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The Safety Trap

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Abstract

In this paper we provide a model of the macroeconomic implications of safe asset shortages. In particular, we discuss the emergence of a deflationary safety trap equilibrium with high risk premia. It is an acute form of a liquidity trap, in which the shortage of a specific form of assets, safe assets, as opposed to a general shortage of assets, is the fundamental driving force. At the zero lower bound (ZLB), our model has a Keynesian cross representation, in which net safe asset supply plays the role of an aggregate demand shifter. Essentially, safety traps correspond to liquidity traps in which the emergence of an endogenous risk premium significantly alters the connection between macroeconomic policy and economic activity. “Helicopter drops” of money, safe public debt issuances, swaps of private risky assets for safe public debt, or increases in the inflation target, stimulate aggregate demand and output, while forward guidance is less effective. The safety trap can be arbitrarily persistent, as in the secular stagnation hypothesis, despite the existence of infinitely lived assets.

1 Introduction

One of the main structural features of the global economy in recent years is the apparent shortage of safe assets. The two black lines in Figure 1 illustrate the paths of the short-term interest rate (dark blue area) and an estimate of the expected return on equity. The difference between the two lines is the equity risk premium (light blue area).¹ Short-term rates feature a widely noted downward secular trend and a sharp drop during the Great Recession. The evolution of the expected return on equity is markedly different: It features the same downward trend as the short-term interest rate until the early 2000s but then remains more or less stable. The disconnect between a stable expected return on equity and a declining short-term interest rate is particularly salient after 2002, and even more so since the beginning of the Great Recession. A similar disconnect is observed between estimates of real returns on (risky) productive capital (see e.g. Gomme et al. 2011 and Hall 2014) and short-term interest rates. The stark divergence between safe and risky expected

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¹In our discussion of the important patterns manifest in the evolution of these variables over time, it is important to emphasize that the expected returns on equity and the equity risk premium are notoriously hard to estimate, and hence that appropriate standard errors should be placed around them.
rates of return is not surprising given the rise in demand for safety during the crisis and that safe assets supply destruction was at the epicenter of the financial turmoil (e.g. Barclays 2012 estimates that about 50% of the supply of safe assets was destroyed during the U.S. and European crises). This pattern is suggestive of an increased shortage of safe assets, the intensification of which at the onset of the Great Recession has pushed the U.S. economy against the Zero Lower Bound (ZLB) where it has remained since then. A similar situation plagues most developed economies today.

In this paper we provide a simple model of the macroeconomic implications of safe asset shortages. In particular, we discuss the emergence of a deflationary safety trap equilibrium with high risk premia once the economy hits the ZLB. It is an acute form of a liquidity trap, in which the shortage of a specific form of assets (safe assets), as opposed to a general shortage of assets, is the fundamental driving force.

Figure 2 illustrates how at the ZLB \( (r^K = 0) \), equilibrium output \( (\xi X) \) endogenously drops below exogenous potential output \( (X) \). When prices are fixed, the determination of equilibrium capacity utilization \( (\xi) \) can be represented by a Keynesian cross. The key insight of this figure is that aggregate demand \( (AD) \) is a decreasing function of an index of the gross demand for safe assets \( (\alpha) \), an increasing function of the gross supply of safe assets in the economy \( (V^s) \), and a decreasing function of the safe interest rate \( (r^K) \).\(^2\) A drop in safe asset supply or an increase in safe

\(^2\)Safe assets are in zero net supply, issued by some agents to other agents through a process of securitization of risky assets in positive net supply.
Figure 2: AS-AD representation and the Keynesian cross. Recession caused by a decrease in the supply of safe assets ($V^S$) or an increase in the demand for safe assets ($\alpha$). Aggregate demand shifts down.

Asset demand shift aggregate demand down. At the ZLB, this contractionary demand shock cannot be counteracted by a reduction in interest rates. The endogenous result is a recession ($\xi X < X$) accompanied by an increase in risk premia ($r - r^K$) (determined by the other equilibrium equations of the model). When prices have some degree of flexibility captured by a Phillips curve, safety traps trigger deflationary forces, which raise the Keynesian multiplier and exacerbate the output drop by increasing real safe interest rates.

The safety trap can be arbitrarily persistent, or even permanent, consistent with the secular stagnation hypothesis (Hansen 1939, Summers 2013, Eggertsson and Mehrota 2014) and despite the existence of a positive supply of infinitely lived risky assets (safe assets are in zero net supply): The value of risky assets remains finite even when the safe interest rate ($r^K$) is zero because our model features risk premia so that the discount rate ($r$) that applies to the risky cash flows of risky infinitely lived assets remains positive.

Figure 2 also hints at the kind of policies that are likely to be effective in a safety trap. Policies that increase the gross supply of safe assets ($V^S$), such as “helicopter drops” of money, safe public debt issuances, and versions of QE (such as QE1 in the U.S. and LTRO in the Eurozone) involving swaps of “positive-beta” private risky assets for “zero-beta” public safe assets, stimulate aggregate demand and output, and lower risk premia. In contrast, Operation Twist (OT) type policies involving swaps of “negative-beta” long-term government debt for “zero-beta” short-term public debt (such as QE2 and QE3 in the U.S.) are ineffective or even counterproductive. Similarly, policies that seek to stimulate aggregate demand by boosting the value of risky assets, such as Forward Guidance (FG), are largely ineffective in safety traps because they end up being dissipated in higher risk premia: The positive effect of higher future asset values on the current value of risky assets is endogenously offset by an increase in risky discount rates ($r$), limiting the resulting...
increase in wealth and aggregate demand. Finally, policies that succeed in directly reducing the safe real interest rate, such as a large enough and credible increase in the inflation target, lead to the emergence of a good equilibrium with no recession, positive inflation, and negative safe real interest rates.

The model is a perpetual youth OLG model with nominal rigidities and heterogeneous agents: Neutrals (risk neutral) and Knightians (infinitely risk averse). Neutrals own risky Lucas trees (aggregate risk) and issue safe assets to Knightians. This securitization process is hampered by a financial friction. As the supply of safe assets shrinks relative to demand (at a given safe interest rate), the safe interest rate drops and the risk premium rises. This mechanism transfers resources from Knightians to Neutrals, reduces the demand for safe assets, and restores equilibrium in the safe asset market.

However, once the safe rate hits the zero lower bound, the transfer mechanism breaks down, and instead equilibrium in the safe asset market is endogenously restored through a drop in output, which reduces the demand for safe assets. This leads to a dual view of safe asset shortages. As long as safe interest rates are positive, safe asset shortages are essentially benign. But when safe interest rates reach the zero lower bound, they become malignant. This is because at the zero lower bound tipping point, the virtuous equilibration mechanism through a reduction in safe interest rates is replaced by a perverse equilibrating mechanism through a reduction in output.

The sharp distinction between the risk tolerance of the two groups of agents allows us to isolate the safety trap from more conventional liquidity traps. In our context, a safety trap corresponds to a situation where the economy is at the ZLB and the securitization constraint is binding. In contrast, a liquidity trap is a situation where the economy is at the ZLB but the securitization constraint is not binding. In liquidity traps, in contrast to safety traps, QE does not stimulate output while FG does. Of course reality is not as stark and both type of elements, safety and liquidity, are likely to play a role. Our framework is designed to highlight the importance of safe asset markets in determining the relative effectiveness of macroeconomic and financial policies in ZLB contexts.³

We close the paper with a summary of two extensions developed in the appendix: First, the low rates of a safety trap environment create a fertile ground for the emergence of bubbles. However, we show that risky bubbles do not alleviate the safety trap situation, as they do not expand the stock of safe assets. This formalizes some observations in Summers (2013) that in secular stagnation environments, even large financial bubbles only seem to create moderate economic expansions.

³For example, the complete ineffectiveness of FG in safety traps as opposed to standard liquidity traps is an extreme result, which relies on the stark assumptions of the model. It should not be interpreted as an indictment of FG, but rather as a demonstration that the characteristic features of safety traps, even if they appear only in some milder forms, are likely to mitigate the effect of FG. In this sense, the safety trap offers a possible resolution of the “forward guidance puzzle”, a term that refers to the discrepancy between the implausibly large effects of forward guidance in standard New Keynesian DSGE models of liquidity traps and its more limited effects observed in the data. See e.g. Carlstrom et al. (2012) and Del Negro et al. (2015) for an exposition of this puzzle. See also Del Negro et al. (2015) and McKay et al. (2015) for other possible rationalizations in models with incomplete markets and borrowing constraints.
Conversely, safe bubbles do alleviate the problem. We associate the latter concept to that of public
debt, and show that the existence of a bubbly region expands the fiscal capacity of the government
and reduces the crowding out effect, as bubble-debt does not require future taxation if real rates
remain secularly low. Second, we show that when the securitization capacity of the economy is
endogenous, private securitization decisions are efficient outside of a safety trap, but inefficient
inside of it. This is because in a safety trap, private agents do not internalize the stimulative effects
of safe asset creation, and hence private incentives to securitize are too low.

Related literature. Our paper is related to several strands of literature. First and most
closely related is the literature that identifies the shortage of safe assets as a key macroeconomic
fact (see e.g. Caballero 2006, Caballero et al. 2008a and 2008b, Caballero and Krishnamurthy
2009, Caballero 2010, Bernanke et al. 2011, and Barclay’s 2012). Our paper provides a model
that captures many of the key insights in that literature and that allows us to study the main
macroeconomic policy implications of this environment more precisely. Like us, Barro and Mollerus
(2014) considers an environment with heterogenous risk aversion. They show that such a model can
quantitatively match the value of safe assets to GDP as well as a number of asset pricing facts. He
et al. (2015) emphasize that the public supply of safe assets is determined not only by fiscal capacity
(as in our paper), but also by self-fulfilling expectations supported by strategic complementarities
among investors arising in the presence of default decisions.

Second, there is the literature on liquidity traps (see e.g. Keynes 1936, Krugman 1998, Eggertsson and Woodford 2003, Christiano, Eichenbaum and Rebelo 2011, Correia et al. 2012, and Werning 2012). This literature emphasizes that the binding zero lower bound on nominal interest
rates presents a challenge for macroeconomic stabilization. Recent models (see e.g. Guerrieri and
Lorenzoni 2011, and Eggertsson and Krugman 2012) emphasize the role of tightened borrowing con-
straints in economies with heterogeneous agents (borrowers and savers) in generating the aggregate
demand contraction that brings the economy into the ZLB. In our model it is the shortage of safe
assets that causes a similar phenomenon, with distinctive policy implications.

Third, there is an emerging literature on secular stagnation: the possibility of a permanent zero
lower bound situation (see e.g. Kocherlakota 2013 and especially Eggertsson and Mehrota 2014).
Like us, they use an OLG structure with a zero lower bound. Unlike us, they do not consider risk and
risk premia. As we show, this difference has important consequences for the relative effectiveness
of different policy options. An additional difference has to do with the theoretical possibility of
permanent zero lower bound equilibrium in the presence of infinitely-lived assets, such as land.
Indeed, infinitely-lived assets would rule out a permanent zero lower bound in Kocherlakota (2013)

Caballero et al. (2008a,b) developed the idea that global imbalances originated in the superior development
of financial markets in developed economies, and in particular the U.S. Global imbalances resulted from an asset imbalance. Although we do not develop the open economy version of our model here (see Caballero et al. 2015), our model could capture a specific channel that lies behind global imbalances: The latter were caused by the funding countries’ demand for financial assets in excess of their ability to produce them, but this gap is particularly acute for safe assets since emerging markets have very limited institutional capability to produce them.
and Eggertsson and Mehrota (2014). In our model, trees are infinitely lived but their value remains finite even when the safe interest rate is permanently at zero. This is only possible because our model features risk and risk premia, which are ignored in most liquidity trap analyzes. Finally, our modelling of inflation in Section 5 borrows heavily from Eggertsson and Mehrota (2014).

Fourth, there is a literature that documents significant deviations from the predictions of standard asset-pricing models—patterns which can be thought of as reflecting money-like convenience services—in the pricing of Treasury securities generally, and in the pricing of short-term T-bills more specifically (Krishnamurthy and Vissing-Jorgensen 2011, 2012, Greenwood and Vayanos 2010, Duffee 1996, Gurkaynak et al. 2006). Our model offers an interpretation of these stylized facts, where the “specialness” of public debt is its safety during bad aggregate states.

Fifth, there is a literature which emphasizes how the aforementioned premium creates incentives for private agents to rely heavily on short-term debt, even when this creates systemic instabilities (Gorton 2010, Stein 2012, Woodford 2012, Gennaioli et al. 2012). Greenwood et al. (2012) consider the role of the government in increasing the supply of short-term debt and affecting the premium. Gorton and Ordonez (2013) also consider this question but in the context of a model with (asymmetric) information acquisition about collateral where the key characteristic of public debt that drives its premium is its information insensitivity. The inefficiency takes the form of too much securitization. It occurs ex ante (before the crisis), because of a pecuniary externality (fire sales). Instead, in our model, the inefficiency takes the form of too little securitization. The inefficiency occurs ex post (during the crisis) if there is a safety trap, and it does not originate in a pecuniary externality, but rather in a Keynesian externality operating through the level of aggregate demand.

The paper is organized as follows. Section 2 describes our basic model and introduces the key mechanism of a safety trap. Section 3 introduces public debt and considers the effects of QE policies. Section 4 analyzes the role of forward guidance. Section 5 introduces inflation. Section 6 discusses the robustness of the results to a relaxation of some of the extreme assumptions of the model. It also summarizes two extensions discussed in the Appendix: the emergence and role of bubbles, and the presence of a securitization externality. Section 7 concludes and is followed by an extensive appendix.

2 The Model

In this section we introduce our basic model, which is a stylized stochastic overlapping generations model. We start by developing a benchmark flexible price model. We then introduce nominal rigidities, whose only purpose is to bring relevance to the nominal ZLB. In this model, as long as safe nominal interest rates are positive, safe assets shortages can be accommodated with reductions in safe nominal interest rates. The associated reduction in the return of safe assets reduces their demand and restores equilibrium in the market for safe assets. But if safe nominal interest rates
are at the ZLB, then a safety trap emerges and asset markets are cleared through a recession.

2.1 Flexible Prices Benchmark

Demographics. The horizon is infinite and time is continuous. Population is constant and normalized to one. Agents are born and die at hazard rate $\theta$, independent across agents. Each dying agent is instantaneously replaced by a newborn. Therefore, in an interval $dt$, $\theta dt$ agents die and $\theta dt$ agents are born.

Aggregate risk. We model aggregate risk as follows. There are two aggregate Poisson processes: a good Poisson process with intensity $\lambda^+$ and a bad Poisson process with intensity $\lambda^-$. We denote by $\sigma^+$ and $\sigma^-$ the stopping times for the realizations of the good and bad Poisson processes. We define a Poisson event to be the first realization of either the good or the bad Poisson process, with corresponding stopping time $\sigma = \min\{\sigma^+, \sigma^-, \sigma^{-}\}$. We say that the Poisson event is good if $\sigma = \sigma^+$ and bad if $\sigma = \sigma^-$. Before the Poisson event, for $t < \sigma$, output $X_t$ per unit of time is equal to $X$. After the Poisson event, for $t \geq \sigma$, output $X_t$ is equal to $\mu^+ X > X$ if the Poisson event is good, and to $\mu^- X < X$ if the Poisson event is bad. The focus of our analysis is in the period before the realization of the aggregate Poisson event, when agents make portfolio decisions in anticipation of such an event. While most of our results only rely on the bad Poisson event, the good Poisson event will be important when we consider the effects of forward guidance, and so we introduce it from the start.

Preferences. We assume that agents only have an opportunity to consume when they die, $c_t$. We denote by $\sigma_\theta$ the stopping time for the idiosyncratic Poisson process controlling an agent’s death. This risk is uninsurable and plays no role in our model, aside from its aggregate saving implication.

There are two types of agents in the population: a fraction $\alpha$ of Knightians and $1-\alpha$ of Neutrals, with identical demographics. These agents have different preferences over aggregate risk: Knightians are infinitely risk averse over short time intervals, while Neutrals are risk neutrals over short time intervals. More precisely, for a given stochastic consumption process $\{c_t\}$ which is measurable with respect to the information available at date $t$, we define the utility $U_t^N$ of a Neutral alive at date $t$, and $U_t^K$ of a Knightian alive at date $t$, with the following stochastic differential equations

$$U_t^N = 1_{\{t-dt \leq \sigma_\theta < t\}} c_t + 1_{\{t \leq \sigma_\theta\}} \mathbb{E}_t[U_{t+dt}^N],$$

and

$$U_t^K = 1_{\{t-dt \leq \sigma_\theta < t\}} c_t + 1_{\{t \leq \sigma_\theta\}} \min_t\{U_{t+dt}^K\},$$

where we use the notation $\mathbb{E}_t[U_{t+dt}^N]$ to denote the expectation of $U_{t+dt}^N$ conditional on the information available at date $t$ and $\min_t\{U_{t+dt}^K\}$ to denote the minimum possible realization of $U_{t+dt}^K$ given the
information available at date $t$.

Note that the information at date $t$ contains the information about the realization of the idiosyncratic and aggregate Poisson shocks up to $t$, implying that $1_{\{t-\Delta t \leq \sigma \theta < t\}}$ and $c_t$ are known at date $t$. Similarly, the conditional expectation $E_t$ is an expectation over both aggregate shocks and idiosyncratic Poisson death shocks.

Basically, Neutrals are risk neutral with no discounting, and Knightians have Epstein-Zin preferences with infinite relative risk aversion and infinite intertemporal elasticity of substitution, with no discounting. When there is no aggregate risk (as happens after an aggregate Poisson event), the preferences of Knightians and Neutrals coincide.

**Non-traded inputs, monopolistic competition, and output.** Even though we assume that prices are flexible in this section, we will later introduce nominal rigidities in Section 2.2. To be able to do so, we introduce monopolistic competition: We assume that monopolistic firms produce imperfectly substitutable varieties of final goods and compete in prices. Later, when we introduce nominal rigidities, we will assume that the firms’ posted prices are rigid and that they accommodate demand at the posted price. These are standard modelling assumptions in the New Keynesian literature following Blanchard and Kiyotaki (1987).

Between $t$ and $t + \Delta t$, there is an endowment $X_t \Delta t$ of each differentiated variety $i \in [0, 1]$ of non-traded input. Each variety $i$ of non-traded input can be transformed into one unit of variety $i$ of final good using a one-to-one linear technology by a monopolistic firm indexed by $i$ which is owned and operated by the agent supplying variety $i$ of the non-traded input.

The differentiated varieties of final goods are valued by consumers according to a standard Dixit-Stiglitz aggregator $C_t \Delta t = \left( \int_0^1 x_{i,t}^{\frac{\sigma - 1}{\sigma - 1}} \, di \right)^{\frac{1}{\sigma - 1}} \Delta t$, where $x_{i,t} \Delta t$ is the quantity consumed of variety $i$ of the final good, with associated consumption expenditure $P_t C_t \Delta t = \int_0^1 p_{i,t} x_{i,t} \Delta t \, di$ and price index, $P_t = \left( \int_0^1 p_{i,t}^{1 - \sigma} \, di \right)^{\frac{1}{1 - \sigma}}$, where $p_{i,t}$ is the price posted by monopolistic firm $i$ for variety $i$ of the final good. The resulting demand for each variety is given by $x_{i,t} \Delta t = \left( \frac{p_{i,t}}{P_t} \right)^{-\sigma} C_t \Delta t$.

For now, we assume that the prices set by monopolistic firms are perfectly flexible. Monopolistic firm $i$ takes $P_t$ and $C_t$ as given and sets $p_{i,t}$ so as to maximize profits $p_{i,t} x_{i,t} \Delta t$, where the demand function $x_{i,t}$ is given above, and subject to its capacity constraint $x_{i,t} \Delta t \leq X_t \Delta t$. The optimal price $p_{i,t}$ exhausts the capacity constraint $x_{i,t} \Delta t = X_t \Delta t$. Because all firms are symmetric, they set identical prices in equilibrium $p_{i,t} = P_t$. Output is then given by $C_t \Delta t = X_t \Delta t$.

**Endowments and assets in positive net supply.** Between $t$ and $t + \Delta t$, the varieties of non-traded inputs indexed by $i \in [\delta, 1]$, are distributed equally to the different agents who are born during that interval of time. The varieties of non-traded inputs indexed by $i \in [0, \delta]$ accrue equally as dividends on the different infinitely lived Lucas trees from a continuum of measure one. No variety is endowed to two different newborns, or accrues to two different Lucas trees.
Given that the prices of all varieties are identical and equal to the price index \( p_{t-t} = P_t \), real income (equal to real output) \( X_t dt \) is divided into an endowment \((1 - \delta)X_t dt\) distributed equally to agents who are born during that interval of time, and the dividend \( \delta X_t dt \) of a unit measure of identical infinitely lived Lucas trees.

**Limited pledgeability and state-contingent assets in zero net supply.** Only Neutrals can own and operate Lucas trees (a Lucas tree owned and operated by a Knightian yields no dividends). A Neutral can then securitize (borrow against) a tree that he owns by issuing arbitrary state-contingent securities to outside investors (other Neutrals or Knightians) against the cash flows of that tree. We assume that these state-contingent securities cannot be made contingent on idiosyncratic death Poisson processes. Neutrals therefore act like banks in many models of financial intermediation (see e.g. Holmström and Tirole 1997).

The securitization process is hampered by an agency problem: only a fraction \( \rho \) of the cash flows of each tree can be pledged to outside investors. This assumption could be motivated in various ways. One popular microfoundation in the financial constraints literature (see e.g. Holmström and Tirole 1997, 1998, Kiyotaki and Moore 1997, and a vast literature since then) is the existence of a moral hazard problem whereby the owner of a tree can abscond with a fraction \( 1 - \rho \) of the cash flows. We refer to \( \rho \) as the securitization capacity of the economy.

