat{\rho}(t) < \frac{1}{r} \) such that \( e^{sat}(t) > e^{abil}(t) \).

Finally, it suffices to consider the case where \( \rho > \frac{1}{r} \), under which case \( t^W < t^{**} \). Notice that due to the single-crossing properties of \( e^{abil} \) and \( e^{sat} \), \( e^{sat}(t^{**}) > e^{abil}(t^{**}) \Rightarrow e^{sat}(t^{*}) > e^{abil}(t^{*}) \) in this case. Given that \( t^{**} \) does not vary with \( \rho \), it follows that for \( \rho > \hat{\rho} = \hat{\rho}(t^{**}) \), \( e^{sat}(t) > e^{abil}(t) \) for both \( t^{**} \) and \( t^W \). From Lemma C.7, this implies that model outcomes are either A1 or B1, where endowments always converge to the benchmark steady state.

**Proof of Proposition 5.1:** The formal problem is stated for the general case in Lemma C.8:

\[
S(e; \bar{D}_0, \bar{D}_1, \ldots) = \max_t \left[ \min \left\{ \frac{1}{1+r}S(e'; \bar{D}_1, \bar{D}_2, \ldots) - \max\{0, \tau^{**} - C - zs(1+r)\}, \bar{D}_0 \right\} + \tau(t) \right]
\]

(C.13)
Proof of (C.14). Suppose per contra that for some $e$, $TF > TG$. Let the associated tax rates be

\[ e' = \kappa_1[(1 + r)(e - k(t)) + (1 - t)f(k(t))], \]
\[ s = \kappa_1(e - k(t)) - \kappa_0(1 - t)f(k(t)), \]
\[ k(t) = f^{-1}\left(\frac{1 + r}{1 - t}\right). \]

Then, similarly to Lemma 2.1, the decision rule encompassing default for government $i$ which has inherited an economy with endowment $e_i$, legacy debt $D_{i-1}$, and legacy domestic debt $D_{i-1}^{Dom}$ can be characterized as the following. For the sake of brevity, we use the notation $S_i(\cdot) := S(\cdot ; \bar{D}_i, \bar{D}_{i+1}, \ldots)$ and $t_i(\cdot) := t(\cdot ; \bar{D}_i, \bar{D}_{i+1}, \ldots)$.

(i) If $S_i(e_i) - (1 + r)D_{i-1} < 0$, the government cannot pay back the legacy debt and defaults. Upon default, it enters autarky and charges autarkic tax rate $t^{**}$.

(ii) If $S_i(e_i) - (1 + r)D_{i-1} < \tau^{**} - C - zs(1 + r)D_{i-1}^{Dom}$, the government potentially can pay back the legacy debt, but finds defaulting more advantageous. In other words it strategically defaults, enters autarky, and charges the autarkic tax rate $t^{**}$.

(iii) If neither of the above two conditions apply, then the government pays back the legacy debt, charges tax $t_i(e_i)$ and issues $S_i(e_i) - \tau(t_i(e_i))$ amount of debt. Total spending of the government is $S_i(e_i) - (1 + r)D_{i-1}$.

The flat debt ceiling case corresponds to setting $D_i = \bar{D} \forall i$. Let us first prove that the mapping $T(\bar{D})$:

\[ F \to T(\bar{D})F = \max_t \frac{1}{1 + r} \min \left[F(e') - \max\{0, \tau^{**} - C - zs(1 + r)\}, \bar{D}\right] + \tau(t), \]

is monotonic:

\[ F \leq G \quad \forall e \Rightarrow TF \leq TG \quad \forall e; \quad \text{and} \quad (C.14) \]
\[ \bar{D}^1 \leq \bar{D}^2 \Rightarrow T(\bar{D}^1)F \leq T(\bar{D}^2)F \quad \forall e. \quad (C.15) \]

In the interest of brevity, let us define:

\[ T^t(\bar{D})F := \frac{1}{1 + r} \min \left[F(e') - \max\{0, \tau^{**} - C - zs(1 + r)\}, \bar{D}\right] + \tau(t), \]

so that $T(\bar{D}) = \max_t T^t(\bar{D})$. Note that fixing $t$, $T^t$ is a monotonic transformation: $F \geq G \Rightarrow T^tF \geq T^tG$, $\bar{D}^1 \leq \bar{D}^2 \Rightarrow T(\bar{D}^1)F \leq T(\bar{D}^2)F$. Next, we prove (C.14) and (C.15).

