

A stock-flow consistent macroeconomic model for asset price bubbles

M. R. Grasselli

Introduction

Goodwin model

Keen model

Ponzi financing

Asset prices

Conclusions

### A stock-flow consistent macroeconomic model for asset price bubbles

#### M. R. Grasselli

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### Rational bubbles

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• Consider a representative agent solving

$$\sup_{c} E_t \left[ \sum_{j=1}^{\infty} \beta^{j-t} u(c_j) \right]$$

for exogenously given  $(e_t, d_t)$ .

• The general solution for this problem is of the form  $p_t = F_t + B_t$  where

$$F_t = \sum_{j=1}^{\infty} \beta^j E_t \left[ d_{t+j} u' (e_{t+j} + d_{t+j}) \right]$$

is the fundamental price and  $B_t$  is a bubble term satisfying

$$E_t[B_{t+1}] = \beta^{-1}B_t \tag{1}$$



### Consequences

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- $B_t \ge 0$  for all t.
- Any nonzero rational bubble must start with  $B_0 > 0$ .
- If  $T < \infty$ ,  $B_t = 0$  for all  $0 \le t \le T$ , and this result is robust with respect to diverse information (Tirole 1982).
- If *T* = ∞, bubbles can exit in a myopic rational expectations equilibrium.
- Rational bubbles cannot exist in a fully dynamic REE with finitely many infinitely lived agents.
- They can exit in an overlapping generations models provided 0 < r̄ < g, where r̄ is the asymptotic real interest rate and g is the rate of growth of the economy (Tirole 1985).



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### Alternative models (Shiller, 1984)

• Consider a model where sophisticated investors have a demand function (portion of shares) of the form

$$Q_t^i = \frac{E_t[R_{t+1}] - \alpha}{\phi}.$$
 (2)

- In addition, suppose there are noise traders who react to fads  $Y_t$  through a demand function  $Q_t^n = Y_t/p_t$ .
- In equilibrium we have  $Q_t + \frac{Y_t}{p_t} = 1$ .
- Inserting this into (2) and solving recursively leads to

$$p_t = \sum_{j=1}^{\infty} \frac{E_t[d_{t+j}] + \phi E_t[Y_{t-1+j}]}{(1+\alpha+\phi)^j}.$$
 (3)

This is also consistent with prices being not very forecastable.



### Other sources of inefficiencies

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- Noise trader risk (DeLong, Shleifer, Summers and Waldmann 1990): prices deviate from fundamentals due to uncertainty created by noise traders, who can earn higher expected returns than sophisticated investors.
- Limits of arbitrage (Shleifer and Vishny 1997): fund managers leaving the market exactly when they are needed to restore fundamental value.
- No short-sales and diverse beliefs (Miller 1977, Harrison and Kreps 1978): pessimists stay on sidelines and optimists overbid
- Overconfidence (Scheinkman and Xiong 2003): mean reverting confidence levels lead to prices that contain an option to re-sell the asset at a later time.
- These are all microeconomic models. What about macro?



## Dynamic Stochastic General Equilibrium (DSGE)

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- Seeks to explain the aggregate economy using theories based on strong microeconomic foundations.
- Collective decisions of rational individuals over a range of variables for both present and future.
- All variables are assumed to be simultaneously in equilibrium.
- Equilibrium is only disrupted by exogenous shocks.
- The only way the economy can be in disequilibrium at any point in time is through decisions based on wrong information.
- Money is neutral in its effect on real variables.



## SMD theorem: something is rotten in GE land

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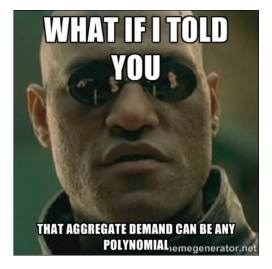
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### Minsky's alternative interpretation of Keynes

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- Neoclassical economics is based on barter paradigm: money is convenient to eliminate the double coincidence of wants.
- In a modern economy, firms make complex portfolios decisions: which assets to hold and how to fund them.
- Financial institutions determine the way funds are available for ownership of capital and production.
- Uncertainty in valuation of cash flows (assets) and credit risk (liabilities) drive fluctuations in real demand and investment.
- Economy is fundamentally cyclical, with each state (boom, crisis, deflation, stagnation, expansion and recovery) containing the elements leading to the next in an identifiable manner.



