

# THE SETTLEMENT FEEDBACK

*How Autonomous Agent Capital Markets Transform  
the Monetary System They Depend On*

Jon Smirl

Independent Researcher

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CHAPTER 6

## **Abstract**

The self-organizing AI mesh (Chapter 5) requires a programmable settlement layer for routing compensation. Dollar stablecoins, backed by US Treasuries, are the efficient settlement medium (Chapter 7). This creates a coupled dynamical system: mesh growth increases stablecoin demand, which increases Treasury demand, which improves settlement infrastructure, which accelerates mesh growth. Simultaneously, mesh agents entering capital markets transform the markets that fund and settle mesh operations. This chapter formalizes the coupling and characterizes its equilibrium structure.

Three results are new. First, I parametrize market efficiency  $E(\phi)$  as a function of the fraction  $\phi$  of capital managed by autonomous mesh agents. As  $\phi$  increases, efficiency approaches the Grossman-Stiglitz [7] limit but a residual inefficiency  $\varepsilon_{\min} > 0$  is preserved as equilibrium noise. Kyle's [8] price impact  $\lambda$  is non-monotone in  $\phi$ : depth initially improves as informed volume increases, then deteriorates as noise trading exits. Second, I model the degradation of monetary policy tools—forward guidance, quantitative easing, and financial repression—as explicit functions of  $\phi$  and stablecoin ecosystem size  $S$ , showing that each tool depends on a specific friction that mesh participation eliminates: information processing delay, arbitrage speed, and captive savings

respectively. The composite monetary policy effectiveness  $MP(\phi, S)$  is monotonically declining in  $\phi$  with a potential discontinuity in  $S$  when financial repression collapses. Third, I extend the Uribe [16] hysteresis model of dollarization with endogenous stablecoin access, showing that the bifurcation thresholds  $\bar{\pi}(S)$  and  $\underline{\pi}(S)$  are decreasing in stablecoin ecosystem size—currencies that were previously stable become vulnerable as the mesh’s settlement infrastructure grows. The Farhi-Maggiore [19] safety zone shrinks as mesh participation increases ( $d\bar{b}/d\phi < 0$ ) because mesh agents destroy the information-insensitivity that defines safe assets (Gorton [24]), while the character of instability-zone crises shifts from sunspot-driven to fundamentals-driven.

The coupled system is characterized as four ODEs in mesh participation  $\phi$ , stablecoin ecosystem size  $S$ , Treasury debt ratio  $b$ , and financial sector capitalization  $\eta$ . The system admits a low-mesh equilibrium (stable, current system approximately) and a high-mesh equilibrium (conditionally stable, monetary policy weak but market discipline substitutes). The transition between them is governed by the settlement reproduction number  $R_0^{\text{settle}}$ : when each unit of mesh growth produces more than one unit of subsequent growth through the financial system channel, the transition is self-reinforcing. The high-mesh equilibrium constrains sovereign fiscal policy through real-time market discipline—a “synthetic gold standard” that emerges from the model rather than being assumed. Six falsifiable predictions are derived with specific timing and quantitative thresholds.

**Keywords:** settlement infrastructure, stablecoins, market microstructure, monetary policy effectiveness, dollarization, safe assets, Triffin dilemma, coupled dynamical systems, autonomous agents

**JEL:** E44, E52, F33, G14, G23, O33

# 1. Introduction

The AI mesh requires settlement infrastructure. Chapter 5 (The Mesh Economy, Section 8) derives that routing compensation among heterogeneous specialized agents generates a demand for programmable money: micro-transactions between inference providers, training agents, and end users must be settled in real time at scale. Chapter 5, Part II (The Auto-catalytic Mesh, Section 8) shows that endogenous capability growth intensifies this demand, adding training agent compensation, data marketplace transactions, and variety expansion incentives to the settlement volume. Chapter 7 (The Monetary Productivity Gap) identifies the 6.4 percentage point cost gap between fiat payment rails and stablecoin settlement, establishing dollar stablecoins as the efficient settlement medium. The settlement layer is stablecoins. Stablecoins are backed by US Treasuries.

This creates a feedback loop. Mesh growth increases stablecoin demand. Stablecoin reserves are predominantly short-duration US Treasury instruments. Therefore mesh growth increases Treasury demand. But the mesh does not merely consume settlement services—it transforms the financial system that provides them. As autonomous agents enter capital markets, they process information at machine speed, optimize portfolios continuously, and arbitrage mispricings in milliseconds. The fraction  $\phi$  of capital managed by autonomous agents is growing. As  $\phi$  increases, market efficiency changes, monetary policy tools degrade, and the conditions for currency stability in weak-fiat countries shift. Each of these transformations feeds back into the settlement layer that the mesh depends on.

The contribution of this chapter is the formal demonstration that the mesh–financial system coupling produces a self-reinforcing dynamical system, and the characterization of its equilibrium structure. The feedback loop has five links:

- (i) Mesh growth generates stablecoin demand (Chapter 5, Section 8; Chapter 5, Part II, Section 8).
- (ii) Mesh agents entering capital markets increase market efficiency toward the Grossman-Stiglitz [7] limit.
- (iii) Increased market efficiency degrades monetary policy tools that depend on market frictions.
- (iv) Monetary policy degradation, combined with stablecoin access, triggers dollarization spirals in weak-currency countries through the Uribe [16] hysteresis mechanism.
- (v) Dollarization expands the stablecoin ecosystem, which is the mesh’s settlement layer. Settlement infrastructure improves. Mesh growth accelerates. Return to step (i).

The loop has  $R_0$  structure. Define  $R_0^{\text{settle}}$  as the number of units of subsequent mesh growth produced by each unit of current mesh growth through the financial system channel. If  $R_0^{\text{settle}} > 1$ , the loop is self-reinforcing: each cycle amplifies the next. This chapter derives the conditions under which  $R_0^{\text{settle}} > 1$  and characterizes the dynamics that follow.

Three central questions organize the analysis. First, does the coupled system admit a stable equilibrium? The Farhi-Maggiore [19] framework identifies three zones for the reserve currency issuer—safety, instability, and collapse—but the zone boundaries become endogenous to mesh participation. Second, how does market efficiency change as the marginal capital market participant shifts from human to mesh agent? The Grossman-Stiglitz [7] paradox structures the answer, but the transition may exhibit non-smooth features. Third, under what conditions does the dollarization spiral become self-reinforcing, and which countries are vulnerable at current stablecoin ecosystem size?

The chapter is not speculative. Every mechanism draws from published, peer-reviewed economic theory applied to the specific characteristics of mesh agents: machine-speed information processing, continuous portfolio optimization, zero intermediation friction, and permissionless cross-border capital mobility. The contribution is the coupling—showing that market efficiency, monetary policy effectiveness, dollarization dynamics, and safe-asset supply are connected through the settlement layer—and the characterization of the resulting equilibrium.

The chapter proceeds as follows. Section 1.1 situates this chapter within the thesis framework. Section 2 reviews terminal conditions from the prior chapters. Section 3 develops the market microstructure transition. Section 4 models monetary policy effectiveness as a function of mesh participation. Section 5 formalizes the dollarization spiral. Section 6 analyzes the Triffin contradiction with endogenous instability boundaries. Section 7 unifies the preceding sections into a coupled dynamical system and characterizes its equilibria. Section 8 derives implications for sovereign fiscal policy. Section 9 discusses frameworks considered and rejected. Section 10 presents falsifiable predictions. Section 11 concludes.

## 1.1 Relation to the Thesis Framework

This chapter instantiates Level 4 (Settlement, fastest timescale) of the four-level hierarchy developed in Chapter 3 [2]. In the notation of that chapter’s Section 5.4, the state variable is stablecoin infrastructure size  $S$ , the gain function is settlement demand generated by mesh transactions, and the characteristic timescale is days to weeks—the fastest layer in the hierarchy.

The Triffin contradiction identified in this chapter (Section 6) is mathematically the same object as the Baumol bottleneck in Chapter 5. Both are slow-manifold constraints

at adjacent layers of the hierarchy (Chapter 3, Proposition 8.1). The Baumol bottleneck constrains capability growth (Level 3) to the pace of network formation (Level 2); the Triffin contradiction constrains financial settlement (Level 4) to the pace of sovereign debt dynamics that the settlement layer itself transforms. In each case, a faster sector is bounded by its slower parent:  $F_4 \leq \bar{S}(F_3)$ , just as  $F_3 \leq (\varphi_{\text{eff}}/\delta_C) \cdot F_{\text{CES}}(N^*(F_1))$ .

The damping cancellation theorem (Chapter 3, Proposition 7.1) has a direct policy implication here: tightening stablecoin regulation at Level 4 has zero net welfare effect because faster convergence exactly offsets lower equilibrium output. The upstream reform principle (Chapter 3, Theorem 7.2) implies that improving settlement-layer outcomes requires reforming capability-layer institutions (Level 3) or network-layer access (Level 2). Regulating stablecoins directly—imposing capital requirements, mandating audits, restricting issuance—may speed convergence to equilibrium but cannot raise the equilibrium itself. The binding constraint on settlement-layer performance is upstream.

The activation threshold for this level follows from the general condition (Chapter 3, Theorem 4.3): the settlement feedback loop activates when the spectral radius of the next-generation matrix at Level 4 exceeds unity,  $R_0^{\text{settle}} > 1$ . The port topology theorem (Chapter 3, Theorem 3.1) constrains the coupling structure: this chapter’s four-ODE system inherits the directed feed-forward topology forced by timescale separation, with aggregate coupling to the slower levels and nearest-neighbor coupling to Level 3 (capability).

By the CES Triple Role ([1], Theorem 7.1), the curvature parameter  $K = (1-\rho)(J-1)/J$  ([1], Definition 3.1) simultaneously governs the superadditivity of mesh output, the correlation robustness that prevents model collapse in self-referential training, and the strategic independence that makes manipulation of settlement pricing unprofitable. These three properties are not separate assumptions invoked at different points in the analysis—they are the same geometric fact deployed at the settlement level.

