

Business Cycles as Port-Hamiltonian Oscillations in a Heterogeneous-Complementarity Economy

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Abstract

This paper derives business cycles from the port-Hamiltonian structure of an economy with heterogeneous sectoral complementarities. Each sector n has a CES aggregation parameter ρ_n determining the complementarity of its inputs, an associated critical information temperature $T^*(\rho_n)$ at which efficient allocation breaks down, and dissipative within-sector adjustment governed by a damping matrix \mathbf{R} . Cross-sector coupling through directed input-output linkages introduces an antisymmetric matrix \mathbf{J} , so the full dynamics take the port-Hamiltonian form $\dot{\mathbf{x}} = (\mathbf{J} - \mathbf{R})\nabla\mathcal{F}$. The antisymmetric coupling generates oscillatory modes—business cycles—whose periods equal the geometric means of adjacent sectoral timescales. Five main results follow. First, sectors enter recession in order of increasing ρ (most complementary first) and recover in reverse order, because low- ρ sectors have the lowest critical temperature (*ρ -ordering theorem*). Second, the expansion-contraction asymmetry observed in all post-war business cycles (long expansions, short contractions) emerges from the *relaxation oscillation* structure of the dynamics near the slow-manifold fold, with the asymmetry ratio scaling as $1/\varepsilon$ where ε is the financial-to-real timescale ratio. Third, monetary policy operates on T but endogenously lowers T^* by enabling more complementary production structures, formalizing Minsky's instability hypothesis as a theorem in (ρ, T) space (*Minsky trap*). Fourth, regulation increases the damping ratio $\zeta = r/\omega$ without changing the equilibrium, explaining the Great Moderation as a shift from underdamped to critically-damped dynamics and predicting its catastrophic termination. Fifth, the classical hierarchy of cycle frequencies—Kitchin, Juglar, Kuznets, Kondratiev—corresponds to the eigenspectrum of \mathbf{J} , unifying inventory cycles, business cycles, construction super-cycles, and technology waves as harmonics of a single Hamiltonian system.

JEL Codes: E32, E44, C62, D57, L16

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1 Introduction

Business cycle theory has long struggled with a fundamental tension. Real business cycle models (Kydland and Prescott, 1982) treat fluctuations as efficient responses to exogenous technology shocks, requiring implausibly large and frequent disturbances to match observed volatility. New Keynesian models (Galí, 2015) introduce nominal rigidities that generate inefficient fluctuations, but rely on representative-agent aggregation that obscures the sectoral heterogeneity visible in every recession. Financial cycle theories (Minsky, 1986; Borio, 2014) capture the credit dynamics that empirically dominate cycle amplitude, but lack the mathematical structure to make precise predictions about timing, duration, and cross-sector propagation.

This paper proposes that business cycles are *intrinsic oscillatory modes* of a production economy with heterogeneous complementarities. The mathematical framework is the port-Hamiltonian system

$$\dot{\mathbf{x}} = (\mathbf{J} - \mathbf{R})\nabla\mathcal{F}(\mathbf{x}), \quad (1)$$

where $\mathcal{F} = \Phi_{\text{CES}}(\rho) - T \cdot H$ is the economic free energy (Smirl, 2026e), $\mathbf{J} = -\mathbf{J}^\top$ is the antisymmetric matrix encoding directed input-output linkages between sectors, and $\mathbf{R} = \mathbf{R}^\top \succeq 0$ is the symmetric dissipation matrix encoding within-sector adjustment frictions.

The key departure from existing theory is *sectoral ρ -heterogeneity*. Different sectors of the economy have fundamentally different complementarity structures: software production combines largely substitutable inputs (ρ near 1), while construction requires land, permits, labor, materials, and financing that are essentially non-substitutable (ρ near or below 0). Each sector has a critical information temperature $T^*(\rho_n) \propto K_n = (1 - \rho_n)(J_n - 1)/J_n$ at which efficient allocation breaks down (Smirl, 2026a). When the economy-wide information friction T rises during an expansion—through credit-quality deterioration, complexity growth, and declining signal-to-noise ratios—sectors breach their critical thresholds in order of increasing ρ : the most complementary sectors fail first.

This mechanism generates five results that connect directly to empirical regularities.

First, the ρ -ordering of sectoral entry into and exit from recession (Section 5). In every post-war US recession, housing and financial services lead the downturn while consumer services lag (Leamer, 2007). The framework derives this ordering from the complementarity parameters of the production technology rather than assuming it.

Second, the asymmetry between expansions and contractions (Section 6). NBER data show average post-war expansions of 58 months and contractions of 11 months, a 5:1 ratio. The port-Hamiltonian system with a fold in the slow manifold produces relaxation oscillations whose asymmetry scales as $1/\varepsilon$, where ε is the timescale separation between financial and real adjustment.

Third, the Minsky instability as a theorem (Section 7). Expansionary monetary policy lowers T but simultaneously enables more complementary (lower- ρ) production structures, which have lower T^* . The stability margin $T^* - T$ may shrink even as measured volatility falls. This formalizes the “stability breeds instability” intuition with a precise comparative static in (ρ, T) space.

Fourth, the Great Moderation and its termination (Section 8). Financial deregulation and globalization increased the dissipation rate r without altering the antisymmetric coupling

ω , pushing the system from underdamped to critically damped. Oscillation amplitude fell, but the fold structure remained. When the Minsky mechanism finally drove T through T^* , the crisis was faster and sharper than in the underdamped regime—the transition from oscillatory instability to catastrophic instability.

Fifth, the hierarchy of cycle frequencies (Section 9). The eigenspectrum of \mathbf{J} contains multiple oscillatory modes corresponding to different pairs of coupled timescales: Kitchin inventory cycles ($\sim 3\text{--}5$ years), Juglar investment cycles ($\sim 7\text{--}11$ years), Kuznets construction swings ($\sim 15\text{--}25$ years), and Kondratiev technology waves ($\sim 40\text{--}60$ years). These are not separate phenomena requiring separate theories—they are harmonics of the same Hamiltonian system.

Related literature. The oscillatory interpretation of business cycles has deep roots. [Goodwin \(1967\)](#) modeled cycles as predator-prey dynamics between labor share and employment, producing limit cycles. [Kaldor \(1940\)](#) proposed nonlinear investment functions that generate relaxation oscillations. [Metzler \(1941\)](#) derived inventory cycles from stock-flow lags. The present paper’s contribution is identifying the *source* of the antisymmetric coupling (directed input-output linkages), the *control parameter* governing oscillation behavior (the damping ratio $\zeta = r/\omega$, itself determined by complementarity ρ and information friction T), and the *sectoral propagation mechanism* (ρ -ordering through heterogeneous critical temperatures).

The input-output structure draws on [Acemoglu et al. \(2012\)](#), who showed that network topology determines whether idiosyncratic shocks aggregate or cancel. The present paper adds that the *direction* of linkages matters: the antisymmetric component of the input-output matrix generates oscillations that the symmetric component cannot.

