

KEYNES' THEORY OF OF MONEY

Exploring the macroeconomic implications arising from the roles that money plays in the economy through Keynesian analysis.



powerful workers and farmers movement in the Northwest.

VANGUARD

gram of immediate needs and ultimately a social order fair to all wealth producers.

Vol. 11, No. 11. SEATTLE, WASHINGTON, NOVEMBER, 1981. PRICE 5 CENTS

WHEN WILL THE DEPRESSION END?

THE RAILBIRD
By Robert M. Wells

CHERRY UP, BROTHERS IN DISTRESS!
There is good news for you, Los Angeles! The city's new \$100-million airport is now under construction. The city's new \$100-million airport is now under construction. The city's new \$100-million airport is now under construction.

WOOLLY CASE CAUSES ARIZONA LABOR BOYCOTT CALIF. PRODUCTS
All working people in Arizona are called upon to boycott all California goods and services.

Former Head of Seattle Labor College Analyzes Business Panic and Says New Social Order Is Around the Corner
That American capitalism is staggering to its end is the conviction of the author of "The New Social Order Is Around the Corner."

WAGE CUTS MEAN RUINING OF INDUSTRY, SAYS EMPLOYER
NEW YORK.—Unless the American people are prepared to accept a new social order, the author of "The New Social Order Is Around the Corner" says, the only way to save the American economy is to accept a new social order.

multicultural cast, plus more of growth and change. In fact, the new year has been a time of change in the way we work. Here are some of the changes that have taken place in the workplace:

1. **Automation has increased in use.** In many cases, automation has replaced human labor, reducing error, increasing productivity, and increasing safety. Automation has also increased the demand for skilled labor, as workers must be able to operate and maintain automated equipment.
2. **Globalization has increased in use.** As companies expand their operations into new markets, they must be able to work with people from different cultures and backgrounds. This has led to an increase in diversity in the workplace.
3. **Flexibility has increased in use.** As companies seek to reduce costs and increase efficiency, they must be able to adapt to changing market conditions. This has led to an increase in flexible work arrangements, such as part-time work, telecommuting, and job sharing.
4. **Technology has increased in use.** As technology advances, it is being used in a variety of ways to improve productivity and efficiency. This includes the use of computers, software, and the Internet.
5. **Health and safety has increased in use.** As companies seek to reduce costs and increase efficiency, they must also ensure that their workers are safe and healthy. This has led to an increase in health and safety programs, such as safety training, ergonomic assessments, and health screenings.

These are just some of the changes that have taken place in the workplace. As the world continues to change, we can expect to see even more changes in the way we work.

STOP CHILD LABOR AND GIVE MILLION JOBS

MINNEAPOLIS—A million jobs for every worker would be available if employment of children and young people were stopped, says the Courtenay Division of Washington, D.C., says the Courtenay Division of Washington, D.C., says the Courtenay Division of Washington, D.C.

Lesson 4

Rule 5. Always remember that when in vicinity of employee, and hold same in hand throughout in service.

Rule 5. Never use personal or private of employee. Including any other use of affairs at such time.

The suggested building tradesmen are being asked to take a wage cut of one cent by the American Contractors. Reduce the purchasing power of the workers—a fine way to increase the demand for commodities.

• • •

This article further weakens the general demand for goods. The depression spreads rapidly in the industries producing and marketing goods, leading to additional layoffs.

11 After a time bankruptcy and forced sales on small margins lower prices in a nation where the purchase of consumers' goods begins to equal or exceed production. New markets are opened up in undeveloped districts and countries. New industries are built up to exploit new inventions.

Only a national company could attendance law can deal with the situation. Davidson said.

RUSICK DRACED FROM

Our line of business suits have finally dealt with the depression by bringing it in office in Times Square. Low characteristic of their available suits. As the National Labor Advocate says, "It isn't only business suits that are in the line of business suits."

Q. Have you a family? A. Yes, sir. I have a wife and three children. A. How many children? A. Three boys. A. How old are they? A. The oldest is 12 years old. A. How old is the next one? A. He is 10 years old. A. How old is the youngest one? A. He is 6 years old. A. How many children do you have in all? A. Four. A. How many children do you have in all? A. Four. A. How many children do you have in all? A. Four.

WEATHER
Gadsden, Ala., July 12, 1944
Partly cloudy with showers
and showers of rain
Temperature
70-80
Wind
S.W. 10-20

The Gadsden Times

FINAL
EDITION

PH. 96. PH. 1000
PAC. 1000
PAC. 1000
PAC. 1000

GADSDEN, ALA., THURSDAY, JULY 12, 1944

For A Copy—See The News or Carrier

DWIGHT COTTON MILL EMPLOYEES STRIKE

Paving Of Trunk Roads Recommended

UNION DEMANDS
WAGE INCREASE

DEKALB COUNTY COUNTRY CLUB
WORK INCLUDED: GOLF, TENNIS, SWIMMING, BOATING, FISHING, HUNTING, AND MORE.