### Minsky's Financial Instability Hypothesis

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- Start when the economy is doing well but firms and banks are conservative.
- Most projects succeed "Existing debt is easily validated: it pays to lever".
- Revised valuation of cash flows, exponential growth in credit, investment and asset prices.
- Beginning of "euphoric economy": increased debt to equity ratios, development of Ponzi financier.
- Viability of business activity is eventually compromised.
- Ponzi financiers have to sell assets, liquidity dries out, asset market is flooded.
- Euphoria becomes a panic.
- "Stability or tranquility in a world with a cyclical past and capitalist financial institutions is destabilizing".



### Stock-Flow Consistent models

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- Stock-flow consistent models emerged in the last decade as a common language for many heterodox schools of thought in economics.
- They consider both real and monetary factors simultaneously.
- Specify the balance sheet and transactions between sectors.
- Accommodate a number of behavioural assumptions in a way that is consistent with the underlying accounting structure.
- Reject the RARE individual (representative agent with rational expectations) in favour of SAFE (sectoral average with flexible expectations) modelling.
- See Godley and Lavoie (2007) for the full framework.



### Goodwin Model - SFC matrix

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Balance Sheet	Households	Firms		Sum
		current capital		
Capital			+pK	pК
Sum (net worth)	0	0	Vf	рК
Transactions				
Consumption	-pC	+pC		0
Investment		+pl	-pl	0
Acct memo [GDP]		[pY]		
Wages	+W	-W		0
Profits		-Π	$+\Pi_u$	0
Sum	0	0	0	0
Flow of Funds				
Capital			+pl	pl
Sum	0	0	Пи	pl
Change in Net Worth	0	pl + ṗK	с – рδК	$\dot{p}K + p\dot{K}$

Table: SFC table for the Goodwin model.



### Goodwin Model - Differential equations

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Define

$$\omega = \frac{w\ell}{pY} = \frac{w}{pa} \quad (wage share)$$
$$\lambda = \frac{\ell}{N} = \frac{Y}{aN} \quad (employment rate)$$

It then follows that

$$\frac{\dot{\omega}}{\omega} = \frac{\dot{w}}{w} - \frac{\dot{p}}{p} - \frac{\dot{a}}{a} = \Phi(\lambda, i, i^e) - i - \alpha$$
$$\frac{\dot{\lambda}}{\lambda} = \frac{1 - \omega}{\nu} - \alpha - \beta - \delta$$

• In the original model, all quantities were real (i.e divided by p), which is equivalent to setting  $i = i^e = 0$ .



### Where does $\Phi$ come from?

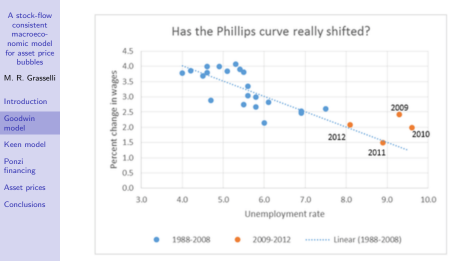
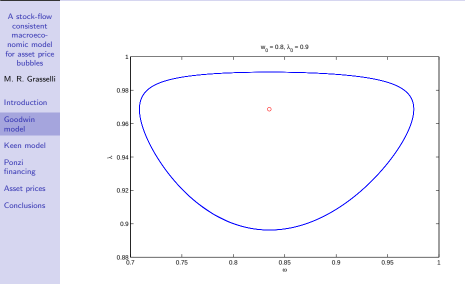


Figure: Krugman - July 15, 2014



### Example 1: Goodwin model





### Testing Goodwin on OECD countries

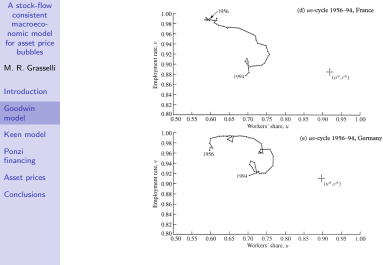


Figure: Harvie (2000)



## Correcting Harvie (1970 to 2009)

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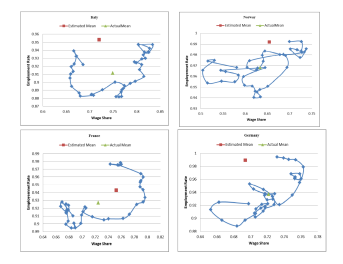


Figure: Grasselli and Maheshwari (2015, in progress)



### What about shocks?

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• Nguyen Huu and Costa Lima (2014) introduce stochastic productivity of the form

$$da_t := a_t dlpha_t = a_t [lpha dt - \sigma(\lambda_t) dW_t]$$

leading to a modified model of the form

$$egin{aligned} &rac{\dot{\omega}}{\omega} = \Phi(\lambda) - lpha + \sigma^2(\lambda_t) dt + \sigma(\lambda_t) dW_t \ &rac{\dot{\lambda}}{\lambda} = rac{1-\omega}{
u} - lpha - eta - \delta + \sigma^2(\lambda_t) dt + \sigma(\lambda_t) dW_t \end{aligned}$$

• They then prove the existence of stochastic orbits generalizing the original Goodwin cycles.



