

Macroeconomics

Lecture 01: Introduction to Macroeconomics

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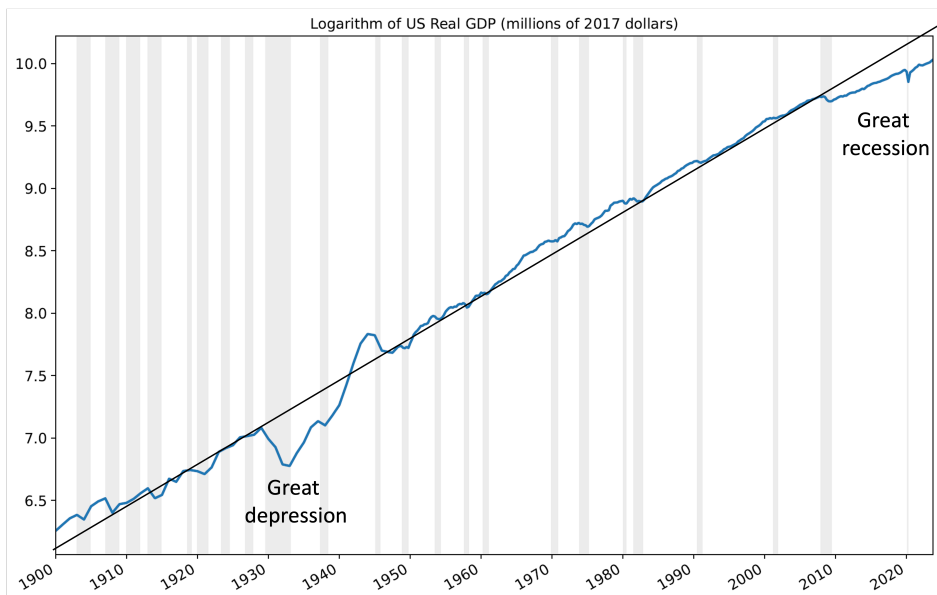
Princeton University

Summer, 2025

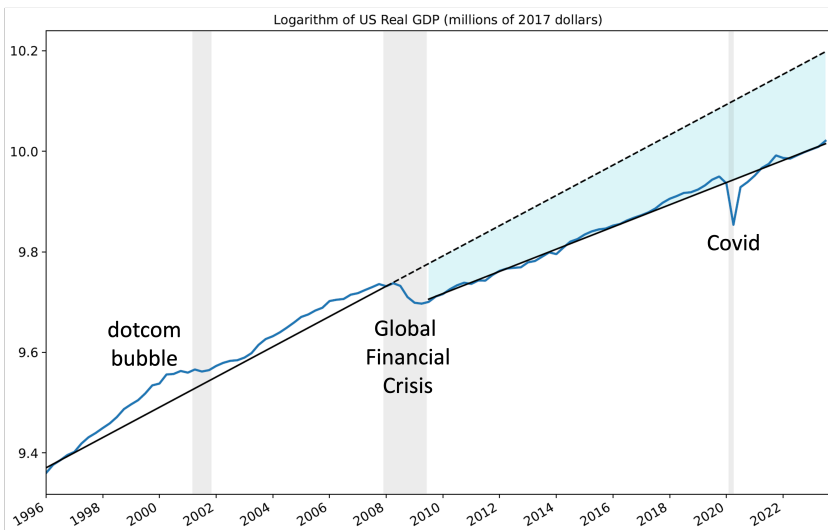
Introduction to Modern Macro, Money & Finance

- Defining Macrofinance
- Contrasting Different Financial Frictions
- Finance vs. Consumption-Focused Macroeconomics
- Dynamic Amplification, Resilience, Volatility Paradox
- Advantages of Continuous Time Modeling

Real US GDP in Log: Financial Crises as Resilience Killers



Real US GDP in Log: Financial Crises as Resilience Killers



Gap in 2023 alone $\approx$ 3 – 4 trillion; Gap over the years (shaded area)

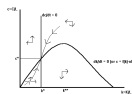
History of Macro and Finance

■ *Verbal Reasoning* (qualitative)

Fisher, Keynes, ...