We also make two technical financial friction assumptions which we maintain throughout the paper. The first assumption, \( \rho > \alpha \), ensures that the financial friction would have no bite in the absence of aggregate risk (i.e., if we had \( \mu^+ = \mu^- = 1 \)). This allows us to isolate the limits to the securitization of safe assets, from the more standard financial friction that limits the securitization of assets in general. In particular, this implies that the financial friction is slack after the realization of the Poisson event (good or bad). This matters when we derive the value of safe assets \( V^S = \rho \mu^\frac{X}{\delta} \) below. The second assumption, \( \mu^-[1 + \frac{\lambda^+(\mu^+ - 1) + \lambda^-(\mu^- - 1)}{\delta \delta}] < 1 \) and \( \mu^-[1 - \frac{\alpha - \rho \mu^-}{\rho \mu^- 1 - \delta}] < 1 \), ensures that at \( t \), where either a bad Poisson event, or a good Poisson event, or no Poisson event, could take place between \( t \) and \( t + dt \), the only relevant pledgeability constraint (binding in equilibrium) pertains to cash flows following following a potential bad Poisson event.

**Money, the cashless limit, and the zero lower bound.** A monetary authority sets the nominal interest rate \( i_t \). We focus on equilibria where the price level \( P_t \) is continuous and where the monetary authority is constrained by the zero lower bound \( i_t \geq 0 \).

Because prices are assumed to be flexible, the assumption that the price level is continuous and the imposition of the zero lower bound constraint on nominal interest rates \( i_t \geq 0 \) have no bearing on the real allocations that arise in equilibrium. This is because for any nominal interest rate \( i_t \),

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\(^5\)For a justification of this zero lower bound constraint, we refer the reader to Appendix A.2 where we introduce money into the model through a cash-in-advance constraint. This monetary model has no equilibrium with \( i_t < 0 \). The cashless limit of the monetary model (see e.g. Woodford 2003) coincides with the model that we focus on here with a zero lower bound constraint. The assumption that the price level is continuous ensures that money can be held as a safe store of value.
the inflation rate $\pi_t = \frac{\dot{P}_t}{P_t}$ is an equilibrium variable which freely adjusts to deliver the required equilibrium real rate of return on safe assets $\dot{r}_t^K = i_t - \pi_t$ (the real interest rate). From now on in this section we focus exclusively on real variables.

**Equilibrium.** As we mentioned, we focus on the period before the (aggregate) Poisson event. That is, we analyze the consequences of the possibility and fear of a shock rather than of the realization of that shock.

Newborns trade their endowments for assets. They keep reinvesting and rebalancing their portfolio until they die, at which point they sell their assets for goods and consume them. Agents choose their portfolios of assets to maximize their utility. Crucially, Knightians and Neutrals choose different portfolios.

The main features of the portfolios can be understood intuitively. In order to maximize his utility at date $t$, a Knightian agent chooses to invest his wealth between $t$ and $t + dt$ in safe assets; that is assets whose value is independent of the realization of aggregate shocks between $t$ and $t + dt$. Similarly, in order to maximize his utility at date $t$, a Neutral agent chooses to hold some Lucas trees and to issue some safe assets to Knightians against their pledgeable dividends. This is all we need to know about optimal portfolios in order to derive the equilibrium.

Because of the linearity of preferences and the i.i.d. (across agents and time) nature of death, the model aggregates cleanly. We denote by $W^K_t$ the total wealth of Knightians and $W^N_t$ the total wealth of Neutrals. We denote by $V^S_t$ the total value of safe assets that can be issued against the Lucas trees, and by $V^R_t$ the total value of risky assets, by which we mean the value of the Lucas trees net of the value of the safe assets that can be issued against them. Note that we have defined $V^S_t$ as the total value of safe assets that can be issued, not the value of safe assets that are actually issued by Neutrals to Knightians. It is therefore possible that some safe assets are held by Neutrals.

We denote total wealth by $W_t$ with $W_t = W^K_t + W^N_t$, and the total value of assets by $V_t = V^R_t + V^S_t$. Note that $V_t$ is the total value of Lucas trees, the only assets in positive net supply.

Between $t$ and $t + dt$ a fraction $\theta$ of agents die and consume. Because dying agents are a representative sample of the population, consumption between $t$ and $t + dt$ is $\theta W_t dt$. Given that output between $t$ and $t + dt$ is $X dt$, market clearing in the goods market pins down the equilibrium level of wealth:

$$W_t = W = \frac{X}{\theta}.$$  

Asset market clearing then determines the value of existing assets:

$$V_t = V = W = \frac{X}{\theta}.$$

We can find $V^S_t$ by solving backwards. After the Poisson event, the total value of Lucas trees $V^+$ (after a good Poisson shock) and $V^-$ (after a bad Poisson shock) can be found by applying a similar logic to that prior to the shock, so that:
\[ V_t^+ = V^+ = W_t^+ = W^+ = \mu^+ \frac{X}{\theta} \quad \text{and} \quad V_t^- = V^- = W_t^- = W^- = \mu^- \frac{X}{\theta}. \]

Given that only a fraction \( \rho \) of the cash flows after the Poisson event can be pledged, and that the financial constraint is slack after the Poisson event (because \( \rho > \alpha \)), the maximal value of safe assets is \( \rho V^- \). We will verify below that the equilibrium value of safe assets before and after the Poisson event is indeed

\[ V_t^S = V^S = V_t^{S+} = V^{S+} = V_t^{S-} = V^{S-} = \rho \mu \frac{X}{\theta}. \]

For now, we proceed as if it were the case. Risky assets are worth the residual

\[ V_t^R = V^R = (1 - \rho \mu^-) \frac{X}{\theta}, \quad V_t^{R+} = V^{R+} = (\mu^+ - \rho \mu^-) \frac{X}{\theta}, \quad \text{and} \quad V_t^{R-} = V^{R-} = (\mu^- - \rho \mu^-) \frac{X}{\theta}. \]

Let \( r_t, r_t^K \), and \( \delta_t^S \) denote the expected rate of return on risky assets, the rate of return on safe assets, and the dividend paid by safe assets, respectively. Then equilibrium before the Poisson event is characterized by the following equations:

\[ r_t^K V_t^S = \delta_t^S X, \]
\[ r_t V_t^R = (\delta - \delta_t^S) X + \lambda^+ (V_{t+}^R - V_t^R) + \lambda^- (V_t^{R-} - V_t^R), \]
\[ \dot{W}_t^K = -\theta W_t^K + \alpha (1 - \delta) X + r_t^K W_t^K, \]
\[ \dot{W}_t^N = -\theta W_t^N + (1 - \alpha)(1 - \delta) X + r_t^K (V_t^S - W_t^K) + r_t V_t^R - \lambda^+ (V_{t+}^R - V_t^R) - \lambda^- (V_t^{R-} - V_t^R), \]
\[ W_t^K + W_t^N = V_t^S + V_t^R, \]
\[ r_t \geq r_t^K, \quad W_t^K \leq V_t^S \quad \text{and} \quad (r_t - r_t^K)(V_t^S - W_t^K) = 0. \]

The first two equations are the standard asset pricing equation for safe and risky assets. The third and fourth equations are the wealth evolution equations for Knightians and Neutrals. The fifth equation is just the asset market clearing equation. The sixth equation must hold because Neutrals rank assets according to expected returns, so that either \( r_t = r_t^K \) and Neutrals are indifferent between safe and risky assets or \( r_t > r_t^K \) and Neutrals hold only risky assets.

The first asset pricing equation is for safe assets and captures the immunity of such asset with respect to aggregate shocks, as its return is entirely captures by the flow dividend. The second asset pricing equation is for risky assets, and the dividend flow is complemented by expected capital gains and losses in the event of an aggregate Poisson shock.

The evolution equation for Knightian wealth can be understood as follows: First, between \( t \) and \( t + dt \), a fraction \( \theta dt \) of Knightians die, sell their assets, and consume. Because the dying Knightians are a representative sample of Knightians, this depletes the stock of Knightian wealth by \( \theta W_t^K dt \).
Second, between $t$ and $t + dt$, new Knightians are born with a total endowment $\alpha(1 - \delta)Xdt$, which they sell to acquire assets. This increases Knightian wealth by $\alpha(1 - \delta)Xdt$. Third, between $t$ and $t + dt$, Knightians collect interest rates $r^K_tW^K_tdt$. Overall, the increase in Knightian wealth is therefore $W^K_{t+dt} - W^K_t = -\theta W^K_tdt + \alpha(1 - \delta)Xdt + r^K_tW^K_tdt$. Taking the limit $dt \to 0$ yields the stated equation.

The intuition for the evolution equation of Neutral wealth is similar. The only twist is that conditional on no Poisson event, the total return earned on Neutral wealth between $t$ and $t + dt$ is the sum of the return on the safe assets held by Neutrals $r^K_t(V^S - W^K_t)dt$ and of the expected return on the risky assets held by Neutrals $r_tV^Rdt$ net of the expected capital gains $\lambda^+(V^{R+} - V^R)dt$ and $\lambda^-(V^{R-} - V^R)dt$ in case of a Poisson event.

Taken together, these equations constitute an equilibrium if and only if one additional condition is verified: $\delta^S_t \leq \delta\rho$. This condition is necessary and sufficient for the pledgeability constraints to be verified; i.e. that no Neutral pledges more than a fraction $\rho$ of the cash flows of his Lucas trees to Knightians in the form of safe assets. In equilibrium we always have $\delta^S < \delta\rho$ given our technical assumptions above. This validates our earlier claim that the value of safe assets is given by $V^S = \rho V^-$. 

**Two regimes.** The dynamic system describing the equilibrium converges to a unique stochastic steady state before the Poisson event, conditional on the Poisson event not occurring, and to a unique deterministic steady state after the Poisson event. We focus on the former stochastic steady state, and drop $t$ subscripts. There are two regimes, depending on whether the constraint $W^K_t \leq V^S$ is slack (unconstrained regime) or binding (constrained regime).

In the **unconstrained** regime, Neutrals are the marginal holders of safe assets so that safe and risky rates are equalized $r = r^K$. A couple of steps of algebra show that in this case:

$$\delta^S = \delta\rho \mu^- \left[1 + \frac{\lambda^+(\mu^+ - 1) + \lambda^-(\mu^- - 1)}{\delta \theta}\right] < \delta\rho,$$

$$r = r^K = \delta\theta + \lambda^+(\mu^+ - 1) + \lambda^-(\mu^- - 1).$$

It is easy to verify that this regime holds as long as the following **safe asset shortage condition**

$$\frac{\alpha - \rho \mu^-}{\rho \mu^-} (1 - \delta)\theta + \lambda^+(\mu^+ - 1) + \lambda^-(\mu^- - 1) > 0 \quad (1)$$

does **not** hold. The interesting case for us is the **constrained** regime, where Knightians are the marginal holders of safe assets, and which captures the safe asset shortage environment. In it, Knightians gobble up all safe assets:

$$W^K = V^S = \rho \mu^- \frac{X}{\theta},$$
and there is a risk premium \( r > r^K \). We then have:

\[
\delta^S = \delta \rho \mu^- - (\alpha - \rho \mu^-) (1 - \delta) < \delta \rho,
\]

\[
r^K = \delta \theta - \frac{\alpha - \rho \mu^-}{\rho \mu^-} (1 - \delta) \theta,
\]

\[
r = \delta \theta + \frac{\alpha - \rho \mu^-}{1 - \rho \mu^-} (1 - \delta) \theta + \frac{\lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1)}{1 - \rho \mu^-}.
\]

It follows that in this constrained region there is a risk premium

\[
r - r^K = \frac{\alpha - \rho \mu^-}{\rho \mu^-} (1 - \delta) \theta + \frac{\lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1)}{1 - \rho \mu^-} > 0.
\]

It is easy to verify that this regime holds as long as the safe asset shortage condition (1) holds. \(^6\)

**The limit** \( \lambda^+ \rightarrow 0 \) **and** \( \lambda^- \rightarrow 0 \). These expressions simplify in the limit \( \lambda^+ \rightarrow 0 \) and \( \lambda^- \rightarrow 0 \). Because the marginal investor for risky assets is a Neutral, the expected capital gains for risky assets in the case of a Poisson event vanish in this limit. In the unconstrained regime, neither \( \mu^+ \) nor \( \mu^- \) appears in the equilibrium equations before the Poisson event. But in the constrained regime, \( \mu^- \) features prominently, because it determines the supply of safe assets for which the marginal investor is a Knightian.

The demand for safe assets is summarized by the fraction of Knightians (\( \alpha \)). The supply of safe assets is determined by the severity of the potential bad shock (\( \mu^- \)) and the ability of the economy to create safe assets (\( \rho \)) through the sufficient statistic \( \rho \mu^- \). In the limit \( \lambda^+ \rightarrow 0 \) and \( \lambda^- \rightarrow 0 \), these sufficient statistics together determine whether we are in the unconstrained regime (\( \alpha \leq \rho \mu^- \)) or in the constrained regime (\( \alpha > \rho \mu^- \)), the rate of return on safe assets, the rate of return on risky assets, and the risk premium.\(^7\)

**Remark 1** Our demographics and preferences allow us to capture a stylized version of a life-cycle model with a portfolio choice, abstracting from intertemporal substitution in consumption which is not central to the questions we want to analyze. The only decision that agents are making is how to invest their wealth at every point in time, and because Knightians and Neutrals have different attitudes towards risk, they choose different portfolios.

---

\(^6\)Note that these all these equations only apply in the stochastic steady state before the Poisson event, conditional on the Poisson event not occurring. In particular, after the Poisson event, safe assets are claims to a stream of dividends \( \delta \rho \mu^- X \), and the safe and risky expected rates of return jump to \( \delta \theta \), and the value of safe assets is the same as in the stochastic steady state before the Poisson event \( V^S = \rho \mu^- X \). In other words, safe assets are claims to dividends \( \delta^S X \) before the Poisson event and \( \delta \rho \mu^- X \) after the Poisson event, and the relevant discount rate is \( r^K = \frac{\delta}{\Theta} \) before the Poisson event and \( \delta \theta \) after the Poisson event.

\(^7\)Away from the limit \( \lambda^+ \rightarrow 0 \) and \( \lambda^- \rightarrow 0 \), for a given \( r \) and \( r^K \), the wealth of Neutrals in the stochastic steady state before the Poisson event increases with the intensity of the bad Poisson shock \( \lambda^- \) and decreases with the intensity \( \lambda^+ \) of the good Poisson shock. Therefore in equilibrium, \( r \) decreases with \( \lambda^- \) and increases with \( \lambda^+ \), while \( r^K \) is independent of \( \lambda^+ \) and \( \lambda^- \). This explains why the condition for the constrained regime is tightened by an increase in \( \lambda^- \) and relaxed by an increase in \( \lambda^+ \).
Remark 2. Our model features two forms of market incompleteness. The first one is tied to our overlapping generations structure, which makes future endowment ("wages") non-pledgeable. The second market incompleteness is the pledgeability of dividends constraint (ρ) which limits the ability to securitize (tranche) Lucas trees. Tranching is desirable because it decomposes an asset into a safe tranche which can be sold to Knightian agents and a risky tranche. In the policy discussion we will not exploit the first form of incompleteness (we use the OLG structure mostly because it yields a stationary distribution of wealth between Neutrals and Knightians) and focus instead on the second form. The latter implies that in equilibrium risky assets held by Neutrals contain an unpledgeable safe claim of size \((1 - \rho)\mu^{-X_0}\) which is the starting point of our macroeconomic policy analysis later on. See Section 3 for a more detailed discussion.

2.2 Nominal Rigidities, the Safety Trap, and the Liquidity Trap

In this section, we introduce nominal rigidities. We refer to the allocation of the above flexible price model as the natural allocation. We write \(r^{K,n}\) for the natural safe interest rate (the Wicksellian interest rate) before the Poisson event, and we write \(r^n\) for the natural risky expected rate of return before the Poisson event. Both are equal to \(\delta\theta\) after the Poisson event (good or bad). For natural output, we also sometimes use the term potential output. It is equal to \(X\) before the Poisson event, to \(\mu^+X\) after a good Poisson event, and to \(\mu^-X\) after a bad Poisson event.

With nominal rigidities, there is potentially a gap between actual output and potential output. Appropriate monetary policy can ensure that actual output is at potential as long as the safe natural interest rate is positive. But when the safe natural interest rate is negative, the economy reaches the zero lower bound and actual output drops below potential. Depending on whether we are in the unconstrained regime or in the constrained regime, the situation that emerges is either a liquidity trap or a safety trap. Our focus is on the safety trap, which is novel, but we also characterize the more standard liquidity trap as it will help us to highlight (by contrast) the unique policy implications of safety traps later in the paper.

2.2.1 Rigid Prices, Monetary Policy, and the Zero Lower Bound

We use the traditional ingredients of New Keynesian economics: imperfect competition, sticky prices, and a monetary authority.

Rigid prices. We assume that the prices of the different varieties are entirely fixed (an extreme form of sticky prices, which we shall relax later in Section 5) and equal to each other, \(p_{i,t} = P\), where without loss of generality we take \(P = 1\). Monopolistic firms accommodate demand for their variety of final good at the posted price.

Because the prices of all varieties are identical, the demand for all varieties is the same. Output is demand-determined, and as a result, \(x_{i,t} = C_t = \xi_t X_t\) for all \(i\) where the capacity utilization rate
\( \xi_t \leq 1 \) is the same for all firms. Capacity utilization \( \xi_t \) represents the wedge between actual output \( \xi_t X_t \) and potential output \( X_t \).

**Monetary policy and the zero lower bound.** In constrast with the case of flexible prices, with rigid prices, the zero lower bound constraint impacts the real allocations that arise in equilibrium. This is because with rigid prices, the nominal interest rate determines the safe real interest rate \( r^K_t = i_t \) and hence we have a constraint \( r^K_t \geq 0 \).

The safe natural interest rate is always positive at \( \delta \theta \) after a Poisson event (good or bad). By setting the nominal interest rate equal to this safe natural interest rate, the monetary authority can replicate the natural allocation after a Poisson event. Before the Poisson event however, the safe natural interest rate \( r^{K,n} \) needs not be positive. If the safe natural interest rate is positive, then by setting the nominal interest rate equal to the natural safe interest rate \( i = r^{K,n} > 0 \), the monetary authority can replicate the natural allocation, ensuring that output is at potential \( \xi = 1 \). But if the safe natural interest rate is negative \( r^{K,n} < 0 \), then there is a recession \( (\xi < 1) \) with \( i = r^K = 0 \). As we shall see, it makes a great difference whether this happens in the unconstrained regime (liquidity trap) or in the constrained regime (safety trap). The regime that is of most interest to us is the safety trap. We therefore start with this case and then contrast it with the liquidity trap case.

### 2.2.2 The Safety Trap

With rigid prices, when \( r^{K,n} < 0 \) and hence \( i = r^K = 0 \), capacity utilization \( \xi \) becomes an equilibrium variable, in the same way that prices are equilibrium variables in standard Walrasian theory with flexible prices. We now explain how \( \xi \) is determined in two different but equivalent ways. First we explain how \( \xi \) enters the system of equilibrium equations. Second, we provide a simple AS-AD Keynesian cross representation of the equilibrium where \( \xi \) is determined as a fixed point.\(^8\)

Recall that we have assumed that actual and potential (now lower) output coincide after the bad Poisson shock and therefore the value of safe assets (before the shock) is still given by

\[
V^S = \rho \mu^- \frac{X}{\theta}.
\]

Mechanically, the equilibrium equations are identical to those in the flexible price model but with \( \mu^+ \), \( \mu^- \) and \( X \), replaced by \( \frac{\mu^+}{\xi} \), \( \frac{\mu^-}{\xi} \), and \( \xi X \). The requirement that \( r^K = 0 \) determines the severity of the equilibrium recession \( \xi \):

\[
0 = \delta \theta - (1 - \delta) \theta \frac{\alpha - \frac{\mu^-}{\xi}}{\frac{\mu^-}{\xi}},
\]

\(^8\)We assume throughout the paper in all our analyses of safety traps (and later in the corresponding analysis of liquidity traps) that our technical financial friction assumptions as well as condition (1) continue to hold when \( \mu^- \) is replaced by \( \frac{\mu^-}{\xi} \) and \( \mu^+ \) is replaced by \( \frac{\mu^+}{\xi} \). This is guaranteed to hold if \( r^{K,n} \) is not too negative, so that the recession is not too severe.
yielding

\[ \xi = 1 + \frac{r^{K,n}}{\alpha (1 - \delta) \theta} = \frac{\rho \mu^-}{\rho \mu} < 1, \]

where \( \rho \mu^- = \alpha (1 - \delta) \) corresponds to the value of these combined parameters for which zero is the natural safe interest rate.\(^9\)

We call this equilibrium a *safety trap*, since at full employment there is an excess demand for safe assets. A recession lowers the absolute demand for safe assets while keeping the absolute supply of safe assets fixed and restores equilibrium. Figure 3 illustrates this mechanism, which we describe next.