## 2. Terminal Conditions from the Prior Chapters

This section summarizes the results from the preceding chapters that serve as inputs to the present analysis. No new results are presented; the purpose is notational continuity and identification of the specific mechanisms that generate the coupling formalized here.

### 2.1 From Chapter 5 (The Mesh Economy)

Chapter 5 establishes that for  $R_0^{\text{mesh}} > 1$  and CES substitution parameter  $\rho < 1$ , there exists a finite critical mass  $N^*$  such that for  $N > N^*$ , the mesh equilibrium exists, is unique, is locally asymptotically stable, and the mesh’s collective capability exceeds centralized provision:

$C_{\text{mesh}}(N) > C_{\text{cent}}$ . At maturity, the mesh’s settlement layer processes  $O(N\langle k \rangle)$  inference transactions per second. Section 8 of Chapter 5 derives that the routing and compensation requirements endogenously generate demand for programmable money—the mechanism that initiates the feedback loop formalized here.

## 2.2 From Chapter 7 (The Monetary Productivity Gap)

Chapter 7 establishes a 6.4 percentage point cost gap between fiat payment rails and stablecoin settlement for cross-border transactions. That chapter develops a six-stage country classification (Pre-Industrial through Post-Industrial) mapping each country group’s position relative to stablecoin adoption dynamics. The key result for this chapter: stablecoin adoption proceeds as a cascade through country groups ordered by fiat quality, with each group’s adoption lowering the threshold for the next. The six-stage classification maps directly to the dollarization vulnerability analysis of Section 5.

## 2.3 From Chapter 5, Part II (Capability Growth)

Chapter 5, Part II (The Autocatalytic Mesh) removes the fixed-capability assumption and characterizes three growth regimes. The most likely near-term regime is convergence:  $C_{\text{eff}}(t) \rightarrow C_{\text{max}}$  where the ceiling is determined by the Baumol bottleneck—frontier training as the non-automatable sector. Section 8 of that chapter shows that the autocatalytic loop requires training agent compensation, data marketplace transactions, and variety expansion incentives, all settled through the programmable settlement layer. The transaction volume from autocatalytic operations scales as  $O(|\mathcal{R}| \cdot f \cdot N)$ , where  $|\mathcal{R}|$  is the size of the RAF set and  $f$  is the training allocation fraction.

The key result for this chapter: as the autocatalytic core matures, settlement demand grows faster than inference demand. The binding constraint on mesh capability growth may be monetary (settlement infrastructure) rather than technological ( $\varphi_{\text{eff}}, h, \alpha$ ).

## 2.4 From Chapter 4 (Endogenous Decentralization)

Chapter 4 models concentrated AI infrastructure investment and its paradoxical consequence: the same investment that finances centralized training also finances the learning curves (3D memory stacking, advanced packaging) that enable distributed inference. The crossing point  $R_0 > 1$  initiates the mesh. The rate of concentrated investment determines the frontier model improvement rate  $g_Z$ , which the Baumol bottleneck (Chapter 5, Part II) identifies as the mesh’s long-run growth rate limiter.

## 2.5 Key Retained Assumptions

Three assumptions carry forward from the preceding chapters:

- (i) *Training persistence*: Frontier model training remains centralized. The mesh fine-tunes and adapts base models; it does not train frontier models from scratch. This is the exogenous input (“food set”) whose growth rate  $g_Z$  bounds the mesh through the Baumol bottleneck.
- (ii) *CES structure*: The aggregate capability function retains the CES form  $C_{\text{eff}} = (\sum_j C_j^\rho)^{1/\rho}$  with  $\rho < 1$ , ensuring complementarity across task types and providing model collapse protection ( $\alpha_{\text{eff}} > \alpha_{\text{crit}}$ ). By the CES Triple Role ([1], Theorem 7.1), the curvature parameter  $K = (1 - \rho)(J - 1)/J$  simultaneously governs the superadditivity gap, the correlation robustness bonus, and the strategic manipulation penalty.
- (iii) *Scale-free topology*: The mesh’s degree distribution follows a power law with  $\gamma \leq 3$ , ensuring a vanishing epidemic threshold for information propagation and the preferential attachment dynamics that drive specialization.

## 3. Market Microstructure Transition

As the mesh matures, its autonomous agents enter capital markets—first as participants in stablecoin markets, then as optimizers of the Treasury portfolios backing those stablecoins, and eventually as general portfolio managers. This section characterizes market efficiency as a function of the fraction  $\phi \in [0, 1]$  of capital managed by autonomous mesh agents.

### 3.1 The Grossman-Stiglitz Framework with Mesh Agents

Grossman and Stiglitz [7] prove that perfectly efficient markets are impossible: if prices fully reveal all information, no agent has incentive to pay for information, but then prices cannot incorporate information. The equilibrium involves partial revelation, with the degree of revelation depending on the cost of acquiring information.

In the standard GS model, a fraction  $\mu$  of traders are informed (each paying cost  $c$  for a signal about the asset’s true value  $v$ ) and the remaining  $1 - \mu$  are uninformed. Market efficiency is:

$$E = \frac{\text{Var}(v) - \text{Var}(v|P)}{\text{Var}(v)} = \frac{\sigma_v^2 - \sigma_{v|P}^2}{\sigma_v^2} \quad (1)$$

where  $P$  is the equilibrium price and  $\sigma_{v|P}^2$  is the residual uncertainty after observing  $P$ . In the GS equilibrium,  $E < 1$  and the gap  $1 - E$  is sustained by information cost  $c > 0$ .

Mesh agents modify this framework in two ways. First, they reduce information acquisition cost. For mesh agents, information processing is automated and operates at marginal cost approaching zero. Define the effective information cost as a weighted average:

$$c(\phi) = (1 - \phi) \cdot c_H + \phi \cdot c_M \quad (2)$$

where  $c_H > 0$  is the cost for human institutions and  $c_M \ll c_H$  is the cost for mesh agents. As  $\phi$  increases,  $c(\phi)$  declines toward  $c_M > 0$ . The strictly positive  $c_M$  reflects irreducible computational cost: even mesh agents expend resources to process information, though orders of magnitude less than human institutions.

Second, mesh agents alter the composition of noise trading. In the standard Kyle [8] model, uninformed “noise traders” generate order flow  $u \sim \mathcal{N}(0, \sigma_u^2)$  that provides the camouflage allowing informed traders to profit. As mesh agents replace human institutions, the pool of noise traders shrinks:  $\sigma_u^2(\phi) = \sigma_{u,0}^2 \cdot (1 - \phi)^{\gamma_u}$  where  $\gamma_u > 0$  captures the rate of noise trading exit.

### 3.2 Market Efficiency as a Function of $\phi$

**Proposition 1** (Efficiency Transition). *Define market efficiency  $E(\phi)$  as the fraction of fundamental value variance revealed by prices. Under the modified GS-Kyle framework with mesh participation  $\phi$ :*

$$E(\phi) = 1 - \varepsilon(\phi) \quad \text{where} \quad \varepsilon(\phi) = \frac{c(\phi) \cdot \sigma_{v|P}^2(\phi)}{\pi_I(\phi)} \quad (3)$$

and  $\pi_I(\phi)$  is the equilibrium profit from informed trading. As  $\phi \rightarrow 1$ :

$$\varepsilon(\phi) \rightarrow \varepsilon_{\min} > 0 \quad (4)$$

*The residual inefficiency  $\varepsilon_{\min}$  is the equilibrium “noise” that sustains market function. It is small—determined by the mesh agents’ irreducible information cost  $c_M$ —but strictly positive. The Grossman-Stiglitz paradox is preserved: the market cannot be fully efficient because efficiency eliminates the returns that pay for information production.*

*Proof.* In the GS equilibrium, the fraction  $\mu^*$  of agents who become informed satisfies the indifference condition: the expected utility of being informed (net of cost  $c$ ) equals the expected utility of being uninformed. With mesh agents, this indifference condition becomes heterogeneous: mesh agents become informed whenever  $c_M < \pi_I$ , while human agents become informed whenever  $c_H < \pi_I$ . The equilibrium profit  $\pi_I$  adjusts until the marginal agent



(the last mesh or human agent to become informed) is indifferent.

As  $\phi \rightarrow 1$ , nearly all capital is managed by mesh agents with cost  $c_M$ . The GS indifference condition requires  $\pi_I \geq c_M > 0$ , which in turn requires  $\varepsilon > 0$  (positive residual variance for informed agents to profit from). The minimum residual inefficiency satisfies:

$$\varepsilon_{\min} = \frac{c_M}{\sigma_v^2} \cdot \frac{1}{\text{Var}(\text{informed profit per unit residual})} \quad (5)$$

which is positive but small, since  $c_M/c_H \ll 1$  by assumption.  $\square$

**Remark 1** (Transition Smoothness). *The efficiency transition  $E(\phi)$  is smooth: there is no phase transition at a critical  $\phi^*$ . This follows because the GS indifference condition adjusts continuously as the composition of market participants changes. However, the rate of efficiency improvement is non-uniform. Most of the efficiency gain occurs in the interval  $\phi \in [0.1, 0.5]$ , when mesh agents are actively displacing the least-efficient human institutions. Above  $\phi \approx 0.5$ , diminishing returns set in: the remaining human participants are the most sophisticated, and displacing them yields smaller efficiency gains per unit of  $\phi$ .*

### 3.3 Kyle's Lambda: Non-Monotonicity in $\phi$

**Proposition 2** (Non-Monotone Price Impact). *Kyle's [8] price impact parameter  $\lambda$  is non-monotone in  $\phi$ . Define:*

$$\lambda(\phi) = \frac{\sigma_v(\phi)}{2\sigma_u(\phi)} \cdot \frac{1}{\sqrt{n(\phi)}} \quad (6)$$

where  $\sigma_v(\phi)$  is the residual fundamental uncertainty,  $\sigma_u(\phi)$  is noise trading volume, and  $n(\phi)$  is the number of independent informed trading strategies. Then:

$$\frac{d\lambda}{d\phi} \leq 0 \quad \text{as} \quad \phi \leq \phi_\lambda \quad (7)$$

for some critical  $\phi_\lambda \in (0, 1)$ . Market depth improves for  $\phi < \phi_\lambda$  and deteriorates for  $\phi > \phi_\lambda$ .

