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# Mr. Keynes and the 'Classics' a Century Later: Reviewing the IS-LM model

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- World-leading macroeconomists still use it to support their analyses in their blogs and tweets (e.g., Krugman, Simon Wren-Lewis).

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## INTRODUCTION

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- World-leading macroeconomists still use it to support their analyses in their blogs and tweets (e.g., Krugman, Simon Wren-Lewis).
- Reason for success: useful and agile tool to study the most likely implications (trade-offs) of policy shocks in the short run.

## SHORTCOMINGS AND RESEARCH QUESTIONS

 The IS-LM only facilitates comparative statics exercises, allowing the identification of the new equilibrium position following a shock but not the trajectory followed by the economy. No dynamics.

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- Its accounting structure is, at best, incomplete (e.g., Godley and Shaikh, 2002; Wray, 2019), as flows impact on stocks and stocks, in turn, produce flows (Hicks, 1981).

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- Its accounting structure is, at best, incomplete (e.g., Godley and Shaikh, 2002; Wray, 2019), as flows impact on stocks and stocks, in turn, produce flows (Hicks, 1981).
- RQs: is the IS-LM model an acceptable (stylized) representation of a capitalist economy? What happens when we fix it? Can we develop a SFC dynamic IS-LM model? Policy implications?

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## THE BALANCE-SHEET MATRIX

- Two financial assets: money and T-bills.

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- Two financial assets: money and T-bills.
- Neither firms nor the government hold idle balances.

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	Households	Firms	Central bank	Government	Σ
Money (liquidity)	+L		-M		0
Bills	$+B_h$		$+B_{cb}$	$-B_s$	0
Wealth	-V			+V	0
Σ	0	0	0	0	0

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## TRANSACTIONS AND CHANGES IN STOCKS

- Households are the final recipients of production firms' incomes net of investment funding.

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- There is no banking sector: firms entirely fund their investment using internal funds.
- Note: saving (as algebraic sum of incomes and expenditures) must match the total  $\Delta s$  in net wealth components.

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### THE TRANSACTIONS-FLOW MATRIX

	Households	Firms		Central bank	Government	Σ
		Current	Capital	-		
Consumption	- <i>C</i>	+C				0
Investment		+1	-1			0
Gov. spending		+G			-G	0
Income	+W	-Y	+A			0
Taxes	-T				+T	0
Interest paym.	$+r_{-1} \cdot B_{-1}$			$+r_{-1} \cdot B_{cb,-1}$	$-r_{-1} \cdot B_{s,-1}$	0
Seign. income				$-r_{-1} \cdot B_{cb,-1}$	$+r_{-1} \cdot B_{cb,-1}$	0
$\Delta$ in money	$-\Delta L$			$+\Delta M$		0
$\Delta$ in bills	$-\Delta B_h$			$-\Delta B_{cb}$	$+\Delta B_s$	0
Σ	0	0	0	0	0	0

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# Selected equations

- Main equations of the (SFC) IS-LM model

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(1) Investment:  $I = \iota_0 - \iota_1 \cdot r_{-1} + \iota_2 \cdot Y_{-1}$ 

(2B) Saving:  $S = (Y - A + r_{-1} \cdot B_{h,-1} - T) \cdot (1 - \alpha_1) - \alpha_2 \cdot V_{-1}$ 

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- Note 1:  $\lambda_0$  = autonomous liquidity to wealth ratio ;  $\lambda_1$  = transactions motive;  $\lambda_2$  = elasticity of *L* to interest rate (< 0).

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- Note 2:  $r \ge 0$  if  $\lambda_0 \cdot V + \lambda_1 \cdot YD \ge M$ .

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## ALTERNATIVE CLOSURE

- Flat LM curve (Blanchard's closure):

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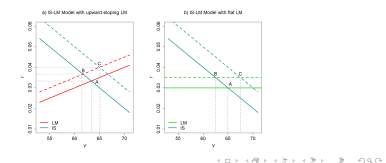
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## ANALYTICAL SOLUTIONS

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$$Y^* = \left\{ \frac{G}{\theta} + r \cdot \left[ \frac{B_h^* \cdot (1-\theta)}{\theta} - \iota_1 \right] + \iota_0 \right\} \cdot \frac{1}{1-\iota_2}$$

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- c) if  $\iota_1 = B_h^* \cdot (1-\theta)/\theta$ , the steady-state level of national income is unaffected by the interest rate.

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## MODEL PARAMETERS AND EXOGENOUS VARIABLES

Symbol	Description	Value
ι0	Autonomous investment	2
$\iota_1$	Elasticity of investment to interest rate (absolute value)	20
ι2	Elasticity of investment to expected demand	0.05
$\alpha_1$	Marginal propensity to consume out of disposable income	0.6
$\alpha_2$	Marginal propensity to consume out of net wealth	0.4
$\lambda_0$	Autonomous share of liquidity demand to disposable income	0.1
$\lambda_1$	Elasticity of liquidity demand to disposable income	0.1
$\lambda_2$	Elasticity of liquidity demand to interest rate (absolute value)	2
$\theta$	Average tax rate on income	0.20
$G_0$	Government expenditure	10
$M_0$	Initial value of money supply	1
ī	Target policy rate	0.03

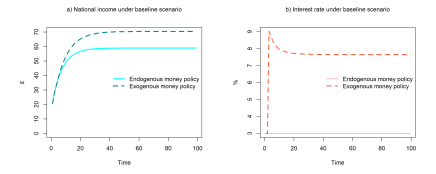
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#### TRAVERSE AND STEADY-STATE: BASELINE DYNAMICS



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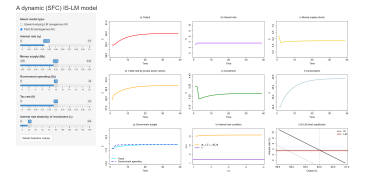
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## EXPERIMENTS

Go to the interactive symulation:

https://x52gnt-marco-passarella.shinyapps.io/interactive\_is-lm/



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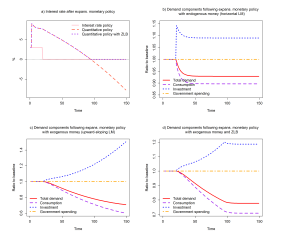
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#### EXPANSION WITH K-PERCENT RULE AND ZLB



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## THE PARADOX OF THE INTEREST RATE

 A tighter (looser) monetary policy may imply a higher (lower) level of national income. INTRODUCTION SHORTCOMINGS ACCOUNTING 0 0 000

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#### THE PARADOX OF THE INTEREST RATE

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- This raises questions about monetary policies (particularly quantitative policies): their effectiveness is neither automatic nor linear.
- Geometrically, a change in monetary policy shifts the LM curve (standard narrative). However, it may also shift the IS in the same direction! The final effect is ambiguous...

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- Even if it were feasible, controlling monetary aggregates while letting the interest rate fluctuate makes the model unstable.



- When enriched with dynamics and stock-flow completeness, the IS-LM model no longer exhibits the same qualitative behavior.
- The IS bloc of equations and the LM bloc are *not* independent (see Keynes, 1930).
- Intersecting the two curves is not even an approximate method. It is a wrong method, generating misleading conclusions.
- Even if it were feasible, controlling monetary aggregates while letting the interest rate fluctuate makes the model unstable.
- Instability does not depend on financial markets being more volatile... (Poole, 1970), but rather on the destabilizing effect of the endogenous interest rate.

INTRODUCTION

SHORTCOMINGS

ACCOUNTING 000

Equations 00 Solutions

SIMULATIONS

Remarks 0

# Thank you

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