Macro

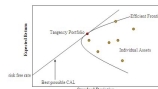
- Growth theory
 - *Dynamic* (cts. time)
 - *Deterministic*



- Introduce stochastic
 - *Discrete time*
 - Brock-Mirman, Stokey-Lucas
 - DSGE models

Finance

- Portfolio theory
 - *Static*
 - *Stochastic*



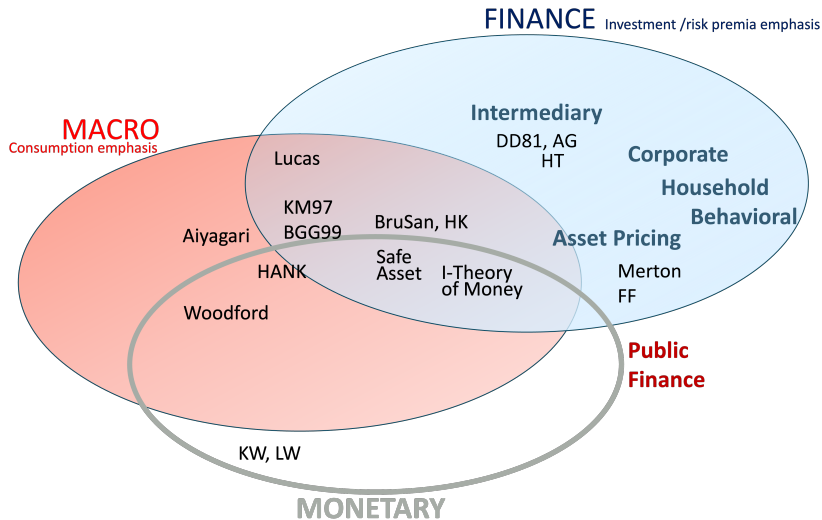
- Introduce dynamics
 - *Continuous time*
 - Options Black Scholes
 - Term structure CIR
 - Agency theory Sannikov

- Cts. time macro with financial frictions

What is Macrofinance?

- Macro: aggregate impact (resource allocation and constraint)
- Finance: risk allocation
financial/contracting frictions, heterogeneous agents
⇒ institutions, liquidity
- Monetary: inside money creation
- How to design Financial Sector, Gov. bonds, etc.
to achieve optimal resource and risk allocation
- Topics include:
 - Amplification, percolation of shocks, resilience, financial cycle
 - Financial stability, spillovers, systemic risk measures
 - (Un)conventional central bank policy and balance sheet, maturity structure, CBDC
 - Capital flows

Macrofinance: More than Intersection of Macro & Finance



Heterogeneous Agents

- Lending-borrowing/insuring since agents are different

- Poor-rich
- Productive
- Less patient
- Less risk averse
- More optimistic

← Limited direct lending
due to frictions →

- Rich-poor
- Less productive
- More patient
- More risk averse
- More pessimistic

- Friction: state prices/ SDF_s / MRS_s differ after transactions
- Wealth distribution matters (net worth of subgroups) matters!
- Financial sector is not a veil

Financial Frictions and Distortions

■ Incomplete markets

- “natural” leverage constraint (*BruSan*)
- Costly state verification (*BGG*)

■ + Leverage constraints

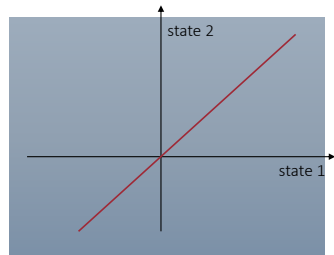
(no “liquidity creation”)

- Exogenous limit (*Bewley/Ayagari*)
- Collateral constraint

- Current price $D_t \leq q_t k_t$
- Next period's price $D_t \leq q_{t+1} k_t$ (*KM*)
- Next period's VaR $D_t \leq \text{VaR}_t(q_{t+1}) k_t$ (*BruPed*)

■ Search Friction (*Duffie et al.*)

■ Belief Distortions



Financial Sector

- Financial sector helps to
 - Overcome financing frictions and
 - Channels resources
 - Creates money
- ... but
 - Credit crunch due to adverse feedback loops & liquidity spirals
 - Non-linear dynamics
- New insights to monetary and international economics

Macro: Finance vs. Consumer Focused

■ Portfolio and Investment decision - Macrofinance

- Risk-free rate and risk premia [term-risk, credit risk premia]
- Risk-premia = price of risk * (exogenous risk + endogenous risk)
amplification/spirals, runs/sudden
- $\Delta \text{price} = f(\Delta \mathbb{E}[\text{future cash flows}, \Delta \text{risk premia}])$
- Non-linearities are prominent
 - around $\neq$ away from steady state
- Heterogeneity: wealth distribution across investors (+ consumers)

■ Consumption decision

- Demand management [interest rate drives c_t]
 - ZLB (liquidity trap)
- Expectation hypothesis, UIP, ... (limited role for time-varying risk premia)
- Heterogeneity: wealth distribution across consumers (with different MPCs)