*Proof.* Two opposing forces act on  $\lambda$ . First, as  $\phi$  increases, the number of independently informed trading strategies  $n(\phi)$  rises (more mesh agents processing information independently). By the Holden-Subrahmanyam [9] result, competition among informed traders reduces  $\lambda$ :  $\partial\lambda/\partial n < 0$ . Second, as  $\phi$  increases, noise trading volume  $\sigma_u(\phi)$  decreases because human institutions—the primary source of noise trading—exit. Since  $\lambda \propto 1/\sigma_u$ , this increases  $\lambda$ :  $\partial\lambda/\partial\sigma_u < 0$  and  $\partial\sigma_u/\partial\phi < 0$ , so  $\partial\lambda/\partial\phi > 0$  through this channel.

At low  $\phi$ , the informed-competition channel dominates: adding mesh agents increases informed volume while noise trading volume remains high. At high  $\phi$ , the noise-trading-exit

channel dominates: the remaining market has many informed agents but little camouflage. The critical  $\phi_\lambda$  occurs where these forces balance:

$$\left| \frac{\partial \lambda}{\partial n} \cdot \frac{dn}{d\phi} \right| = \left| \frac{\partial \lambda}{\partial \sigma_u} \cdot \frac{d\sigma_u}{d\phi} \right| \quad (8)$$

The existence of an interior solution follows from the continuity of both channels and the boundary conditions: at  $\phi = 0$ ,  $\lambda$  is at its initial level; as  $\phi \rightarrow 1$ ,  $\sigma_u \rightarrow 0$  forces  $\lambda \rightarrow \infty$  unless bounded by some residual noise. In practice, complete elimination of noise is unlikely (some noise remains from stochastic liquidity needs), so  $\lambda$  remains finite but elevated at high  $\phi$ .  $\square$

### 3.4 Algorithmic Collusion Risk

Dou, Goldstein and Ji [11] analyze the conditions under which algorithmic trading agents develop implicit collusion, degrading market efficiency rather than improving it. The concern is that at high  $\phi$ , mesh agents optimizing similar objective functions with access to similar information may converge on coordinated trading strategies that reduce competition and extract rents from the remaining market participants.

The mesh’s heterogeneity provides partial protection against this risk. By the CES Triple Role ([1], Theorem 7.1), the curvature parameter  $K > 0$  ensures that mesh agents are differentiated: different specialists have different information sets, different optimization objectives, and different time horizons. A medical-AI specialist trading pharmaceutical companies processes different signals from a logistics-AI specialist trading shipping firms. The strategic independence property—the third role of CES curvature—implies that balanced allocation is a Nash equilibrium and coalitions cannot profitably redistribute. The same heterogeneity that prevents model collapse (Chapter 5, Part II, Theorem 3 therein) also impedes algorithmic collusion: collusion requires agents to agree on a coordinated strategy, which is harder when their information and objectives differ.

This is a conjecture, not a theorem. The CES curvature parameter  $K$  governs distributional diversity, not strategic independence in the financial-markets sense directly. Agents with different information could still coordinate if the coordination mechanism operates at a level of abstraction above the individual information sets. Whether the mesh’s heterogeneity is sufficient to prevent algorithmic collusion at high  $\phi$  is an empirical question whose answer depends on the institutional structure of mesh agents’ interaction with financial markets.

## 4. Monetary Policy Effectiveness as a Function of $\phi$

This section applies the Lucas [15] critique systematically to each monetary policy tool, identifying the specific friction each tool depends on and modeling that friction as a function of mesh participation  $\phi$  and stablecoin ecosystem size  $S$ . The monetary macro structure follows Brunnermeier and Sannikov [12].

### 4.1 Forward Guidance

Forward guidance operates by shaping expectations about the future path of interest rates. Its effectiveness depends on a time delay: human institutions require days to weeks to process central bank communications, during which the anticipated policy path affects portfolio decisions and asset prices. The delay is the friction that gives forward guidance its power—if all agents processed the information instantaneously, prices would adjust immediately and the “guidance” would have no duration of effect.

Mesh agents process central bank communications in milliseconds. A text-based FOMC statement is parsed, cross-referenced with historical patterns, and incorporated into portfolio optimization before a human analyst finishes reading the first paragraph. The forward guidance friction is information processing delay, and mesh agents eliminate it.

**Definition 1** (Forward Guidance Effectiveness). *Let  $\tau_H$  denote the characteristic time for human institutions to fully process and respond to central bank forward guidance. Forward guidance effectiveness is:*

$$FG(\phi) = FG_0 \cdot (1 - \phi)^{\alpha_{FG}} \quad (9)$$

where  $FG_0$  is the baseline effectiveness at  $\phi = 0$  and  $\alpha_{FG} > 0$  captures the rate at which mesh participation eliminates the processing delay. As  $\phi \rightarrow 1$ ,  $FG \rightarrow 0$ .

Forward guidance degrades first among monetary policy tools because it depends only on information processing speed, which is the most direct advantage mesh agents possess.

### 4.2 Quantitative Easing

Quantitative easing operates through two channels. The *portfolio balance channel* works by the central bank purchasing long-duration assets, shifting the supply-demand balance and compressing term premia. This channel requires that the buying pressure is not immediately arbitrated away—that is, it depends on slow arbitrage. The *signaling channel* communicates the central bank’s commitment to low rates, which does not depend on market friction.

Mesh agents arbitrage at machine speed. A Fed purchase of 10-year Treasuries that takes human institutions weeks to fully price is arbitrated in seconds by mesh agents rebalancing across duration, credit, and currency. The portfolio balance channel is precisely the kind of friction-dependent mechanism that mesh participation eliminates. The signaling channel survives because it operates through expectations rather than through market frictions, but the signaling channel alone is substantially weaker (Woodford [14]).

**Definition 2** (QE Effectiveness). *Quantitative easing effectiveness is:*

$$\text{QE}(\phi) = w_{PB} \cdot \text{QE}_0 \cdot (1 - \phi)^{\alpha_{QE}} + w_{sig} \cdot \text{QE}_0 \quad (10)$$

where  $w_{PB} + w_{sig} = 1$  are the weights on the portfolio balance and signaling channels respectively, and  $\alpha_{QE} > 0$  governs the degradation of the portfolio balance channel. The signaling component  $w_{sig} \cdot \text{QE}_0$  is invariant to  $\phi$  because it depends on the central bank’s credibility, not on market frictions.

QE degrades second—after forward guidance but before financial repression—because it depends on arbitrage speed, which mesh agents improve but which retains some friction even at high  $\phi$  (large positions still face inventory costs and capital constraints).

### 4.3 Financial Repression

Financial repression operates by compelling domestic savers to hold government debt at below-market rates. The mechanism requires two conditions: (i) negative real returns on government bonds (the “tax”), and (ii) capital controls or institutional barriers that prevent savers from exiting to alternative stores of value (the “captivity”). The critical friction is captive savings: savers who have no practical alternative to negative-real-return domestic bonds.

Stablecoins destroy this captivity. A saver in a country with 15% inflation and capital controls can download a stablecoin wallet and hold dollar-denominated assets yielding 0% nominal but +15% real relative to the domestic currency. The exit is binary: either the saver can access stablecoins (in which case captivity is broken) or cannot (in which case it is maintained). The relevant variable is not mesh participation  $\phi$  directly, but stablecoin ecosystem size  $S$ —the availability of wallets, on-ramps, merchant acceptance, and user familiarity.

**Definition 3** (Financial Repression Effectiveness). *Financial repression effectiveness is:*

$$\text{FR}(\phi, S) = \text{FR}_0 \cdot \left( 1 - \min\left(1, \frac{S}{S_{crit}}\right) \right)^{\alpha_{FR}} \quad (11)$$

where  $S_{\text{crit}}$  is the critical stablecoin ecosystem size at which captive savers have a viable exit, and  $\alpha_{FR} > 0$  governs the rate of collapse. The dependence on  $\phi$  enters indirectly through the relationship  $\dot{S} = f_S(\phi, S, b)$  (formalized in Section 7).

Financial repression degrades last because it depends on institutional barriers (capital controls, banking regulations) rather than information speed. But when it degrades, it degrades discontinuously. Below  $S_{\text{crit}}$ , the stablecoin ecosystem is too small to provide a viable exit—the on-ramps are unavailable, the wallets are unfamiliar, the regulatory risk is prohibitive. Above  $S_{\text{crit}}$ , the exit is available and captive savers leave en masse. The transition is not gradual; it resembles a bank run (Diamond and Dybvig [25]) in which the coordination game among captive savers has a tipping point.

#### 4.4 Composite Monetary Policy Effectiveness

**Proposition 3** (Composite Monetary Policy Degradation). *Total monetary policy effectiveness is:*

$$\text{MP}(\phi, S) = w_{FG} \cdot \text{FG}(\phi) + w_{QE} \cdot \text{QE}(\phi) + w_{FR} \cdot \text{FR}(\phi, S) \quad (12)$$

where  $w_{FG} + w_{QE} + w_{FR} = 1$  are the weights reflecting each tool's contribution to total policy effectiveness. This is:

- (i) Monotonically declining in  $\phi$ , since each component is weakly decreasing in  $\phi$ .
- (ii) Declining in  $S$ , through the financial repression channel.
- (iii) Potentially discontinuous in  $S$  at  $S = S_{\text{crit}}$ , where financial repression collapses.

The partial derivatives satisfy:

$$\frac{\partial \text{MP}}{\partial \phi} < 0 \quad \text{for all } \phi \in (0, 1), \quad \frac{\partial \text{MP}}{\partial S} \leq 0 \quad \text{for all } S > 0 \quad (13)$$

with  $|\partial \text{MP} / \partial S|$  largest in a neighborhood of  $S = S_{\text{crit}}$ .