The supply and demand of safe assets are \( V^S = \rho \mu^- \frac{X}{\theta} \) \( W^K = \frac{\alpha (1 - \delta) \xi X}{\theta - r^K} \), respectively. Equilibrium in the safe asset market requires that \( W^K = V^S \), i.e.

\[ \frac{\alpha (1 - \delta) \xi X}{\theta - r^K} = \rho \mu^- \frac{X}{\theta}. \]

Consider a one time unexpected (zero ex-ante probability) shock that lowers the supply of safe assets (a reduction in \( \rho \mu^- \)).\(^{10}\) In response to this shock, the economy immediately jumps to a new steady state without any transitional dynamics. The mechanism by which equilibrium in the safe

\(^9\)Note that output in the safety trap can be higher or lower than output after the bad Poisson shock. Indeed we have \( \xi X > \mu^- X \) if and only if the securitization capacity is large enough \( \rho > (1 - \delta) \alpha \). This makes clear that the safety trap recession arises endogenously as the result of the fear of a bad shock, of the kind that have been routinely emphasized in the recent macroeconomic uncertainty and rare disasters literatures, rather than by the realization of a bad shock itself (a second moment shock vs. a first moment shock).

\(^{10}\)The one time unexpected shock could be a reduction in the securitization capacity \( \rho \) of the economy. It could also be a reduction in \( \mu^- \), akin to an increase in macroeconomic uncertainty in the macroeconomic uncertainty literature, or to an increase in the severity of disasters in the rare disasters literature. The safety trap recession then arises transitorily but potentially very persistently (in fact essentially permanently in the limit \( \lambda^+ \to 0 \) and \( \lambda^- \to 0 \) in response to a shock.
asset market is restored has two parts. The first part immediately reduces Knightian wealth \( W^K \) to a lower level, consistent with the lower supply of safe assets \( \rho \mu X / \theta \). The second part maintains Knightian wealth \( W^K \) at this lower level.

The first part of the mechanism is as follows. The economy undergoes an immediate wealth adjustment (the wealth of Knightians drops) through a round of trading between Knightians and Neutrals born in previous periods. At impact, Knightians hold assets that now carry some risk. They react by selling the risky part of their portfolio to Neutrals. This shedding of risky assets catalyzes an instantaneous fire sale whereby the price of risky assets collapses before immediately recovering once risky assets have changed hands. Needless to say, in reality this phase takes time, which we have removed to focus on the phase following the initial turmoil.

The second part of the equilibrating mechanism differs depending on whether the safe interest rate \( r^K = i \) is above or at the zero lower bound. If \( r^K = i > 0 \), then a reduction in the safe interest rate \( r^K = i \) takes place. This reduction in the safe interest rate effectively operates a transfer (in every period) from Knightians to Neutrals, which limits the growth of Knightian wealth. As a result, the safe asset market remains in equilibrium, and so does the goods market. But if the safe interest rate is against the zero lower bound \( r^K = i = 0 \), then this reduction in the safe interest rate cannot take place and the associated transfer cannot occur. The only adjustment mechanism is with a decline in output (income), which also drags down Neutral’s wealth.

**AS-AD representation and the Keynesian cross.** We now provide an alternative way of understanding the equilibrium determination of capacity utilization \( \xi \) in a safety trap as a fixed point in an AS-AD Keynesian cross representation. This representation puts the goods market instead of the safe asset market at the center stage.

Combining the asset pricing equations and \( W^N = V^R \), we obtain

\[
rW^N - \lambda^+(\omega^+ - 1)\xi X - \lambda^-(\omega^- - 1)\xi X = \delta X - r^K V^S.
\]

This can be replaced into the wealth accumulation equation of Neutrals yields the total value of Neutral wealth: \( W^N = (1 - \alpha)(1 - \delta)\xi X + \delta\xi X - \frac{r^K}{\theta} V^S \), while the total value of Knightian wealth is \( W^K = V^S \). Aggregate demand for goods is therefore given by \( \theta (W^N + W^K) = AD(\xi X) \) where

\[
AD(\xi X) = (1 - \alpha)(1 - \delta)\xi X + \delta\xi X + (\theta - r^K) V^S.
\]

Aggregate supply is simply the 45 degree line

\[
AS(\xi X) = \xi X.
\]

When \( r^{K,n} \geq 0 \), we have \( AD(X) = AS(X) \) when \( i = r^K = r^{K,n} \). But when \( r^{K,n} < 0 \), we have \( i = r^K = 0 \) and \( \xi \) is the solution of the fixed point equation \( AD(\xi X) = AS(\xi X) \). Aggregate demand and aggregate supply are then two increasing functions of income \( \xi X \). Aggregate demand is flatter than aggregate supply. Equilibrium is determined by a Keynesian cross at the intersection
of the aggregate demand and aggregate supply curves. Crucially, a reduction $dV^S < 0$ in the value of safe assets $V^S$ represents an adverse (downward) shift to aggregate demand. Away from the ZLB, this reduction in aggregate demand can be accommodated by an easing of monetary policy (a reduction in $i = r^K$), thereby maintaining output at potential ($\xi = 1$). But at the ZLB, monetary policy cannot be eased, and instead the reduction in aggregate demand lowers output, which further reduces aggregate demand, etc. ad infinitum. This is a familiar Keynesian multiplier

$$\frac{\xi X}{\theta V^S} > 1,$$

which amplifies the effect of the initial reduction $\theta dV^S$ in aggregate demand to a final effect of $d(\xi X) = \frac{\xi X}{\theta V^S} \theta dV^S$—a proportional increase in output.\(^{11}\) Figure 2 provides a graphical illustration of this adjustment.

**Risk premium.** The equilibrium is block recursive in ($\xi, r$) so that $r$ can be computed given $\xi$:

$$r = \delta \theta + (1 - \delta) \theta \frac{\alpha - \rho \mu^-}{\xi} + \frac{\lambda^+ \left( \frac{\mu^+}{\xi} - 1 \right) + \lambda^- \left( \frac{\mu^-}{\xi} - 1 \right)}{1 - \frac{\mu^-}{\xi}}. \tag{2}$$

In the limit $\lambda^+ \to 0$ and $\lambda^- \to 0$, if the economy is already in a safety trap with $r^K = 0$, decreases in the supply of safe assets $\rho \mu^-$ leave $r$ (and hence $r - r^K$) unchanged while increases in the demand for safe assets $\alpha$ increase $r$ (and hence $r - r^K$).\(^{12}\) But if the economy is initially outside a safety trap, large enough decreases in the supply of safe assets or increases in the demand for safe assets will push the economy into a safety trap and lead to a drop in output and an increase in risk premia.

### 2.2.3 Contrasting Safety and Liquidity Traps

We now contrast safety traps ($r^{K,n} < 0$ in the constrained regime) with liquidity traps ($r^{K,n} < 0$ in the unconstrained regime). We therefore assume that $r^n = r^{K,n} < 0$ and $i = r = r^K = 0$. We follow similar steps to those of Section 2.2.2 and keep the analysis short in the interest of space.

**The liquidity trap.** Mechanically, the equilibrium equations are identical to those in the flexible price model but with $\mu^+, \mu^-$ and $X$, replaced by $\frac{\mu^+}{\xi}, \frac{\mu^-}{\xi}$, and $\xi X$. Capacity utilization $\xi$ is

\(^{11}\)The analysis above goes through as well if we raise the share of Knightian agents $\alpha$ instead of reducing $\rho \mu^-$, in which case the recession factor is $\xi = \frac{\theta}{\theta - r^{K,n}} = \frac{\theta}{\alpha} < 1$, where $\alpha = \frac{\rho \mu^-}{\mu^-}$ corresponds to the value of this parameter for which zero is the natural safe interest rate. The increase in $\alpha$ acts as an adverse shift in aggregate demand. This interpretation resembles the Keynesian paradox of thrift. Combining both, asset supply and demand factors, we have that the severity of the recession is determined by the sufficient statistic $\frac{\rho \mu^-}{\alpha}$ according to the simple equation: $\xi = \frac{\alpha}{\rho \alpha + \rho \mu^-} = 1 - \frac{\rho \mu^-}{\alpha}$, where $\frac{\rho \mu^-}{\alpha} = 1 - \delta$ corresponds to the value of these combined parameters for which zero is the natural safe interest rate.

\(^{12}\)When $\lambda^+ > 0$ or $\lambda^- > 0$, additional expected capital gains effects come into play. For example, decreases in $\rho$ now increase $r$ (and hence $r - r^K$).
determined by the requirement that \( r = r^K = 0 \):

\[
\delta \theta + \lambda^+ \left( \frac{\mu^+}{\xi} - 1 \right) + \lambda^- \left( \frac{\mu^-}{\xi} - 1 \right) = 0,
\]

i.e.

\[
\xi = \frac{1}{1 - \frac{\theta - r - \lambda^+ - \lambda^-}{\lambda^- \mu^+ + \lambda^+ \mu^-}}.
\]

The recession originates from a scarcity of assets (stores of value). It is more severe, the worse the Poisson shocks (the lower are \( \mu^+ \) and \( \mu^- \)), the less likely the good Poisson event (the higher \( \lambda^+ \)), the more likely the bad Poisson event (the higher \( \lambda^- \)), the higher the propensity to save (the lower \( \theta \)), and the lower the ability of the economy to create assets that capitalize future income (the lower is \( \delta \)).

To unpack this result, it is useful to derive the equilibrium condition in the asset market \( W = V \) by expressing total asset demand \( W \) (left-hand side) and total asset supply \( V \) (right-hand side) as a function of \( \xi \) and \( r \):

\[
\frac{(1 - \delta)\xi X - \lambda^+ \frac{\mu^+}{\theta} X - \lambda^- \frac{\mu^-}{\theta} X}{\theta - r - \lambda^+ - \lambda^-} = \frac{\delta \xi X + \lambda^+ \frac{\mu^+}{\theta} X + \lambda^- \frac{\mu^-}{\theta} X}{\theta}.
\]

Asset demand is increasing in \( r \) and increasing in \( \xi \). Asset supply is decreasing in \( r \) and increasing in \( \xi \). When \( r^n = r^{K,n} > 0 \), the asset market is in equilibrium at full capacity utilization when \( i = r^n = r^{K,n} \). But when \( r^n = r^{K,n} < 0 \), and \( r = r^K = i = 0 \), at full employment, there is an excess demand for assets. It is easy to see that a recession reduces asset demand more than asset supply, and lowers the excess demand for assets, and helps restore equilibrium (otherwise, there is simply no equilibrium).

**AS-AD representation and the Keynesian cross.** We can also provide an AS-AD Keynesian cross representation of the determination of capacity utilization \( \xi \) in a liquidity trap. Aggregate demand for goods is given by \( \theta W = \theta V = AD(\xi X) \) with aggregate supply

\[
AD(\xi X) = \theta \frac{\delta \xi X + \lambda^+ \frac{\mu^+}{\theta} X + \lambda^- \frac{\mu^-}{\theta} X}{\theta}.
\]

and aggregate supply is given by the 45 degree line

\[
AS(\xi X) = \xi X.
\]

When \( r^n = r^{K,n} \geq 0 \), we have \( AD(X) = AS(X) \) when \( r = r^K = r^n = r^{K,n} \). But when \( r^n = r^{K,n} < 0 \), we have \( r = r^K = 0 \) and \( \xi \) is the solution of the fixed point equation \( AD(\xi X) = AS(\xi X) \). Aggregate demand and aggregate supply are then two increasing functions of income \( \xi X \). Aggregate demand is flatter than aggregate supply because \( \delta \theta < \lambda^+ + \lambda^- \) which automatically holds when \( r^n = r^{K,n} < 0 \). Equilibrium is determined by a Keynesian cross at the intersection of the aggregate
Safety traps vs. liquidity traps. We conclude this section by highlighting three broad differences between safety and liquidity traps:

- **Risk premium.** Both safety traps and liquidity traps occur when the natural safe interest rate is negative \( r^{K,n} < 0 \) and the zero lower bound binds \( i = r^K = 0 \). In both cases a recession ensues \( \xi < 1 \). The key difference between safety traps and liquidity traps is the reason behind the zero lower bound: safety traps arise because of a shortage of safe assets characterized by positive risk premia, while liquidity traps originate in a shortage of assets in general with no risk premia. Endogenous risk premia \( r - r^K \), the securitization capacity \( \rho \), and more generally the supply of safe assets \( V^S \) play no role in liquidity traps, whereas they are the key bottlenecks in safety traps. Aside from the direct relevance of endogenous risk premia during severe recessions, this distinction has important implications for the persistence and policy implications of the different kind of traps.

- **Persistence and secular stagnation.** The possibility of a permanent zero lower bound equilibrium is sometimes disputed on the grounds that this would imply an infinite value for infinitely-lived assets, such as land. In our model, Lucas trees are indeed infinitely lived, and for that reason, a permanent liquidity trap cannot occur. Indeed, in the limit \( \lambda^+ \to 0 \) and \( \lambda^- \to 0 \), we have \( r^{K,n} = \delta \theta > 0 \) so that a liquidity trap is simply impossible. In contrast, in the constrained regime, in the limit \( \lambda^+ \to 0 \) and \( \lambda^- \to 0 \), we have \( r^{K,n} = \delta \theta - \frac{\alpha \rho \mu^r}{\rho^r} (1 - \delta) \theta \) which can be negative. In that case, an essentially permanent safety trap emerges. The value of trees remains finite even when the safe interest rate is \( r^K = i = 0 \) because our model features risk premia so that the discount rate that applies to the risky cash flows of Lucas trees remains positive \( r > 0 \).

- **Policy options: a roadmap.** In the next sections, we analyze policy options in safety traps, and contrast them briefly with liquidity traps. In safety traps, effective stimulative policies work by influencing the value of safe assets \( V^S \) (public debt issuances and QE in Section 3) and \( r^K \) (increasing the inflation target in Section 5).

The risky rate \( r \) does not appear either in aggregate demand or in aggregate supply. The equilibrium is block-recursive in \( \xi \) and \((r, V^R)\). Even when \( \lambda^+ > 0 \), the future value of risky assets after the good Poisson shock does not affect the determination of \( \xi \) (it only matters for the risky rate of return \( r \) and the risk premium \( r - r^K \)). This point will prove crucial later on when we discuss the ineffectiveness of forward guidance in a safety trap (Section 4). In sharp contrast, the relative effectiveness of safe public debt issuances and QE and the relative ineffectiveness of Forward Guidance (FG) in safety traps are exactly inverted in liquidity traps. Public debt issuances and QE become ineffective because they increase the value of safe assets \( V^S \) but crowd out the value of risky assets \( V^R \) and hence do not increase
the value of assets $V$ in general. FG becomes effective in liquidity traps because when $\lambda^+ > 0$, the future value of risky assets after the good Poisson shock affects the determination of $\xi$.

In the rest of the paper, we focus on the constrained regime and safety traps in the main text, and treat the unconstrained regime and liquidity traps in remarks at the end of each section.

### 3 Public Debt and Quantitative Easing

In this section we introduce safe public debt to our analysis. We focus on the safety creation and transformation roles of the government by assuming that the taxes that support public debt are levied on dividends (and are hence fully capitalized). As a result, the economy is de facto Ricardian in the unconstrained regime, but not in the constrained one.

The government’s capacity to increase the total supply of safe assets by issuing safe public debt depends on two factors: fiscal capacity and crowding out of private safe assets by public safe assets. In a safe asset shortage situation, the relevant form of fiscal capacity is the government’s ability to raise taxes in the bad events feared by Knightians. Crowding out, on the other hand, depends on how much these taxes reduce the private sector’s capacity to issue safe claims backed by the risky dividends of Lucas trees. In our model, there is less crowding out when the securitization capacity of the economy is impaired (when the financial friction is severe). In a safety trap, issuing public debt, and possibly undetaking QE by purchasing private risky assets, increases the supply of safe assets, stimulates the economy, and reduces risk premia. By contrast, these policies are irrelevant in conventional liquidity traps.

#### 3.1 Public Debt and Fiscal Capacity

**Public debt.** Let us first introduce safe public debt outside of a safety trap with $r^K > 0$.

The government taxes dividends, $\delta X$. The tax rate is $\tau^+$ after the good Poisson shock occurs, $\tau^-$ after the bad Poisson shock occurs, while the tax rate before the Poisson event is set to a value $\tau_t$ that satisfies the government flow budget constraint. The government issues a fixed amount of risk-free bonds that capitalize future tax revenues and pays a variable rate $r^K_t$. The proceeds of the sales of these bonds are rebated lump-sum to agents at date 0.

Let the value of (safe) public debt be given by $D$. We have

$$D = \tau^- \mu^- \frac{X}{\theta}.$$ 

**Assumption 1** *(Regalian taxation power):* Taxes backing government safe debt can be levied on the claim $(1 - \rho)\mu^- \frac{X}{\theta}$ to the privately unpledgable part of future dividends.
That is, the government is essentially better than private investors at collecting dividend revenues from Neutrals once borrowers' incentives are weak, and can hence essentially get around the pledgeability constraint of the economy through dividend taxation and debt issuance. This confers the government a comparative advantage in the production of safe assets.\footnote{This mechanism has some commonality with the idea in Holmström and Tirole (1998) that the government has a comparative advantage in providing liquidity. In their model like in ours, this result arises from the assumption that some agents (consumers in their model) lack commitment and hence cannot borrow because they cannot issue securities that pledge their future endowments. This can result in a scarcity of stores of value. The government can alleviate this scarcity by issuing public debt and repaying this debt by taxing consumers. The proceeds of the debt issuance can actually be rebated to consumers. At the aggregate level, this essentially relaxes the borrowing constraint of consumers: They borrow indirectly through the government. In their model like in ours, the comparative advantage of the government in providing liquidity arises because it is better than private lenders at collecting revenues from consumers.} In Section A.6, we develop a different rationale for government intervention in the securitization market. There, we endogenize the securitization capacity $\rho$ and show that in a safety trap there is a securitization externality that justifies government intervention; we postpone a full discussion of this justification for intervention until then.

Note, however, that the scope for policy depends crucially on the securitization capacity of the economy (indexed by $\rho$). In a very developed market, $\rho$ is high, and soon public debt starts to crowd out privately produced safe assets. To see this, note that because the consumption of a Neutral cannot be negative (a form of limited liability), the fraction of dividends that it can pledge is now $\rho(\tau^-) = \min \{\rho, 1 - \tau^-\}$. Thus, as long as $\tau^- \leq 1 - \rho$ there is no crowding out, but above this threshold public safe assets crowd out private safe assets one for one (we return to this issue below).

The total (private and public) value of safe assets is then given by

$$V^S = \rho(\tau^-)\mu^-X + D = [\rho(\tau^-) + \tau^-]\mu^-X.$$  

The model is isomorphic to the one described in Section 2, with $\rho$ replaced by $\rho(\tau^-) + \tau^-$.\footnote{We assume throughout that the technical financial friction assumptions as well as condition (1) hold when $\rho$ is replaced by $\rho(\tau^-) + \tau^-$. We also assume that this continues to be the case in a safety trap when in addition $\mu^+$ and $\mu^-$ are replaced by $\frac{\mu^+}{\tau}$ and $\frac{\mu^-}{\tau}$, which is guaranteed as long as $r^{K,n}$ is not too negative so that the recession is not too severe.} \footnote{And we can also use $r^K D = \tau\delta X$ to compute $\tau = \tau^-\mu^-\frac{r^K}{\delta\theta}$.}

**Crowding out.** In this model safe government debt acts exactly like tranching, with $\tau^-$ playing the same role as $\rho$, as long as public debt is low enough ($\tau^- < 1 - \rho$). In this non-Ricardian region, issuing safe public debt does not crowd out private safe assets, resulting in a one for one expansion of the supply of safe assets $V^S$, an increase in the safe interest rate $r^K$, a reduction in the risky expected rate of return $r$, and a reduction in the risk premium $r - r^K$. There is also a Ricardian region where public debt is high enough ($\tau^- \geq 1 - \rho$) so that issuing safe public debt crowds out private safe assets one for one, leaving unchanged the supply of safe assets $V^S$, the safe interest rate $r^K$ and the risky expected rate of return $r$ as well as the risk premium $r - r^K$. The economy is more likely to be in the Ricardian region than in the non-Ricardian region, the higher is the
securitization capacity $\rho$.

It will sometimes prove convenient to write

$$V^S = \frac{\mu^- X}{\theta} v^S(\frac{D}{X})$$

where the function $v^S(\frac{D}{X})$ is defined together with the function $\tau^-(\frac{D}{X})$ by the following equations

$$v^S(\frac{D}{X}) = (\rho \tau^-(\frac{D}{X}) + \frac{\theta}{\mu^-} D X) = \rho(\tau^-(\frac{D}{X})) + \tau^-(\frac{D}{X}),$$

and

$$\tau^-(\frac{D}{X}) = \frac{\theta}{\mu^-} D X.$$  

Crowding out of private safe assets $\frac{\mu^- X}{\theta} v^S(\frac{D}{X}) - D$ by public debt $D$ is

$$1 - \frac{\mu^-}{\theta} \frac{dv^S}{d(\frac{D}{X})} = - \frac{d\rho}{d\tau^-}$$

is either 0 (in the non-Ricardian region) or 1 (in the Ricardian region). With this notation, the model is isomorphic to the one described in Section 2, with $\rho$ replaced by $v^S(\frac{D}{X})$.$^{16}$

The tight link between imperfect crowding out and the failure of Ricardian equivalence in our model relies on the assumption that taxes are capitalized. It would not hold if, for example, taxes were levied on the endowment of newborns.$^{17}$ We view this feature as desirable since it allows us to focus on the market failure that is central to our analysis—the financial friction that hampers the securitization process—rather than on more conventional features of OLG models.