Cts.-time Macro: Macrofinance vs HANK

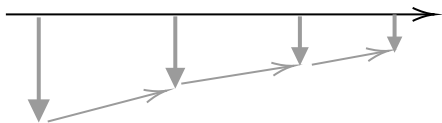
Agents	Heterogenous investor focus - Net worth distribution (often discrete)	Heterogenous consumer focus - Net worth distribution (often cts.)
Tradition:	Finance (Merton) <u>Portfolio and consumption choice</u> ■ Full/global dynamical system ■ Focused on non-linearities away from steady state (crisis ...) ■ Length of recession is stochastic	DSGE (Woodford) <u>Consumption choice</u> ■ Zero probability shock ■ Deterministic transition dynamics back to steady state ■ Length of recession deterministic
Risk	Risk and Financial Frictions	No aggregate risk (in HANK paper)
Price of risk:	Idiosyncratic and aggregate risk	N/A
Assets:	Capital, money, bonds with different risk profile ■ Risk-return trade-off ■ Liquidity-return trade-off ■ Flight-to-safety	All assets are risk free ■ No risk-return trade-off ■ Liquidity-return trade-off
Money:	Risk and Financial Frictions	Price stickiness

Overview

- Defining Macrofinance
- Contrasting Different Financial Frictions
- Finance vs. Consumption-Focused Macroeconomics
- Dynamic Amplification, Resilience, Volatility Paradox
 - First Generation Macrofinance: Log-linearize around steady state, zero probability shock followed by deterministic return to steady state (certainty equivalent beliefs)
 - Second Generation Macrofinance: Global Solution, Volatility Dynamics
- Advantages of Continuous Time Modeling

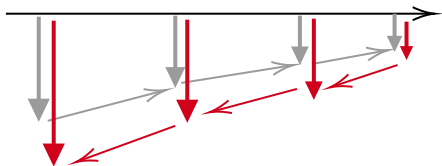
Persistence and Resilience

- Even in standard real business cycle models, temporary adverse shocks can have long-lasting effects
- Due to feedback effects, persistence is much stronger in models with *financial frictions*
 - Bernanke & Gertler (1989)
 - Carlstrom & Fuerst (1997)
- Negative shocks to net worth exacerbate frictions and lead to lower capital, investment and net worth in future periods



Persistence Leads to Dynamic Amplification

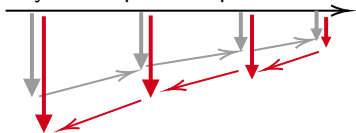
- *Static* amplification occurs because fire-sales of capital from productive sector to less productive sector depress asset prices
 - Importance of *market liquidity* of physical capital
- Dynamic amplification occurs because a temporary shock translates into a persistent decline in output and asset prices
 - Forward grow net worth via retained earnings
 - Backward **asset pricing** → **tightens constraints**



Endogenous Volatility & Volatility Paradox

■ Endogenous Risk/Volatility Dynamics in BruSan

■ Beyond Impulse responses



■ Input: constant volatility

■ Output: endogenous risk, time varying volatility

⇒ Precautionary savings

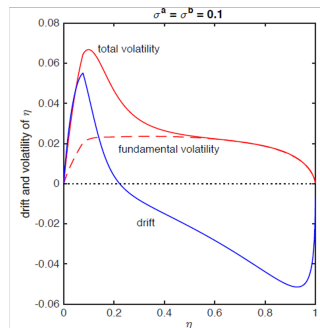
■ Role for money/safe asset

⇒ Nonlinearities in crisis

⇒ Endogenous fat tails, skewness

■ Volatility Paradox

■ Low exogenous (measured) volatility leads to high build-up of (hidden) endogenous volatility (Minsky' financial instability hypothesis)



Overview

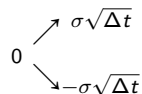
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Why Continuous Time Modeling?

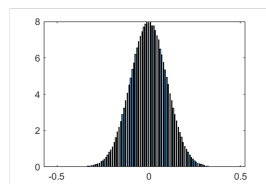
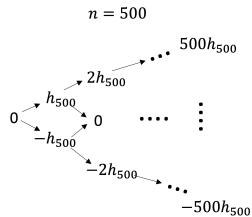
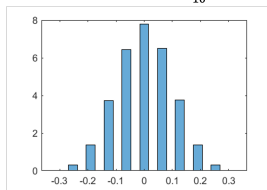
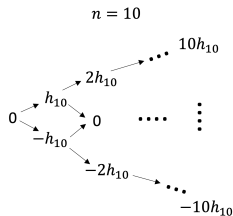
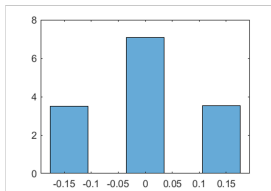
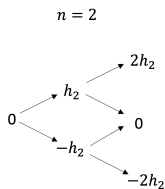
- Time aggregation
 - Data come in different frequency
 - GDP quarterly
 - High frequency financial data
- Consumption
 - Same IES within and across periods
 - Discrete time consumption
 - IES/RA within period = ∞ , but across periods = $1/\gamma$
- Optimal stopping problems - no interger issues
- Sharp distinction between stock and flow (rate)
 - Beginning of period = end of period wealth
 - E.g. consumption = time-preference rate * end of period wealth

Brownian Motion dZ

- Brownian Motion as a binomial tree over Δt .