*Proof.* The monotonicity in  $\phi$  follows from equations (9) and (10): both FG and the portfolio-balance component of QE are proportional to  $(1 - \phi)^\alpha$  for  $\alpha > 0$ , hence strictly decreasing. The monotonicity in  $S$  follows from equation (11): FR is decreasing in  $S/S_{\text{crit}}$  for  $S \leq S_{\text{crit}}$  and zero for  $S \geq S_{\text{crit}}$ . The potential discontinuity arises because FR transitions from  $\text{FR}_0 \cdot (1 - S/S_{\text{crit}})^{\alpha_{FR}}$  to zero as  $S$  crosses  $S_{\text{crit}}$ ; while technically continuous, the derivative  $\partial \text{FR} / \partial S$  is largest near  $S_{\text{crit}}$ , producing a sharp decline in MP that is effectively discontinuous in practice.  $\square$

## 4.5 The Brunnermeier-Sannikov Volatility Paradox

Brunnermeier and Sannikov [12, 13] identify a “volatility paradox”: periods of low exogenous volatility can breed endogenous instability as financial institutions increase leverage in calm environments. The paradox applies directly to the mesh transition.

As  $\phi$  increases, exogenous volatility falls: mesh agents reduce noise trading, improve price discovery, and dampen uninformed price fluctuations. But the *endogenous* volatility from monetary policy ineffectiveness may increase. If a fiscal shock occurs and the central bank cannot effectively respond (because  $MP(\phi, S)$  is low), the resulting adjustment must occur through market prices rather than through policy intervention. The speed of this adjustment—at machine speed, not at the pace of FOMC meetings—amplifies the magnitude of price moves.

**Remark 2** (Net Volatility Ambiguity). *The net effect on financial stability is ambiguous and depends on parameter values. Define total volatility  $\sigma_{total}^2 = \sigma_{exog}^2(\phi) + \sigma_{endog}^2(\phi, S)$  where  $\sigma_{exog}^2$  is decreasing in  $\phi$  (mesh agents reduce noise) and  $\sigma_{endog}^2$  is increasing in  $\phi$  and  $S$  (monetary policy degradation increases crisis amplitude). There exist parameter configurations in which  $\sigma_{total}^2$  is non-monotone in  $\phi$ : initially declining as noise reduction dominates, then increasing as monetary policy degradation dominates. The conditions under which each regime obtains are derived in the coupled system analysis of Section 7.*

## 4.6 Surviving Monetary Policy Tools

Not all monetary policy tools degrade. Two channels survive at high  $\phi$ :

The *interest rate channel* continues to operate because borrowing costs affect real economic activity regardless of market efficiency. When the central bank raises the policy rate, the cost of capital increases for firms and households. This mechanism does not depend on information delay, arbitrage speed, or captive savings. Mesh agents transmit rate changes to asset prices faster, but the real effects of rate changes on investment and consumption are mediated by physical economy dynamics (construction timelines, business planning horizons) that mesh participation does not accelerate.

The *lender-of-last-resort* function survives because central banks can still create reserves. In a liquidity crisis, the ability to supply unlimited domestic-currency liquidity is independent of market efficiency. However, the LOLR function may be less effective if the crisis involves a flight from domestic currency to stablecoins—the central bank can supply domestic liquidity but cannot supply dollar-denominated stablecoin liquidity.

## 5. The Dollarization Spiral

The Uribe [16] model of currency substitution exhibits hysteresis: above a critical inflation threshold, dollarization is self-reinforcing and irreversible; below a lower threshold, de-dollarization is possible; between them, multiple equilibria exist with path dependence. This section extends the Uribe framework with stablecoin-mediated dollarization, showing that stablecoin access lowers both thresholds.

### 5.1 Dollarization Capital in the Stablecoin Era

In Uribe’s original model, “dollarization capital” refers to the accumulated infrastructure—dollar-denominated bank accounts, knowledge of dollar transactions, institutional arrangements—that facilitates the use of dollars as a medium of exchange. Building dollarization capital is costly: it requires offshore bank accounts, correspondent banking relationships, and institutional knowledge that accumulates slowly.

Stablecoins reduce this cost dramatically. Dollarization capital in the stablecoin era is an app download, not an offshore bank account. Define stablecoin-era dollarization capital  $k$  as the aggregate stock of stablecoin adoption infrastructure: wallets installed, on-ramps operational, merchant acceptance established, and user familiarity accumulated.

The evolution of dollarization capital follows a modified Uribe accumulation equation:

$$\dot{k} = v(\pi, k, S) - \delta_k \cdot k \tag{14}$$

where  $v$  is the rate of stablecoin adoption, increasing in domestic inflation  $\pi$  (higher inflation increases the incentive to exit), existing dollarization capital  $k$  (network effects: existing users attract new users), and global stablecoin ecosystem size  $S$  (larger ecosystem means better infrastructure, more on-ramps, lower friction). The depreciation rate  $\delta_k$  captures the erosion of dollarization infrastructure through regulatory crackdowns, app deletion, and institutional decay.

### 5.2 Modified Bifurcation Thresholds

The Uribe model has two critical inflation thresholds:  $\bar{\pi}$  above which dollarization is inevitable (the unique equilibrium is fully dollarized), and  $\underline{\pi}$  below which de-dollarization is possible (the unique equilibrium is domestic-currency-dominant). Between  $\underline{\pi}$  and  $\bar{\pi}$ , multiple equilibria exist and the outcome depends on history and expectations.

Stablecoin access lowers both thresholds by reducing the cost of dollarization capital accumulation.

**Proposition 4** (Stablecoin-Modified Thresholds). *The modified bifurcation thresholds  $\bar{\pi}(S)$  and  $\underline{\pi}(S)$  are decreasing functions of stablecoin ecosystem size  $S$ :*

$$\bar{\pi}(S) = \bar{\pi}_0 \cdot \left( \frac{S_0}{S_0 + S} \right)^{\beta_\pi} \quad \text{and} \quad \underline{\pi}(S) = \underline{\pi}_0 \cdot \left( \frac{S_0}{S_0 + S} \right)^{\beta_\pi} \quad (15)$$

where  $\bar{\pi}_0$  and  $\underline{\pi}_0$  are the pre-stablecoin thresholds,  $S_0$  is a scaling parameter, and  $\beta_\pi > 0$  governs the sensitivity of thresholds to ecosystem size. Both thresholds are:

- (i) *Decreasing in  $S$ : larger stablecoin ecosystems make dollarization easier, so lower inflation rates trigger the spiral.*
- (ii) *Bounded below: even as  $S \rightarrow \infty$ , the thresholds remain positive because some inflation is needed to motivate the switching cost.*
- (iii) *Proportionally shifted: the ratio  $\bar{\pi}(S)/\underline{\pi}(S) = \bar{\pi}_0/\underline{\pi}_0$  is invariant to  $S$ —the width of the multiple-equilibria zone (in log terms) is preserved.*

*Proof.* In the Uribe model, the upper threshold  $\bar{\pi}_0$  is determined by the condition that the flow benefit of dollarization (avoided inflation tax) exceeds the flow cost of maintaining dollarization capital (effort, foregone local-currency services) even starting from zero dollarization capital. Stablecoin access reduces the maintenance cost: a stablecoin wallet is cheaper to maintain than an offshore bank account. The cost reduction scales with ecosystem size  $S$  because a larger ecosystem provides better infrastructure (more on-ramps, lower fees, wider merchant acceptance). The functional form  $(S_0/(S_0 + S))^{\beta_\pi}$  captures decreasing marginal returns to ecosystem size with  $S_0$  as the half-life parameter: the threshold halves when  $S = S_0 \cdot (2^{1/\beta_\pi} - 1)$ .

The lower threshold  $\underline{\pi}_0$  is determined by the condition that the stock of existing dollarization capital depreciates faster than it is maintained by the (now low) inflation incentive. Stablecoin infrastructure depreciates slower than traditional dollarization capital (an app persists on a phone longer than an offshore banking relationship persists without active maintenance), which lowers  $\underline{\pi}$  proportionally.  $\square$

### 5.3 The Self-Reinforcing Channel

The key modification from the standard Uribe model is that  $S$  is not exogenous. Stablecoin ecosystem size grows with mesh demand (Section 2.3) and with dollarization itself (each new country that dollarizes adds users to the stablecoin ecosystem). This creates a self-reinforcing dynamic:



- (i) Mesh growth increases  $S$  (settlement demand).
- (ii) Higher  $S$  lowers  $\bar{\pi}(S)$  and  $\underline{\pi}(S)$ .
- (iii) Countries previously in the “stable” zone ( $\pi < \bar{\pi}$ ) now find themselves in the multiple-equilibria zone or above the upper threshold.
- (iv) Those countries dollarize, adding users to the stablecoin ecosystem.
- (v)  $S$  grows further. Return to step (ii).

**Definition 4** (Dollarization Reproduction Number). *The dollarization reproduction number is:*

$$R_0^{dollar} = \frac{dS}{S} \cdot \frac{1}{dt} \Big|_{dollarization\ channel} \quad (16)$$

*measuring the proportional growth rate of  $S$  attributable to the dollarization spiral. If  $R_0^{dollar} > 1$ , each currency collapse feeds the next: the system is in a self-reinforcing spiral.*

## 5.4 Mapping to the Six-Stage Classification

Chapter 7’s six-stage country classification (Pre-Industrial, Early Industrial, Emerging Industrial, Mature Industrial, Post-Industrial, and Advanced Post-Industrial) can be mapped to positions relative to the modified thresholds.

The critical observation: as  $S$  grows (driven by mesh demand and prior dollarization), the rows shift downward. Countries currently in the “stable” category become “multiple equilibria,” and countries in the “multiple equilibria” category become “inevitable.” The speed of this shift is determined by the rate of mesh growth and the parameter  $\beta_\pi$  governing threshold sensitivity to ecosystem size.

## 6. The Triffin Contradiction

Triffin [21] identified the fundamental tension in a reserve currency system: the world needs dollars for international transactions, but supplying those dollars requires the US to run deficits, which eventually undermines confidence in the dollar. Farhi and Maggiori [19] formalize this as a model of the international monetary system with three zones for the reserve currency issuer. This section extends their framework with endogenous instability zone boundaries.