**Public debt and the safety trap.** Now imagine that the economy is in a safety trap with $r^{K,n} < 0$, $r^K = 0$, and $\xi < 1$. Just like in the basic model of Section 2, the safety trap equilibrium simply amounts to replacing $\mu^+$, $\mu^-$, and $X$ by $\frac{\mu^+}{\xi}$, $\frac{\mu^-}{\xi}$. The requirement that $r^K = 0$ determines the severity of the equilibrium recession $\xi$:

$$0 = \delta \theta - (1 - \delta) \frac{\theta}{\mu^-} \frac{dv^S(\frac{D}{X})}{\xi}.$$  

As already noted in Section 2, we confirm that $\xi$ is proportional to the supply of safe assets $V^S = \frac{\mu^- X}{\theta} v^S(\frac{D}{X})$.$^{16}$

$^{16}$We can easily extend the model to feature intermediate crowd out by assuming that the trees differ in their pledgeability $\hat{\rho}$ with a distribution $dF(\hat{\rho})$. This extension can be exactly mapped into the model above. The only difference is that we now have $\rho(\tau^-) = \int \min\{\hat{\rho}, 1 - \tau^-\} dF(\hat{\rho})$, so that crowding out is now given by $- \frac{d\rho}{d\tau^-} = [1 - F(1 - \tau^-)] \in [0,1]$.

$^{17}$More generally, the distribution of taxes matters for this result. We refer the reader to an earlier version of this paper, Caballero and Farhi (2013), for an exploration of this idea. In a recent paper, Barro and Mollerus (2014) consider a model with heterogeneous risk aversion and assume that taxes are distributed independently of risk aversion. They generate a crowding out of 0.5 despite the fact that Ricardian equivalence holds in their model. See Abel (2015) for a detailed exploration of the determinants of crowding out in Ricardian economies.
Increasing safe public debt from $D$ to $\hat{D} > D$ increases the supply of safe assets $\hat{V}^S > V^S$ where $\hat{V}^S = \frac{\mu - X}{\sigma} v^S(\frac{\hat{D}}{X})$ and $V^S = \frac{\mu - X}{\sigma} v^S(\frac{D}{X})$, as long as there is less than full crowding out. This stimulates output, increasing $\xi$ to $\hat{\xi}$ where

$$\hat{\xi} = \frac{\hat{V}^S}{V^S} \xi > \xi.$$

The stimulative effects of safe public debt can be understood most clearly by going back to our AS-AD equilibrium representation. Because issuing safe public debt increases the supply of safe assets $V^S$, it produces and upward shift in aggregate demand, which in turn results in a proportional increase in output through the Keynesian multiplier.\footnote{In Appendix A.4, we show that safe public debt issuances can sometimes lead to Pareto improvements, or if not, at least to welfare improvements for certain classes of Utilitarian welfare functions.}\footnote{If the proceeds $\hat{D} - D$ of the additional safe debt issuance are rebated to Knightians, then there are no transitional dynamics and the economy jumps immediately to the new stochastic steady state before the Poisson event. Otherwise the new stochastic steady state before the Poisson event is only reached gradually over time.}

In the model, we necessarily have $\tau^+ \mu^+ = \tau^- \mu^-$, which implies that $\tau^+ < \tau^-$. For this reason, it is natural to expect fiscal constraints to be more binding after the bad Poisson shock than after the good Poisson shock. This is why we adopt $\tau^-$, a measure of the ability of the government to raise tax revenues after the bad Poisson shock, as our measure of future fiscal capacity. In particular, in a safety trap, increasing the supply of safe public debt to $\hat{D}$ requires the government to have spare future fiscal capacity, that is to have the ability to raise more taxes after the bad Poisson shock

$$\hat{\tau}^- = \frac{\hat{D}}{D} \tau^- > \tau^-.$$

Note however that taxes do not have to be raised while the economy is in the safety trap before the Poisson event. Indeed $\hat{\tau} = \tau$ (and both are equal to 0) since the safe interest rates on debt is $r^K = 0$. If the government issues more public debt than can be supported by its future fiscal capacity, then public debt becomes risky. For example, suppose that $\tau^-$ has an upped bound at $\hat{\tau}^-$ reached for a level of public debt $\hat{D}$ such that $\hat{\tau}^- = \tau^- (\frac{\hat{D}}{X})$. Then public debt issuances beyond that level $\hat{D} > \bar{D}$ is not safe and instead results in a partial default after the bad Poisson shock with a haircut of at least $h = \frac{\hat{D} - D}{\hat{D}} \in (0, 1]$. Only the safe tranche of public debt $\hat{D} (1 - h)$, and only to the extent that it can be isolated through securitization, increases the supply of safe assets and stimulates the economy.

**Remark 3** Issuing money through a “helicopter drop” (and rebating the proceeds lump sum) while at the zero bound is equivalent to issuing safe short-term government bonds, and both are constrained by the long-term fiscal capacity of the government. After the bad Poisson shock, the government
must raise taxes to retire the additional money that it has issued before this event. See Appendix A.2.3 for a detailed exposition of these arguments.

3.2 Quantitative Easing

Here we use the term QE loosely to encompass policies that swap risky assets for safe assets such as QE1, LTRO, and many other lender of last resort central bank interventions. We model QE as follows: The government issues additional safe short term debt and purchases private risky assets (the value of which drops to zero after the bad Poisson shock). Let $\hat{\beta}^g$ be the fraction of the value of risky assets purchased by the government where

$$\hat{\beta}^g[1 - \rho(\hat{\tau}^-) + \hat{\tau}^-]\mu^- X_\theta = D - D.$$  

The key difference between QE and simply issuing more safe public debt is what the government does with the proceeds from the debt issuance, but the equilibrium consequences rates of return $r$ and $r^K$ and capacity utilization $\xi$ are identical. In QE, the government uses the proceeds to purchase private risky assets instead of simply rebating them lump sum to private agents. The revenues from the taxes $\hat{\tau}$ before the bad Poisson shock can be lowered because the government can now avail itself of additional investment revenues from its holdings of private risky assets. If $\tau = 0$, as would be the case in a safety trap, then we can get $\hat{\tau} < 0$. This should then be interpreted as a possibility to reduce taxes if there were some other reasons for which taxes had to be raised.

As long as there is less than full crowding out, the safe asset shortage is alleviated by this policy: $r^K$ increases, $r$ decreases, and the risk premium shrinks. Here QE works not so much by removing risky private assets from private balance sheets, but rather by injecting public assets into private balance sheets. In other words, QE works by increasing the supply of safe assets. The proceeds of the extra debt issuance can either be rebated lump sum as in Section 3.1 or reinvested in a portfolio of private assets as long as these assets are risky and not safe as in this section.

If the economy is in a safety trap, QE acts by stimulating output, increasing the value of $\xi$ to $\hat{\xi}$ in proportion to the increase in the value of safe assets, exactly as in the case analyzed in Section 3.1 where the revenues from safe public debt issuance are rebated lump sum instead of being reinvested in a portfolio of private assets as long as these assets are risky and not safe as in this section

$$\hat{\xi} = \frac{\hat{V}^S}{V^S} \xi > \xi,$$

with as before $\hat{V}^S > V^S$ where $\hat{V}^S = \frac{\mu^-X}{g} v^S(\frac{D}{X})$ and $V^S = \frac{\mu^-X}{g} v^S(\frac{D}{X})$ as long as there is less than

\[\text{As long as } \hat{\beta}^g \text{ is low enough, this can be done without violating the pledgeability condition.}\]
full crowding out.\textsuperscript{21,22}

\textbf{Remark 4} These results in safety traps (constrained regime) are in sharp contrast with liquidity traps (unconstrained regime). In our stylized setup, safe public debt issuances and QE have no effect at all on the recession $\xi$ in liquidity traps (the unconstrained regime). This follows immediately from the fact that the securitization capacity $\rho$ does not show up anywhere in the equilibrium equations in liquidity traps. In our model, the effects of safe public debt issuances and QE in safety traps rely entirely on the (assumed) superior ability of the government to address a form of market incompleteness—the difficulty to isolate (macro) safe from risky assets.\textsuperscript{23}

This irrelevance result relies on our assumption (made throughout the paper) that dividends are taxed while the endowment of newborns (wages) is not. As a result, safe public debt issuances and QE simply reshuffle the fraction of dividends that accrues to private asset holders and the fraction of dividends that is absorbed by taxes to pay interest on debt of various maturities. This assumption essentially renders our framework de facto Ricardian in the unconstrained regime, despite the fact that we have overlapping generations of agents.

\section{Forward Guidance}

Another major policy tool advocated in the context of zero lower bound of interest rates is Forward Guidance (FG): the commitment to low future interest rates once the economy recovers. We show in this section that this policy, which is very effective in liquidity traps, is not in safety traps. In a nutshell, the reason is that in safety traps the effects of FG are largely dissipated in higher risk premia: The positive effect of higher future asset values on the current value of risky assets is endogenously offset by an increase in risky premia, leaving the current value of risky assets, wealth, and aggregate demand unchanged.

We introduce one modification to our model in Section 2 (and also drop public debt since it is not central to our message): \textit{Agents now can stretch capacity utilization and produce $\xi_t > 1$ units of output per unit of non traded input. This comes at a cost as there is a (proportional separable) per period utility loss from capacity utilization overextension, equal to $\max\{\xi_t - 1, 0\}$.}

We assume that the cost is large enough so that under flexible prices, we still have $\xi_t = 1$ before

\textsuperscript{21}Because the proceeds $\hat{D} - D$ of the additional safe debt issuance are not rebated to Knightians, there are transitional dynamics and the new stochastic steady state before the Poisson event is only reached gradually over time.

\textsuperscript{22}Going back to equation (2), we see that in the limit $\lambda^+ \to 0$ and $\lambda^- \to 0$, in a safety trap when $r^K = 0$, public debt issuances and QE leave $r$ (and hence also $r - r^K$) unchanged. When $\lambda^+ > 0$ or $\lambda^- > 0$, additional expected capital gains effects come into play and safe public debt issuances and QE now decreases $r$ (and hence $r - r^K$).

\textsuperscript{23}If we allowed the endowments of newborns to be taxed, then safe public debt issuances and QE could have some non-Ricardian effects, depending on exactly how these taxes are levied, and hence affect economic activity in a liquidity trap. For example, Kocherlakota (2013) and Caballero et al. (2015) study non-Ricardian environments where issuing safe public debt can stimulate the economy in a liquidity trap.
and after the Poisson event, with the same natural allocation as that characterized in Section 2. Importantly, with nominal rigidities where output is demand determined, this need not be true, depending on the stance of monetary policy. The equilibrium conditions are then identical to those in Section 2.2, but with the possibility that capacity utilization exceeds one before or after the Poisson event. This does not change any of the results derived so far.

In this context, consider the following FG policy: Suppose that the good Poisson shock occurs at \( \sigma^+ \). After the good Poisson shock, the central bank stimulates the economy by setting the interest rate \( i_t^+ \) below the natural interest rate \( \delta \theta \) until \( \sigma^+ + T \), at which point it reverts to setting the nominal interest rate equal to the natural interest rate \( i_t^+ = \delta \theta \). Agents know throughout that the central bank is committed to such policy.

We can now solve the model backwards. We start by characterizing the endogenous path of equilibrium capacity utilization \( \xi_t^+ \) after the good Poisson shock. It is easy to see that for \( t > \sigma^+ + T \), output is equal to potential so that equilibrium capacity utilization is \( \xi_t^+ = 1 \). For \( \sigma^+ \leq t \leq \sigma^+ + T \), output is above potential, and equilibrium capacity utilization satisfies a simple differential equation

\[
\frac{\dot{\xi}_t^+}{\xi_t^+} = i_t^+ - \delta \theta \leq 0,
\]

with terminal condition \( \xi_{\sigma^+ + T}^+ = 1 \). The solution for \( \sigma^+ \leq t \leq \sigma^+ + T \) is

\[
\xi_t^+ = e^{\int_{\sigma^+ + T}^{t} (\delta \theta - i_s^+) \, ds} \geq 1.
\]

The model before the Poisson event is then isomorphic to the model without forward guidance analyzed in Section 2.2 but with \( \mu^+ \) replaced by \( \mu^+ \xi_{\sigma^+}^+ \).  

By lowering interest rates, the central bank creates a temporary boom after the good Poisson shock. This boom boosts the total value of assets immediately after the good Poisson shock from \( \mu^+ X_0 \) to \( \mu^+ \xi_{\sigma^+}^+ X_0 > \mu^+ X_0 \).

Now suppose that the economy is in a safety trap before the Poisson event. Taking the above boundary condition and working backward into the equilibrium equations pre-Poisson shows that

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24 We imagine that there is separable, additive, and risk neutral, per period utility loss \(-\max\{\xi_t - 1, 0\} \Delta u dt\) incurred by each agent transforming a unit of a variety of nontraded inputs into \( \xi_t \) units of the corresponding variety of nontraded final good between \( t \) and \( t + dt \). We denote the corresponding per period utility loss for a given Neutral agent by \( \Delta u_t^N \) and for a Knightian agent by \( \Delta u_t^K \). The total utility of a Neutral agent is then \( U_t^N + \Delta U_t^N \) and that of a Knightian agent \( U_t^K + \Delta U_t^K \) where \( U_t^N = \Delta u_t^N dt + E_t[U_{t+dt}^N] \) and \( U_t^K = \Delta u_t^K dt + E_t[U_{t+dt}^K] \), where \( U_t^N \) and \( U_t^K \) are given by the same formulas as in Section 2. We choose \( \Delta u > 0 \) large enough so that when prices are flexible, we still have \( \xi_t = 1 \) before and after the Poisson event.

25 We assume throughout that the technical frictional assumptions as well as condition (1) hold when \( \mu^+ \) and \( \mu^- \) are replaced by \( \mu^+ \xi^- \) and \( \mu^- \), which is guaranteed as long as \( r^{K,N} \) is not too negative so that the recession is not too severe and for the forward guidance is not too extreme.
the only effect of this policy is to increase the interest rate \( r \) during the safety trap to

\[
r = \delta \theta + (1 - \delta) \theta \frac{\alpha - \frac{\rho \mu^+}{\xi}}{1 - \frac{\rho \mu^-}{\xi}} + \frac{\lambda^+ (\frac{\xi^+ + \mu^+}{\xi} - 1) + \lambda^- (\frac{\mu^-}{\xi} - 1)}{1 - \frac{\rho \mu^-}{\xi}}.
\]

This increase in the risky expected return \( r \) is such that the contemporaneous value of risky assets \( V^R \) (and hence the wealth of Neutrals \( W^N \)) is unchanged, despite the fact that its future value after a good Poisson shock has increased to \( \frac{\xi^+ + \mu^+ X}{\theta} - V^S \). But there is no effect on current output \( \xi X \).

This can be seen most clearly by going back to the AS-AD equilibrium representation. Neither \( \xi^+ \) nor \( r \) affect the value of safe assets \( V^S \) or aggregate demand. The future increase in risky asset values and the contemporaneous increase in risky expected rate of return are orthogonal to the safe-asset shortage problem. Since the policy leaves the supply of safe assets unchanged, it does not expand aggregate demand or output.\(^{26,27}\)

A safety trap is addressed more directly by committing to provide support during bad rather than good times, as would be the case of a commitment to lower interest \( i_t^- \) rates after the bad Poisson shock. However, it is natural to question whether monetary authorities would have the ability to lower interest rates in that state. If indeed the bad state happens to coincide with yet another safety or liquidity trap, monetary authorities could find themselves unable to deliver a lower interest rate (see Appendix A.3).

**Remark 5** These results in safety traps (constrained regime) are, again, in sharp contrast with those in liquidity traps (unconstrained regime). In a liquidity trap, forward guidance alleviates the recession by pushing \( \xi \) to \( \hat{\xi} \) where

\[
\hat{\xi} = \xi \frac{\lambda^- \xi^+ + \mu^-}{\lambda^- + \lambda^+ \xi^+ + \mu^+} \quad > \xi.
\]

Committing to low interest rates after the good Poisson shock increases future value of assets after the good Poisson shock. In contrast to the safety trap case, this also increases the value of assets before the Poisson event while the economy is in the liquidity trap. This wealth effect increases demand and mitigates the recession. Forward guidance works by alleviating the asset shortage that is at the root of the recession. It trades off a future boom (output above potential) after the good

\(^{26}\)There is one caveat to this conclusion. We have assumed that prices are entirely rigid. If prices could adjust gradually over time in a forward looking manner, then forward guidance could regain some kick: A commitment to lower interest rates after the good Poisson shock could increase inflation while the economy is in a safety trap. This would lower the safe interest rate \( r^K \) and mitigate the recession. Note than when we model inflation in Section 5, we assume, motivated by a desire to capture downward wage rigidity, that inflation is determined by a myopic Philipps curve rather than an expectations-augmented Philipps curve, so that this effect does not arise.

A similar comment applies to the unconventional tax policies considered by Correia et al. (2012), which here could simply take the form of an increasing path of sales taxes—say through a sales tax holiday—which would create inflation in consumer prices and hence reduce \( r^K \).

\(^{27}\)In Appendix A.4, we show that FG is Pareto dominated by no FG.
In this section we relax the extreme sticky price rigidity assumption and show how safety traps trigger deflationary forces, which exacerbate the output drop. We also show that the policy multiplier (of increasing safe assets) is enhanced by its positive effect on inflation. Finally, as always, inflation also opens the door for expectations and targets to alleviate the trap by lowering real rates.

5.1 Safety Trap, Deflation, and Inflation Targets

We assume that prices cannot fall faster than at a certain pace: \( \pi_t \geq -(\kappa_0 + \kappa_1(1 - \xi_t)) \), with \( \kappa_1 > 0 \). The more slack there is in the economy, the more prices can fall. We impose that if there is slack in the economy, prices fall as fast as they can: I.e., \( \xi_t < 1 \) implies \( \pi_t = -(\kappa_0 + \kappa_1(1 - \xi_t)) \). We capture this requirement with the complementary slackness condition

\[
[\pi_t + (\kappa_0 + \kappa_1(1 - \xi_t))](1 - \xi_t) = 0.
\]

This is a traditional upward sloping Phillips curve relating inflation \( \pi_t \) and capacity utilization \( \xi_t \). The Phillips curve becomes vertical at \( \xi_t = 1 \). Our motivation is to capture downward nominal rigidities. This specification of the Phillips curve can be justified by appealing to a “nominal social norm”, which can only be slowly revised downward over time, so that agents would never accept setting prices falling faster than \( -(\kappa_0 + \kappa_1(1 - \xi_t)) \) per unit of time. If \( \kappa_1 = 0 \) and \( \kappa_0 = 0 \), this corresponds to complete downward nominal rigidities. If \( \kappa_0 = 0 \) and \( \kappa_1 = \infty \), this corresponds to the case of perfectly flexible prices. This modeling strategy and the results that follow borrows heavily from Eggertsson and Mehrota (2014).

Together with the Phillips curve, we introduce a (truncated) Taylor rule for monetary policy

\[
\begin{aligned}
i_t &= \max\{0, r_t^{K,n} + \pi^* + \phi(\pi_t - \pi^*)\}, \\
\end{aligned}
\]

with \( \phi > 1, \pi^* \geq 0 \) where \( r_t^{K,n} \) is the safe natural interest rate at \( t \).

Equilibrium inflation \( \pi \) and capacity utilization \( \xi \) are jointly determined by the following equations:

\[
\begin{aligned}
\max\{0, r_t^{K,n} + \pi^* + \phi(\pi_t - \pi^*)\} - \pi &= \delta \theta - (1 - \delta) \theta \frac{\alpha - \rho \mu - \mu - \xi}{\rho \mu - \xi}, \\
[\pi + (\kappa_0 + \kappa_1(1 - \xi))](1 - \xi) &= 0,
\end{aligned}
\]

There are no transitional dynamics before the Poisson event for the aggregate variables \( \xi, V, \) and \( W, \) when forward guidance is announced. All these variables jump immediately to their new stochastic steady state values.
where recall that \( r^{K,n} = \delta \theta - (1 - \delta) \frac{\theta \alpha - \rho \mu}{\rho \mu} \). The first equation is simply the requirement that \( i - \pi = r^K \), where we have used the Taylor rule to replace \( i \) and the equilibrium equations to replace \( r^K \). The second equation is the Phillips curve. These two correspondences link inflation \( \pi \) and output \( \xi X \) and can be interpreted as aggregate demand and aggregate supply respectively. We denote them by \( \pi = AD^\pi(\xi X) \) and \( \pi = AS^\pi(\xi X) \) to distinguish them from the aggregate supply and demand functions \( AS(\xi X) \) and \( AD(\xi X) \) that we introduced in the Keynesian cross equilibrium representation in Section 2. We discuss the link between these two representations in detail below.

We make additional assumptions that guarantee that there is a safety trap equilibrium \( -\kappa_0 < \min \{-r^{K,n}, \pi^*\} \) and \( \kappa_0 + \kappa_1 < \theta \). The first assumption ensures that \( AD^\pi(1) > AS^\pi(1) \) and the second one guarantees that \( AD^\pi(0) < AS^\pi(0) \) so that the feedback loop between inflation and output remains bounded. We summarize all our assumptions regarding nominal rigidities.

**Assumption 2 (Nominal rigidities)** \(-\kappa_0 < \min \{-r^{K,n}, \pi^*\}, \kappa_1 > 0, \text{ and } \kappa_0 + \kappa_1 < \theta.\)

In this context, there is always a deflationary safety trap equilibrium (with \( \pi \leq -\kappa_0 \leq \pi^* \) and \( \xi < 1 \)). Inflation \( \pi \) and capacity utilization \( \xi \) are determined by the following equations

\[
\pi = (1 - \delta) \theta \frac{\alpha - \rho \mu}{\rho \mu} \frac{1 - \xi}{\xi} - \delta \theta;
\]

\[
\pi = -\left(\kappa_0 + \kappa_1 (1 - \xi)\right).
\]
Both equations expresses $\pi$ as increasing linear functions of $\xi$. The first one is aggregate demand $\pi = AD^\pi(\xi X)$, while the second one is aggregate supply $\pi = AS^\pi(\xi X)$. With our assumptions above, aggregate demand is steeper than aggregate supply and both curves intersect exactly once on $[0, 1]$ at some value $\xi$. This is the “bad” safety trap equilibrium, analog to the one discussed in the previous sections.