# Example 2: stochastic orbits of a Goodwin model with productivity shocks

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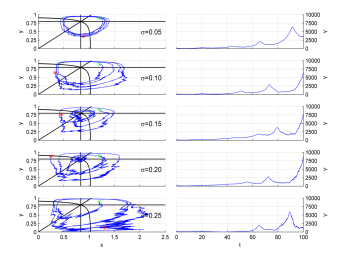


Figure: Figure 3 in Nguyen Huu and Costa Lima (2014)



### SFC table for Keen (1995) model

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Balance Sheet	Households	Firms		Banks	Sum
		current	capital		
Deposits	+D			-D	0
Loans			-L	+L	0
Capital			+pK		pК
Sum (net worth)	$V_h$	0	Vf	0	pК
Transactions					
Consumption	-pC	+pC			0
Investment		+pl	-pl		0
Acct memo [GDP]		[pY]			
Wages	+W	-W			0
Interest on deposits	+rD			-rD	0
Interest on loans		-rL		+rL	0
Profits		-Π	$+\Pi_{\mu}$		0
Sum	Sh	0	$S_f - pI$	0	0
Flow of Funds					
Deposits	+Ď			-Ď	0
Loans			-È	+Ĺ	0
Capital			+pl		pl
Sum	Sh	0	Пи	0	pl
Change in Net Worth	S <sub>h</sub>	$(S_f + \dot{p})$	$K - p\delta K$ )		$\dot{p}K + p\dot{K}$

Table: SFC table for the Keen model.



### Keen model - Investment function

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• Assume now that new investment is given by

$$\dot{K} = \kappa(\pi)Y - \delta K$$

where  $\kappa(\cdot)$  is a nonlinear increasing function of profits  $\pi = 1 - \omega - rd$ .

• This leads to external financing through debt evolving according to

$$\dot{D} = \kappa(\pi)Y - \pi Y$$

The economy grows at a rate

$$\mathsf{g}(\pi) := rac{\dot{Y}}{Y} = rac{\kappa(\pi)}{
u} - \delta.$$



### Keen model - Differential Equations

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Denote the debt ratio in the economy by d = D/Y, the model can now be described by the following system

$$\begin{split} \dot{\omega} &= \omega \left[ \Phi(\lambda) - \alpha \right] \\ \dot{\lambda} &= \lambda \left[ g(\pi) - \alpha - \beta \right] \\ \dot{d} &= \kappa(\pi) - \pi - dg(\pi) \end{split} \tag{4}$$



## Example 3: convergence to the good equilibrium in a Keen model

1.8

1.6

1.4

1 0

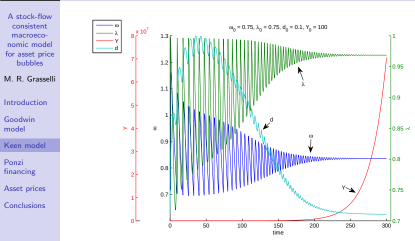


Figure: Grasselli and Costa Lima (2012)



### Example 4: explosive debt in a Keen model

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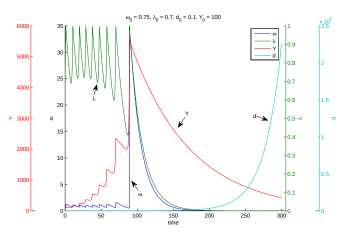
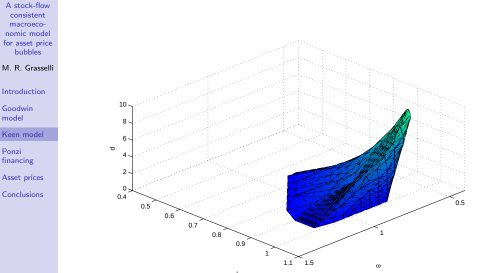


Figure: Grasselli and Costa Lima (2012)