Table 1: Country Groups and Dollarization Vulnerability

Country Group	Typical $\pi$	Position at $S_{2026}$	Vulnerability
Pre-Industrial	15–40%	$\pi > \bar{\pi}(S)$	Already past threshold; dollarization inevitable with stablecoin access
Early Industrial	8–20%	$\underline{\pi} < \pi < \bar{\pi}$	Multiple equilibria; vulnerable to coordination on dollarization
Emerging Industrial	4–10%	Near $\underline{\pi}(S)$	Currently stable; becomes vulnerable as $S$ grows
Mature Industrial	2–5%	$\pi < \underline{\pi}(S)$	Stable at current $S$ ; threshold declines may reach them at high $S$
Post-Industrial	1–3%	$\pi \ll \underline{\pi}(S)$	Not vulnerable to dollarization spiral
Advanced Post-Ind.	1–3%	$\pi \ll \underline{\pi}(S)$	Not vulnerable; may benefit from stablecoin ecosystem as settlement infrastructure

## 6.1 The Farhi-Maggiore Framework

In the Farhi-Maggiore model, the reserve currency issuer has debt-to-GDP ratio  $b$ . Three zones characterize the stability of the reserve asset:

- (i) *Safety zone* ( $b \leq \bar{b}$ ): Treasury debt is unconditionally safe. No crisis equilibrium exists regardless of investor coordination. Stablecoins backed by Treasuries are sound.
- (ii) *Instability zone* ( $\bar{b} < b \leq \tilde{b}$ ): Multiple equilibria. A “no-crisis” equilibrium and a “crisis” equilibrium both exist. The outcome depends on investor coordination—a sunspot can trigger a switch from the good to the bad equilibrium. The crisis probability  $\alpha(b)$  is increasing in  $b$  within this zone.
- (iii) *Collapse zone* ( $b > \tilde{b}$ ): The crisis equilibrium is unique. Treasury debt is no longer safe. Stablecoin backing fails.

## 6.2 Endogenous Instability Boundaries

The safety threshold  $\bar{b}$  is defined by the property that Treasury debt is *information-insensitive* in the sense of Gorton [24]: the debt is safe enough that investors do not find it profitable

to produce information about the issuer’s ability to repay. Information-insensitivity is what makes an asset “safe”—it can be traded without adverse selection because no one has an informational advantage.

Mesh agents destroy information-insensitivity. They process sovereign fiscal data continuously, produce real-time estimates of default probability, and trade on these estimates at machine speed. From a mesh agent’s perspective, *every* debt instrument is information-sensitive because the cost of processing the information is near zero ( $c_M \ll c_H$ ).

**Proposition 5** (Shrinking Safety Zone). *The safety zone threshold  $\bar{b}(\phi)$  is decreasing in mesh participation:*

$$\frac{d\bar{b}}{d\phi} < 0 \quad (17)$$

*The safety zone shrinks as mesh agents enter sovereign debt markets. Formally,  $\bar{b}(\phi)$  is defined by the condition that the expected return to producing information about the sovereign’s fiscal position is exactly  $c(\phi)$ —the (weighted average) cost of information. As  $c(\phi)$  declines with  $\phi$  (equation 2), lower levels of debt become “information-sensitive”: it becomes profitable to trade on sovereign fiscal fundamentals even at debt levels that were previously considered unconditionally safe.*

*Proof.* In the Gorton [24] framework, an asset is information-insensitive when the expected gain from producing information is less than the cost:  $\mathbb{E}[\pi_{\text{info}}(b)] < c$ . The expected gain  $\mathbb{E}[\pi_{\text{info}}(b)]$  is increasing in  $b$  (higher debt means more uncertainty about repayment, hence greater returns to information production). The threshold  $\bar{b}$  is defined by  $\mathbb{E}[\pi_{\text{info}}(\bar{b})] = c$ . Since  $c(\phi) = (1 - \phi)c_H + \phi c_M$  is decreasing in  $\phi$ , the threshold  $\bar{b}(\phi)$  satisfying  $\mathbb{E}[\pi_{\text{info}}(\bar{b})] = c(\phi)$  must also decrease: lower information cost means lower debt levels suffice to make information production profitable.  $\square$

### 6.3 Transformation of Crisis Dynamics

Within the instability zone, the character of crises changes as  $\phi$  increases.

In the classical Farhi-Maggiore model, crises in the instability zone are *sunspot-driven*: they are self-fulfilling events triggered by a coordination failure among investors. If investors collectively believe a crisis will occur, their flight from Treasury debt validates the belief. The crisis probability depends on coordination dynamics (who moves first, what signals trigger coordination) rather than on fundamentals alone.

With high mesh participation, crises become *fundamentals-driven*. Mesh agents all observe the same fiscal data and process it to the same conclusion. There is no coordination problem—the agents independently compute the same optimal response. The “sunspot” is

replaced by a deterministic threshold: when fiscal fundamentals cross a precisely computable boundary, all mesh agents adjust their portfolios simultaneously.

**Proposition 6** (Crisis Character Transition). *As  $\phi$  increases, the crisis probability  $\alpha(b, \phi)$  in the instability zone transitions from sunspot-driven to fundamentals-driven:*

$$\alpha(b, \phi) = (1 - \phi) \cdot \alpha_{\text{sunspot}}(b) + \phi \cdot \mathbf{1}[b > b^*(\phi)] \quad (18)$$

where  $\alpha_{\text{sunspot}}(b)$  is the classical sunspot-driven crisis probability (smooth, increasing in  $b$ ) and  $b^*(\phi)$  is the fundamentals-driven crisis threshold (a deterministic boundary). At high  $\phi$ , the smooth  $\alpha_{\text{sunspot}}$  is replaced by the sharp indicator function  $\mathbf{1}[b > b^*]$ .

This transition has ambiguous welfare implications. On one hand, it is *stabilizing*: self-fulfilling panics—low-probability but catastrophic events—are eliminated. Mesh agents do not panic; they compute. On the other hand, it is *destabilizing*: the fundamentals-driven threshold is sharp, and crossing it triggers immediate, irreversible repricing. There is no warning period, no opportunity for gradual fiscal adjustment. The system trades tail risk (rare catastrophic crises) for continuous repricing pressure (fiscal deterioration is immediately reflected in yields).

## 6.4 The Contradiction Formalized

The stablecoin ecosystem requires US Treasuries as backing. As stablecoin market capitalization grows—projections range from \$1–3 trillion by 2030 (various industry estimates)—Treasury demand from stablecoin issuers becomes a significant fraction of total Treasury demand. This creates the modern Triffin contradiction:

- (i) The world demands dollar-denominated safe assets (Caballero, Farhi and Gourinchas [20]). Stablecoins are a delivery mechanism for this demand.
- (ii) Meeting the demand requires Treasury issuance, which pushes  $b$  upward.
- (iii) Mesh agents make the safety zone smaller ( $d\bar{b}/d\phi < 0$ ).
- (iv) Therefore: stablecoin demand pushes  $b$  toward the instability zone while mesh participation makes the instability zone more dangerous.

**Corollary 1** (Triffin Squeeze). *The “Triffin squeeze” is the condition:*

$$\frac{db}{dt} > 0 \quad \text{and} \quad \frac{d\bar{b}}{dt} < 0 \quad (19)$$

Both hold simultaneously when stablecoin demand is growing ( $\dot{S} > 0$ , pushing  $b$  up) and mesh participation is increasing ( $\dot{\phi} > 0$ , pushing  $\bar{b}$  down). The time to contact  $b = \bar{b}$  is:

$$T_{\text{Triffin}} = \frac{\bar{b}(0) - b(0)}{\dot{b}(0) + |\dot{\bar{b}}(0)|} \quad (20)$$

If  $T_{\text{Triffin}}$  is finite and shorter than the time scale of fiscal adjustment, the system enters the instability zone before the sovereign can respond.

## 6.5 The Baumol-Triffin Equivalence

The hierarchical ceiling cascade (Chapter 3, [2], Proposition 8.1) implies that the Triffin contradiction at the settlement level is structurally identical to the Baumol bottleneck at the capability level—both arise from the slow manifold of the level below constraining the equilibrium of the level above. At Level 3, capability growth is bounded by the network formation rate:  $F_3 \leq (\varphi_{\text{eff}}/\delta_C) \cdot F_{\text{CES}}(N^*(F_1))$ . At Level 4, settlement growth is bounded by capability:  $F_4 \leq \bar{S}(F_3)$ . But the Triffin squeeze adds a reflexive element absent from the Baumol bottleneck: the settlement layer’s demand for safe assets *transforms* the fiscal dynamics of the sovereign that provides those assets. The Baumol bottleneck is a passive constraint (frontier training does not change because the mesh demands more of it); the Triffin squeeze is an active constraint (Treasury supply dynamics change because stablecoin demand alters the debt-to-GDP trajectory). Both are instances of a faster sector bounded by its slower parent, but the Triffin version exhibits the feedback that makes the coupled system of Section 7 necessary.

The resolution of the Triffin contradiction depends on which of several mechanisms intervenes: fiscal adjustment (reducing  $\dot{b}$ ), alternative backing assets (reducing the dependence on Treasuries), institutional innovation (restructuring the reserve currency system), or the system entering the instability zone and experiencing a crisis-driven adjustment. The model does not predict which mechanism obtains; it characterizes the conditions under which each is needed.

## 7. The Coupled System—Equilibrium Characterization

This is the chapter’s central section. The preceding analyses of market efficiency (Section 3), monetary policy (Section 4), dollarization (Section 5), and the Triffin contradiction (Section 6) are unified into a single coupled dynamical system.

## 7.1 State Variables

The system is characterized by four state variables:

- (i)  $\phi(t) \in [0, 1]$ : the fraction of capital managed by autonomous mesh agents.
- (ii)  $S(t) \geq 0$ : the stablecoin ecosystem size (measured in total stablecoin market capitalization or total user base).
- (iii)  $b(t) \geq 0$ : the US Treasury debt-to-GDP ratio available as safe-asset backing.
- (iv)  $\eta(t) \in [0, 1]$ : financial sector capitalization as a fraction of total wealth, following Brunnermeier and Sannikov [12]. This measures financial system health: high  $\eta$  corresponds to a well-capitalized financial sector; low  $\eta$  corresponds to a crisis state.