But this model may also feature inflationary full employment equilibria (with $\pi > -\kappa_0$ and $\xi = 1$). To see this, note that the supply curve becomes vertical at $\xi = 1$ and the demand curve has a kink at the value of $\pi = \hat{\pi}$ that solves $r^{K,n} + \pi^* + \phi(\pi - \pi^*) = 0$: the demand curve is an upward sloping function $\xi(\pi)$ for $\pi \leq \hat{\pi}$ and downward sloping for $\pi > \hat{\pi}$. As a result, there are either one or three intersections between the supply and demand curves. We have already seen the bad equilibrium. The other equilibria, which exist if the inflation target is high enough $\pi^* \geq -r^{K,n}$, feature $\pi > -\kappa_0$ and $\xi = 1$.\footnote{In an equilibrium with $\pi > 0$ and $\xi = 1$, inflation is determined by $\pi = \frac{1}{\phi - 1}[\phi\pi^* + r^{K,n}]$ if $r^{K,n} + \pi^* + \phi(\pi - \pi^*) > 0$ (in which case $i = r^{K,n} + \pi^* + \phi(\pi - \pi^*)$) or by $\pi = -r^{K,n}$ if $r^{K,n} + \pi^* + \phi(\pi - \pi^*) \leq 0$ (in which case $i = 0$). The condition for existence of both equilibria is the same and is given by $0 \leq r^{K,n} + \pi^*$.}

To summarize, when $-\kappa_0 + r^{K,n} < 0$, there is always a safety trap equilibrium with $\xi < 1$ and $\pi < -\kappa_0 \leq \pi^*$ and it is locally determinate. If the inflation target is high enough ($0 \leq r^{K,n} + \pi^*$), then there are also two other equilibria with $\xi = 1$ with two different nominal interest rates ($i = 0$ and $i = r^{K,n} + \pi^* > 0$) and two different inflation rates ($\pi = -r^{K,n}$ and $\pi = \pi^*$), but only the latter is locally determinate. In other words, the increase in the inflation target needs to be large enough to even have a chance to work. Note however that even when there is a “good” equilibrium with $\xi = 1$ and $i = r^{K,n} + \pi^* > 0$, the “bad” equilibrium with $\xi < 1$ and $i = 0$ still exists because expectations of low inflation are self-fulfilling: Starting from the “good” equilibrium, low enough expected inflation increases the real interest rate despite the reduction of the nominal interest rate to zero, depresses the economy, which in turn generates low inflation. Policy cannot select among these equilibria: The best a high inflation target can achieve is the possibility of a good equilibrium, not the elimination of the possibility of the bad equilibrium.\footnote{This multiplicity is also present, and for similar reasons, in the analysis of liquidity traps in Eggertsson and Mehrota (2014).} \footnote{In Appendix A.4, we show that increases in the inflation target can sometimes lead to Pareto improvements, or if not, at least to welfare improvements for certain classes of Utilitarian welfare functions. We also show that they always lead to Pareto improvements if lump sum taxes are available to redistribute among Neutrals and among Knightians in any given period.} Figure 4 provides a graphical illustration. In the figure, equilibrium inflation in the safety trap equilibrium is negative but this need not be the case.

We can connect this discussion with the Keynesian cross equilibrium representation developed in Section 2, which can still be used with $r^{K} = i - \pi$ once inflation $\pi$ has been solved out. Given nominal interest rates $i$, higher inflation helps to reduce safe interest rates, causing an upward shift in aggregate demand and resulting in a increase in output. When $r^{K,n} < 0$ and $\pi^* > -r^{K,n}$ in the good equilibrium, this logic is strong enough to generate a low enough safe real interest rate...
\( r^K = r^{K,n} \). But in the bad safety trap equilibrium with \( i = 0 \) and \( \pi < -\kappa_0 \leq \pi^* \), it is not. In fact, when \(-\kappa_0 < 0\), this logic can work in reverse, with the recession causing deflation, increasing safe real interest rates \( r^K = -\pi > 0 \), reducing aggregate demand, further reducing output etc.

Also note that adding an inflation channel to the model increases the value of the Keynesian multiplier to

\[
\frac{1}{1 - \frac{\kappa_1}{\theta - r} X} \frac{\xi X}{\theta V^S}
\]

so that \( d(\xi X) = \frac{1}{1 - \frac{\kappa_1}{\theta - r} X} \frac{\xi X}{\theta V^S} \theta dV^S \). This is because an increase in the value of safe assets, increases aggregate demand, which increases output, increasing inflation, reducing the safe real interest rate, further increasing aggregate demand and output etc. ad infinitum. The more responsive is inflation to capacity utilization \( \xi \) (the larger is \( \kappa_1 \)), the larger is the Keynesian multiplier. In other words, increased price flexibility is destabilizing as in DeLong and Summers (1986).

### 5.2 Public Debt, QE and Forward Guidance with Inflation

We now turn to the effects of the policies considered in Sections 3 and 4 in this extended model with inflation. We focus on the safety trap equilibrium and show that the main conclusions remain qualitatively unchanged but the power of QE is enhanced.

We start with safe public debt and QE. In a safety trap, \( \xi < 1 \) and \( \pi < 0 \) are determined by the intersection of the demand and supply curves:

\[
\pi = (1 - \delta) \theta \frac{\alpha - \frac{\nu^S(\frac{\theta}{\mu})}{\xi} \mu^-}{\frac{\nu^S(\frac{\theta}{\mu})}{\xi} - \delta \theta},
\]

\[
\pi = -(\kappa_0 + \kappa_1 (1 - \xi)).
\]

Clearly, increasing \( D \) to \( \hat{D} > D \) (and either rebating the proceeds to consumers or purchasing private risky assets) shifts the demand curve down which, given that it is steeper than the supply curve, results in an increase in \( \xi \) to \( \hat{\xi} > \xi \). Note that the stimulus is stronger in this extended setup with endogenous inflation

\[
\hat{\xi} > V^S \frac{\hat{\nu}^S}{V^S} \xi,
\]

with \( V^S = \frac{\mu^- X}{\theta} \nu^S(\frac{\theta}{X}) \) and \( \hat{V}^S = \frac{\mu^- X}{\theta} \nu^S(\frac{\hat{\theta}}{X}) \). This is because of a virtuous cycle whereby additional safe assets increase output, which increases inflation (reduces deflation), which lowers the real interest, further stimulating output etc. ad infinitum, resulting in a larger value of the Keynesian multiplier as explained above.

We turn next to forward guidance. In order for monetary policy to be able to generate a boom after the good Poisson shock, we introduce the following modification of our setup. We assume that
the Phillips curve only becomes vertical at a value $\bar{\xi} > 1$ so that we now have

$$[\pi_t + (\kappa_0 + \kappa_1(1 - \xi_t))](\bar{\xi} - \xi_t) = 0.$$ 

Furthermore, we assume that $\kappa_0 = -\pi^*$ so that inflation is $\pi^*$ if the economy is at capacity.

To capture forward guidance, we continue to assume that monetary policy follows the truncated Taylor rule

$$i_t = \max\{0, r^{K,n}_t + \pi^* + \phi(\pi_t - \pi^*)\}$$

before and after the bad Poisson shock, but we allow monetary policy to depart from this rule after the good Poisson shock and follow instead (recall that $r^{K,n}_t = \delta \theta$ after the good Poisson shock)

$$i^+_t = \max\{0, i^+_t + \pi^* + \phi(\pi_t - \pi^*)\}$$

where $i^+_t < \delta \theta$ for $\sigma^+ \leq t \leq \sigma^+ + T$ and $i^+_t = \delta \theta$ for $t > \sigma^+ + T$. Then output is above potential after the good Poisson shock. Capacity utilization satisfies the differential equation

$$\frac{\dot{\xi}_t^+}{\xi_t^+} = (i^+_t - \delta \theta) + (\phi - 1)(\pi_t - \pi^*) \leq 0,$$

$$\pi_t - \pi^* + \kappa_1(1 - \xi_t^+) = 0$$

with terminal condition $\xi^+_{\sigma^+ + T} = 1$.

Just as in Section 4, the solution features $\xi^+_t > 1$ and $\pi_t \geq \pi^*$ for $\sigma^+ \leq t < \sigma^+ + T$. The rest of the analysis is identical and the conclusion is identical. Forward guidance stimulates the economy after the good Poisson shock, resulting in a boom and inflation above target. But this fails to stimulate the economy before the Poisson when the economy is in a safety trap.

**Remark 6** We could also introduce inflation in the unconstrained regime and liquidity traps. Just like in the constrained regime, when the natural safe interest rate is negative $r^{K,n} < 0$, there is always a bad liquidity trap equilibrium with a recession $\xi < 1$ and deflation $\pi < 0$. If the inflation target $\bar{\pi}$ is high enough, there is also a good equilibrium with no recession $\xi = 1$ and inflation at target $\pi = \bar{\pi}$. Introducing inflation does not change the results that safe public debt and QE are ineffective in liquidity traps. Forward guidance gains an extra kick by increasing inflation, reducing real interest rates, further stimulating output and inflation, and so on.

**6 Extensions and Robustness**

In the appendix we present two extensions: an analysis of the role of bubbles (Appendix A.5) and an endogenization of the securitization process to demonstrate the presence of a securitization
externality (Appendix A.6), which we briefly summarize here. We also comment on the robustness of our results.

**Bubbles and fiscal capacity.** The very low interest rates that characterize a safety trap raises the issue of whether speculative bubbles may emerge, and whether these can play a useful role through their wealth effect. We show in Appendix A.5 that bubbles can indeed arise in safety traps, but that only the emergence of safe bubbles (as opposed to risky bubbles) can stimulate economic activity. This is because only safe bubbles alleviate the shortage of safe assets while risky bubbles end up simply crowding out other risky assets. The fact that risky bubbles have no effect on output in a safety trap formalizes some observations in Summers (2013) that in secular stagnation environments, even large financial bubbles only seem to create moderate economic expansions. It stands in contrast to standard liquidity trap environments, where both safe and risky bubbles stimulate output. This is because in standard liquidity trap environments, both increase total asset supply and alleviate the underlying shortage of assets.

We associate safe bubbles to (some) safe public debt: The existence of a bubbly-region where the safe real interest rate is permanently below the growth rate of the economy is equivalent to an expansion of the fiscal capacity of the government who can issue some amount of safe debt without ever having to raise taxes.

**Securitization externality.** In Appendix A.6 we endogenize the securitization capacity of the economy. We assume that by investing resources $j_t X dt$, a Neutral agent can increase $\rho(j_t)$ and, with it, increase the supply of safe assets (i.e., the share of the tree’s revenue in the bad state of the world that is pledgable today).

We show in this extension that outside of a safety trap, the competitive equilibrium is constrained Pareto efficient, but that in a safety trap, it is constrained inefficient (there is underprovision of safe assets). We trace back this inefficiency to a securitization externality. In a safety trap, private agents do not internalize the full social benefit of creating safe assets. More specifically, they do not take into account the stimulative effects of these assets. This market failure builds a case for government intervention in securitization markets. The government could use taxes or quantity restrictions to encourage securitization, force financial institutions to raise more fresh capital than they would do otherwise, could boost their securitization capacity, or simply directly engage in securitization through QE. This argument is distinct from the comparative advantage of the government in safe asset creation that we analyzed in Section 3.

**Robustness.** Our model is stylized, which allows to isolate and illustrate the key mechanisms, and to bring out most clearly the differences between safety traps and liquidity traps. Of course, its stark assumptions are likely to hold in a milder form in practice, and it is important to understand how our results would be altered in such contexts.

The fundamental features of our model, which drive our results, are the following: (i) nominal rigidities and a ZLB; (ii) macroeconomic uncertainty and risk aversion; (iii) heterogeneity in risk
aversion with risk tolerant and risk averse agents; (iv) financial frictions hampering securitization. Features (i) and (ii) are standard, although they are rarely combined in standard liquidity trap analyses which rely on perfect foresight or log-linearizations. Feature (iii) gives rise to risk sharing through asset markets, and in particular through the issuance of zero-net-supply safe assets from risk tolerant agents to risk averse agents (one could imagine either the issuance of entirely safe assets as in our model and also as in Barro and Mollerus 2014, or simply of safer assets than the positive-net-supply Lucas trees). Feature (iv) hampers this securitization process by limiting the collateral that can be used to back these safe assets.

We model macroeconomic uncertainty in feature (ii) as a macroeconomic Poisson event, and we assume that all uncertainty is resolved at once after this Poisson event. The safety trap then only arises before the Poisson event, precisely because a bad Poisson shock might occur in the future. At the cost of analytical tractability, one could allow for more general stochastic processes, and relax the assumption that uncertainty is resolved all at once with the realization of the shock. For example, if another Poisson event could occur after the first Poisson event, then the economy could end up in a safety trap not only before the first realization of the Poisson event, but also after the realization of the first bad Poisson shock, because another future bad Poisson shock might occur. The resulting compounding of macroeconomic uncertainty would further reduce safe asset supply, and trigger an even bigger recession before the first Poisson event. Output after the first bad Poisson shock would also be lower, not only because of the exogenous impact of the first bad Poisson shock, but also because of an endogenous recession.

In our model, features (iii) and (iv) take an extreme form: agents are either risk neutral or infinitely risk averse; and there is a hard securitization constraint. In addition, we have assumed that agents do not substitute consumption intertemporally. These extreme assumptions make the model tractable and transparent, and allow us to derive our results in closed form. Milder versions of these features would lead to milder forms of our main results: recessions at the ZLB associated with increases in risk premia generated by shortages of safe assets; stimulative effects of safe debt issuances and QE; reduced effectiveness of FG. For example, and focusing on FG, with finite differences in risk aversion, FG would increase the attractiveness of risky assets and hence reduce the demand of safe assets by risk averse agents, thereby stimulating the economy, the more so, the lower the risk aversion of risk averse agents, and the higher the intertemporal elasticity of substitution. Likewise, with an active investment margin to relax financial frictions as in Appendix A.6, FG would increase the incentives of risk tolerant agents to invest in securitization and issue safe assets to capture risk premia, increase the supply of safe assets, and hence stimulate the economy, the more so, the higher the elasticity of securitization capacity to investment or, equivalently, the responsiveness of the supply of safe assets to risk premia. Similar observations apply to safe debt issuances and QE. In particular, it is no longer key that public debt be absolutely safe in order to stimulate output: It is enough that it be safer (lower beta) than the private risky assets that are being purchased with the proceeds of the debt issuance.
7 Final Remarks

In this paper we provide a model that captures some of the most salient macroeconomic consequences and policy implications of a safety trap. The model is deliberately highly stylized, which allows us to isolate the specific role of safe asset shortages at the ZLB. Safety traps correspond to liquidity traps in which the emergence of an endogenous risk premium significantly alters the connection between macroeconomic policy, wealth, and economic activity.

In a nutshell, in a situation of safety trap, private agents (and some sovereigns) want to substitute some of their risky holdings for safer ones. In the absence of mechanisms to lower safe interest rates to restore equilibrium, the most powerful policies are those that help the private sector implement this swap. As we mentioned in the main text, the early QE policies implemented by the FED during the subprime crises did just that, and there is extensive evidence of their effectiveness. Another successful example is the OMT (outright monetary transactions) program established by the ECB in late 2012, which had an immediate impact on the Eurozone risk perception, or the more recent (April 2016) move of the ECB to purchase corporate bonds.

However, over time and partly as a result of lack of political support, asset purchase policies have turned mostly into swaps of one form of safe asset for another, which is not nearly as effective in a safety trap context. In fact, in a previous version of this paper (Caballero and Farhi 2013), we argued that Operation Twist (OT) type polices, where the FED purchases long maturity Treasuries and sells short maturity ones, could be counterproductive. The reason is that long-term public debt, while risky, is a negative-beta asset. OT type policies boil down to swapping negative-beta assets for zero-beta assets, which reduces the effective supply of safe assets. By contrast, the right form of QE policies entails swapping positive-beta assets for zero-beta assets, which increases the effective supply of safe assets.

Similarly, forward guidance policies are largely ineffective and can be seen as a mostly failed attempts at stimulating the economy by attempting to increase the value of risky assets, which are essentially dissipated in offsetting increases in risk premia.

Sufficient increases in the inflation target, by reducing safe real interest rates, are effective at stimulating output. The same goes for imposing negative interest rates $r^K < 0$, to the extent that it is possible. Recently, some countries have experimented with modest levels of negative interest rates. At this stage, it is unclear exactly how far below zero interest rates can go. Of course safety traps can emerge even if the lower bound is not exactly at zero, as long as there is some finite lower bound.

Given the faster growth of safe-asset-consumer economies than that of safe-asset-producer economies as well as the aging of wealth-rich economies, absent major financial innovations, the shortage of

\[32\text{Indeed in the model } \xi \text{ is a decreasing function of } r^K: \delta \theta - (1 - \delta) \theta \frac{\alpha - \omega}{\omega_k} = r^K.\]
safe assets is only likely to worsen over time, perhaps as a latent factor during booms but reemerging in full force during contractions. It is our conjecture that the shortage of safe assets will remain as a structural drag, lowering safe rates, increasing safety spreads, straining the financial system, and weakening the effectiveness of conventional monetary policy during contractions.
References


[20] Cúrdia, Vasco, Andrea Ferrero, Ging Cee Ng, and Andrea Tambalotti 2015, “Has U.S. monetary policy tracked the efficient interest rate?,” Journal of Monetary Economics, 70(C), pp. 72-83.


A Appendix

A.1 Detailed Derivations

A.1.1 Derivations for Section 2.1

In this section, we assume that prices are flexible. We focus on stochastic steady states before the Poisson event. There are two cases, depending on whether we are in the constrained regime or in the unconstrained regime. Recall that both in the constrained regime and in the unconstrained regime, we have the following implications of goods market clearing:

\[ V = W = \frac{X}{\theta}, \]  
\[ V^+ = W^+ = \mu^+ X \theta \quad \text{and} \quad V^- = W^- = \mu^- X \theta, \]  
\[ V^S = V^S + = V^S - = \rho\mu^- X \theta. \]

\[ V^R = (1 - \rho\mu^-) \frac{X}{\theta}, \quad V^R + = (\mu^+ - \rho\mu^-) \frac{X}{\theta}, \quad \text{and} \quad V^R - = (\mu^- - \rho\mu^-) \frac{X}{\theta}. \]

**Unconstrained regime.** Suppose first that we are in the unconstrained regime with \( r = r^K \) and \( W^K \leq V^S \). The equilibrium equations are

\[ rV^S = \delta^S X, \]
\[ rV^R = (\delta - \delta^S) X + \lambda^+(V^R + - V^R) + \lambda^-(V^R - - V^R), \]
\[ 0 = -\theta W^K + \alpha(1 - \delta) X + rW^K, \]
\[ 0 = -\theta W^N + (1 - \alpha)(1 - \delta) X + rW^N - \lambda^+(V^R + - V^R) - \lambda^-(V^R - - V^R), \]
\[ W^K + W^N = V^S + V^R. \]

We can sum the two asset pricing equations and the two wealth evolution equations to get the following aggregate asset pricing equation and aggregate wealth evolution equation

\[ rV = \delta X + \lambda^+(V^+ - V) + \lambda^-(V^- - V), \]
\[ 0 = -\theta W + (1 - \delta) X + rW - \lambda^+ (V^+ - V) - \lambda^- (V^- - V), \]
\[ W = V. \]
Combining equations (12), (13), and (14) immediately implies that as already anticipated

\[ W = V = X. \]

Plugging this back in the aggregate asset pricing equation (12) yields

\[ rX = \delta X + \lambda^+ (\frac{\mu^+ X}{\theta} - \frac{X}{\theta}) + \lambda^- (\frac{\mu^- X}{\theta} - \frac{X}{\theta}), \]

which can be rewritten as

\[ r = \delta \theta + \lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1). \]  

(15)

We are indeed in the constrained regime if

\[ W^K \leq V^S. \]

Using equation (7), we can rewrite this condition as

\[ \frac{\alpha (1 - \delta) X}{\theta - r} \leq \frac{\rho \mu^- X}{\theta}, \]

or equivalently, using expression (15) for the equilibrium interest rate \( r \), as

\[ \frac{\alpha - \rho \mu^-}{\rho \mu^-} \theta (1 - \delta) + \lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1) \leq 0. \]

Constrained regime. Suppose now that we are in the constrained regime with \( r > r^K \) and \( W^K = V^S \). We then have

\[ r^K V^S = \delta^S X, \]  

(16)

\[ r V^R = (\delta - \delta^S) X + \lambda^+ (V^R + - V^R) + \lambda^- (V^R - V^R), \]  

(17)

\[ 0 = -\theta W^K + \alpha (1 - \delta) X + r^K W^K, \]  

(18)

\[ 0 = -\theta W^N + (1 - \alpha) (1 - \delta) X + r W^N - \lambda^+ (V^R + - V^R) - \lambda^- (V^R - V^R), \]  

(19)

\[ W^K = V^S, \]  

(20)

\[ W^N = V^R. \]  

(21)

In this regime we have

\[ W^K = V^S = \frac{\rho \mu^- X}{\theta}, \]  

(22)

\[ W^N = V^R = \frac{(1 - \rho \mu^-) X}{\theta}. \]  

(23)

Plugging the expression for Knightian wealth (22) back in the evolution equation (18) for Knightian
wealth, we get
\[ 0 = -\theta \frac{\rho \mu^- X}{\theta} + \alpha (1 - \delta) X + r^K \frac{\rho \mu^- X}{\theta}, \]
which can be rewritten as
\[ r^K = \delta \theta - \frac{\alpha - \rho \mu^-}{\rho \mu^-} (1 - \delta) \theta. \] (24)

We then plug back the expression for the value of safe assets (22) and the expression for safe real interest rates (24) into the asset pricing equation (16) for safe assets to get
\[ [\delta \theta - \frac{\alpha - \rho \mu^-}{\rho \mu^-} (1 - \delta) \theta] \frac{\rho \mu^- X}{\theta} = \delta^S X, \]
which can be rewritten as
\[ \delta^S = \delta \rho \mu^- - (\alpha - \rho \mu^-)(1 - \delta). \] (25)

We then use the expression for the value of Neutral wealth (23) and the expression (25) for \( \delta^S \) to get
\[ r \frac{(1 - \rho \mu^-) X}{\theta} = (\delta - \delta^S) X + \frac{\lambda^+ (\mu^+ - 1) X}{\theta} + \frac{\lambda^- (\mu^- - 1) X}{\theta}, \]
which can be rewritten as
\[ r = \delta \theta + \frac{\alpha - \rho \mu^-}{1 - \rho \mu^-} (1 - \delta) \theta + \frac{\lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1)}{1 - \rho \mu^-}. \] (26)

We are indeed in the constrained regime if the risk premium is positive
\[ r - r^K > 0, \]
which, using equations (24) and (26) for the safe and risky expected rates of return \( r^K \) and \( r \), can be rewritten as
\[ \frac{\alpha - \rho \mu^-}{\rho \mu^-} (1 - \delta) \theta + \lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1) > 0. \]
This condition guarantees that we are in the constrained regime.