Proof of (C.14). Suppose per contra that for some $e$, $TF > TG$. Let the associated tax rates be
This leads to the following contradiction:

\[ T^{t_F} F(e) > T^{t_G} G(e) \]  
\[ \geq T^{t_F} G(e) \]  
\[ \geq T^{t_F} F(e). \]  

(by assumption)  
(\because \text{ optimality of } t_G)  
(monotonicity of } T^t)

**Proof of (C.15).** Similarly, suppose per contra that \( T(\tilde{D}^1) F > T(\tilde{D}^2) F \) for some \( e \). Let the associated tax rates be \( t_1 \) and \( t_1 \). This leads to the following contradiction:

\[ T^{t_1}(\tilde{D}^1) F(e) > T^{t_2}(\tilde{D}^2) F(e) \]  
\[ \geq T^{t_1}(\tilde{D}^2) F(e) \]  
\[ \geq T^{t_1}(\tilde{D}^1) F(e). \]  

(by assumption)  
(\because \text{ optimality of } t_G)  
(monotonicity of } T^t)

Now consider two generic value functions \( S^1 := S(\cdot; D_1, \ldots, D_n, \ldots) \) and \( S^2 := S(\cdot; D_1, \ldots, D_n, \ldots) \) where the debt ceiling is different for only one period \( i = n \), and suppose WLOG that \( \tilde{D}^1_n < \tilde{D}^2_n \). Note that

\[ S^1 = \left( \prod_{i=1}^{n-1} T(D_i) \right) T(\tilde{D}^1_n) S^{n+1}, \text{ and} \]

\[ S^2 = \left( \prod_{i=1}^{n-1} T(D_i) \right) T(\tilde{D}^2_n) S^{n+1}; \]

where \( S^{n+1} := S(\cdot; \tilde{D}_{n+1}, \tilde{D}_{n+2}, \ldots) \). Note that from (C.15),

\[ S_n^1 := T(D^1_n) S^{n+1} \leq T(D^2_n) S^{n+1} =: S_n^2. \]

Then, by successive application of (C.14) for \( i = 1, \ldots, n-1 \), we derive that \( S^1 \leq S^2 \).  

**Proof of Proposition 5.2:** First note that in this special case the Bellman equation takes the following form:

\[
S(e; \tilde{D}) = \max_t \left[ \frac{1}{1+r} \min \left[ S(e'; \tilde{D}) - \max \{0, \tau^* - c - zs(1+r), \tilde{D} \} + \tau (t) \right] \right] \quad (C.16)
\]

s.t. \( e' = \kappa_1 \left[ (1+r)(e-k(t)) + (1-t)f(k(t)) \right] \),
\( s = \kappa_1 (e-k(t)) - \kappa_0 (1-t)f(k(t)) \), and
\( k(t) = f^{-1}\left( \frac{1+r}{1-t} \right) \).
It follows similarly to Lemma C.6 that there are only two possible steady states, A and W, which must satisfy conditions specified in Lemma C.5. What remains to be proved is that the necessary and sufficient condition for the willingness-to-pay region steady state W to exist is that $\bar{D} \geq \bar{\bar{D}}$ for some $\bar{\bar{D}}$.

Let us conjecture that $\bar{\bar{D}} = D^W$ defined in Lemma B.2, and suppose first that $\bar{D} > D^W$. Note that in steady state W, the current and all future governments on the equilibrium path take on the debt of amount $D^W$ which is below the debt ceiling. Using this logic, we can verify that a conjectured partial solution $S(e; \bar{D}) = S(e) \forall e \leq \bar{e}$ solves the Bellman equation in (C.16), similarly to Lemma C.6. By the uniqueness of the solution, this proves that $\bar{D} > D^W$ does not alter the behavior of the model economy for $e < \bar{e}$.