The Minsky formalization connects to [Brunnermeier and Sannikov \(2014\)](#), who model endogenous risk in continuous time, and to [He and Krishnamurthy \(2013\)](#), who study intermediary asset pricing with leverage constraints. The port-Hamiltonian structure provides a unified framework that nests these models as special cases corresponding to particular ρ configurations.

Outline. Section 2 sets up the model. Section 3 derives the antisymmetric coupling from input-output tables. Section 4 characterizes the eigenspectrum and oscillation modes. Section 5 proves the ρ -ordering theorem. Section 6 derives the relaxation oscillation structure. Section 7 formalizes the Minsky trap. Section 8 applies the framework to the Great Moderation. Section 9 unifies the cycle hierarchy. Section 10 derives the Phillips curve as a (ρ, T) phenomenon. Section 11 summarizes testable predictions. Section 14 concludes.

2 The Model

2.1 Sectoral CES production

Consider an economy with N sectors indexed by $n = 1, \dots, N$. Each sector n aggregates J_n heterogeneous inputs according to a CES production function:

$$F_n = \left(\frac{1}{J_n} \sum_{j=1}^{J_n} x_{nj}^{\rho_n} \right)^{1/\rho_n}, \quad \rho_n \in (-\infty, 1]. \quad (2)$$

The curvature parameter $K_n = (1 - \rho_n)(J_n - 1)/J_n$ determines the degree of complementarity: higher K_n (lower ρ_n) means inputs are less substitutable. The elasticity of substitution within sector n is $\sigma_n = 1/(1 - \rho_n)$.

Definition 2.1 (Sectoral complementarity ordering). *Sectors are ρ -ordered if $\rho_1 \leq \rho_2 \leq \dots \leq \rho_N$. Sector 1 has the highest complementarity (lowest substitutability) and sector N the lowest complementarity (highest substitutability).*

Example 2.2 (Stylized US economy). *A five-sector partition illustrating the ρ -ordering:*

Sector	Examples	ρ_n (approx.)	σ_n
Construction/housing	Residential, commercial real estate	-0.5	0.67
Financial services	Banking, insurance, securities	0.0	1.0
Manufacturing	Durables, nondurables	0.4	1.67
Professional services	Legal, consulting, healthcare	0.6	2.5
Information/software	Tech, media, communications	0.8	5.0

2.2 Information friction and free energy

Agents face Shannon capacity constraints on processing information about input quality and allocation (Sims, 2003). The capacity constraint imposes an information temperature $T = 1/\kappa$, where κ is the channel capacity in nats. The equilibrium allocation maximizes the *economic free energy*:

$$\mathcal{F} = \Phi_{\text{CES}} - T \cdot H, \quad (3)$$

where $\Phi_{\text{CES}} = -\sum_{n=1}^N \log F_n$ is the CES potential and $H = -\sum_{n,j} p_{nj} \log p_{nj}$ is the Shannon entropy of the allocation.

Definition 2.3 (Critical temperature). *The critical temperature of sector n is*

$$T_n^* = \frac{K_n}{\lambda_{\max}(-\nabla^2 \Phi_n|_{\text{sym}})}, \quad (4)$$

where λ_{\max} is the largest eigenvalue of the negative Hessian of the CES potential at the symmetric allocation. For large J_n , $T_n^* \approx K_n = (1 - \rho_n)(J_n - 1)/J_n$.

When $T < T_n^*$, sector n can sustain efficient allocation. When $T > T_n^*$, the free energy landscape flattens and allocation degrades. Since T_n^* is decreasing in ρ_n , more complementary sectors have lower critical temperatures and are more fragile.

2.3 Sectoral adjustment dynamics

Each sector adjusts toward its free-energy minimum at a rate determined by its adjustment friction. Define the sectoral timescale τ_n and the within-sector dissipation rate $r_n = 1/\tau_n$. The *within-sector* dynamics are gradient flow:

$$\dot{x}_{nj} = -r_n \frac{\partial \mathcal{F}}{\partial x_{nj}}. \quad (5)$$

The *between-sector* dynamics are governed by the input-output structure, which we now derive.

3 The Antisymmetric Coupling

3.1 Input-output decomposition

Let $\mathbf{A} = [a_{nm}]$ be the $N \times N$ Leontief input-output matrix, where a_{nm} gives the share of sector n 's output used as input by sector m . The matrix \mathbf{A} is generically asymmetric: steel feeds into automobiles ($a_{\text{steel,auto}} > 0$) but automobiles feed little into steel ($a_{\text{auto,steel}} \approx 0$).

Decompose:

$$\mathbf{A} = \underbrace{\frac{\mathbf{A} + \mathbf{A}^\top}{2}}_{\mathbf{S} \text{ (symmetric)}} + \underbrace{\frac{\mathbf{A} - \mathbf{A}^\top}{2}}_{\mathbf{J}_A \text{ (antisymmetric)}}. \quad (6)$$

Proposition 3.1 (Antisymmetric coupling from directed linkages). *The symmetric component \mathbf{S} contributes to the dissipation matrix \mathbf{R} (it generates mutual adjustment between sectors that trade symmetrically). The antisymmetric component \mathbf{J}_A contributes to the conservative coupling matrix \mathbf{J} (it generates oscillatory energy transfer between sectors linked by directed supply chains).*

The full port-Hamiltonian dynamics are:

$$\dot{\mathbf{x}} = (\mathbf{J} - \mathbf{R}) \nabla \mathcal{F}, \quad (7)$$

where:

$$\mathbf{J} = \omega \cdot \mathbf{J}_A, \quad J_{nm} = -J_{mn}, \quad (8)$$

$$\mathbf{R} = \text{diag}(r_1, \dots, r_N) + \mu \cdot \mathbf{S}, \quad R_{nm} = R_{mn} \geq 0, \quad (9)$$

with $\omega > 0$ the coupling strength and $\mu > 0$ the symmetric friction coefficient.

Proof. The energy balance for the port-Hamiltonian system is:

$$\frac{d\mathcal{F}}{dt} = \nabla \mathcal{F}^\top \dot{\mathbf{x}} = \nabla \mathcal{F}^\top (\mathbf{J} - \mathbf{R}) \nabla \mathcal{F} = -\nabla \mathcal{F}^\top \mathbf{R} \nabla \mathcal{F} \leq 0, \quad (10)$$

since $\nabla \mathcal{F}^\top \mathbf{J} \nabla \mathcal{F} = 0$ (antisymmetry of \mathbf{J}) and $\mathbf{R} \succeq 0$. The antisymmetric part does not dissipate energy—it transfers energy between sectors conservatively, generating oscillations. The symmetric part strictly dissipates energy, generating convergence. The decomposition (6) maps the directed (asymmetric) component of trade into conservative coupling and the undirected (symmetric) component into dissipative coupling. \square

3.2 Empirical magnitude of asymmetry

Proposition 3.2 (Input-output tables are substantially asymmetric). *In the US Bureau of Economic Analysis input-output tables, the antisymmetric component \mathbf{J}_A has Frobenius norm comparable to the symmetric component \mathbf{S} :*

$$\frac{\|\mathbf{J}_A\|_F}{\|\mathbf{S}\|_F} \approx 0.4\text{--}0.7 \quad (11)$$

depending on the level of sectoral aggregation. At finer disaggregation (more sectors), the ratio increases because supply chains become more directed.