### A.1.2 Derivations for Section 2.2

In this section, we assume that prices are rigid and that we are in the constrained regime. We focus on stochastic steady states before the Poisson event.

With rigid prices, actual output can be below potential output \( \xi X < X \) before the Poisson event if \( r_{K,n} < 0 \) and \( r^K = 0 \) but never after the Poisson event where \( r^{K+} = r^+ = r^{K-} = r^- = \delta \theta. \)
We now have the following implications of goods market clearing:

\[ V = W = \frac{\xi X}{\theta}, \tag{27} \]

\[ V^+ = W^+ = \mu^+ \frac{\xi X}{\theta} \quad \text{and} \quad V^- = W^- = \mu^- \frac{\xi X}{\theta}, \tag{28} \]

\[ V^S = V^{S+} = V^{S-} = \rho \mu^- \frac{X}{\theta}. \tag{29} \]

\[ V^R = (1 - \rho \frac{\mu^-}{\xi}) \frac{\xi X}{\theta}, \quad V^{R+} = (\mu^+ - \rho \mu^-) \frac{X}{\theta}, \quad \text{and} \quad V^{R-} = (\mu^- - \rho \mu^-) \frac{X}{\theta}. \tag{30} \]

The equilibrium equations are

\[ r^K V^S = \delta^S \xi X, \tag{31} \]

\[ rV^R = (\delta - \delta^S) \xi X + \lambda^+ (V^{R+} - V^R) + \lambda^- (V^{R-} - V^R), \tag{32} \]

\[ 0 = -\theta W^K + \alpha (1 - \delta) \xi X + r^K W^K, \tag{33} \]

\[ 0 = -\theta W^N + (1 - \alpha) (1 - \delta) \xi X + r^K W^K - \lambda^+ (V^{R+} - V^R) - \lambda^- (V^{R-} - V^R), \tag{34} \]

\[ W^K = V^S, \tag{35} \]

\[ W^N = V^R, \tag{36} \]

\[ r^K \geq 0, \quad 0 \leq \xi \leq 1, \quad \text{and} \quad r^K (1 - \xi) = 0. \tag{37} \]

The last equation (37) is a ZLB complementary slackness condition. Recall from Sections 2.1 and A.1.1 that

\[ r^{K,n} = \delta \theta - \frac{\alpha - \rho \mu^-}{\rho \mu^- - (1 - \delta) \theta}. \]

As long as \( r^{K,n} \geq 0 \), full capacity utilization \( \xi = 1 \) derived in Sections 2.1 and A.1.1 can be achieved by simply setting \( i = r^{K,n} \) so that \( r^K = r^{K,n} \geq 0 \). But when \( r^{K,n} < 0 \) as we assume from now on, the constraint \( r^K = 0 \) binds, and actual output is below potential with \( \xi < 1 \) (note that \( \xi \) is an equilibrium variable). To solve for the equilibrium, we note that the equilibrium equations are then isomorphic to those in Section A.1.1 but with the following renormalization: \( \mu^+ \) is replaced by \( \frac{\mu^+}{\xi} \), \( \mu^- \) by \( \frac{\mu^-}{\xi} \), and \( X \) by \( \xi X \). Equilibrium capacity utilization must be such that \( r^K = 0 \), which using expression (24) for \( r^K \) together with the aforementioned renormalization, can be written as

\[ 0 = \delta \theta - \frac{\alpha - \rho \mu^-}{\rho \mu^- - (1 - \delta) \theta}, \]

or

\[ \xi = \frac{\theta}{\theta - r^{K,n}} < 1. \]
Using expression (26) for $r$ together with the renormalization, we get

$$r = \delta \theta + \frac{\alpha - \rho \frac{\mu^-}{\xi}}{1 - \rho \frac{\mu^-}{\xi}} (1 - \delta) \theta + \frac{\lambda^+ (\frac{\mu^+}{\xi} - 1) + \lambda^- (\frac{\mu^-}{\xi} - 1)}{1 - \rho \frac{\mu^-}{\xi}}.$$

To derive the Keynesian cross representation of the equilibrium, we simply combine the asset pricing equations (31) to replace $\delta S$ in (32). We then use $V^R = W^N$ to replace $V^R$ by $W^N$ in the resulting equation and get

$$r W^N - \lambda^+ \left( \frac{\mu^+}{\xi} - 1 \right) \frac{\xi X}{\theta} - \lambda^- \left( \frac{\mu^-}{\xi} - 1 \right) \frac{\xi X}{\theta} = \delta X - r^K V^S.$$

We can then plug back this expression in the evolution equation (34) for Neutral wealth to get

$$0 = -\theta W^N + (1 - \alpha)(1 - \delta) \xi X + \delta \xi X - r^K V^S,$$

which we can rewrite as

$$W^N = (1 - \alpha)(1 - \delta) \xi \frac{X}{\theta} + \delta \xi \frac{X}{\theta} - \frac{r^K}{\theta} V^S.$$

Using the fact that the total value of Knightian wealth is $W^K = V^S$, we get that aggregate demand for goods is therefore given by

$$\theta \left( W^N + W^K \right) = AD \left( \xi X \right)$$

where

$$AD \left( \xi X \right) = (1 - \alpha)(1 - \delta) \xi X + \delta \xi X + \left( \theta - r^K \right) V^S,$$

with $r^K \geq 0$. Aggregate supply is simply the 45 degree line

$$AS \left( \xi X \right) = \xi X.$$

When $r^{K,n} \geq 0$, we have $AD \left( X \right) = AS \left( X \right)$ when $r^K = r^{K,n}$. But when $r^{K,n} < 0$, we have $r^K = 0$ and $\xi$ is the solution of the fixed point equation $AD \left( \xi X \right) = AS \left( \xi X \right)$.

### A.1.3 Derivations for Section 2.2.3

In this section, we assume that are in the unconstrained regime and that prices are rigid. The stochastic steady state equilibrium equations before the Poisson event for aggregate asset values $V$, aggregate wealth $W$, the interest rate $r$ and capacity utilization are given by:

$$r V = \delta \xi X + \lambda^+ \left( \frac{\mu^+ X}{\theta} - V \right) + \lambda^- \left( \frac{\mu^- X}{\theta} - V \right),$$

(38)
\[ 0 = -\theta W + (1 - \delta)\xi X + rW - \lambda^+\left(\frac{\mu^+X}{\theta} - V\right) - \lambda^-\left(\frac{\mu^-X}{\theta} - V\right), \quad (39) \]
\[ V = W, \quad (40) \]
\[ r \geq 0, \quad 0 \leq \xi \leq 1, \quad \text{and} \quad r(1 - \xi) = 0. \quad (41) \]

Let
\[ r^n = \delta\theta + \lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1). \quad (42) \]

If \( r^n > 0 \), we can set \( r = r^n \) and get \( \xi = 1 \). We then have
\[ V = W = \frac{X}{\theta}. \]

If \( r^n < 0 \), we have \( r = 0 \) and \( \xi < 1 \). We then have
\[ V = W = \frac{\xi X}{\theta}, \]

and
\[ 0 = \delta\theta + \lambda^+\left(\frac{\mu^+}{\xi} - 1\right) + \lambda^-\left(\frac{\mu^-}{\xi} - 1\right). \]

The alternative expressions for \( V \) and \( W \) used in the text
\[ V = \frac{\delta\xi X + \lambda^+\frac{\mu^+ X}{\theta} + \lambda^-\frac{\mu^- X}{\theta}}{r + \lambda^+ + \lambda^-}, \]
\[ W = \frac{(1 - \delta)\xi X - \lambda^+\frac{\mu^+ X}{\theta} - \lambda^-\frac{\mu^- X}{\theta}}{\theta - r - \lambda^+ - \lambda^-}, \]
are simple rearrangements of equations (38) and (39) respectively.

**A.1.4 Derivations for Section 3**

**Public debt.** We start with the model with public debt. We follow the same steps as in Section A.1.2. The equilibrium equations are exactly the same as in Section A.1.2 with one difference: \( \rho \) must be replaced by \( \rho (\tau^-) + \tau^- \).

**QE.** Suppose that additional public debt is issued from \( D \) to \( \hat{D} > D \). This requires an increase from \( \tau^- \) to \( \hat{\tau}^- = \frac{\hat{D}}{D} \tau^- > \tau^- \). But assume that instead of rebating the proceeds of the debt issuance, they are used to purchase risky assets. This only change the equilibrium value of \( \hat{\tau}^- \) but does not affect any of the stochast steady state equilibrium equations derived in Section A.1.2.
A.1.5 Derivations for Section 4

We give a detailed derivation of the new element of Section 4: the determination of output after the good Poisson event with forward guidance. Indeed, given $\xi_{\sigma}^+$, the equilibrium before the Poisson event is exactly the same as that characterized in Sections 2.2 and A.1.2 with $\mu^+$ replaced by $\xi_{\sigma}^+\mu^+$.

After the good Poisson event, we are in the unconstrained regime, and we can represent the equilibrium with an aggregate asset pricing equation, an aggregate wealth evolution equation, and an aggregate market clearing condition. Because the interest rate $i_t^+ = r_t^+$ is not constant, the solution features a transition. We have

\begin{align*}
i_t^+V_t^+ &= \delta\xi_t^+\mu^+X + \dot{V}_t^+, \\
\dot{W}_t^+ &= -\theta W_t^+ + (1 - \delta)\xi_t^+\mu^+X + i_t^+W_t^+, \\
W_t^+ &= V_t^+.
\end{align*}

Combining these equations yields the goods market clearing condition

\[ W_t^+ = V_t^+ = \frac{\xi_t^+\mu^+X}{\theta}, \]

which can then be replaced into the aggregate asset pricing equation to yield

\[ i_t^+\frac{\xi_t^+\mu^+X}{\theta} = \delta\xi_t^+\mu^+X + \frac{\dot{\xi}_t^+\mu^+X}{\theta} \]

which can be rewritten as the differential equation

\[ \frac{\dot{\xi}_t^+}{\xi_t^+} = i_t^+ - \delta\theta, \]

which must be solved with the terminal condition

\[ \xi_{\sigma^+T} = 1. \]

The solution for $\sigma^+ \leq t \leq \sigma^+ + T$ is

\[ \xi_t^+ = e^{\int_{\sigma^+T}^{\sigma^+T}(\delta - i_s)ds} \geq 1. \]

A.1.6 Derivations for Section 5.1

The stochastic steady state equilibrium equations with inflation before the Poisson event are exactly the same as in Section A.1.2 but with the following differences. There are three new equilibrium equations. In addition, one of the equilibrium conditions must be changed.
The three new equilibrium equations are as the Fisher equation, the truncated Taylor rule, and the Phillips curve:

\[ r^K = i - \pi, \]  
\[ i = \max\{0, r^{K,n} + \pi^* + \phi(\pi - \pi^*)\}, \]  
\[ [\pi + (\kappa_0 + \kappa_1(1 - \xi))](1 - \xi) = 0. \]

In addition, the ZLB complementary slackness condition (37) becomes

\[ i \geq 0, \quad 0 \leq \xi \leq 1, \quad \text{and} \quad i(1 - \xi) = 0. \]

Given the equilibrium value of \( r^K \), the real equilibrium allocation is exactly the same as in Section A.1.2. But there is now an endogenous link between \( \xi \) and \( r^K \) through the Fisher equation (46), the truncated Taylor rule (47), and the Phillips curve (48).

When \(-\kappa_0 + r^{K,n} < 0\), in the bad safety trap equilibrium inflation \( \pi \) and capacity utilization are jointly determined by the requirement that \( r^K = -\pi \) and by the Phillips curve:

\[ -\pi = \delta \theta - (1 - \delta) \theta \frac{\alpha - \rho \mu^-}{\xi}, \]
\[ \pi = -(\kappa_0 + \kappa_1(1 - \xi)). \]

We can rewrite these equations as

\[ \pi = -\theta + (1 - \delta) \theta \alpha \frac{\xi}{\rho \mu^-}, \]  
\[ \pi = -(\kappa_0 + \kappa_1) + \kappa_1 \xi. \]

Assumption 2 guarantees that there exists a unique solution to this system of equations with \( \xi < 0 \) and \( \pi < -\kappa_0 \leq \pi^* \). Indeed, these are two linear equations for \( \pi \) as a function of \( \xi \), and Assumption 2 guarantees that equation (50) (aggregate demand) is steeper than equation (51) (aggregate supply) and crosses it once from below for a value of \( \xi \in (0, 1) \) and corresponding value of \( \pi < -\kappa_0 \leq \pi^* \).

There can also be good equilibria with \( \pi > -\kappa_0 \) and \( \xi = 1 \). In these equilibria, inflation is either determined by \( \pi = \frac{1}{\phi - 1}[\phi \pi^* + r^{K,n}] \) if \( r^{K,n} + \pi^* + \phi(\pi - \pi^*) > 0 \) (in which case \( i = r^{K,n} + \pi^* + \phi(\pi - \pi^*) \)) or by \( \pi = -r^{K,n} \) if \( r^{K,n} + \pi^* + \phi(\pi - \pi^*) \leq 0 \) (in which case \( i = 0 \). The condition for existence of these good both good equilibria is the same and is given by \( 0 \leq r^{K,n} + \pi^* \).
A.2 Money, the Zero Lower Bound, and the Cashless Limit

A.2.1 Flexible Prices

To justify a zero lower bound, \( i_t \geq 0 \), we introduce money into the model. We then define and focus on the cashless limit (see e.g. Woodford 2003).

We represent the demand for real money balances for transactional services using a Cash-In-Advance constraint that stipulates that individuals with wealth \( w_t \) and money holdings \( m_t \) can only consume \( \min(w_t, \frac{m_t}{\varepsilon}) \). Because the price level \( P_t \) does not jump, money is also a safe asset. When \( i_t > 0 \), money is held only for transaction services. When \( i_t = 0 \) money is also held as a pure safe store of value. This model has no equilibrium with \( i_t < 0 \), because then money would dominate other safe assets. Hence there is a zero lower bound \( i_t \geq 0 \).

The demand for real money balances for transactional services is \( \varepsilon W^K_t \) and \( \varepsilon W^N_t \) for Knightians and Neutrals respectively. We assume that the real money supply is \( \varepsilon M^\varepsilon \) with \( M^\varepsilon = \frac{X}{\theta} \) before the Poisson event and that it adjusts to accommodate one for one the change in potential output after the Poisson shock (\( M^{\varepsilon-} = \mu - \frac{X}{\theta} \) and \( M^{\varepsilon+} = \mu + \frac{X}{\theta} \) for bad and good shocks, respectively).

We also assume that potential adjustments in the nominal stock of money supply are distributed lump sum in proportion to equilibrium real money holdings. This implies that in equilibrium, nominal money holdings and lump sum nominal money grants add up to deliver a total real return of zero on real money holdings.

Because the price level \( P_t \) is continuous, money is a safe asset. After the (bad) Poisson shock, the value of the safe tranches of trees is a fraction \( \rho \) of the total value of assets excluding money, and the total value of safe assets is

\[
V^S = \rho (\mu - \frac{X}{\theta} - \varepsilon M^{\varepsilon-}) + \varepsilon M^{\varepsilon-},
\]

\[
= \rho \mu - (1 - \varepsilon) \frac{X}{\theta} + \varepsilon \mu - \frac{X}{\theta}.
\]

and the equilibrium equations are now,

\[
r^K_t V^S = \delta^S X,
\]

\[
r^R_t V^R = (\delta - \delta^S) X + \lambda^+ (V^{R+} - V^R) + \lambda^- (V^{R-} - V^R),
\]

\[
\dot{W}^K_t = -\theta W^K_t + \alpha (1 - \delta) X + r^K_t (1 - \varepsilon) W^K_t,
\]

\[
\dot{W}^N_t = -\theta W^N_t + (1 - \alpha) (1 - \delta) X + r^K_t (V^S - W^K_t - \varepsilon W^N_t) + r_t V^R - \lambda^+ (V^{R+} - V^R) - \lambda^- (V^{R-} - V^R),
\]

\[
\varepsilon (W^K_t + W^N_t) \leq \varepsilon M^\varepsilon \quad \text{with equality if} \quad i_t > 0
\]

\[
W^K_t + W^N_t = V^S + V^R,
\]
\[ r_t \geq r^K_t, \quad W^K_t + \varepsilon W^N_t \leq V^S \quad \text{and} \quad (r_t - r^K_t)(V^S - W^K_t - \varepsilon W^N_t) = 0, \]

and the requirement that
\[ r^K_t = \pi_t \quad \text{with} \quad \varepsilon \geq 0. \]

The cashless limit \( \varepsilon \to 0 \) yields the same model as the model with flexible prices analyzed in the main text.

### A.2.2 Rigid Prices

With rigid prices, the equilibrium equations are
\[ r^K_t V^S = \delta^S \xi X, \]
\[ r_t V^R = (\delta - \delta^S) \xi X + \lambda^+ (V^{R^+} - V^R) + \lambda^- (V^{R^-} - V^R), \]
\[ \dot{W}^K_t = -\theta W^K_t + \alpha (1 - \delta) \xi X + r^K_t (1 - \varepsilon) W^K_t, \]
\[ \dot{W}^N_t = -\theta W^N_t + (1 - \alpha) (1 - \delta) X + r^K_t (V^S - W^K_t - \varepsilon W^N_t) + r_t V^R - \lambda^+ (V^{R^+} - V^R) - \lambda^- (V^{R^-} - V^R), \]
\[ \varepsilon (W^K_t + W^N_t) \leq \varepsilon M^\varepsilon \quad \text{with equality if} \quad r^K_t > 0 \]
\[ W^K_t + W^N_t = V^S + V^R, \]
\[ r_t \geq r^K_t, \quad W^K_t + \varepsilon W^N_t \leq V^S \quad \text{and} \quad (r_t - r^K_t)(V^S - W^K_t - \varepsilon W^N_t) = 0, \]

and the requirement that
\[ r^K_t = \pi_t \geq 0. \]

The cashless limit \( \varepsilon \to 0 \) yields the same model as the model with rigid prices analyzed in the main text with a zero lower bound constraint.

In the next section we analyze additional issues that arise away from the cashless limit.

### A.2.3 Helicopter Money and Fiscal Capacity

One may wonder why not directly address the shortage of safe assets by printing money. Here we show that this is entirely equivalent to issuing public debt and hence it is subject to the same fiscal constraints. We assume that prices are rigid and that we are in the constrained regime. We focus on steady states before the realization of the Poisson event and drop \( t \)-subscripts.