Now suppose instead that $d\bar{D} < D^W$. We know that if the steady state were to exist, the tax rate must satisfy (C.8), and that $e^{ss} = e^{sat}(t^W)$. We then verify the impossibility of the existence by observing the fact that at $(e^{ss}, t^W)$, the optimality condition is violated because of the debt ceiling binding.

It can be seen that once the debt ceiling starts binding, the marginal sensitivity of the first term ($\min\{\cdot, \bar{D}\}$) to the tax rate is zero. Therefore, the government’s choice of tax rate in this case would be $t^{**}$. Therefore, if steady state W is removed, the only steady state that can survive is $e_A = e^{sat}(t^{**})$.

One way to see this intuitively is to analyze the marginal incentives for a myopic government in the short run. Recall the original Bellman equation and suppose for simplicity that $e$ is in the willingness-to-pay region:

$$t(e) = \arg\max_t \frac{1}{1 + r} \left[ S(e') - \tau^{**} + C + z(1 + r)s \right] + \tau(t).$$

Recall that the myopic governments’ optimal taxation was chosen by trading off the incentive to boost ($\frac{dC}{dt} \frac{ds}{de} < 0$) and to repress ($\frac{dt}{de} > 0$). We consider two cases:

- The debt ceiling is imposed only on the current government. In this case, the problem is changed to

$$t(e) = \arg\max_t \frac{1}{1 + r} \left[ \min\{S(e') - \tau^{**} + C + z(1 + r)s, \bar{D}\} \right] + \tau(t).$$

If $\bar{D}$ is low enough so that $S(e') - \tau^{**} + C + z(1 + r)s$ is greater than or equal to $\bar{D}$, then the government’s marginal incentives to both boost or repress disappear. Therefore, the government would simply choose $t = t^{**}$ that maximizes $\tau(t)$.

- The debt ceiling is imposed on all future governments but not on the current government.
In this case, the problem is changed to
\[
t(e) = \arg\max_{t} \frac{1}{1 + r}\left[S(e'; \bar{D}) - \tau^{**} + C + z(1 + r)s\right] + \tau(t).
\]

The incentive to repress remains unchanged; however, because \(S(e')\) is constrained by \(\bar{D}\) in some states of the world, the incentive to boost is lower. Therefore, the government engages in even higher repression than without debt ceiling.

Given that a flat ceiling is a combination of the debt ceiling now and a debt ceiling starting tomorrow for ever, it follows that a debt ceiling either moves the tax rate to the benchmark tax rate \(t^{**}\), or induces the government to repress even more. It follows that if \(t^{**} < t^{W}\), then the debt ceiling could improve the steady state by achieving the benchmark steady state instead. On the other hand if \(t^{**} > t^{W}\), then the debt ceiling always hurts when it is binding.

**Proof of Proposition 5.4:** In a steady state, the government defaults if and only if the new government spendings under the debt restructuring scheme, \((S(e^{W}; \bar{D}) - (1 + r)(1 - \lambda)D_{-1}^{W})\), is lower than the original spending \((\tau^{**} - C - z(1 + r)s(e^{W}, t^{W}))\), the expression for which is derived in Lemma B.2. Observe that
\[
S(e^{W}; \bar{D}) - (1 + r)(1 - \lambda)D_{-1}^{W} \geq \tau^{**} - C - z(1 + r)s(e^{W}, t^{W})
\]
\[
\Rightarrow (1 - \lambda) \leq \frac{S(e^{W}; \bar{D}) - \tau^{**} - C - z(1 + r)s(e^{W}, t^{W})}{(1 + r)D_{-1}^{W}}
\]
\[
\Rightarrow \lambda \geq 1 - \frac{S(e^{W}; \bar{D}) - \tau^{**} - C - z(1 + r)s(e^{W}, t^{W})}{(1 + r)D_{-1}^{W}}.
\]

**Proof of Proposition 5.5:** First observe that for all endowment paths starting from the trap endowment, the debt ceiling is binding. Therefore, there are only three possible choices of tax rate: choose tax rate such that either (i) \(S(e'; \bar{D}) - \tau^{**} + C + zs(1 + r) = D\), (ii) \(S(e'; \bar{D}) = D\) or (iii) \(S(e'; \bar{D}) - \tau^{**} + C + zs(1 + r) > D\) and \(\tau'(t) = 0\).