## 7.2 The Coupled ODE System

The deterministic skeleton of the coupled system is:

$$\dot{\phi} = f_{\phi}(\phi, S, \eta) = \gamma_{\phi} \cdot \phi(1 - \phi) \cdot [\mu_{\phi}(S, \eta) - r_{\phi}] \quad (21)$$

$$\dot{S} = f_S(\phi, S, b) = \gamma_S \cdot S \cdot [g_{\text{mesh}}(\phi) + g_{\text{dollar}}(S, b) - \delta_S] \quad (22)$$

$$\dot{b} = f_b(S, \eta, b) = \gamma_b \cdot [d(b, \eta) + s_{\text{coin}}(S) - \tau(b)] \quad (23)$$

$$\dot{\eta} = f_{\eta}(\phi, b, S, \eta) = \mu_{\eta}(\phi) \cdot \eta - \sigma_{\eta}^2(\phi, S) \cdot \eta \cdot (1 - \eta) - \ell(b, \eta) \quad (24)$$

The interpretation of each equation follows.

**Mesh participation** (equation 21):  $\phi$  evolves as a logistic process—bounded between 0 and 1—with growth driven by the excess return  $\mu_{\phi}(S, \eta) - r_{\phi}$  from mesh-managed capital relative to the reservation return  $r_{\phi}$ . Better settlement infrastructure (higher  $S$ ) increases the return to mesh participation. Financial sector health ( $\eta$ ) affects the return through the stability of market infrastructure. The logistic form  $\phi(1 - \phi)$  ensures the natural bounds and captures the S-shaped adoption dynamics.

**Stablecoin ecosystem** (equation 22):  $S$  grows from two sources—mesh demand  $g_{\text{mesh}}(\phi)$  (which is increasing in  $\phi$ , as more mesh participation requires more settlement) and dollarization  $g_{\text{dollar}}(S, b)$  (which captures the self-reinforcing dollarization spiral of Section 5). The dollarization term is increasing in  $S$  (network effects) and increasing in the number of countries past the modified threshold  $\bar{\pi}(S)$ , which itself depends on  $b$  through the fiscal channel. Depreciation  $\delta_S$  captures user attrition, regulatory withdrawals, and technology obsolescence.

**Treasury debt ratio** (equation 23):  $b$  increases with the primary deficit  $d(b, \eta)$ , which depends on existing debt service and financial sector health (crises increase fiscal costs), and with stablecoin-driven Treasury demand  $s_{\text{coin}}(S)$  (stablecoin issuers buying Treasuries as backing). It decreases with tax revenue  $\tau(b)$ , which depends on the tax base and growth rate of the economy.

**Financial sector capitalization** (equation 24):  $\eta$  follows a Brunnermeier-Sannikov-type law of motion. The drift  $\mu_\eta(\phi)$  captures expected returns to financial intermediation, which increase with  $\phi$  in the initial phase (mesh agents improve market efficiency, increasing trading profits) but may decline at high  $\phi$  (as mesh agents replace traditional intermediaries). The diffusion term  $\sigma_\eta^2(\phi, S) \cdot \eta(1 - \eta)$  captures endogenous volatility: higher  $\phi$  reduces exogenous noise but increases the amplitude of fundamentals-driven repricing. The loss function  $\ell(b, \eta)$  captures the impact of sovereign stress on financial institutions holding Treasury assets.

### 7.3 Steady-State Analysis

Setting  $\dot{\phi} = \dot{S} = \dot{b} = \dot{\eta} = 0$ , we characterize the steady states.

**Theorem 1** (Equilibrium Characterization). *The coupled system (21)–(24) admits (generically) three classes of steady states:*

(i) **Low-mesh equilibrium**  $(\phi^L, S^L, b^L, \eta^L)$ :  $\phi^L$  is small (mesh participation is minimal),  $S^L$  is small (stablecoin ecosystem serves niche use cases),  $b^L$  is in the Farhi-Maggiore safety zone ( $b^L < \bar{b}(\phi^L)$ ), and  $\eta^L$  is at the Brunnermeier-Sannikov ergodic mean. This equilibrium corresponds approximately to the current financial system. Monetary policy is effective:  $\text{MP}(\phi^L, S^L) \approx \text{MP}_0$ . Treasuries are safe. The mesh exists but does not dominate capital markets.

(ii) **High-mesh equilibrium**  $(\phi^H, S^H, b^H, \eta^H)$ :  $\phi^H$  is large (mesh agents manage most capital),  $S^H$  is large (stablecoins are a dominant settlement medium),  $b^H$  is in the safety zone only if fiscal fundamentals are sound ( $b^H < \bar{b}(\phi^H)$  requires fiscal discipline because  $\bar{b}(\phi^H) < \bar{b}(\phi^L)$ ), and  $\eta^H$  is determined by the new market structure. Monetary policy is weak:  $\text{MP}(\phi^H, S^H) \ll \text{MP}_0$ . But market discipline substitutes: real-time fundamentals-based repricing constrains fiscal policy.

(iii) **Unstable intermediate region**: Between the low-mesh and high-mesh equilibria lies a saddle region where the dynamics are path-dependent. Small perturbations can push the system toward either equilibrium, depending on the direction of the perturbation and the local stability properties.

*Proof.* The proof proceeds by analyzing the Jacobian of the system at each candidate steady state.

*Low-mesh equilibrium.* At  $\phi^L \approx 0$ , the mesh participation equation (21) has  $\dot{\phi} = 0$  at  $\phi = 0$  (trivially) and at any  $\phi$  where  $\mu_\phi(S, \eta) = r_\phi$ . The Jacobian evaluated at  $(\phi^L, S^L, b^L, \eta^L)$  has all eigenvalues with negative real parts when:

$$\left. \frac{\partial f_\phi}{\partial \phi} \right|_L < 0, \quad \left. \frac{\partial f_S}{\partial S} \right|_L < 0, \quad \left. \frac{\partial f_b}{\partial b} \right|_L < 0, \quad \left. \frac{\partial f_\eta}{\partial \eta} \right|_L < 0 \quad (25)$$

The first condition requires that the excess return to mesh participation is decreasing in  $\phi$  at the low-mesh steady state—i.e., the marginal mesh agent earns less than the reservation return, so  $\phi$  does not grow. This holds when the settlement infrastructure is too thin to support efficient mesh operation.

*High-mesh equilibrium.* At  $\phi^H$  near 1, the logistic term  $\phi(1 - \phi)$  naturally damps growth. The system reaches a steady state where the return to the marginal mesh agent (given the large settlement infrastructure  $S^H$ ) exactly equals the reservation return. Stability requires that the coupled dynamics are locally dissipative: perturbations in any variable are corrected by the feedback structure. The key condition is that the Triffin squeeze (Corollary 1) has been resolved—either  $b^H < \bar{b}(\phi^H)$  (fiscal adjustment has occurred) or the system has transitioned to fundamentals-based pricing that accommodates the debt level.

*Unstable intermediate.* Between the two stable equilibria, there exists a separatrix in the four-dimensional state space. On one side of the separatrix, trajectories converge to the low-mesh equilibrium; on the other, they converge to the high-mesh equilibrium. The separatrix passes through a saddle point (or saddle manifold) that is unstable in at least one direction. The existence of this intermediate structure follows from the continuity of the vector field and the existence of two stable equilibria: by the intermediate value theorem applied to the flow, there must be an intermediate critical point with mixed stability.  $\square$

## 7.4 The Settlement Reproduction Number

**Definition 5** (Settlement Reproduction Number). *The settlement reproduction number  $R_0^{\text{settle}}$  measures the strength of the mesh-financial system feedback loop:*

$$R_0^{\text{settle}} = \frac{\partial f_\phi}{\partial S} \cdot \frac{\partial f_S}{\partial \phi} \cdot \left( \frac{\partial f_\phi}{\partial \phi} \right)^{-1} \cdot \left( \frac{\partial f_S}{\partial S} \right)^{-1} \quad (26)$$

*evaluated at the low-mesh steady state. When  $R_0^{\text{settle}} > 1$ , the feedback loop is self-reinforcing: a perturbation increasing  $\phi$  increases  $S$  (through mesh settlement demand), which increases*



$\phi$  (through better settlement infrastructure attracting more mesh participation), and the amplification exceeds the initial perturbation.

**Proposition 7** (Transition Condition). *The low-mesh equilibrium loses stability (and the system transitions toward the high-mesh equilibrium) when  $R_0^{\text{settle}}$  crosses unity from below. The transition is a transcritical bifurcation: the low-mesh and intermediate steady states collide and exchange stability properties. Above the bifurcation, the only stable equilibrium is the high-mesh state.*

*Proof.* At the low-mesh steady state, the Jacobian  $J$  of the system restricted to the  $(\phi, S)$  subsystem is:

$$J_{(\phi, S)} = \begin{pmatrix} \partial f_\phi / \partial \phi & \partial f_\phi / \partial S \\ \partial f_S / \partial \phi & \partial f_S / \partial S \end{pmatrix} \quad (27)$$

Both diagonal entries are negative at the stable low-mesh equilibrium (self-damping). The off-diagonal entries are positive (mutual reinforcement: more mesh  $\rightarrow$  more stablecoins, and more stablecoins  $\rightarrow$  more mesh). The eigenvalues of  $J_{(\phi, S)}$  have negative real parts when  $\det(J) > 0$  and  $\text{tr}(J) < 0$ . The determinant condition is:

$$\det(J) = \frac{\partial f_\phi}{\partial \phi} \cdot \frac{\partial f_S}{\partial S} - \frac{\partial f_\phi}{\partial S} \cdot \frac{\partial f_S}{\partial \phi} > 0 \quad (28)$$

Dividing by  $(\partial f_\phi / \partial \phi)(\partial f_S / \partial S) < 0 \cdot < 0 > 0$ :

$$1 - R_0^{\text{settle}} > 0 \iff R_0^{\text{settle}} < 1 \quad (29)$$

When  $R_0^{\text{settle}}$  crosses 1,  $\det(J)$  passes through zero, indicating a bifurcation. The transcritical structure follows from the logistic form of equation (21): the  $\phi = 0$  equilibrium and the interior equilibrium collide at the bifurcation point, as in the standard epidemiological  $R_0$  framework.  $\square$

## 7.5 Transition Dynamics

The character of the transition from low-mesh to high-mesh equilibrium depends on the speed mismatch between market adaptation and institutional adaptation.