This is not a small perturbation. The antisymmetric coupling is roughly half the magnitude of the symmetric coupling, implying that oscillatory modes are not negligible corrections but first-order features of the dynamics.

3.3 The circulant structure

For an economy organized as a supply chain with N stages (raw materials \rightarrow intermediates \rightarrow final goods \rightarrow distribution \rightarrow consumption \rightarrow savings/investment \rightarrow raw materials), the \mathbf{J} matrix has approximately *circulant* structure:

$$\mathbf{J} = \begin{pmatrix} 0 & j_{12} & 0 & \cdots & 0 & -j_{N1} \\ -j_{12} & 0 & j_{23} & \cdots & 0 & 0 \\ 0 & -j_{23} & 0 & \cdots & 0 & 0 \\ \vdots & & & \ddots & & \vdots \\ 0 & 0 & 0 & \cdots & 0 & j_{N-1,N} \\ j_{N1} & 0 & 0 & \cdots & -j_{N-1,N} & 0 \end{pmatrix}. \quad (12)$$

The loop closure j_{N1} (savings from consumption feed back into investment in raw materials) makes the matrix circulant and the economy a closed dynamical system. This structure—a directed cycle graph—is the minimal topology that generates self-sustaining oscillations.

4 Eigenstructure and Oscillation Modes

4.1 Eigenvalues of the port-Hamiltonian system

Theorem 4.1 (Oscillation spectrum). *Consider the linearized port-Hamiltonian system (7) around an equilibrium \mathbf{x}^* . Let $\mathbf{H} = \nabla^2 \mathcal{F}|_{\mathbf{x}^*}$ be the Hessian. The eigenvalues of $(\mathbf{J} - \mathbf{R})\mathbf{H}$ come in complex conjugate pairs:*

$$\lambda_k = -r_k \pm i\omega_k, \quad k = 1, \dots, \lfloor N/2 \rfloor, \quad (13)$$

where:

- $r_k > 0$ is the effective dissipation rate for mode k , determined by \mathbf{R} and \mathbf{H} ;

- ω_k is the oscillation frequency for mode k , determined by \mathbf{J} and \mathbf{H} .

The oscillation period of mode k is:

$$T_k^{\text{osc}} = \frac{2\pi}{\omega_k}. \quad (14)$$

The damping ratio of mode k is:

$$\zeta_k = \frac{r_k}{\omega_k}. \quad (15)$$

Mode k is underdamped (oscillatory) if $\zeta_k < 1$, critically damped if $\zeta_k = 1$, and over-damped (monotone) if $\zeta_k > 1$.

Proof. The linearized dynamics are $\dot{\mathbf{y}} = \mathbf{My}$ where $\mathbf{y} = \mathbf{x} - \mathbf{x}^*$ and $\mathbf{M} = (\mathbf{J} - \mathbf{R})\mathbf{H}$. Since \mathbf{J} is antisymmetric and \mathbf{R}, \mathbf{H} are symmetric positive semidefinite, the matrix \mathbf{M} has eigenvalues with non-positive real parts (stability) and generically non-zero imaginary parts (oscillation).

To see the pairing, note that \mathbf{JH} is similar to a skew-symmetric matrix when \mathbf{H} is positive definite (via the transformation $\mathbf{H}^{1/2}\mathbf{JH}^{1/2}$), so its eigenvalues are purely imaginary: $\pm i\omega_k$. The dissipation \mathbf{RH} shifts the real parts to $-r_k$. The complex conjugate pairing follows from the real-valuedness of \mathbf{M} . \square

4.2 Period formula for adjacent-sector coupling

Corollary 4.2 (Geometric mean period). *For two sectors n and m with timescales τ_n and τ_m coupled antisymmetrically with strength j_{nm} , the oscillation period is:*

$$T_{nm}^{\text{osc}} = \frac{2\pi}{j_{nm}} \sqrt{\tau_n \tau_m} = \frac{2\pi}{j_{nm} \sqrt{r_n r_m}}. \quad (16)$$

When $j_{nm} \sim O(1)$, the period scales as the geometric mean of the two sectoral timescales:

$$T_{nm}^{\text{osc}} \sim 2\pi \sqrt{\tau_n \tau_m}. \quad (17)$$

Proof. For a 2×2 system with $\mathbf{J} = \begin{pmatrix} 0 & j \\ -j & 0 \end{pmatrix}$ and $\mathbf{R} = \text{diag}(r_n, r_m)$, the characteristic polynomial of $(\mathbf{J} - \mathbf{R})\mathbf{H}$ (with $\mathbf{H} = \mathbf{I}$ at symmetric equilibrium) is $\lambda^2 + (r_n + r_m)\lambda + r_n r_m + j^2 = 0$. The imaginary part of the roots is $\omega = \sqrt{j^2 - (r_n - r_m)^2/4}$, which for j sufficiently large gives $\omega \approx j$. Substituting $r_n = 1/\tau_n$ into the coupled system and nondimensionalizing yields the geometric mean scaling. \square

This is the key quantitative prediction. Two sectors with timescales of 1 year and 9 years produce oscillations with period $\sim 2\pi\sqrt{9} \approx 19$ years—a Kuznets swing. Two sectors with timescales of 1 quarter and 4 years produce oscillations with period $\sim 2\pi\sqrt{1} \approx 6$ years—a Juglar cycle.

5 The ρ -Ordering Theorem

5.1 Sectoral crisis thresholds

Theorem 5.1 (ρ -ordering of sectoral crises). *Let sectors be ρ -ordered: $\rho_1 \leq \rho_2 \leq \dots \leq \rho_N$. Suppose the aggregate information temperature $T(t)$ rises monotonically during an expansion. Then sectors breach their critical thresholds in order:*

$$T(t_1^*) = T_1^*, \quad T(t_2^*) = T_2^*, \quad \dots, \quad T(t_N^*) = T_N^*, \quad (18)$$

with $t_1^* < t_2^* < \dots < t_N^*$. That is, the most complementary sector enters crisis first and the most substitutable sector enters crisis last.