We show that in all possible cases, \(t(e; \bar{D})\) is weakly decreasing in \(\bar{D}\), having \(e\) fixed. Observe that using the envelope theorem – given that the debt ceiling is binding – yields \(\frac{\partial S(e; \bar{D})}{\partial \bar{D}} < 1\). Using this, and supposing \(\bar{D}^1 < \bar{D}^2\), we assess the property in each case:

(i) \(S(e'; \bar{D}) - \tau^{**} + C + zs(1 + r) - \bar{D} = 0\). Note that the LHS is decreasing in \(\bar{D}\), and therefore \(t\) has to increase the LHS to counteract. The LHS is decreasing in \(t\) implying that \(t\) should be decreasing as \(D\) is decreasing.

(ii) \(S(e'; \bar{D}) - \bar{D} = 0\). This case is similar to case (i) above.
(iii) \( S(e'; D) - \tau^{**} + C + zs(1 + r) > D \) and \( \tau'(t) = 0 \). In this case \( t = t^{**} \) and therefore the stated condition that \( t(e; \bar{D}) \) is weakly decreasing condition in \( \bar{D} \) is preserved.

**Proof of Proposition 6.1:** The partial derivatives of \( S \) and \( e \) in the two steady states were proved in Lemma C.6. For the savings parameter \( \rho \), notice first that an application of envelope theorem on the Bellman equation in (2.17) yields, in steady state \( W \):

\[
\frac{\partial S}{\partial \rho} = \frac{1}{1 + r} \left[ \frac{\partial S}{\partial \rho} - \frac{\partial \tau^{**}}{\partial \rho} + z \frac{\partial s}{\partial \rho} (1 + r) \right] + \frac{\partial \tau(t)}{\partial \rho} \Rightarrow \frac{\partial S}{\partial \rho} = \frac{1 + r}{r} z \frac{\partial s}{\partial \rho} (1 + r) > 0 \quad (\because \frac{\partial \tau}{\partial \rho} = 0)
\]

It follows similarly that at steady state \( A \), \( \frac{\partial S}{\partial \rho} = 0 \). For the productivity parameter \( \phi \), an application of envelope theorem yields, in steady state \( W \):

\[
\frac{\partial S}{\partial \phi} = \frac{1}{1 + r} \left[ \frac{\partial S}{\partial \phi} - \frac{\partial \tau^{**}}{\partial \phi} + z \frac{\partial s}{\partial \phi} (1 + r) \right] + \frac{\partial \tau(t)}{\partial \phi} \Rightarrow \frac{r}{1 + r} \frac{\partial S}{\partial \phi} = z \frac{\partial s}{\partial \phi} (1 + r) - \frac{1}{1 + r} \frac{\partial \tau^{**}}{\partial \phi} + \frac{\partial \tau(t)}{\partial \phi} \Rightarrow \frac{r}{1 + r} \frac{\partial S}{\partial \phi} = z \frac{\partial s}{\partial \phi} (1 + r) - \left[ \frac{1}{1 + r} \frac{\partial \tau^{**}}{\partial \phi} - \frac{\partial \tau(t)}{\partial \phi} \right] < 0 \quad (\because \frac{\partial \tau(t)}{\partial \phi} = \tau(t))
\]

Now notice that since \( \tau^{**} = \max_t \tau(s) \geq \tau(t) \), the second term \( \left[ \frac{1}{1 + r} \tau^{**} - \tau(t) \right] > 0 \) for sufficiently low \( r \). The partial derivative in steady state \( A \) \( \frac{\partial S}{\partial \phi} > 0 \) follows similarly.

**D Weak or Negative Correlation between Foreign Finance and Growth (section 3.3)**

We analyze below the channels driving the complex relationship between the steady-state endowment, \( e^W \), and the foreign debt, \( D^{For} \), normalized by endowment. The intuition is as follows.