Let us start backwards. In order to buy back the money stock after the bad Poisson shock, the government undertakes an open market operation immediately after the realization of the shock,
swapping the extra supply of money \( M^\varepsilon - M^{\varepsilon-} \) for debt \( D \) where

\[
D = M^\varepsilon - M^{\varepsilon-},
\]

and the interest payment associated to this debt is financed by a tax \( \tau^- \) on the dividends of trees, where

\[
D = \tau^- \mu^- \frac{X}{\theta}.
\]

Consider what happens when the government issues additional money \( \hat{M}^\varepsilon > M^\varepsilon = \frac{X}{\theta} \) in a safety trap, but maintains an adequate supply of money \( M^{\varepsilon-} = \frac{\mu^- X}{\theta} \) after the bad Poisson shock and \( M^{\varepsilon+} = \frac{\mu^- X}{\theta} \) after the good Poisson shock. This stimulates output to

\[
\hat{\xi} = \frac{\rho \mu^- + \frac{\varepsilon}{1-\varepsilon} \hat{M}^\varepsilon \frac{\theta}{X}}{\rho \mu^- + \frac{\varepsilon}{1-\varepsilon}} \xi > \xi.
\]

This is exactly the same effect as that which would be achieved by issuing additional short-term debt in the amount \( \varepsilon (\hat{M}^\varepsilon - M^\varepsilon) \), which is intuitive given that money and short-term debt are perfect substitutes at the zero lower bound. And exactly like this debt issuance policy, it requires that the government be able to increase taxes \( \hat{\tau}^- > \tau^- \) after the bad Poisson shock and after the good Poisson shock

\[
(\hat{\tau}^- - \tau^-) \mu^- \frac{X}{\theta} = \varepsilon (\hat{M}^\varepsilon - M^\varepsilon),
\]

\[
(\hat{\tau}^+ - \tau^+) \mu^+ \frac{X}{\theta} = \varepsilon (\hat{M}^\varepsilon - M^\varepsilon).
\]

Consider next what happens when the government issues additional money \( \hat{M}^\varepsilon > M^\varepsilon = \frac{X}{\theta} \) in a safety trap, but keeps an excessive supply of money \( \hat{M}^{\varepsilon-} > \frac{\mu^- X}{\theta} \) after the Poisson shock occurs (perhaps because it doesn’t have the fiscal capacity to retire the extra money), while maintaining an interest rate of \( \delta \theta \). In this case output is above potential at \( \zeta \mu^- X \) where

\[
\zeta = \hat{M}^{\varepsilon-} \frac{\theta}{\mu^- X}.
\]

Hence the value of private safe assets is increased to

\[
\frac{\rho \mu^- \zeta X (1 - \varepsilon)}{\theta},
\]

resulting in a mitigation of the recession before the Poisson shock when the economy is in a safety trap, increasing the value of \( \xi \) to \( \hat{\xi} \) where

\[
\hat{\xi} = \frac{\rho \mu^- \hat{M}^{\varepsilon-} \frac{\theta}{\mu^- X} + \frac{\varepsilon}{1-\varepsilon} \hat{M}^\varepsilon \frac{\theta}{X}}{\rho \mu^- + \frac{\varepsilon}{1-\varepsilon}} \xi > \frac{\rho \mu^- + \frac{\varepsilon}{1-\varepsilon} \hat{M}^\varepsilon \frac{\theta}{X}}{\rho \mu^- + \frac{\varepsilon}{1-\varepsilon}} \xi > \xi.
\]
Thus issuing money while the economy is in a safety trap and not taking it away when the economy exits the safety trap further mitigates the recession associated with the safety trap. However, this extra effectiveness is not a free lunch, as it comes with the important cost of excessively stimulating the economy when it exits the safety trap.

A.3 Supporting Asset Values in Bad Times

A safety trap can be addressed by committing to provide support during bad rather than good times, as would be the case of a commitment to lower interest $i_t$ rates after the bad Poisson shock. By setting the nominal interest rate $i_t$ below the natural interest rate $\delta \theta$ after the bad Poisson shock, monetary authorities stimulate the economy and inflate the value of safe assets to

$$\hat{V}^S = \rho \mu^{-} \xi^{-} \sigma^{-} X,$$

where

$$\xi^{-} = e^{I_{\sigma^{-}}^{-} + T_{\sigma^{-}} (\delta \theta - i_s)} ds > 1.$$

This mitigates the recession in the safety trap by raising $\xi$ to $\xi^\sigma > \xi$ (the analysis is almost identical to that of a monetary stimulus after the good Poisson shock explained above, and the model before the Poisson event is isomorphic to that analyzed in Section 2.2 but with $\mu^-$ replaced by $\mu^\sigma$). $^{34,35}$

However, it is natural to question whether monetary authorities would have the ability to lower interest rates in that state. If indeed the bad state happens to coincide with yet another safety or liquidity trap, monetary authorities could find themselves unable to deliver a lower interest rate. $^{36}$

$^{33}$ Another example is the OMT (outright monetary transactions) program established by the ECB in late 2012, which had an immediate impact on the Eurozone risk perception. $^{34}$ There are transitional dynamics before the Poisson event when forward guidance is announced, which we do not report in the interest of space. After the (future) policy announcement, the economy first goes through a phase where it is in the unconstrained regime for a while because Knightian wealth only increases gradually over time while the value of safe assets jumps up immediately. But conditional on no Poisson event occurring, the economy eventually re-enters the constrained regime as Knightian wealth increases. All variables converge to their new stochastic steady state values gradually over time. $^{35}$

$^{36}$ Note we could just as well have used the model with public debt. The central banker’s put works by increasing both the public and private sectors’ ability to provide safe assets.

$^{37}$ Perhaps a more realistic policy option would be a commitment by the authorities to buy up safe assets at an inflated price after the Poisson shocks—a form of government (central bank?) put. A commitment to buy up safe private assets at an inflated value $\omega^\sigma \mu^\sigma X > \rho \mu^\sigma X$ would mitigate the recession and increase the value of $\xi$ to $\xi^\sigma$

where

$$\xi^\sigma = \omega^\sigma \xi > \xi.$$

It could be carried out by monetary authorities but it does require spare fiscal capacity (in the form of taxes or seigniorage). This kind of public insurance policy can potentially play a crucial role in a safety trap. See, e.g., Caballero and Kurlat (2010) for a proposal to increase the resilience of the financial system in a shortage of safe assets environment. Also, see Brunnermeir et al (2012) for a related proposal in the context of the current Euro crisis.
A.4 Welfare

In this section, we analyze the welfare properties of the different policies that we have considered. We treat the case of public debt issuances, increases in the inflation target, and FG. The analysis for QE is more complex because it features nontrivial transitional dynamics. We focus on safety traps when the economy is in the constrained regime against the ZLB at \( r^K = 0 \). We also focus on the limit \( \lambda^+ \to 0 \) and \( \lambda^- \to 0 \).

**Public debt issuance.** After a public debt issuance \( \hat{D} > D \), there is no transitional dynamics, so that the economy jumps immediately to a new stochastic steady state before the Poisson event, and also to a steady state after the Poisson event. It increases output to \( \hat{\xi}X = \hat{D}\xi X > \xi X \) before the Poisson event, increases Neutral and Knightian wealth to \( \hat{W}^N = \hat{D}W^N > W^N \) and \( \hat{W}^K = \hat{D}W^K > W^K \) before the Poisson event, leaves \( r \) and \( r^K \) unchanged before the Poisson event, leaves output unchanged after the Poisson event, and leaves interest rates unchanged at \( \delta \theta \) after the Poisson event. This immediately implies that: Neutrals and Knightians that are already born at the time of the public debt issuance are strictly better off (their wealth jumps up at impact and the rates of return on their wealth is unchanged going forward); Neutrals and Knightians that are born after the public debt issuance but before the Poisson event are strictly better off (their income when newborn is higher and the rates of return on their wealth is unchanged); Neutrals and Knightians that are born after the public debt issuance and the Poisson event are as well off (their income when newborn is identical and the rates of return on their wealth is unchanged).\(^{37}\)

**Increase in the inflation target.** After an increase in the inflation target that creates the possibility of a good equilibrium, assuming that the economy moves to that equilibrium, there is no transitional dynamics, so that the economy jumps immediately to a new stochastic steady state before the Poisson event, and also to a steady state after the Poisson event. It increases output to \( X > \xi X \) before the Poisson event, increases Neutral and Knightian wealth to \( \hat{W}^N = \frac{1}{\xi}W^N > W^N \) and \( \hat{W}^K = \frac{1}{\xi}W^K > W^K \) before the Poisson event, increases \( r \) and decreases \( r^K \) before the Poisson event, leaves output unchanged after the Poisson event, and leaves interest rates unchanged at \( \delta \theta \) after the Poisson event. This immediately implies that: Neutrals that are already born at the time of the increase in the inflation target are strictly better off (their wealth jumps up at impact and the rates of return on their wealth is unchanged going forward); Neutrals that are born after the increase in the inflation target but before the Poisson event are strictly better off (their income when newborn is higher and the rates of return on their wealth is unchanged); Neutrals and Knightians

\(^{37}\)With \( \lambda^+ > 0 \) or \( \lambda^- > 0 \), \( r \) now decreases to \( \hat{r} < r \) after the public debt issuance, so that we can no longer conclude that the public debt issuance generates a Pareto improvement through the reasoning above. It clearly makes Knightians better off, it will benefit some Neutrals, but it might make some Neutrals worse off. The welfare properties of public debt issuances then depend on the relative weighting of gains and losses. For example, we can consider a weighted Utilitarian welfare function that puts a weight \( \nu^N (1 - \beta^N) \beta^{Nt} \) on the welfare of Neutrals born at date \( t \) and \( \nu^K (1 - \beta^K) \beta^{Kt} \) on the welfare of Knightians born at date \( t \). For \( \nu^N \) low enough, \( \nu^K \) high enough, \( \beta^N \) high enough, or \( \lambda^+ \) and \( \lambda^- \) low enough, we can be sure that the public debt issuance increases total welfare even though it does not necessarily lead to a Pareto improvement.
that are born after the increase in the inflation target and the Poisson event are as well off (their income when newborn is identical and the rates of return on their wealth is unchanged); however Knightians that are already born at the time of the increase of the inflation target are strictly worse off (their initial wealth is unchanged but the rate of return on their wealth is lower); and Knightians that are born after the increase in the inflation target but before the Poisson event are not clearly better off (their income when newborn is higher but the rates of return on their wealth is lower).

The welfare properties of an increase in the inflation target depends on the relative weighting of gains and losses. For example, we can consider a weighted Utilitarian welfare function that puts a weight \( \nu^N (1 - \beta^N) \beta^{Nt} \) on the welfare of Neutrals born at date \( t \) and \( \nu^K (1 - \beta^K) \beta^{Kt} \) on the welfare of Knightians born at date \( t \). For \( \nu^N \) high enough, \( \nu^K \) low enough, or \( \beta^K \) low enough, we can be sure that the increase in the inflation target increases total welfare even though it does not necessarily lead to a Pareto improvement.\(^{38}\)

Another possibility is to introduce lump sum taxes that allow arbitrary redistribution within Knightians and within Neutrals but not across these two groups. Because they only redistribute within groups, these taxes do not change the characterization of the equilibrium. With these lump sum taxes, we can be sure that we have a Pareto improvement from an increase in the inflation target if \( \hat{W}_t^N \geq W_t^N \) and \( \hat{W}_t^K \geq W_t^K \) for all \( t \) with a strict inequality for some positive measure of \( t \), which is obviously the case.\(^{39}\)

FG. To analyze FG, we must put ourselves in the case \( \lambda^+ > 0 \) and \( \lambda^- > 0 \). FG is then Pareto dominated by no FG because: it does not change the allocation of Neutrals before the Poisson event and Knightians born before the Poisson event: it only increases the consumption of Neutrals and Knightians (born after the good Poisson shock) after the good Poisson shock at a net utility cost to them.

### A.5 Bubbles and Fiscal Capacity

The very low interest rates that characterize a safety trap raises the issue of whether speculative bubbles may emerge, and whether these can play a useful role through their wealth effect. We show that bubbles can indeed arise in safety traps, but that only the emergence of safe bubbles (as opposed to risky bubbles) can stimulate economic activity. This is because only safe bubbles alleviate the shortage of safe assets. We associate the latter to public debt, and in fact the existence of a bubbly-region is equivalent to an expansion of the fiscal capacity of the government. We focus

\(^{38}\)With \( \lambda^+ > 0 \) or \( \lambda^- > 0 \), \( r \) now decreases to \( \hat{r} < r \) after the increase in the inflation target, so that Neutrals that are already born at the time of the increase in the inflation target or that are born after the increase in the inflation target but before the Poisson event are not necessarily better off. With the Utilitarian welfare function considered in the text, we can be sure that for \( \beta^K \) low enough and \( \beta^N \) high enough, or for \( \lambda^+ \) and \( \lambda^- \) low enough and either \( \nu^N \) high enough, \( \nu^K \) low enough, or \( \beta^N \) low enough, the increase in the inflation target increases total welfare even though it does not necessarily lead to a Pareto improvement.

\(^{39}\)This argument holds even if \( \lambda^+ > 0 \) or \( \lambda^- > 0 \).
on the constrained regime and on safety traps througout in Sections A.5.1, A.5.2, A.5.3. We briefly consider the unconstrained regime in liquidity traps in Section A.5.4.

A.5.1 Growth

We extend the model to allow for bubbles. It is well understood in the rational bubbles literature that the growth rate of the economy is a key determinant of the possibility and size of bubbles.

We generalize our model by allowing for an arbitrary growth rate \( g > 0 \). At every point in time, there is a mass \( \dot{X}_t \) of trees. A mass \( \dot{X}_t = g X_t \) of new trees are created, which are claims to a dividend of \( \delta \) units of goods at every future date until a Poisson event occurs, at which point the dividend jumps permanently to \( \delta \mu^+ \) if the good Poisson shock takes place and to \( \delta \mu^- \) if the bad Poisson shock takes place. For reasons that will appear clear below, we assume that new trees are initially endowed to Neutral newborns. Endowments to newborns also grow at the rate \( g \).

We some abuse of notation, we suppress time indices throughout. Hence we write \( X, V^S, V^R, V, W^K, W^N, W \) for \( X_t, V^S_t, V^R_t, V_t, W^K_t, W^N_t, W_t \). All these variables grow at rate \( g \) in equilibrium. We also write \( r^K, r, \delta^S \) for \( r^K_t, r_t, \delta^S_t \). All these variables are constant in equilibrium.

We focus on the constrained regime. With flexible prices or with rigid prices as long as we are not in a safety trap \( r^K > 0 \), the steady state equilibrium equations are

\[
\begin{align*}
    r^K V^S &= \delta^S X, \\
    r V^R &= (\delta - \delta^S) X + \lambda^+ (V^{R^+} - V^R) + \lambda^- (V^{R^-} - V^R), \\
    g W^K &= -\theta W^K + \alpha (1 - \delta) X + r^K W^K, \\
    g W^N &= -\theta W^N + (1 - \alpha) (1 - \delta) X + r W^N - \lambda^+ (V^{R^+} - V^R) - \lambda^- (V^{R^-} - V^R) + g (V^S + V^R), \\
    W^K + W^N &= V^S + V^R, \\
    W^K &= V^S = \frac{\rho \mu^- X}{\theta}.
\end{align*}
\]

We then have

\[
\begin{align*}
    r^K &= g + \delta \theta - \theta (1 - \delta) \frac{\alpha - \rho \mu^-}{\rho \mu^-}, \\
    r &= g + \delta \theta + (1 - \delta) \theta \frac{\alpha - \rho \mu^-}{1 - \rho \mu^-} + \frac{\lambda^+ (\mu^+ - 1) + \lambda^- (\mu^- - 1)}{1 - \rho \mu^-} - \frac{g}{1 - \rho \mu^-}.
\end{align*}
\]

\(^{40}\)If new trees are endowed in equal proportions to Knightians and Newborns, then bubbles do stimulate the economy in a safety trap because they reduce the value of the new trees endowed to Knigithian newborns and hence reduce the growth rate of Knightian wealth. Endowing the new trees exclusively to Neutrals shuts down this somewhat artificial effect of bubbles on safe asset demand.
Now suppose that prices are rigid and that we are in a safety trap where

\[ r^{K,n} = g + \delta \theta - \theta (1 - \delta) \frac{\alpha - \rho \mu^-}{\rho \mu^-} < 0, \]

then as in Section 2, we have a recession determined by

\[ r^K = g + \delta \theta - (1 - \delta) \frac{\theta}{\theta} \frac{\alpha - \rho \mu^-}{\rho \mu^-} = 0. \]

This formula shows that in the constrained regime with a scarcity of safe assets, the lower is the structural growth rate \( g \) of the economy, the lower is the natural safe interest rate, and if the latter is negative, the deeper is the recession (the lower is utilization capacity \( \xi \)). In this sense supply side secular stagnation can lead to or reinforce demand side secular stagnation—a powerful and perverse complementarity.

### A.5.2 Bubbles

To ensure that bubbles are stationary, we allow for new bubbles to be created. Just like new trees, new bubbles are endowed to Neutral newborns. The total value of the bubble \( B_t \) grows at rate

\[ \dot{B}_t = g B_t \]

until the bad Poisson shock occurs, at which point the bubble drops to \( B_t^- < B_t \) and then keeps growing at rate \( g \), or until the good Poisson shock occurs, at which point the bubble jumps to \( B_t^+ \geq B_t \). The value of the bubble \( B_t^+ \) after the good Poisson shock is irrelevant for our analysis. The bubble can be separated into a safe bubble \( B_t^S = B_t^- \) with rate of return \( r^K \) and a risky bubble \( B_t^R = B_t - B_t^- \) with rate of return \( r_t \). We assume that new safe bubbles per unit of time are then given by

\[ (g - r^K) B_t^S \]

and new risky bubbles per unit of time by

\[ (g - r_t) B_t^R + \lambda^+ (B_t^+ - B_t^R) + \lambda^- (B_t^- - B_t^R - B_t^S). \]

New bubbles and existing bubbles must be positive in equilibrium. Again, we focus on balanced growth paths and suppress the dependence on time and write \( B, B^-, B^+, B^S \) and \( B^R \) for \( B_t, B_t^-, B_t^+, B_t^S \) and \( B_t^R \).

After the bad Poisson shock, goods market clearing requires that

\[ \theta (B^- + \frac{\delta \mu^- X}{r^-}) = \mu^- X. \]

This implies that the interest rate \( r^- \) is given by

\[ r^- = \frac{\delta \mu^- X}{\mu^- X - B^-} = \frac{\delta \theta}{1 - \frac{\theta}{\mu^- X}}. \]

The value of safe assets before the bad Poisson shock is therefore

\[ V^S = B^- + \frac{\delta \rho \mu^- X}{r^-}, \]
which can be rewritten as a function

\[ V^S = \frac{\mu^- X}{\theta} v^{S,B}(\frac{B^-}{X}) \]

with

\[ v^{S,B}(\frac{B^-}{X}) = \rho + \frac{\theta}{\mu^-} \frac{B^-}{X} (1 - \rho). \]

This expression makes clear that safe bubbles increase the value of safe assets because of the implicit assumption that there is no agency problem involved in the tranching of bubbles into a safe and a risky part. For future reference we also define the interest rate \( r^+ \) after the good Poisson shock

\[ r^+ = \frac{\delta \mu^+ X}{\mu^+ - B^+}. \]

As above, we focus on the constrained regime where \( W^K = V^S \) and \( r > g + \delta \theta > r^K \). With flexible prices or with rigid prices as long as we are not in a safety trap \( r^K > 0 \), the steady state equilibrium equations are

\[ r^K (V^S - B^S) = \delta^S X, \]
\[ r (V^R - B^R) = (\delta - \delta^S) X, \]
\[ g W^K = -\theta W^K + \alpha (1 - \delta) X + r^K W^K, \]
\[ g W^N = -\theta W^N + (1 - \alpha) (1 - \delta) X + [(g - r^K) B^S + (g - r) B^R] + r W^N, \]
\[ W^K + W^N = V^S + V^R, \]
\[ W^K = V^S = \frac{\mu^- X}{\theta} v^{S,B}(\frac{B^-}{X}). \]

In addition, we must have max \( \{r^-, r^+\} \leq g \) and \( r^K \leq g \),

\[ B^S = B^-, \]

and

\[ \lambda^+ (B^+ - B^-) \geq (r - g + \lambda^+ + \lambda^-) B^R. \]

We find the following expressions for the safe and risky rates:

\[ r^K = g + \delta \theta - \theta (1 - \delta) \frac{\alpha - \mu^- v^{S,B}(\frac{B^S}{X})}{\mu^- v^{S,B}(\frac{B^S}{X})}, \]
\[ r = \frac{\delta \theta - r^K(\mu^- v^{S,B}(\frac{B^S}{X}) - \theta^{B^S})}{1 - \mu^- v^{S,B}(\frac{B^S}{X}) - \theta^{B^R}}. \]
The condition for the constrained regime is that $r > r^K$.

Now suppose that prices are rigid and that we are in a safety trap with

$$r^{K,n} = g + \delta \theta - \theta (1 - \delta) \left( \frac{\alpha - \mu^- v^{S,B}(\frac{B^-}{X})}{\mu^- v^{S,B}(\frac{B^-}{X})} \right) < 0.$$ 

Then we have a recession with $\xi < 1$ determined exactly as in the bubbleless equilibrium analyzed in Section A.5.1 above

$$r^K = g + \delta \theta - \theta (1 - \delta) \left( \frac{\alpha - \mu^- v^{S,B}(\frac{B^-}{X})}{\mu^- v^{S,B}(\frac{B^-}{X})} \right) = 0.$$ 

Clearly, output $\xi X$ is increasing in the size of the safe bubble $\frac{B^S}{X} = \frac{B^-}{X}$. A larger safe bubble $\frac{\hat{B}^S}{X} = \frac{\hat{B}^-}{X} > \frac{B^-}{X}$ stimulates output to $\hat{\xi} X$ with

$$\hat{\xi} = \frac{\hat{V}^S}{V^S} > \xi,$$

where $\hat{V}^S = v^{S,B}(\frac{\hat{B}^S}{X})$ and $V^S = v^{S,B}(\frac{B^S}{X})$. However output is invariant to the size of the risky bubble $\frac{B^R}{X}$, and for the same reason is also invariant to $\phi^R$. This is because the safe bubbles increase the supply of safe assets $V^S$ while the risky bubbles only increase the risky expected rate of return $r$ (they fail to increase the supply of risky assets $V^R$ since they perfectly crowd out other risky assets through an increase in the risky expected rate of return $r$). In other words, in terms of the AS-AD equilibrium representation, only safe bubbles increase aggregate demand, not risky bubbles.

The fact that risky bubbles have no effect on output in a safety trap formalizes some interesting observations in Summers (2013) that in secular stagnation environments, even large financial bubbles only seem to create moderate economic expansions.