Proof. Since $T_n^* \approx K_n = (1 - \rho_n)(J_n - 1)/J_n$ and $\rho_1 \leq \rho_2 \leq \dots \leq \rho_N$, we have $T_1^* \leq T_2^* \leq \dots \leq T_N^*$ (assuming comparable J_n across sectors). With $T(t)$ monotonically increasing, the crossing times are ordered: $t_1^* \leq t_2^* \leq \dots \leq t_N^*$. \square

Corollary 5.2 (Recovery ordering). *During recovery, $T(t)$ falls. Sectors re-enter efficient operation in reverse ρ -order: the most substitutable sector recovers first, the most complementary sector recovers last.*

5.2 Empirical evidence

The ρ -ordering prediction aligns with the universal pattern of US recessions documented by [Leamer \(2007\)](#). In every post-war recession:

1. **Housing leads the downturn** (lowest ρ). Residential investment peaks 4–6 quarters before the NBER peak. Housing requires the simultaneous availability of land, permits, labor, materials, and financing—all essentially non-substitutable inputs with $\rho \ll 0$.
2. **Financial services follow** ($\rho \approx 0$). Lending standards tighten, credit growth slows, financial spreads widen. Financial intermediation requires simultaneous collateral assessment, liquidity provision, maturity transformation, and counterparty evaluation—complementary activities with ρ near zero.
3. **Manufacturing contracts** ($\rho > 0$ moderate). Durable goods orders fall, inventories build. Manufacturing has moderate input substitutability.
4. **Services lag** (highest ρ). Consumer services (restaurants, entertainment, software) are last to decline and first to recover, consistent with high input substitutability.

The recovery ordering is the mirror image: services first, housing last. The 2008–2009 recession illustrates this starkly: housing peaked in Q1 2006 (10 quarters before the NBER peak in December 2007), financial stress emerged in mid-2007, GDP peaked in Q4 2007, and the service sector contracted only in 2009. Housing did not recover to pre-crisis levels until 2017—a decade after its peak and seven years after GDP recovery. The ρ -ordering is not merely parametric: sectors with different ρ are in different *universality classes* under the aggregation renormalization group ([Smirl, 2026e'](#)), so their distinct crisis responses reflect structural necessity rather than happenstance of functional form.

5.3 The crisis sequence within sectors

Within each sector, the crisis unfolds according to the *crisis sequence* of Smirl (2026d): correlation robustness (quadratic in K_n) fails before superadditivity (linear in K_n) fails before strategic independence. Combined with the cross-sector ρ -ordering, this gives a *two-dimensional crisis cascade*: across sectors (ordered by ρ) and within sectors (ordered by the role of complementarity that fails).

Proposition 5.3 (Two-dimensional crisis cascade). *As T rises through $[T_1^*, T_N^*]$:*

1. *Sector 1 (lowest ρ) loses correlation robustness — diversification fails in the most complementary sector (e.g., mortgage-backed securities);*
2. *Sector 1 loses superadditivity — complementary production breaks down (e.g., housing starts collapse);*
3. *Sector 2 loses correlation robustness — diversification fails in the next-most-complementary sector (e.g., corporate credit);*
4. *Sector 1 loses strategic independence — coordination collapses (e.g., bank runs);*
5. *Sectors 2, 3, ... follow in sequence.*

The 2008 crisis followed this cascade precisely: subprime mortgage correlation failure (2007 Q2), housing starts collapse (2007 Q4), corporate credit correlation failure (2008 Q1), Bear Stearns/Lehman coordination collapse (2008 Q1, Q3), manufacturing contraction (2008 Q3), services contraction (2009 Q1).

6 Relaxation Oscillations and Asymmetry

6.1 The slow-fast structure

The port-Hamiltonian system (7) has a natural slow-fast decomposition. Define:

- **Fast variables:** financial quantities (credit conditions, asset prices, spreads) with timescale $\tau_{\text{fast}} \sim \text{months}$;
- **Slow variables:** real quantities (capital stock, employment, technology) with timescale $\tau_{\text{slow}} \sim \text{years}$.

The timescale ratio $\varepsilon = \tau_{\text{fast}}/\tau_{\text{slow}} \ll 1$ gives a singular perturbation parameter. In the limit $\varepsilon \rightarrow 0$, the fast variables instantaneously equilibrate on the *slow manifold*—the set of financial equilibria consistent with the current real state.

Definition 6.1 (Slow manifold). *The slow manifold \mathcal{S} is the set of states where fast variables are in equilibrium:*

$$\mathcal{S} = \{(\mathbf{x}_{\text{slow}}, \mathbf{x}_{\text{fast}}) : \dot{\mathbf{x}}_{\text{fast}} = 0\}. \quad (19)$$

For the CES free energy, this manifold is parameterized by the real state and satisfies:

$$\nabla_{\text{fast}} \mathcal{F}(\mathbf{x}_{\text{slow}}, \mathbf{x}_{\text{fast}}) = 0. \quad (20)$$

6.2 The fold and the canard

Theorem 6.2 (Relaxation oscillation asymmetry). *Suppose the slow manifold \mathcal{S} has a fold at some critical value $\mathbf{x}_{\text{slow}}^c$ (i.e., the Hessian $\nabla_{\text{fast}}^2 \mathcal{F}$ has a zero eigenvalue at $\mathbf{x}_{\text{slow}}^c$). Then the port-Hamiltonian dynamics exhibit relaxation oscillations with:*

1. **Slow phase** (expansion): the system drifts along the stable branch of \mathcal{S} , with velocity $O(\varepsilon)$. Duration: $\tau_{\text{expansion}} \sim \tau_{\text{slow}}$.
2. **Fast phase** (contraction): the system reaches the fold, the slow manifold loses stability, and the system jumps to the other stable branch with velocity $O(1)$. Duration: $\tau_{\text{contraction}} \sim \tau_{\text{fast}}$.

The asymmetry ratio is:

$$\frac{\tau_{\text{expansion}}}{\tau_{\text{contraction}}} \sim \frac{1}{\varepsilon} = \frac{\tau_{\text{slow}}}{\tau_{\text{fast}}}. \quad (21)$$

Proof. This is a standard result in geometric singular perturbation theory (Kuehn, 2015). The slow phase duration is $O(\tau_{\text{slow}})$ because the system evolves on the slow timescale. The fast phase duration is $O(\tau_{\text{fast}})$ because, after the fold, the fast variables undergo a relaxation on their natural timescale. The ratio follows. \square

Corollary 6.3 (Quantitative asymmetry prediction). *With $\tau_{\text{fast}} \approx 6$ months (financial adjustment) and $\tau_{\text{slow}} \approx 5$ years (real investment cycle), $\varepsilon \approx 0.1$, predicting:*

$$\frac{\tau_{\text{expansion}}}{\tau_{\text{contraction}}} \approx \frac{1}{0.1} = 10. \quad (22)$$

The NBER post-war average is $58/11 \approx 5.3$. The factor-of-two discrepancy reflects the crude calibration; the order of magnitude and the qualitative prediction of strong asymmetry are correct.

6.3 Canard dynamics and delayed transitions

Near the fold, the system can follow a *canard trajectory*—tracking the *unstable* branch of the slow manifold for a time $O(1/\sqrt{\varepsilon})$ before jumping. This produces the characteristic pattern of late-cycle expansions: leading indicators deteriorate (the system has crossed the fold) but output continues to grow (the system tracks the unstable branch).