### Basin of convergence for Keen model





# Example 3 (continued): explosive debt in a Keen model



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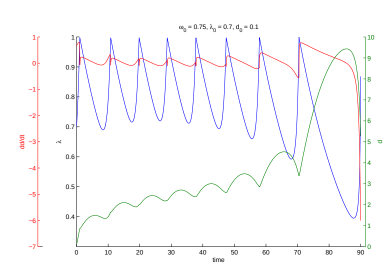
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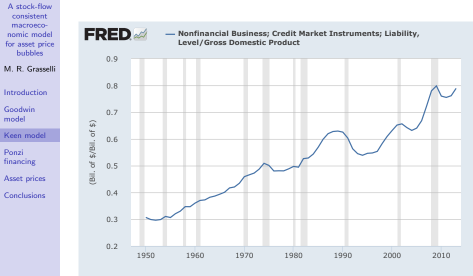
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### Corporate Debt share in the US 1950-2014



Shaded areas indicate US recessions - 2014 research.stlouisfed.org



### Private debt matters!

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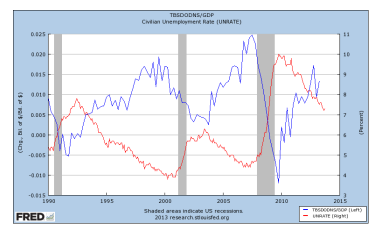


Figure: Change in debt and unemployment.



### Ponzi financing

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To introduce the destabilizing effect of purely speculative investment, we consider a modified version of the previous model with

$$\dot{D} = \kappa(\pi)Y - \pi Y + F$$
  
 $\dot{F} = \Psi(g(\pi))F$ 

where  $\Psi(\cdot)$  is an increasing function of the growth rate of economic output

$$g(\omega, d) = \frac{\kappa(\pi)}{\nu} - \delta.$$



### Ponzi financing - Differential equations

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With Ponzi financing the dynamical system becomes

$$\begin{split} \dot{\omega} &= \omega \left[ \Phi(\lambda) - \alpha \right] \\ \dot{\lambda} &= \lambda \left[ g(\pi) - \alpha - \beta \right] \\ \dot{d} &= \kappa(\pi) - \pi - dg(\pi) + f \\ \dot{f} &= f \left[ \Psi(g(\pi)) - g(\pi) \right] \end{split}$$
(5)



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### Ponzi financing - Equilibria and stability

• We find that  $(\overline{\omega}_1, \overline{\lambda}_1, \overline{d}_1, 0)$  is a stable equilibrium iff

$$\Psi(\alpha+\beta)<\alpha+\beta.$$

• Introducing u = 1/d we find that  $(\overline{\omega}_2, \overline{\lambda}_2, \overline{d}_2, \overline{p}) = (0, 0, +\infty, 0)$ 

is stable iff

 $\Psi(g_0) < g_0.$ 

• Moreover, introducing , x = 1/p and v = p/d we find that

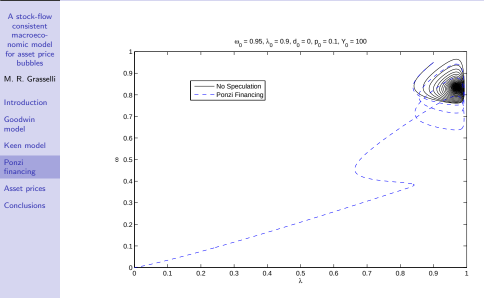
$$(\overline{\omega}_3,\overline{\lambda}_3,\overline{d}_3,\overline{p})=(0,0,+\infty,+\infty)$$

is stable iff

$$g_0 < \Psi(g_0) < r.$$



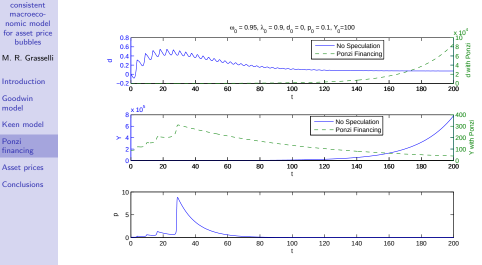
### Example 4: effect of Ponzi financing





A stock-flow

## Example 4 (continued): effect of Ponzi financing





### Credit and bubbles

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- In Manias, Panics, and Crashes, Kindelberger and Aliber (2011) state that "most increases in the supply of credit do not lead to a mania - but nearly every mania has been associated with rapid growth in the supply of credit to a particular group of borrowers."
- Recall the Quantity Theory of Money equation

$$MV = pY, \tag{6}$$

where M is the money supply and V the velocity of circulation.