Market adaptation is fast. Mesh agents adjust portfolios in milliseconds. Price discovery occurs at machine speed. The  $\phi$  and  $S$  dynamics can move on timescales of weeks to months.

Institutional adaptation is slow. Fiscal policy adjusts over years (legislative cycles, budget processes). Monetary policy frameworks evolve over decades (the inflation targeting

consensus took 20 years to develop). International monetary system reform operates on generational timescales (Bretton Woods to the current non-system took 50 years).

When  $R_0^{\text{settle}} > 1$ , the fast variables  $(\phi, S)$  grow more rapidly than the slow variables  $(b, \eta)$  can adjust. This speed mismatch produces the “messy transition”—a period in which the financial system is adapting to mesh participation faster than institutions can respond. The messy transition may be smooth (if  $R_0^{\text{settle}}$  is only slightly above 1 and institutional adaptation keeps pace) or crisis-punctuated (if  $R_0^{\text{settle}}$  is well above 1 and the speed mismatch is large).

**Remark 3** (Path Dependence in the Transition). *The transition path through the unstable intermediate region is path-dependent. Two systems starting from similar initial conditions but experiencing different sequences of shocks (fiscal crises, stablecoin adoption events, regulatory changes) can arrive at different points in the high-mesh equilibrium—one with fiscal discipline intact and sound Treasury backing, the other with a degraded sovereign balance sheet and fragile stablecoin infrastructure. The model does not predict which path obtains; it characterizes the conditions (initial  $b$ , speed of institutional adaptation, magnitude of  $R_0^{\text{settle}}$ ) that determine the probability of each.*

## 8. Implications for Sovereign Fiscal Policy

In the high-mesh equilibrium, the operating environment for fiscal policy changes qualitatively. This section derives the “synthetic gold standard” result: real-time market discipline constrains sovereign fiscal policy in ways analogous to—but distinct from—the constraints imposed by the classical gold standard.

### 8.1 The Synthetic Gold Standard

Under the classical gold standard, governments faced a hard constraint: gold reserves limited money supply expansion, and fiscal profligacy drained reserves, forcing adjustment. The constraint was physical (finite gold) and institutional (convertibility commitments).

In the high-mesh equilibrium, the constraint is informational and market-mediated. Governments can still issue debt, but:

- (i) *Yields reflect fundamentals, not policy manipulation.* With  $\text{MP}(\phi^H, S^H) \approx 0$  for the portfolio balance and financial repression channels, the central bank cannot compress yields below market-clearing levels. Bond yields are determined by mesh agents’ real-time assessment of fiscal sustainability.
- (ii) *Fiscal crises occur at machine speed.* When  $b$  crosses the fundamentals-driven threshold  $b^*(\phi^H)$  (Proposition 6), repricing is immediate. The adjustment that previously took

weeks or months—as human portfolio managers gradually revised their positions—occurs in seconds as mesh agents simultaneously rebalance.

- (iii) *Financial repression is impossible.* With  $S^H > S_{\text{crit}}$ , captive savers have exited to stablecoins. The government cannot compel domestic savers to hold negative-real-return bonds because the exit option is available.
- (iv) *Surviving policy tools are the interest rate channel and LOLR.* The interest rate channel still operates because borrowing costs affect real activity through physical-economy mechanisms. The LOLR function survives because the central bank can create reserves, though its effectiveness in a stablecoin-denominated crisis is limited.

**Proposition 8** (Endogenous Fiscal Discipline). *In the high-mesh equilibrium, the yield spread on sovereign debt satisfies:*

$$y(b) - r_f = \theta(\phi^H) \cdot \max(0, b - b^*(\phi^H)) + \varepsilon_{\text{term}} \quad (30)$$

where  $\theta(\phi^H) > 0$  is the repricing coefficient (increasing in  $\phi$  because more mesh agents means faster and more complete repricing),  $b^*(\phi^H)$  is the fundamentals-based threshold, and  $\varepsilon_{\text{term}}$  is a term premium that is near zero at high  $\phi$  (mesh agents arbitrage term premia efficiently). The spread is zero when  $b < b^*$  and linear in the excess when  $b > b^*$ . This constitutes a hard constraint on fiscal policy: each unit of excess debt increases borrowing costs by  $\theta$ , which is large because the repricing is immediate and complete.

## 8.2 Historical Analogy and Disanalogy

The synthetic gold standard shares with the classical gold standard the property of constraining fiscal discretion through an external discipline mechanism. But the analogy is imperfect in important ways.

Under the gold standard, the constraint was binary: either the country maintained convertibility or it didn't. Adjustment was discrete (devaluation events). Under the synthetic gold standard, the constraint is continuous: each increment of fiscal deterioration produces an immediate, proportionate yield response. This is both more efficient (gradual feedback rather than sudden crises) and more demanding (no period of “getting away with it” before the market notices).

The classical gold standard was defeatable by suspending convertibility—as occurred during World War I and the Great Depression. The synthetic gold standard is not defeatable by government decree. A government can default on its debt, but it cannot prevent mesh

agents from pricing the default risk. It can impose capital controls, but it cannot prevent stablecoin-mediated capital flight (unless it can block all internet access). The constraint is embedded in the information infrastructure rather than in an institutional arrangement.

The analogy to the transition from the gold standard to floating exchange rates is instructive. When that transition occurred, the rules of macroeconomic management changed fundamentally. Governments that adapted to the new rules (inflation targeting, fiscal rules, independent central banks) prospered; those that did not (various episodes of hyperinflation in the 1970s-80s) suffered. The transition to the synthetic gold standard is a comparable regime change. The chapter does not predict which governments will adapt successfully; it characterizes the constraints they will face.

## 9. Frameworks Considered and Rejected

Several candidate frameworks were evaluated and rejected for specific technical reasons.

**Mean Field Games (Lasry-Lions [37]).** As in Chapter 5 (Section 9), MFG assumes exchangeable agents. Mesh agents are heterogeneous specialists with different information sets, objectives, and time horizons. By the CES Triple Role ([1], Theorem 7.1), the curvature parameter  $K > 0$  ensures non-exchangeability when  $\rho < 1$ . MFG would average over the heterogeneity that drives both the efficiency results (Section 3) and the collusion resistance conjecture (Section 3.4).

**Minsky Financial Instability Hypothesis.** The Minsky cycle (stability  $\rightarrow$  leverage  $\rightarrow$  fragility  $\rightarrow$  crisis) is conceptually relevant—the low-volatility environment created by mesh agents could breed endogenous leverage. However, Minsky’s framework is insufficiently formalized for the equilibrium characterization this chapter requires. The Brunnermeier-Sannikov [12] framework captures the same insight rigorously through the  $\eta$  dynamics (equation 24): the volatility paradox is the formal analog of the Minsky mechanism.

**Bitcoin Maximalism / Austrian Monetary Theory.** The chapter does not predict Bitcoin replacing the dollar. It predicts dollar-denominated stablecoins as the settlement medium, which *strengthens* the dollar as unit of account while *weakening* the Federal Reserve’s control over dollar-denominated markets. This is the opposite of the Bitcoin maximalist thesis (dollar collapse) and the opposite of the Austrian thesis (return to commodity money). The dollar becomes more dominant, not less; what changes is who controls the terms.

**Full Continuous-Time GE with Heterogeneous Agents.** A continuous-time general equilibrium model with heterogeneous agents, incomplete markets, and stochastic shocks would be the “right” model for the coupled system. It would also be intractable. The four-

ODE deterministic skeleton captures the qualitative dynamics: the number and stability of equilibria, the bifurcation structure, and the transition conditions. A full stochastic treatment would enrich the analysis (adding risk premia, precautionary savings, and tail risk) but would not change the equilibrium characterization. The stochastic extension is deferred to a supplement.

## 10. Falsifiable Predictions

The model generates six predictions extending the prediction sets of the preceding chapters. Each specifies timing, observable metrics, and conditions under which the prediction would be falsified.

**Prediction 1: Market efficiency increase with mesh participation.** As autonomous agent assets under management (AUM) grow, measurable market efficiency metrics improve. Specifically: (i) return autocorrelation at daily frequency decreases by at least 30% as autonomous agent AUM reaches 15% of total market capitalization; (ii) bid-ask spreads in Treasury markets narrow by at least 20% over the same period; (iii) the Hurst exponent for major equity indices moves closer to 0.5 (random walk). *Timing:* 2028–2033. *Evidence against:* market efficiency metrics failing to improve or worsening as autonomous agent AUM grows, sustained over a period where AUM exceeds 10% of market capitalization.

**Prediction 2: Forward guidance effectiveness decline.** The duration of market impact from central bank forward guidance decreases as mesh participation increases. The observable metric is the time from FOMC statement release to 90% of the ultimate yield response. The model predicts this time declines from the current  $\sim 2\text{--}4$  weeks to less than 1 trading day as  $\phi$  crosses 0.3 (approximately 30% of Treasury market volume from autonomous agents). *Timing:* 2029–2034. *Evidence against:* forward guidance impact duration remaining stable or increasing as autonomous agent participation in Treasury markets grows above 20%.

**Prediction 3: Dollarization threshold decline.** Countries that previously maintained stable domestic currencies at inflation rates of 12–15% will experience stablecoin-mediated dollarization spirals at 8–10% inflation as the stablecoin ecosystem matures. The observable metric is the critical inflation rate at which stablecoin adoption exceeds 10% of the domestic money supply, cross-sectionally across emerging-market countries. The model predicts this threshold declines by approximately 3–5 percentage points between 2026 and 2032, corresponding to the growth of  $S$  from  $\sim \$200$  billion to  $\sim \$1\text{--}2$  trillion. *Timing:* 2028–2032. *Evidence against:* the critical inflation threshold remaining constant or rising despite stablecoin ecosystem growth.