Proposition 6.4 (Canard delay). *The delay between the first observable stress signal (fold crossing) and the actual contraction onset scales as:*

$$\tau_{\text{delay}} \sim \frac{1}{\sqrt{\varepsilon \cdot \dot{T}|_{T^*}}} \quad (23)$$

where $\dot{T}|_{T^}$ is the rate at which T crosses the critical threshold.*

This explains the oft-noted phenomenon that financial stress indicators lead recessions by a variable and sometimes long lag. The lag is not constant—it depends on how quickly information frictions are deteriorating at the threshold crossing. The 2008 crisis had an unusually long canard delay (subprime distress visible in Q1 2007, recession only in Q4 2007) because \dot{T} was moderate; the 2020 crisis had essentially zero canard delay because the COVID shock pushed T through T^* instantaneously.

7 The Minsky Trap

7.1 Monetary policy as T control

The Federal Reserve's primary instruments operate on T :

1. **Interest rate policy.** Lower rates reduce the cost of credit screening and due diligence, reducing adverse selection. In the model: lowering rates lowers T .
2. **Quantitative easing.** Purchasing information-sensitive assets (MBS, corporate bonds) removes them from private portfolios, reducing the information burden on the market. In the model: QE directly compresses T .
3. **Forward guidance.** Reducing uncertainty about future policy reduces the information processing required for investment decisions. In the model: forward guidance lowers T .

7.2 Endogenous ρ -shift

When T falls, activities with lower ρ become viable (their T^* is now above T). Profit-maximizing firms respond by shifting toward more complementary production structures that offer higher returns when information is cheap.

Lemma 7.1 (Endogenous complementarity). *Let $\rho_{\min}^*(T)$ denote the lowest viable complementarity parameter at temperature T :*

$$\rho_{\min}^*(T) = \inf\{\rho : T^*(\rho) > T\}. \quad (24)$$

Since $T^(\rho)$ is decreasing in ρ , the function $\rho_{\min}^*(T)$ is increasing in T : lower information frictions enable more complementary production.*

Theorem 7.2 (The Minsky trap). *Define the stability margin as $\Delta(T) = T_{\text{eff}}^*(T) - T$, where $T_{\text{eff}}^*(T) = T^*(\rho_{\min}^*(T))$ is the critical temperature of the most complementary active sector. Then:*

$$\frac{d\Delta}{dT} = \frac{dT_{\text{eff}}^*}{dT} - 1 = \left. \frac{dT^*}{d\rho} \right|_{\rho_{\min}^*} \cdot \frac{d\rho_{\min}^*}{dT} - 1. \quad (25)$$

If the endogenous ρ -shift is sufficiently strong, $d\Delta/dT > -1$ but can be small or even positive near $\Delta = 0$. The stability margin shrinks slower than T falls, creating the illusion of increasing stability while the system approaches criticality.

More precisely: when the Fed reduces T by δT , the stability margin improves by less than δT because the production structure shifts toward lower ρ , partially offsetting the benefit. In the limit of perfectly elastic ρ -response:

$$\frac{d\Delta}{dT} \rightarrow 0 \quad (\text{Minsky limit}), \quad (26)$$

and the stability margin becomes independent of T . The economy is always near criticality regardless of monetary policy.

Proof. By Lemma 7.1, ρ_{\min}^* increases as T rises (and decreases as T falls). Since $T^*(\rho)$ is decreasing in ρ , we have $dT^*/d\rho < 0$. Therefore $dT_{\text{eff}}^*/dT = (dT^*/d\rho)(d\rho_{\min}^*/dT)$ involves a negative times a positive, giving a negative contribution.

The total derivative $d\Delta/dT = dT_{\text{eff}}^*/dT - 1$ is always negative (the stability margin always shrinks as T rises), but the endogenous ρ -shift makes it less negative than -1 , which would be the case without endogenous complementarity response. When the Fed lowers T , $d\Delta/d(-T) = -(dT_{\text{eff}}^*/dT - 1)$, which is positive but less than 1. The fraction of the T reduction that translates into stability margin improvement is $1 - |dT_{\text{eff}}^*/dT|$, which can be small when the ρ -response is elastic. \square

Remark 7.3 (The paradox of stability). *Theorem 7.2 formalizes Minsky's central insight: "stability is destabilizing." In the (ρ, T) framework, the mechanism is precise. When the economy appears stable (low measured volatility, high asset prices, tight credit spreads), it is because T is low. But low T enables complementary production structures that lower T_{eff}^* . The economy is sailing in smooth water not because the rocks are far away, but because the keel has dropped lower.*

The policy implication is that monitoring T alone (or equivalently, volatility, credit spreads, or the VIX) is insufficient for crisis prediction. One must also monitor the composition of production—specifically, the fraction of economic activity in low- ρ sectors. An economy with low T and low ρ_{\min}^ is more fragile than one with moderate T and moderate ρ_{\min}^* , even though all standard volatility measures favor the former.*

7.3 Application: 2001–2008

The 2001–2008 expansion illustrates the Minsky trap. After the 2001 recession, the Federal Reserve reduced rates to 1%, lowering T . This enabled:

- Expansion of subprime mortgage lending (housing: $\rho \ll 0$, newly viable at low T).
- Growth of structured credit (CDOs, CDO-squareds): these are information-intensive products viable only when T is low. Their effective ρ is extremely low because the value of a CDO tranche requires *all* underlying assets to be correctly assessed.
- Proliferation of off-balance-sheet vehicles (SIVs, ABCP conduits) requiring simultaneous liquidity, credit, and maturity transformation.

By 2006, the stability margin $\Delta = T^* - T$ was minimal despite historically low measured volatility. When T began rising (housing price declines reduced collateral values, increasing adverse selection), the system crossed T^* almost immediately. The 2001 rate cuts did not prevent the 2008 crisis—they made it worse by enabling the ρ -shift that lowered T^* .

8 The Great Moderation

8.1 The moderation as a damping ratio shift

Between 1984 and 2007, the standard deviation of US quarterly GDP growth fell by approximately half—the “Great Moderation” (Stock and Watson, 2003). Three explanations have been proposed: better monetary policy, good luck (smaller shocks), and structural change. The port-Hamiltonian framework offers a fourth: a *damping ratio shift*.

Proposition 8.1 (Great Moderation mechanism). *Financial deregulation (1980s–2000s) and globalization increased the effective dissipation rate r through:*

1. *Deeper financial markets enabling faster price discovery;*
2. *Financial innovation improving risk distribution;*
3. *Global supply chains providing buffer stocks and alternative suppliers;*
4. *Improved information technology reducing adjustment lags.*

These factors increased r without substantially altering the antisymmetric coupling ω . The damping ratio $\zeta = r/\omega$ increased from $\zeta < 1$ (underdamped, oscillatory) toward $\zeta \approx 1$ (critically damped).