- More steps with shrinking step size: $h_n = \sigma\sqrt{\Delta t/n}$

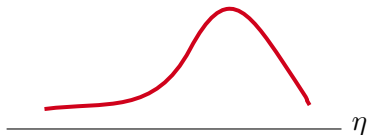


Itô Processes: Characterization, Skewness over Δt

- Itô processes ... fully characterized by drift and volatility

$$dX_t = \mu(X_t, t)dt + \sigma(X_t, t)dZ_t$$

- Arithmetic Itô's Process: $dX_t = \mu_{X,t}dt + \sigma_{X,t}dZ_t$
- Geometric Itô's Process: $dX_t = \mu_t^X X_t dt + \sigma_t^X X_t dZ_t$
- Characterization for full volatility dynamics on Prob.-Space
 - Discrete time:
 - Probability loading on states
 - Conditional expectations $\mathbb{E}[X|Y]$ difficult to handle
 - Cts. time: Loading on a Brownian Motion dZ_t captured by σ
- Normal distribution for dt , yet with skewed distribution for $\Delta t > 0$



- If σ_t is time-varying
- E.g. from normal- dt to log-normal- Δt and vice versa (geometric dX_t .)

Continuity of Itô Processes

■ Continuous path

- Information arrives continuously “smoothly” - not in lumps
- Implicit assumption: can react continuously to continuous info flow
- Never jumps over a specific point, e.g. insolvency point
- Simplifies numerical analysis:
 - Only need change from grid-point to grid-point (since one never jumps beyond the next grid-points)
- No default risk: Can continuously delever as wealth declines
 - Might embolden investors ex-ante
- Collateral constraint
 - Discrete time: $b_t R_{t,t+1} \leq \min\{q_{t+1}\} k_t$
 - Cts. time: $b_t \leq (p_t + \underbrace{dp_t}_{\rightarrow 0}) k_t$

For short-term debt – not for long-term debt ... or if there are jumps

■ Levy processes ... with jumps

- Still price of risk * risk, but not linear

Conditional Expectations for Itô

- In discrete time: e.g. $\mathbb{E}_t[V(\eta)]$
 - Need function $V(\eta)$ across all states η
 - Simulate η to obtain probability weights for η all realizations

- In continuous time with Itô:
$$\mathbb{E}[dV(\eta)] = V'(\eta)\mu_\eta dt + \frac{1}{2}V''(\eta)\sigma_\eta^2 dt$$

- Just need the two neighboring grid points instead of the whole function $\rightarrow V''(\eta)$



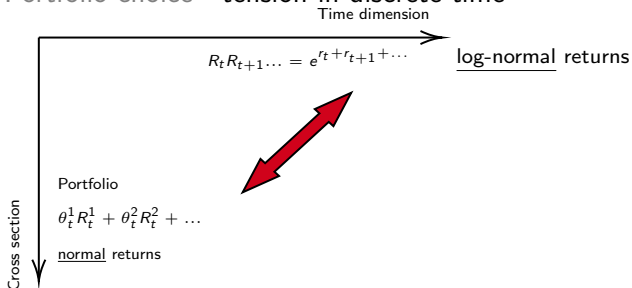
- $V'(\eta)$ is approximated by $\frac{V(\eta+\Delta)-V(\eta)}{\Delta}$ or $\frac{V(\eta)-V(\eta-\Delta)}{\Delta}$;
 $V''(\eta)$ by $\frac{V(\eta+\Delta)-V(\eta)-(V(\eta)-V(\eta-\Delta))}{\Delta^2}$

- Similar for price $q(\eta)$

Return equations: requires only slope of price function $q(\eta)$ to determine amplification instead of whole price function across all η in discrete time.

Dynamic Portfolio Choice in Continuous Time

■ Portfolio choice - tension in discrete time



- Linearize kills σ -term, all assets are equivalent
 - 2nd order approximation kills time-varying σ
 - Log-linearize à la Campbell-Shiller
- As $\Delta t \rightarrow 0$ (log) returns converge to normal distribution
- Constantly adjust the approximation point
 - Nice formula for portfolio choice for Ito process

Consumption Choice & Wealth (Share) Dynamics

- Consumption choice
 - Nice Process
 - Consumption/wealth ratio is constant for log-utility, e.g. for log-utility
$$c_t = \rho N_t$$
 - Beginning = end of period net worth/wealth
- Evolution of state variables wealth (shares)/distribution
 - Nice Characterization
 - Evolution of distributions (e.g. wealth distribution) characterized by Kolmogorov Forward Equation (Fokker-Planck equation)

Conclusion & Takeaways

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