A.5.3 Fiscal Capacity: Debt as a Safe Bubble

A natural interpretation of safe bubbles is that they are a form of government debt. To develop this idea, assume that the risky bubble is equal to zero, and interpret the safe bubble $B^-$ as government debt $B^- = D$. When $r < g$, and by implication $\delta \theta < g$, the government can sustain a stable debt to output ratio without ever having to levy any taxes ($\tau = \tau^+ = \tau^- = 0$). The government can then increase the supply of safe assets by levering on the bubble in $V^S = \frac{\nu^- X v^{S,B}(\frac{B^-}{X})}{\theta}$, with a crowding out (of private safe assets) by public debt of:

$$\frac{\mu^-}{\theta} \left[ 1 - \frac{d v^{S,B}(\frac{B^-}{X})}{d(\frac{B^-}{X})} \right] = \rho < 1.$$
Finally, note that as the government issues more public debt, \( r^- \) and \( r^+ \) increase, which limits how much public debt can be issued without ever having to tax, namely \( \frac{B^-}{X} \leq \frac{\mu^-}{\theta} (1 - \frac{\delta\theta}{g}) \). In a safety trap, this gives the government some fiscal space to increase debt and stimulate the economy.

### A.5.4 Bubbles and Fiscal Capacity in Liquidity Traps

In this section, we consider the possibility and consequences of bubbles in the unconstrained regime in a liquidity trap, allowing for growth, and introducing safe and risky bubbles \( B_t = B_t^R + B_t^S \).

Suppose that prices are rigid and that we are in a liquidity trap with \( r^n = r^K,n < 0, r = r^K = i = 0, \) and \( \xi < 1. \)[41] We then have the following steady state equilibrium equations

\[
\begin{align*}
    r(V - B^R - B^S) &= \delta\xi X + \lambda^- \left[ \frac{\mu^- X}{\theta} - B^- - (V - B^R - B^S) \right] + \lambda^+ \left[ \frac{\mu^+ X}{\theta} - B^+ - (V - B^R - B^S) \right], \\
    \theta V &= \xi X, \\
    r &= 0.
\end{align*}
\]

In addition we must have \( \max \{ r^-, r^+ \} \leq g, \ r \leq g, \)

\[
B^S = B^-,
\]

and

\[
\lambda^+(B^+ - B^-) \geq (r - g + \lambda^+ + \lambda^-) B^R.
\]

This also yields

\[
0 = \delta\xi X + \lambda^- \left[ \frac{\mu^- X}{\theta} - B^- - (V - B^R - B^S) \right] + \lambda^+ \left[ \frac{\mu^+ X}{\theta} - B^+ - (V - B^R - B^S) \right],
\]

or

\[
\xi = \frac{\lambda^-}{\lambda^- + \lambda^+} \left[ \mu^- + \frac{\theta B^R}{X} \right] + \frac{\lambda^+}{\lambda^- + \lambda^+} \left[ \mu^+ + \frac{\theta B^R}{X} \right],
\]

and finally

\[
\xi = \frac{\lambda^-}{\lambda^- + \lambda^+} \mu^- + \frac{\lambda^+}{\lambda^- + \lambda^+} \mu^+ + \frac{\theta}{X} \left[ \frac{\lambda^+ B^S}{\lambda^- + \lambda^+} + \frac{gB^R + (\lambda^+ + \lambda^- - g)B^R + \lambda^+ B^S}{\lambda^- + \lambda^+} \right],
\]

Assume that \( \lambda^+ + \lambda^- > g \) and that risky bubbles have their maximal equilibrium values so that \((\lambda^+ + \lambda^- - g)B^R = \lambda^+ B^S\). We then have

\[
\xi = \frac{\lambda^-}{\lambda^- + \lambda^+} \mu^- + \frac{\lambda^+}{\lambda^- + \lambda^+} \mu^+ + \frac{\theta}{X} \left[ \frac{\lambda^+ B^S}{\lambda^- + \lambda^+} + \frac{gB^R}{\lambda^- + \lambda^+} \right],
\]

Under these assumptions, bubbles are possible as long as \( \delta\theta < g. \)
Hence we see that both risky and safe bubbles stimulate output in a standard liquidity trap. This is because in this case, both risky and safe bubbles increase the total value of assets.

A.6 Securitization Externality

In this section, we endogenize the securitization capacity of the economy. We assume that by investing resources $j_t X dt$, a neutral agent can increase $\rho(j_t)$ and, with it, increase the supply of safe assets (i.e., the share of the tree’s revenue in the bad state of the world that is pledgable today).

We show in this extension that outside of a safety trap, the competitive equilibrium is constrained Pareto efficient, but that in a safety trap, it is constrained inefficient (there is underprovision of safe assets).

We trace back this inefficiency to a securitization externality. In a safety trap, private agents do not internalize the full social benefit of creating safe assets. More specifically, they do not take into account the stimulative effects of these assets, which creates a role for government intervention in the securitization market. This argument is distinct from the comparative advantage of the government in safe asset creation that we analyzed in Section 3, but it can also be used to support it if we associate the government extra-taxation power to the private sector’s technology to increase safe assets (at a cost).

A.6.1 Securitization Externality in a Safety Trap

We focus throughout on the constrained regime and on safety traps, and we specialize the model to the limit $\lambda^+ \to 0$ and $\lambda^- \to 0$ for simplicity.

With flexible prices or with rigid prices as we are not in a safety trap $r^K_t > 0$, the equilibrium equations are

$$ r^K_t V^S_t = \delta^S_t X + \dot{V}^S_t, $$

$$ r_t V^R_t = (\delta - \delta^S_t - j_t) X + \dot{V}^R_t, $$

$$ \dot{W}^K_t = -\theta W^K_t + \alpha (1 - \delta) X + r^K_t W^K_t, $$

$$ \dot{W}^N_t = -\theta W^N_t + (1 - \alpha) (1 - \delta) X + r_t W^N_t, $$

$$ V^S_t = \frac{\rho(j_t) \mu^- X}{\theta}, $$

$$ (r_t - r^K_t) \rho'(j_t) \mu^- \theta = 1. $$

There are two differences with the baseline model of Section 2. First, the asset pricing equation for risky assets reflects the fact that dividends are reduced by securitization investment $j_t X$. Second, there is a new equation (the last one) which is simply the first order condition for securitization.
This condition is intuitive: a Neutral managing a tree equates the marginal cost of increasing securitization investment by $X d j_t$ between $t$ and $t + dt$ to the marginal benefit of issuing $\frac{\rho (j_t) \mu - X}{\theta} d j_t$ additional safe assets on which he earns a spread $(r_t - r^K)$ between $t$ and $t + dt$.

Apart from that, the analysis of the equilibrium is almost identical to that of the baseline model. In particular, and focusing on steady states, there is an unconstrained regime with $r = r^K$ and a constrained regime with $r > r^K$. If prices are rigid, we can enter a safety trap where $r_{K,n} < 0$, $r^K = 0$, and output $\xi X$ is below potential with $\xi < 1$. We denote by $j$ the associated level of investment. The details are omitted in the interest of space.

We now investigate the efficiency properties of the competitive equilibrium. To do so, it is convenient to introduce lump sum taxes that allow arbitrary redistribution within Knightians and within Neutrals but not across these two groups. Because they only redistribute within groups, these taxes do not change the characterization of the equilibrium.

Consider the steady state of the competitive equilibrium with Neutral wealth $W^N$, Knightian wealth $W^K$, interest rates $r$ and $r^K$, and securitization $j$. We focus on the constrained regime throughout. We analyze first the case where prices are flexible. We then analyze the case with rigid prices. In the first case, output is always at capacity. The corresponding planning problem is easier to analyze. Moreover, as long as the natural safe real interest rate is positive, this flexible prices planning problem is a constrained version of the rigid prices planning problem, but the corresponding constraints are satisfied at the optimum of the latter, so that their solutions coincide. This is no longer the case when the natural safe real interest rate is negative.

We are interested in whether it is possible to generate a Pareto improvement by controlling securitization $j_t$ (either through taxes or quantity restrictions) and setting it at a different level than would occur in a competitive equilibrium without government interventions in securitization. With the lump sum taxes mentioned above, this happens if and only if we can find processes $\hat{W}^K_t$, $\hat{W}^N_t$, $\hat{V}^S_t$, $\hat{V}^R_t$, $\hat{V}_t$, $\hat{\dot{r}}_t$, $\hat{\dot{r}}^K_t$, $\hat{\dot{s}}^S_t$ and $\hat{\dot{\delta}}^S_t$ that verify all the equilibrium equations except the first order condition for $\hat{j}_t$, and such that $\hat{W}^N_t \geq W^N_t$ and $\hat{W}^K_t \geq W^K_t$ for all $t$ and a strict inequality for some positive measure of $t$.

Therefore, the steady state of the competitive equilibrium is constrained Pareto efficient if and only if we can find Pareto weights $\lambda^N_t > 0$ and $\lambda^K_t > 0$ such that the solution of the following planning problem is such that $\hat{W}^N_t = W^N_t$, $\hat{W}^K_t = W^K_t$, and $\hat{j}_t = j$:

$$\max_{\hat{W}^K_t, \hat{W}^N_t, \hat{j}_t} \int_0^\infty \lambda^N_t \theta \hat{W}^N_t + \lambda^K_t \theta \hat{W}^K_t dt$$

subject to $\hat{W}^N_t = \frac{X}{\theta} - \frac{[j_t + \rho (j_t) \mu - X]}{\theta}$, $\hat{W}^K_t = \frac{\rho (j_t) \mu - X}{\theta}$ and $\hat{W}^K_0 = W^K$. 


The solution to this problem is
\[
(\lambda^K_t - \lambda^N_t) \frac{\rho'(\hat{j}_t)\mu^-}{\theta} = \frac{\lambda^N_t}{\theta}.
\]
Taking \(\lambda^K_t = \lambda^N_t(1 + \frac{r - r^K}{\theta})\) and \(\lambda^N_t > 0\) arbitrary such that \(\int \lambda^N_t dt < \infty\), we can rewrite the solution as \((r_t - r^K)\rho'(\hat{j}_t)\mu^- = 1\) or equivalently \(\hat{j}_t = j\). This shows that with flexible prices, the competitive equilibrium is constrained Pareto efficient.

Now suppose that prices are entirely rigid. The steady state of the competitive equilibrium (which may or may not feature a safety trap) is constrained Pareto efficient if and only if we can find Pareto weights \(\lambda^N_t > 0\) and \(\lambda^K_t > 0\) such that the solution of the following planning problem is such that \(W^t_N = W^N, \; W^K = W^K, \; \hat{j}_t = j\) and \(\hat{\xi}_t = \xi\):

\[
\max_{W^K_t, W^N_t, \hat{j}_t, r^K_t, \hat{\xi}_t} \int_0^\infty \lambda^N_t \hat{\theta} W^N_t + \lambda^K_t \hat{\theta} W^K_t dt
\]
subject to \(\hat{W}^N_t = \frac{\hat{\xi}_t X}{\theta} - \frac{[\hat{j}_t + \rho(\hat{j}_t)\mu^-]X}{\theta}, \; \hat{W}^K_t = \frac{\rho(\hat{j}_t)\mu^- X}{\theta}, \; \hat{W}_0^K = W^K, \; \frac{d\hat{j}_t}{dt} = \frac{\theta}{\rho(\hat{j}_t)\mu^-} [\alpha(1 - \delta) - \phi(\hat{j}_t)\mu^-] \hat{\xi}_t + \hat{r}_t = 0\) and \(\hat{\xi}_t \leq 1\).\(^{42}\)

This is an optimal control problem with a state variable \(\hat{j}_t\). However as long as \(\hat{r}_t > 0\), the corresponding costate variable \(\hat{\nu}_t\) is equal to zero so that \(\hat{\xi}_t = 1\) and the solution coincides with that of the flexible prices planning problem. Below we state the main results and omit some derivations. We refer the reader to the Appendix A.6.2 for the details.

If the steady state of the competitive equilibrium does not feature a safety trap \((r^K > 0\) and \(\xi = 1\)), then taking \(\lambda^K_t = \lambda^N_t(1 + \frac{r - r^K}{\theta})\) and \(\lambda^N_t > 0\) arbitrary such that \(\int \lambda^N_t dt < \infty\), the solution of the planning problem coincides with that of the competitive equilibrium, showing that the competitive equilibrium is constrained Pareto efficient.

But if the steady state of the competitive equilibrium does feature a safety trap \((r^K = 0\) and \(\xi < 1\)), then it is not possible to find weights \(\lambda^N_t > 0\) and \(\lambda^K_t > 0\), such that the solution of the planning problem coincides with the competitive equilibrium. This shows that the competitive equilibrium is not constrained Pareto efficient.

We can take \(\lambda^K_t = \lambda^N_t(1 + \frac{r - r^K}{\theta})\) with \(\lambda^N_t = e^{-\phi t} X\) with \(\phi > 0\). As is usual in such problems, we renormalize the costate variable by multiplying it by \(e^{\phi t}\). Then, as long as the allocation (including the costate renormalized costate) converge to a non-degenerate steady state when \(t\) goes to \(\infty\), we have that \((r - r^K)\rho'(\hat{j}_\infty)\mu^- = 1 + \theta(\sigma + \theta)\hat{\nu}_\infty < 1\). This implies that \(\hat{j}_\infty > j\), and by implication \(\hat{\xi}_\infty = \frac{\rho(\hat{j}_\infty)\mu^-}{\alpha(1 - \delta)} > \xi\).

\(^{42}\)To understand where the equation for \(\frac{d\hat{j}_t}{dt}\) is coming from, combine the asset pricing equation for safe assets with the wealth accumulation equation for Knightians to get \(\rho(\hat{j}_t)\mu^- = \alpha(1 - \delta) + \hat{\delta}_t\). Solve out this equation for \(\hat{\delta}_t\) and replace in the asset pricing equation for safe assets \(\hat{r}_t \frac{\rho'(\hat{j}_t)\mu^-}{\theta} = \hat{\delta}_t \hat{\xi}_t + \frac{\rho'(\hat{j}_t)\mu^-}{\theta} \frac{d\hat{j}_t}{dt}\). The equation in the text follows.
Moreover, one can show that \( \hat{r}_\infty < r_\infty = r \) and \( \hat{r}_\infty^K = r_\infty^K = r^K = 0 \) so that \( \hat{r}_\infty - \hat{r}_\infty^K < r_\infty - r^K = r - r^K \). It follows that:

\[
(\hat{r}_\infty - \hat{r}_\infty^K)\frac{\rho'(j_\infty)\mu^-}{\theta} < 1.
\]

These results show that there is a positive externality from securitization. This is because securitization stimulates economic activity, which is not internalized by private agents, creating a role for government intervention in the securitization market.

The government could use taxes or quantity restrictions to encourage securitization. This should not be interpreted too narrowly. Indeed, in practice, one possible interpretation of \( j_t \) is as a proxy for the net worth of financial intermediaries. Forcing financial intermediaries to increase \( j_t \) could then be interpreted as forcing them to raise more fresh capital than they would do otherwise. This would improve welfare by stimulating the economy. Another interpretation is that \( \rho \) is increased by monitoring, either private or public. Assume, for example, that public and private monitoring are perfect substitutes with associated costs \( j_t^G \geq 0 \) and \( j_t^P \geq 0 \) and that \( \rho(j_t) \) is increasing in total monitoring \( j_t = j_t^G + j_t^P \). With the additional assumption that public monitoring is financed by taxes on dividends, this model can be mapped exactly to the model in this section. Then a possible implementation of constrained Pareto efficient allocations in safety traps is an increase in public monitoring \( j_t^G = \hat{j}_t \) and \( j_t^P = 0 \) (assuming that monitoring cannot be negative).\(^{43}\)

### A.6.2 Derivations for Section A.6.1

We analyze the planning problem corresponding to the case of rigid prices. The first order conditions are

\[
-\frac{d\hat{\nu}_t}{dt} = (\lambda_t^K - \lambda_t^N) \frac{\rho'(j_t)\mu^- X}{\theta} - \lambda_t^N \frac{X \mu^-}{\theta} + \nu_t \frac{d}{dj_t} \left\{ \frac{\theta}{\rho'(j_t)\mu^-} [\alpha(1 - \delta) - \frac{\rho(j_t)\mu^-}{\xi_t^t}] \right\},
\]

\[
0 = \lambda_t^N \frac{X \mu^-}{\theta} + \nu_t \left\{ \frac{\theta}{\rho'(j_t)\mu^-} [\alpha(1 - \delta) - \frac{\rho(j_t)\mu^-}{\xi_t^t}] \right\} - \hat{\eta}_t,
\]

\[
\hat{\nu}_t \frac{\rho'(j_t)}{\rho'(j_t)} + \hat{\gamma}_t = 0,
\]

\[
\lim_{t \to \infty} \hat{\nu}_t = 0,
\]

\[
\hat{\eta}_t(1 - \hat{\xi}_t) = 0,
\]

\[
\hat{\gamma}_t \hat{r}_t^K = 0.
\]

Can we find \( \lambda_t^K > 0 \) and \( \lambda_t^N > 0 \) such that the solution coincides with the steady state of the competitive equilibrium? If the steady state of the competitive equilibrium does not feature a

\[^{43}\text{This latter interpretation can be seen as another rationalization for the sort of government interventions in securitization markets (public debt and QE) considered in Section 3, with public monitoring \( j_t^G \) playing a role similar to the role of taxes \( \tau_t \) in Section 3. The difference is that public monitoring is costly in terms of resources while taxes are not because they are not distortive.}\]
safety trap \((r^K > 0 \text{ and } \xi = 1)\), then taking \(\lambda^N_i = \lambda^N_i [1 + \frac{r-r^K}{\theta}] \) and \(\lambda^N_i > 0\) arbitrary such that \(\int \lambda^N_i dt < \infty\), the solution of the planning problem coincides with the competitive equilibrium, showing that the competitive equilibrium is constrained Pareto efficient.

But if the steady state of the competitive equilibrium does feature a safety trap \((r^K = 0 \text{ and } \xi < 1)\), then for any weights \(\lambda^N_i > 0 \text{ and } \lambda^K_i > 0\), the solution of the planning problem is different from the competitive equilibrium, showing that the competitive equilibrium is not constrained Pareto efficient. This would require \(\hat{\eta}_t = 0\) and \(\lambda^N_i = 0\), a contradiction. This shows that the competitive equilibrium is not constrained Pareto efficient.

Now continue to assume \(r^K = 0 \text{ and } \xi < 1\), and take \(\lambda^N_i = \lambda^N_i [1 + \frac{r-r^K}{\theta}] \) and \(\lambda^N_i > 0\), i.e. the Pareto weights that rationalize the competitive equilibrium outside of a safety trap. And take \(\lambda^N_i = \frac{e^{-\phi t}}{\lambda} \) so that the integrals converge. Renormalizing the Hamiltonian (and the multipliers), we get

\[
\phi \dot{\nu}_t - \frac{d\dot{\nu}_t}{dt} = \frac{r - r^K}{\theta} \frac{\rho'(\hat{j}_t) \mu^-}{\theta} - \frac{1}{\theta} \dot{\nu}_t \frac{d}{d\hat{j}_t} \left\{ \frac{\theta}{\rho'(\hat{j}_t) \mu^-} [\alpha (1 - \delta) - \frac{\rho(\hat{j}_t) \mu^-}{\xi_t}] \right\} - \hat{\eta}_t,
\]

\[
0 = \frac{1}{\theta} + \dot{\nu}_t \left\{ \frac{\theta}{\rho'(\hat{j}_t) \mu^-} [\alpha (1 - \delta) - \frac{\rho(\hat{j}_t) \mu^-}{\xi_t}] \right\} - \hat{\eta}_t,
\]

\[
\hat{\nu}_t \frac{\rho'(\hat{j}_t)}{\rho'(\hat{j}_t)} + \hat{\gamma}_t = 0,
\]

\[
\lim_{t \to \infty} \hat{\nu}_t e^{-\phi t} = 0,
\]

\[
\hat{\eta}_t (1 - \hat{\xi}_t) = 0,
\]

\[
\hat{\gamma}_t \hat{r}^K_t = 0.
\]

Assume that the solution converges to a non-degenerate steady state (including multipliers), then we necessarily have

\[
\frac{\theta}{\rho'(\hat{j}_\infty) \mu^-} [\alpha (1 - \delta) - \frac{\rho(\hat{j}_\infty) \mu^-}{\xi_\infty}] \hat{\xi}_\infty = 0,
\]

\[
(r - r^K) \frac{\rho'(\hat{j}_\infty) \mu^-}{\theta} = 1 + \theta (\sigma + \theta) \hat{\nu}_\infty \leq 1,
\]

where the last inequality is strict if \(\nu_\infty < 0\) (which we can show holds by contradiction, as it would imply \(j_\infty = j\), \(\eta_\infty = \frac{1}{\theta} > 0\) and \(\xi_\infty = \xi = 1\), which is impossible). This shows that in the long run, as long as we converge to a non-degenerate steady state (including multipliers), we have

\[
\hat{j}_\infty > j.
\]

Using

\[
\hat{r}_\infty = \delta \theta + (1 - \delta) \theta \frac{\alpha - \hat{j}_\infty - \frac{\rho(\hat{j}_\infty) \mu^-}{\xi_\infty}}{1 - \hat{j}_\infty - \frac{\rho(\hat{j}_\infty) \mu^-}{\xi_\infty}} < r
\]
and

\[ \hat{r}_\infty^K = 0, \]

we can also show that

\[ (\hat{r}_\infty - \hat{r}_\infty^K) \frac{\rho'(\hat{j}_\infty) \mu^-}{\theta} < (r - r^K) \frac{\rho'(\hat{j}_\infty) \mu^-}{\theta} < 1. \]