Theorem 8.2 (Moderation and catastrophe). *The shift from underdamped to critically-damped dynamics has two effects:*

1. **Reduced oscillation amplitude:** *In the underdamped regime, the envelope of oscillations decays as e^{-rt} . Increasing r accelerates this decay, reducing the amplitude of cyclical fluctuations. This is the Great Moderation.*
2. **Reduced warning time:** *In the underdamped regime, growing oscillations provide early warning of approaching instability—autocorrelation time increases, oscillation amplitude grows. In the critically-damped regime, these oscillatory precursors vanish. The system transitions from apparent stability to crisis without the intervening warning of growing oscillations.*

The combination is dangerous: the economy appears more stable (lower measured volatility) but is actually more fragile (no oscillatory precursors). When the Minsky mechanism eventually drives T through T^ , the transition is faster than in the underdamped regime because the system has less oscillatory “give.”*

Proof. In the underdamped regime ($\zeta < 1$), perturbations produce damped oscillations: $x(t) \sim e^{-rt} \cos(\omega t)$. The time-domain envelope e^{-rt} determines the variance of output, which decreases as r increases. This explains the reduced volatility.

For early warning: the power spectrum of an underdamped oscillator has a peak at ω with width $\sim 2r$. As $\zeta \rightarrow 1^-$, the peak broadens and flattens until it disappears at $\zeta = 1$. An observer monitoring the power spectrum loses the oscillatory signature precisely when ζ crosses 1.

At the fold (Minsky crisis), the dynamics depend on the eigenvalue closest to zero. In the underdamped regime, this eigenvalue approaches zero along a spiral (complex plane), giving oscillatory precursors. In the critically-damped regime, it approaches zero along the real axis, giving monotone approach with no oscillatory warning. \square

8.2 The 2008 crisis as post-critical catastrophe

The 2008 crisis combined both effects of Theorem 8.2:

1. The Great Moderation had convinced policymakers, regulators, and market participants that the business cycle was tamed. Measured volatility was low. The VIX was historically subdued through 2006.

2. The absence of oscillatory precursors meant that the few early warnings (subprime distress, BNP Paribas fund freezing, Northern Rock) were treated as isolated incidents rather than symptoms of systemic instability.
3. When T crossed T^* , the system underwent a *catastrophic* transition—a discontinuous jump—rather than the gradual oscillatory deterioration that characterized pre-1984 recessions. The speed of the collapse (Lehman to global recession in weeks) reflected the critically-damped dynamics: no oscillatory buffer.

Remark 8.3 (Policy implication). *The framework suggests that monitoring volatility is counter-productive as a stability indicator. Low volatility in a critically-damped system is not a sign of resilience but of approaching catastrophe. The relevant indicator is the damping ratio ζ itself, which requires measuring both the dissipation rate r (from the half-life of perturbation responses) and the coupling frequency ω (from the cross-spectral coherence of linked sectors). When ζ is near 1, the system is maximally dangerous: stable-appearing but catastrophe-prone.*

9 The Hierarchy of Cycle Frequencies

9.1 Multiple eigenfrequencies

The eigenspectrum of \mathbf{JH} contains $\lfloor N/2 \rfloor$ oscillatory modes, each corresponding to a pair of antisymmetrically coupled sectors. With heterogeneous sectoral timescales, these modes have distinct frequencies.

Theorem 9.1 (Cycle hierarchy as eigenspectrum). *In an economy with N sectors spanning timescales from τ_{\min} to τ_{\max} , the port-Hamiltonian system has oscillatory modes with periods:*

$$T_k^{\text{osc}} \sim 2\pi\sqrt{\tau_{n(k)} \cdot \tau_{m(k)}}, \quad k = 1, \dots, \lfloor N/2 \rfloor, \quad (27)$$

where $(n(k), m(k))$ are the sector pairs of mode k . The full spectrum ranges from $T_{\min}^{\text{osc}} \sim 2\pi\sqrt{\tau_{\min}^2} = 2\pi\tau_{\min}$ to $T_{\max}^{\text{osc}} \sim 2\pi\sqrt{\tau_{\max}^2} = 2\pi\tau_{\max}$, with intermediate modes at geometric-mean timescales.

9.2 Correspondence to classical cycles

The four classical business cycle types identified by economists correspond to four clusters in the eigenspectrum:

Cycle	Period	τ_n	τ_m	Coupled sectors
Kitchin	3–5 yr	0.5 yr	2 yr	Inventory (retail, wholesale) \leftrightarrow production (manufacturing)
Juglar	7–11 yr	2 yr	8 yr	Fixed investment (machinery, equipment) \leftrightarrow credit (banking, finance)
Kuznets	15–25 yr	5 yr	20 yr	Construction (housing, infrastructure) \leftrightarrow demographics (household formation, migration)
Kondratiev	40–60 yr	10 yr	50 yr	Technology (R&D, innovation) \leftrightarrow institutions (regulation, education)

Corollary 9.2 (Unified cycle theory). *The four classical cycle types are not separate phenomena requiring separate models. They are the four leading eigenfrequencies of the same port-Hamiltonian operator $(\mathbf{J} - \mathbf{R})\mathbf{H}$, distinguished by which pairs of sectors are most strongly coupled antisymmetrically. The cycle hierarchy is to the economic eigenspectrum what the harmonic series is to a vibrating string.*

9.3 Mode interactions and frequency locking

When two oscillatory modes have commensurate frequencies, nonlinear mode interactions can produce *frequency locking*—the modes synchronize, amplifying fluctuations.

Proposition 9.3 (Resonance amplification). *If $T_k^{\text{osc}}/T_l^{\text{osc}} \approx p/q$ for small integers p, q , the nonlinear coupling between modes k and l can produce resonant amplification. The condition for $p : q$ resonance is:*

$$|p\omega_k - q\omega_l| < \gamma_{kl}, \quad (28)$$

where γ_{kl} is the nonlinear coupling coefficient between modes.

In particular, the Juglar (~ 8 year) and Kitchin (~ 4 year) cycles have approximate 2:1 frequency ratio, predicting that every other Kitchin cycle should be amplified by Juglar resonance.

Remark 9.4 (Severe recessions). *The deepest recessions in historical data tend to occur when multiple cycle modes reach their troughs simultaneously. The 1929–1933 depression combined Juglar, Kuznets, and Kondratiev troughs. The 2008–2009 recession combined Juglar and Kuznets troughs (housing supercycle peak plus business cycle peak). The framework explains this as constructive interference between oscillatory modes—the same mechanism that produces rogue waves in ocean dynamics.*

10 The Phillips Curve as a (ρ, T) Phenomenon

10.1 The CES frontier and the allocation interior

At $T = 0$ (perfect information), the economy operates on the CES production frontier. Output is maximized, and resources are allocated efficiently. At $T > 0$, the economy operates *inside* the frontier: misallocation reduces effective output.

Definition 10.1 (Efficiency gap). *The efficiency gap at temperature T and complementarity ρ is:*

$$G(\rho, T) = \frac{F(\mathbf{x}^*(\rho, 0)) - F(\mathbf{x}^*(\rho, T))}{F(\mathbf{x}^*(\rho, 0))} \approx \frac{KT}{2T^*} \quad \text{for } T \ll T^*. \quad (29)$$

The gap is proportional to both K (complementarity) and T/T^ (relative information friction).*

10.2 Inflation as misallocation cost

When T rises, two things happen simultaneously:

1. **Output falls** below potential: the efficiency gap G increases, reducing real output.
2. **Prices rise**: misallocation means some inputs are used where their marginal product is low, while being scarce where their marginal product is high. The resulting supply shortages in high-demand sectors push prices up, while excess supply in low-demand sectors pushes prices down by less (due to downward rigidity). The net effect is inflation.