KEYNES DEVELOPED HIS THEORY OF BUSINESS CYCLES
AS AN EXPLANATION OF THE GREAT DEPRESSION WHICH STARTED WITH
THE STOCK MARKET CRASH OF 1929

HE SAW IT A CASE OF INSUFFICIENT DEMAND LEADING TO HIGHER
UNEMPLOYMENT, IN TURN LEADING TO EVEN LESS DEMAND ...

FIRMS WERE RELUCTANT TO INVEST, FURTHER LOWERING DEMAND ...

WHAT DOES THIS HAVE TO DO WITH MONEY?

KEYNES DEVELOPED HIS THEORY OF BUSINESS CYCLES
AS AN EXPLANATION OF THE GREAT DEPRESSION WHICH STARTED WITH
THE STOCK MARKET CRASH OF 1929

HE SAW IT A CASE OF INSUFFICIENT DEMAND LEADING TO HIGHER
UNEMPLOYMENT, IN TURN LEADING TO EVEN LESS DEMAND ...

FIRMS WERE RELUCTANT TO INVEST, FURTHER LOWERING DEMAND ...

WHAT DOES THIS HAVE TO DO WITH MONEY?

KEYNES DEVELOPED HIS THEORY OF BUSINESS CYCLES
AS AN EXPLANATION OF THE GREAT DEPRESSION WHICH STARTED WITH
THE STOCK MARKET CRASH OF 1929

HE SAW IT A CASE OF INSUFFICIENT DEMAND LEADING TO HIGHER
UNEMPLOYMENT, IN TURN LEADING TO EVEN LESS DEMAND ...

FIRMS WERE RELUCTANT TO INVEST, FURTHER LOWERING DEMAND ...

WHAT DOES THIS HAVE TO DO WITH MONEY?

KEYNES DEVELOPED HIS THEORY OF BUSINESS CYCLES
AS AN EXPLANATION OF THE GREAT DEPRESSION WHICH STARTED WITH
THE STOCK MARKET CRASH OF 1929

HE SAW IT A CASE OF INSUFFICIENT DEMAND LEADING TO HIGHER
UNEMPLOYMENT, IN TURN LEADING TO EVEN LESS DEMAND ...

FIRMS WERE RELUCTANT TO INVEST, FURTHER LOWERING DEMAND ...

WHAT DOES THIS HAVE TO DO WITH MONEY?

JOURNEY THROUGH KEYNESIAN MONETARY THEORY

01

INTRODUCTION

Understanding Keynes' revolutionary perspective on money's role beyond simple transactions.

02

EXCEPTIONAL MONEY MARKET

Examining why the money market behaves differently from other markets.

03

NORMAL EQUILIBRIUM

Exploring standard mechanisms for achieving macroeconomic balance.

04

THE LIQUIDITY TRAP

Investigating scenarios where conventional monetary policy fails.

05

MONEY'S ROLE

Understanding money's influence during normal economic times.

CLASSICAL VS KEYNESIAN: THREE MOTIVES FOR HOLDING MONEY

CLASSICAL VIEW

The classical school emphasised only the **transactions role** of money—holding money purely to facilitate purchases.

KEYNES' EXPANDED FRAMEWORK

John Maynard Keynes acknowledged transactions but recognised two additional motives:

- **Precautionary:** holding money for unexpected expenditures requiring quick payment
- **Speculative:** choosing money over interest-bearing but illiquid assets based on expected returns



WHEN MONEY BECOMES KING

VERY LOW INTEREST RATES

When interest rates fall close to or below 1%, agents may prefer earning no interest rather than locking wealth into illiquid forms paying little reward.

CRISIS AND UNCERTAINTY

During crises, money appears safer than individual interest-bearing assets. Money is a general store of value whilst individual assets are specific liabilities of firms and banks who might go bust.

In such scenarios, a surge in demand for money creates excess demand in the money market. In a monetary economy, Walras' Law is no longer equivalent to Say's Law, so excess demand for money can co-exist with excess supply of goods.

⚠ CRITICAL INSIGHT

WHY THE MONEY MARKET IS DIFFERENT

With other assets or goods, excess demand closes through price increases, supply increases, or substitution towards close substitutes. But the money market has three special features:

UNRESPONSIVE PRICE

The nominal value or "price" of money is unresponsive to disequilibrium.

FIXED SUPPLY

Supply is unresponsive as the stock of money is exogenously determined.

NO SUBSTITUTES

No close substitutes exist as media of exchange (less true today than in Keynes' era).

Thus, there is a lack of the usual market-clearing features in the market for a pure medium of exchange.



NON-MONETARY ECONOMY: SAY'S LAW LAW HOLDS

1

INCREASED SAVING

Individuals buy durable goods or lend to firms for capital goods.