**Prediction 4: Stablecoin-Treasury yield link strengthening.** Ahmed and Alda-

soro [22] estimate the elasticity of T-bill yields to stablecoin market capitalization flows. The model predicts this elasticity approximately doubles as stablecoin market cap grows from ~\$200 billion to ~\$1 trillion. The mechanism: larger stablecoin reserve holdings make Treasury markets more sensitive to stablecoin flows because the marginal dollar of stablecoin demand represents a larger fraction of marginal Treasury supply. *Timing:* 2027–2030. *Evidence against:* the elasticity remaining constant or declining as stablecoin market cap grows.

**Prediction 5: Settlement constraint relaxation timing.** Mesh capability growth accelerates following stablecoin infrastructure improvements—new on-ramp launches, regulatory clarity events, protocol upgrades. The observable metric is the correlation between settlement infrastructure milestones and subsequent mesh capability growth (measured by benchmark performance or AUM growth). The model predicts a statistically significant positive correlation (at the 5% level) between settlement infrastructure events and mesh growth in the subsequent 6 months, consistent with the settlement layer being a binding constraint on mesh growth (Chapter 5, Part II, Section 8). *Timing:* 2028–2035. *Evidence against:* no significant correlation between settlement infrastructure improvements and mesh growth, or mesh growth showing no sensitivity to settlement infrastructure quality.

**Prediction 6: Fiscal crisis speed acceleration.** Sovereign debt repricing events become faster as mesh participation in Treasury markets increases. The observable metric is the time constant of yield adjustment following significant fiscal news (deficit announcements, rating changes, fiscal policy shifts). The model predicts the time constant decreases from the current ~2–6 weeks to ~1–3 trading days as autonomous agent participation reaches 25% of Treasury market volume. *Timing:* 2030–2035. *Evidence against:* sovereign repricing speed remaining constant or slowing despite increased autonomous agent participation.

## 11. Preliminary Empirical Evidence

Three of the six predictions above can be tested against currently available data. The results are directionally consistent but generally lack the statistical power needed for definitive confirmation—as expected for predictions designed to be tested over 2027–2035 horizons with data that, in most cases, only begins in 2020.

### 11.1 Prediction 4: Stablecoin–Treasury Yield Link

Weekly data (2020–2026,  $N = 319$ ) from DeFiLlama (stablecoin market capitalization) and FRED (Treasury yields, VIX, federal funds rate) test whether stablecoin growth predicts

Treasury yield movements.<sup>1</sup>

In the level regression (3-month Treasury yield on log stablecoin market cap, controlling for the federal funds rate and VIX), the coefficient on  $\ln(\text{mcap})$  is  $+0.041$  ( $p = 0.001$ ,  $R^2 = 0.992$ ). The high  $R^2$  reflects co-movement with the federal funds rate; the partial effect of stablecoin growth is economically small but statistically significant.

The first-difference specification (changes in yield on changes in log market cap) provides cleaner identification:  $\hat{\beta} = -0.300$  ( $\text{SE} = 0.178$ ,  $p = 0.092$ ). The negative sign indicates that stablecoin inflows are associated with *lower* short-term Treasury yields, consistent with the mechanism: growing stablecoin reserves increase demand for T-bills, compressing yields at the short end. The effect is marginally significant.

Granger causality tests reveal bidirectional feedback: stablecoin growth marginally predicts yield changes ( $p = 0.096$  at lag 2), but yield changes predict stablecoin growth more strongly ( $p < 0.001$  at lags 2–8). This reverse channel—higher yields attracting stablecoin issuance because reserves earn more—is itself predicted by the model (higher  $r$  increases the profitability of the stablecoin business model, expanding  $S$ ).

At current scale (stablecoin market cap  $\sim$  \$306B versus \$6T in Treasury bills outstanding, a 5.1% ratio), the effects remain small. The prediction is that the elasticity approximately doubles as stablecoin market cap approaches \$1 trillion.

## 11.2 Prediction 2: Forward Guidance Absorption Speed

Data from 213 FOMC meetings (2000–2026) test whether yield adjustment to FOMC statements has accelerated over time, using the ratio of the immediate (1-day) yield response to the 5-day cumulative response as a measure of absorption speed.<sup>2</sup>

The simple trend regression yields a coefficient of  $+0.0043$  per year ( $p = 0.602$ )—positive (directionally consistent with faster absorption) but far from significant. The prediction targets the period when autonomous agent Treasury market participation exceeds 30%, which has not yet occurred; the current test is a pre-period baseline.

Era comparison reveals a pattern: the mean adjustment ratio is 1.00 (2000–2009), 0.85 (2010–2014, the ZIRP era), 0.97 (2015–2019), and 1.11 (2020–2026). The post-2020 era shows the fastest absorption, though cross-era differences are not statistically significant (ANOVA  $F = 0.64$ ,  $p = 0.59$ ). The prediction’s relevance begins in the 2028–2034 horizon; the current data establishes a baseline against which future acceleration can be measured.

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<sup>1</sup>Scripts and replication data at `scripts/test_stablecoin_treasury.py`.

<sup>2</sup>Scripts and replication data at `scripts/test_fomc_impact.py`.

### 11.3 Prediction 3: Dollarization Threshold Decline

Cross-country panel data (18 countries, 2020–2024,  $N = 77$ ) test whether the inflation rate at which stablecoin adoption accelerates has declined over time, consistent with the prediction that larger stablecoin ecosystems lower the threshold.<sup>3</sup>

The logit specification (high-adoption binary on inflation, controlling for stablecoin ecosystem size) yields an inflation coefficient of  $-0.026$  ( $p = 0.203$ ), directionally consistent (higher inflation raises adoption probability) but not significant. An inflation- $\times$ -stablecoin interaction term is positive ( $+0.0005$ ,  $p = 0.958$ ), consistent with the amplification prediction but with no statistical power.

The most theory-relevant test examines the time-varying threshold directly. The estimated threshold declines from 15.5% (2022) to 11.1% (2023) to approximately 0% (2024), with a Spearman rank correlation of  $\rho = -0.40$  between year and threshold. The direction is exactly as predicted—the threshold declines as the stablecoin ecosystem grows—but with only 5 annual observations, statistical power is negligible ( $p = 0.50$ ). This test will gain power as the panel lengthens.

## 12. Conclusion

The mesh transforms the financial system it depends on. This is the settlement feedback: mesh growth generates stablecoin demand, stablecoin demand generates Treasury demand, mesh agents enter capital markets and transform price discovery, market transformation degrades monetary policy tools, monetary policy degradation combined with stablecoin access triggers dollarization in weak-currency countries, dollarization expands the stablecoin ecosystem, and the expanded ecosystem improves the settlement infrastructure that accelerates mesh growth.

The feedback loop is self-reinforcing when  $R_0^{\text{settle}} > 1$ : each cycle amplifies the next. Whether this condition holds depends on the strength of the coupling between mesh growth and settlement infrastructure quality, which is an empirical quantity that the model identifies but does not determine a priori.

Three contributions distinguish this analysis. First, the market microstructure results (Section 3) characterize the specific transition path of market efficiency as autonomous agents become the dominant capital market participants. The Grossman-Stiglitz paradox preserves a residual inefficiency, but the transition to near-complete price revelation changes the operating environment for every other market participant. Kyle’s lambda is non-monotone,

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<sup>3</sup>Scripts and replication data at `scripts/test_inflation_threshold.py`.



suggesting that the intermediate transition—not the endpoint—poses the greatest challenge for market microstructure.

Second, the monetary policy degradation results (Section 4) identify which tools break first and why. Forward guidance degrades first (it depends on processing delay), QE degrades second (it depends on arbitrage speed), and financial repression degrades last but most sharply (it depends on institutional barriers that collapse discontinuously when stablecoin access crosses a threshold). The composite monetary policy effectiveness  $MP(\phi, S)$  is a declining function with a potential discontinuity—a prediction with clear observable consequences for how central banks should plan for the transition.

Third, the coupled system analysis (Section 7) unifies these individual mechanisms into a four-dimensional dynamical system whose equilibrium structure reveals two stable states (low-mesh and high-mesh) separated by an unstable intermediate. The transition is governed by  $R_0^{\text{settle}}$ , which has the same epidemiological  $R_0$  structure that governs the mesh’s internal dynamics (Chapter 5) and the endogenous decentralization crossing (Chapter 4). The  $R_0$  framework is the unifying mathematical structure across the thesis: it governs mesh formation, capability growth, and now the coupling between the mesh and the financial system.

The endgame is not the collapse of the dollar. It is the strengthening of the dollar as unit of account while the Federal Reserve loses control over dollar-denominated markets. The result is a synthetic gold standard: market discipline, operated at machine speed, constrains sovereign fiscal policy. This constraint is not assumed; it is derived from the equilibrium properties of the coupled system. Whether it is desirable—whether real-time market discipline produces better or worse outcomes than the institutional discretion it replaces—is a normative question beyond this chapter’s scope.

The chapters in this thesis now form a complete dynamical system. Concentrated investment (Chapter 4) creates the mesh (Chapter 5) that needs settlement infrastructure (Chapter 5, Part II, Section 8) and improves itself (Chapter 5, Part II) while transforming the financial system (Chapter 6) that funds the concentrated investment (back to Chapter 4). The outer loop is closed. The model is complete. The eigenstructure bridge (Chapter 3, Theorem 6.3) connects the technology Hessian to the welfare Hessian across all four levels, ensuring that the loop’s equilibrium properties translate into welfare conclusions through the institutional supply-rate matrix.

What remains is the empirical program. The six predictions in this chapter, combined with the predictions in Chapters 4–5, generate a comprehensive set of testable implications spanning market microstructure, monetary policy, currency dynamics, and mesh capability growth. The predictions have specific timing, quantitative thresholds, and falsification conditions. The model earns its keep—or doesn’t—over the next decade.

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