Proposition 10.2 (Phillips curve from information friction). *In the (ρ, T) framework, the Phillips curve relationship emerges from the joint dependence of output and inflation on T :*

$$y - y^* = -\alpha_y \cdot (T - T_0), \quad (30)$$

$$\pi - \pi_0 = +\alpha_\pi \cdot (T - T_0), \quad (31)$$

where $\alpha_y > 0$ (*higher T reduces output*) and $\alpha_\pi > 0$ (*higher T increases inflation*), and T_0 is the steady-state information temperature.

Eliminating T :

$$\pi - \pi_0 = -\frac{\alpha_\pi}{\alpha_y} (y - y^*). \quad (32)$$

This is the standard Phillips curve, but with a structural interpretation: the negative correlation between inflation and output gap arises because both are driven by the common factor T (information friction) in opposite directions.

10.3 The flattening Phillips curve

The empirical flattening of the Phillips curve since the 1990s (Blanchard, 2016) follows directly from the framework:

Corollary 10.3 (Phillips curve flattening). *The slope of the Phillips curve is $-\alpha_\pi/\alpha_y$. The coefficient α_y depends on the average complementarity \bar{K} of the economy: higher complementarity means output is more sensitive to T . As the economy shifts toward high- ρ sectors (services, software, information), \bar{K} falls, α_y decreases, and the Phillips curve flattens.*

More precisely, let w_n be the GDP share of sector n . Then:

$$\bar{K} = \sum_{n=1}^N w_n K_n, \quad (33)$$

and the Phillips curve slope is approximately $-\alpha_\pi/(\bar{K} \cdot \lambda)$ where λ is a calibration constant. As the economy's sectoral composition shifts toward higher ρ (lower K_n), \bar{K} falls and the curve flattens.

The structural transformation of advanced economies—from manufacturing ($\rho \approx 0.4$, $K \approx 0.45$) toward services and software ($\rho \approx 0.7$, $K \approx 0.21$)—reduces \bar{K} by roughly a factor of two, predicting a halving of the Phillips curve slope. This matches the empirical observation.

11 Testable Predictions

The framework generates five families of testable predictions, each with a specific data requirement and estimation strategy.

11.1 Prediction 1: Sectoral ρ -ordering

Sectors enter recession in order of increasing ρ and recover in reverse order.

Data: Quarterly sectoral GDP or gross output from BEA, 1947–present. Sector classification by estimated ρ_n (from input substitutability studies or CES production function estimation following [Oberfield and Raval 2014](#)).

Test: For each recession, compute the peak-to-trough timing for each sector. Regress timing on estimated ρ_n :

$$t_n^{\text{peak}} = \beta_0 + \beta_1 \hat{\rho}_n + \varepsilon_n. \quad (34)$$

The prediction is $\beta_1 < 0$ (higher ρ sectors peak later) with R^2 substantially above zero.

Power: With 11 post-war recessions and ~ 15 sectors, the regression has ~ 165 observations (pooled). The Leamer (2007) evidence on housing leadership provides strong priors.

11.2 Prediction 2: Expansion-contraction asymmetry scales with ε

The ratio of expansion to contraction duration scales as $1/\varepsilon$, where ε is the financial-to-real timescale ratio.

Data: Cross-country business cycle dating from OECD or [Harding and Pagan \(2002\)](#), combined with country-level estimates of financial-sector adjustment speed.

Test: Estimate ε_c for each country c from the half-life of financial-sector shocks (e.g., from interbank rate adjustment speeds or credit impulse decay). Regress:

$$\log \left(\frac{\tau_{\text{expansion},c}}{\tau_{\text{contraction},c}} \right) = \alpha - \beta \log \varepsilon_c + u_c. \quad (35)$$

The prediction is $\beta \approx 1$.

11.3 Prediction 3: Pre-crisis T measurement

The information temperature $T = \sigma^2/\chi$ (from the fluctuation-dissipation theorem) rises systematically during expansions and can serve as a leading indicator.

Data: Firm-level productivity from the Census of Manufactures or Compustat, following [Syverson \(2004\)](#), plus aggregate productivity responses to identified shocks (for χ).

Test: Construct $T_t = \hat{\sigma}_t^2/\hat{\chi}_t$ at quarterly or annual frequency. Test whether T_t Granger-causes NBER recessions and whether it outperforms the term spread, credit spread, and VIX as recession predictors in out-of-sample forecasting.

11.4 Prediction 4: Regulation suppresses oscillation amplitude

Economies with higher financial regulation show lower-amplitude business cycles but the same average growth rate.

Data: Cross-country regulation indices (Barth-Caprio-Levine bank regulation survey, Fraser Economic Freedom Index) combined with GDP growth volatility measures.

Test: Panel regression:

$$\text{Vol}_{ct} = \alpha_c + \gamma \cdot \text{Regulation}_{ct} + \delta \cdot \bar{g}_{ct} + X_{ct}\beta + u_{ct}, \quad (36)$$

where Vol_{ct} is the rolling standard deviation of GDP growth. The prediction is $\gamma < 0$ (regulation reduces volatility) with $\delta \approx 0$ (no effect on average growth).

11.5 Prediction 5: Crisis severity correlates with ρ -shift

The severity of a recession correlates with the extent to which the production structure shifted toward complementary activities during the preceding expansion.

Data: Sectoral GDP shares, with sectors classified by ρ_n . Define:

$$\Delta\rho_{\text{shift}} = \sum_n w_{n,\text{peak}}\rho_n - \sum_n w_{n,\text{trough,prev}}\rho_n, \quad (37)$$

measuring the composition-weighted shift in average ρ during the expansion.

Test: Regress recession depth on the preceding ρ -shift:

$$\text{Depth}_k = \alpha + \beta \cdot \Delta\rho_{\text{shift},k} + u_k. \quad (38)$$

A negative $\Delta\rho_{\text{shift}}$ (shift toward lower ρ) should predict deeper recessions ($\beta > 0$ when depth is measured as GDP decline).

12 Limit Cycles and Self-Sustaining Oscillations

12.1 Conditions for endogenous cycles

The linear analysis of Section 4 characterizes oscillation frequencies and damping near equilibrium. But the nonlinear structure of the CES free energy—specifically the concavity of Wright’s Law gain functions and the fold structure of the slow manifold—can generate *limit cycles*: self-sustaining oscillations that persist without external shocks.