• In Werner (1997), this is replaced by

$$M_R V_R = pY$$
(7)  
$$M_F V_F = SQ_F,$$
(8)

where R and F denote real and financial transactions respectively.



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### The monetary roots of bubbles and crashes

• In Corsi and Sornette (2012), this is model through

$$dM_t^F = \mu_F S_t M_t^F dt + \sigma_M M_t^F dW_t^F$$
(9)  
$$dS_t = \mu_S M_t^F S_t dt + \sigma_S S_t dW_s^S.$$
(10)

which exhibits super-exponential behaviour.

• In our notation, the deterministic version of this model is

$$F = \frac{dM_F}{dt} = \mu_F SM_F$$
(11)  
$$\frac{dS}{dt} = \mu_S M_F S$$
(12)

and exhibits finite-time singularity (FTS).



### Stock price dynamics

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Instead of (9), we consider a stock price process of the form

$$\frac{dS_t}{S_{t_-}} = r_b dt + \sigma dW_t + j\mu_t dt - dJ_t$$

where  $J_t$  is an inhomogenous Poisson process with intensity  $\mu_t = M(f(t))$  and jump sizes distributed on (0, 1) with mean j.

• The interest rate for private debt is modelled as  $r_t = r_b + r_p(t)$  where

$$r_{\rho}(t) = \frac{\rho_1}{(S_t + \rho_2)^{\rho_3}}$$

for positive constants  $\rho_1, \rho_2, \rho_3$ .



# Example 5: stock prices, explosive debt, zero speculation

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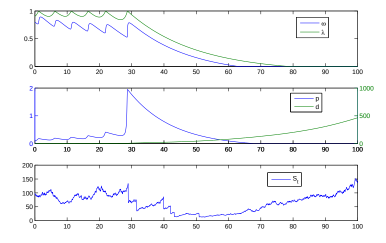
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# Example 6: stock prices, explosive debt, explosive speculation

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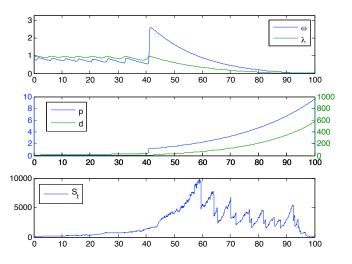
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# Example 7: stock prices, finite debt, finite speculation

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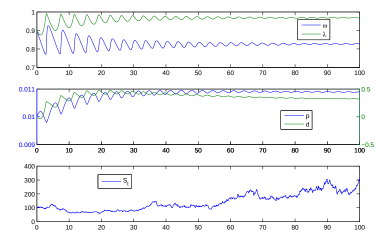
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### Stability map



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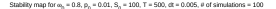
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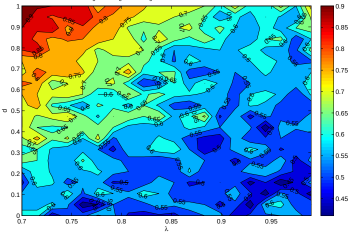
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### Extensions

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• In Costa Lima, Grasselli, and Nguyen Huu (2014), we consider a wage-price dynamics of the form

$$\frac{\dot{w}}{w} = \Phi(\lambda) + \gamma i , \qquad (13)$$

$$i = \frac{p}{p} = -\eta_p \left[ 1 - \xi \frac{w}{ap} \right] = \eta_p(\xi \omega - 1) \qquad (14)$$

for a constants  $0 \le \gamma \le 1$ ,  $\eta_p > 0$  and  $\xi \ge 1$ , as well as a financial flow of the form  $F = \Psi(g(\pi))Y$ .

- In Grasselli and Nguyen Huu (2015) we treat consumption and investment separately and inventory dynamics.
- In Choi and Grasselli (2015) we investigate the role of credit in the Great Moderation.
- Other possible extensions include exchange rates and import/export dynamics, as well as mesoeconomic foundations.



### Concluding remarks

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- We provided a stock-flow consistent model for real-financial interactions as an extension of the Goodwin-Keen labour, investment, and debt dynamics.
- The modelling framework is an alternative to the dominant microfounded DSGE paradigm in macroeconomics.
- It incorporates insights from endogenous money theory, sectoral balances, and Minskian financial instability.
- Opens up new avenues for the application of modern dynamical systems techniques to economics.
- Work has just begun . . .
- Dankjewel!