From Lemma B.2, we can decompose \( \frac{D^{For}}{e^W} \) as the following:

\[
\frac{D^{For}}{e^W} = \frac{\tau(t^W)}{r} + \frac{(\tau^{**} - C - z(1 + r)s(e^W, t^W))}{r} - \frac{s(e^W, t^W)}{e^W}.
\]

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As $\rho$ increases, the steady-state endowment is higher mechanically as households prefer endowment over consumption, but the repressive tax rate $t^W$ decreases (see Fig. 11(a) and (b)). As a result, the first term on the right hand side in (D.1), which is proportional to tax revenues and inversely proportional to endowment, is decreasing.

However, rearranging slightly, the other terms on the right hand side are increasing in $\rho$. Since $e^W$ increases with $\rho$, $-\frac{(\tau^{**} - C)}{e^w}$ is increasing in $\rho$. Furthermore, $\frac{s(e^W, t^W)}{e^W}$ is multiplied by a positive coefficient for $z$ sufficiently high (note that for $z$ close to or greater than one, $z\left(\frac{1+r}{r}\right) - 1 > 0$). This term is increasing in $\rho$ since savings increase at a faster rate than the endowment as $\rho$ increases.

When $z$ is low, the first term in (D.1) can dominate and $\frac{b_{for}}{e^W}$ may be decreasing in $\rho$, as shown in Fig. 11(e), whereas $e^W$ is increasing in $\rho$ regardless of $z$ (Fig. 11(c) and (d)). This gives rise to a negative relation between the foreign debt to endowment ratio and the steady-state endowment.

In contrast, when $z$ is high, the term containing $\frac{s(e^W, t^W)}{e^W}$ dominates the decrease in repression so that the foreign debt normalized by endowment is increasing in $\rho$, giving rise to a positive relation between the foreign debt to endowment ratio and steady-state endowment.

### E Productive Government Investment (Section 4.3)

**Lemma E.1.** The government’s problem, with access to a technology that for investment $I$ generates cash flow $g(I)$ accruing to the next-period government, is characterized by the following Bellman equation:

$$S(e) = \max_{t, I} \left[ \frac{1}{1+r} [S(e') + \min\{g(I), C + zs(1+r) - \tau^{**}\}] + \tau(t) \right] - I.$$ 

The optimal investment function $I(e)$ has the following property: $\exists \bar{e}^1_{gcf} < \bar{e}^2_{gcf}$ such that $\forall e < \bar{e}^1_{gcf}, I(e) = 0$, and $\forall e > \bar{e}^2_{gcf}, I(e) = I^{**} := \operatorname{argmax}_i \left[ \frac{1}{1+r}g(i) - i \right]$. In other words, governments in economies with low endowments may not see any value in spending productively, even if the technology exists.

**Proof:** First, note that since $g(I)$ is concave, the optimal $I$ is always smaller or equal to $I^{**}$. We then consider the two limits of the endowment.

Consider $e \to 0$. For sufficiently small $e$, $C + zs(1+r) - \tau^{**} < 0$, implying that $\min\{g(I), C + zs(1+r) - \tau^{**}\} = C + zs(1+r) - \tau^{**}$ $\forall I \geq 0$. In this case, the dependence of the objective
function on $I$ only comes from the $-I$ term. Therefore, the maximum is achieved at $I = 0$, regardless of other values.

Then consider $e \to \infty$. For sufficiently large $e$, $C + zs(1 + r) - \tau^{**} > g(I^{**})$, implying that $\min\{g(I), C + zs(1 + r) - \tau^{**}\} = g(I) \ \forall I \in [0, I^{**}]$. In this case, the optimization problem is separable for $I$, i.e., $I(e) = \text{argmax}_{i} \left[ \frac{1}{1 + r} g(i) - \frac{i}{1 + r} \right] = I^{**}$.

In the interim region, the optimal $I$ is such that it slides between the two constraints, i.e., $g(I) = C + zs(1 + r) - \tau^{**}$.
Figure 11: Comparative statics on $\rho$ – households’ propensity to save – to tax rates, endowments, and foreign debt normalized by endowment, in the willingness-to-pay steady state. The following parameters are used: $f = 3k^{0.65}$, $r = 10\%$, $C = 1.0$, low $z = 1.1$, high $z = 2$. 