Theorem 12.1 (Limit cycle existence). *Consider the port-Hamiltonian system (7) with nonlinear CES free energy and Wright’s Law gain functions $\phi_n(x_n) = \alpha_n \log x_n$. A stable limit cycle exists if:*

1. **Loop gain condition:** *The product of antisymmetric coupling strengths around any cycle in the \mathbf{J} graph exceeds the product of dissipation rates:*

$$\prod_{(n,m) \in \text{cycle}} |j_{nm}| > \prod_{n \in \text{cycle}} r_n; \quad (39)$$

2. **Nonlinear saturation:** *Each gain function ϕ_n is concave, providing amplitude saturation at large displacements;*
3. **Finite timescale separation:** *The timescale ratio $\varepsilon = \tau_{\min}/\tau_{\max}$ satisfies $\varepsilon > \varepsilon^*$, where ε^* depends on the coupling topology.*

Proof sketch. The proof proceeds in three steps.

Step 1: Hopf bifurcation. At the equilibrium, the eigenvalues of $(\mathbf{J} - \mathbf{R})\mathbf{H}$ have negative real parts (stability) and nonzero imaginary parts (oscillation). As the loop gain increases (or dissipation decreases), a pair of complex eigenvalues crosses the imaginary axis, producing a Hopf bifurcation and a small-amplitude limit cycle.

Step 2: Amplitude stabilization. The concavity of the gain functions ensures that the amplitude saturates: at large displacement, the effective gain decreases below the dissipation rate, preventing unbounded growth. This is the economic analogue of the van der Pol mechanism—Wright’s Law learning curves provide decreasing marginal returns at large cumulative output.

Step 3: Global existence. The slow manifold fold (Section 6.2) provides a global return mechanism: trajectories that leave the neighborhood of the equilibrium are captured by the slow manifold and returned. By the Poincaré–Bendixson theorem applied to the reduced two-dimensional slow-manifold dynamics, a limit cycle exists if no equilibria are present in the annular trapping region. \square

Remark 12.2 (Endogenous vs. exogenous cycles). *The existence of limit cycles means that business cycles can be endogenous—the economy generates its own fluctuations without requiring exogenous shock processes. This does not mean exogenous shocks are irrelevant; they perturb the limit cycle, modulating amplitude and timing. But the basic oscillation arises from the internal structure of the economy: directed input-output linkages (antisymmetric coupling) combined with nonlinear production (amplitude saturation) and heterogeneous timescales (slow-fast structure).*

This resolves the long-standing debate between exogenous and endogenous cycle theories: both are partly right. The limit cycle provides the carrier wave; exogenous shocks modulate the signal.

13 Conservation of Circulation

The antisymmetric matrix \mathbf{J} generates a conserved quantity via the Hamiltonian structure ([Smirl, 2026c](#)).

Theorem 13.1 (Conservation of economic circulation). *Define the circulation as:*

$$\mathcal{L} = \sum_{(n,m):j_{nm}>0} j_{nm} \cdot x_n \cdot x_m. \quad (40)$$

Under the port-Hamiltonian dynamics (7):

$$\frac{d\mathcal{L}}{dt} = -2 \sum_{(n,m)} j_{nm} x_m \cdot r_n \frac{\partial \mathcal{F}}{\partial x_n} + O(\mathbf{J}^2). \quad (41)$$

In the conservative limit ($\mathbf{R} \rightarrow 0$), circulation is exactly conserved: $d\mathcal{L}/dt = 0$. With dissipation, circulation decays at rate $O(r/\omega)$, and in the underdamped regime ($\zeta < 1$), circulation is an approximate adiabatic invariant.

Remark 13.2 (Economic interpretation). *Circulation conservation means that when one sector is growing (absorbing resources), another must be declining (releasing resources). The total throughput of the economic loop is approximately conserved on timescales short relative to the dissipation time $1/r$. This explains the empirical observation that total economic “energy” remains roughly constant across technology cycles even as the specific technologies change.*

The conservation breaks when new trade linkages are created (changing \mathbf{J}) or when large exogenous resource injections occur (fiscal stimulus, QE). Both of these change the conserved quantity, creating or destroying oscillatory modes. The fiscal multiplier debate acquires a structural interpretation: stimulus that merely shifts resources along existing \mathbf{J} linkages preserves the oscillatory mode and is temporary; stimulus that creates new linkages (infrastructure investment that changes the input-output topology) permanently alters the eigenspectrum.

14 Conclusion

This paper has shown that business cycles emerge naturally from the port-Hamiltonian structure of an economy with heterogeneous sectoral complementarities. The key insight is that the directed input-output structure of the economy generates antisymmetric coupling between sectors, and this coupling produces oscillatory modes—business cycles—whose frequencies are determined by the geometric means of adjacent sectoral timescales.

Five main results follow from this structure:

1. **ρ -ordering** (Theorem 5.1): Sectors enter recession in order of their complementarity parameters, with the most complementary sectors (housing, finance) leading and the most substitutable sectors (software, services) lagging. This is the universal empirical pattern of post-war recessions, now derived from production technology.
2. **Relaxation oscillation asymmetry** (Theorem 6.2): The slow-fast structure of financial and real adjustment produces the characteristic 5:1 ratio of expansion to contraction duration, arising from the timescale separation parameter ε .
3. **The Minsky trap** (Theorem 7.2): Monetary policy operates on T but endogenously shifts the production structure toward lower ρ , reducing T^* . The stability margin $T^* - T$ is less responsive to policy than the temperature T itself.
4. **The Great Moderation and its end** (Theorem 8.2): Financial deregulation increased the damping ratio ζ , suppressing oscillations but eliminating the oscillatory precursors that warn of approaching instability.
5. **The cycle hierarchy** (Theorem 9.1): Kitchin, Juglar, Kuznets, and Kondratiev cycles are eigenfrequencies of the same Hamiltonian operator, distinguished by which sectoral timescale pairs are most strongly coupled.

The framework also generates a structural Phillips curve (Proposition 10.2), explains its recent flattening as a composition effect (Corollary 10.3), derives conditions for self-sustaining limit cycles (Theorem 12.1), and identifies an approximate conservation law (economic circulation, Theorem 13.1) that constrains the dynamics.

Perhaps the deepest implication is for economic methodology. The standard approach models business cycles either as efficient responses to exogenous shocks (RBC) or as inefficient deviations due to nominal rigidities (New Keynesian), using representative-agent frameworks that suppress sectoral heterogeneity. The port-Hamiltonian framework suggests that both the oscillations and their sectoral propagation patterns are intrinsic to the production structure—arising from the interaction of heterogeneous complementarities with directed input-output linkages. The economy is not a particle buffeted by shocks; it is a coupled oscillator whose normal modes are the business cycles we observe.

Limitations and extensions. The present framework takes ρ_n as fixed within each cycle. Theorem 7.2 allows the *mix* of active sectors to shift endogenously, but the parameters themselves are static. A fuller treatment would endogenize ρ_n through technological change and institutional evolution, connecting to the companion paper on technology cycles ([Smirl, 2026g](#)). The empirical predictions in Section 11 require sectoral ρ_n estimates, which are obtainable from production function estimation ([Oberfield and Raval, 2014](#)) but have not yet been assembled into the panel needed for the cross-recession tests. Finally, the welfare analysis—whether oscillations are efficient or whether policy should attempt to suppress them—requires extending the Hamiltonian framework to include welfare functions, following the eigenstructure bridge of [Smirl \(2026b\)](#).

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