2

DEMAND SHIFTS

Demand for durables and capital goods $\uparrow$, non-durable consumption $\downarrow$.

3

PRODUCTION ADJUSTS

Production shifts from non-durables to durables and capital goods.

4

EMPLOYMENT STABLE

Labour demand shifts between sectors but aggregate employment remains constant.

MONETARY ECONOMY: SAY'S LAW BREAKS DOWN

THE PROBLEM

If individuals want to save, they may choose to **hoard money**. Demand for goods as a whole ↓ and for money ↑.

Excess supply of goods and excess demand for money arises. Say's Law need not hold.

THE CONSEQUENCE

As demand for goods falls, so does demand for labour. But increased demand for money does not offset this, since excess demand for money does not call forth greater production.

Overall, demand for labour ↓.

- ❏ Unemployment is a product of (i) the violation of Say's Law in a monetary economy and (ii) the special nature of disequilibrium in the market for money—the usual equilibrating mechanisms do not work.

CAN OTHER MARKETS HELP?

Changes in prices of other goods and assets might eliminate disequilibrium in the money market:



1

INTEREST RATE ADJUSTMENT

If interest rates on alternative assets $\uparrow$, demand for other stores of value $\uparrow$, demand for money $\downarrow$.

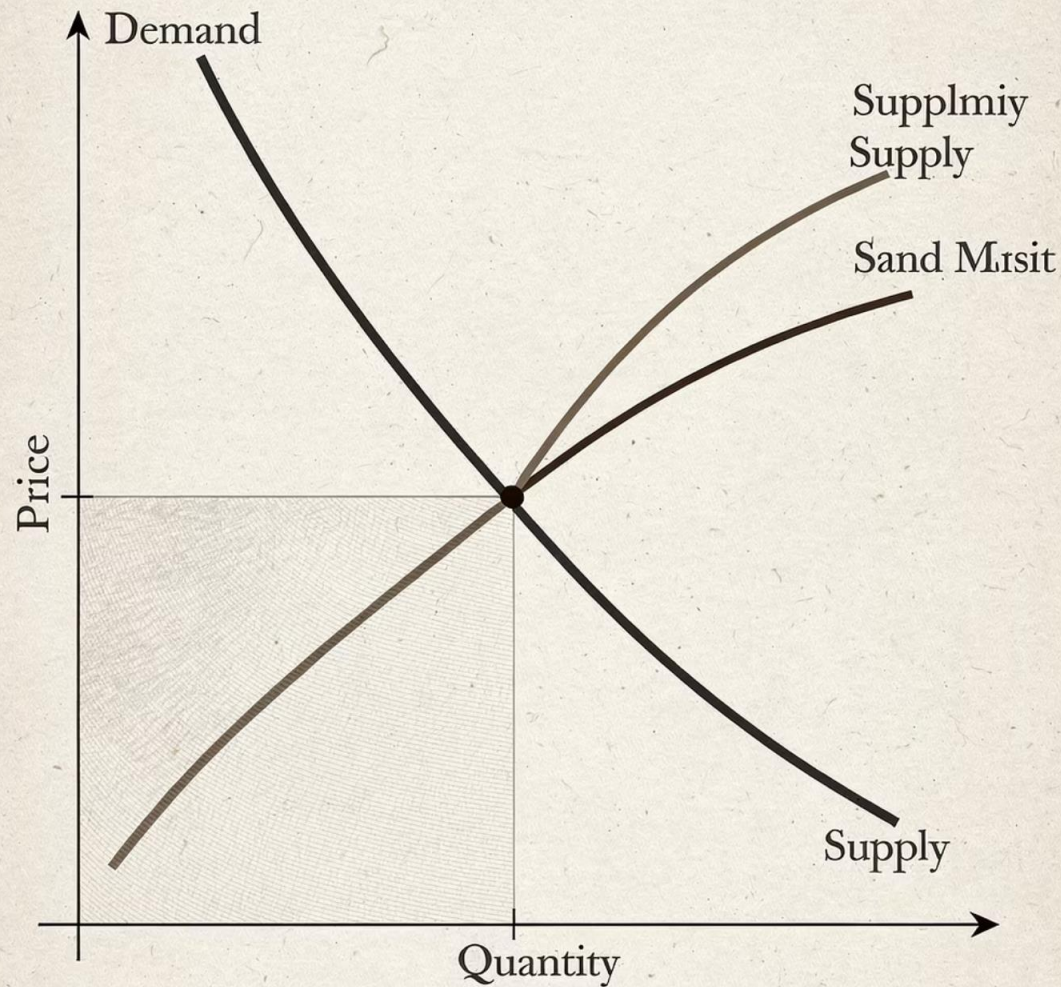
2

PRICE LEVEL ADJUSTMENT

If prices of individual goods $\downarrow$, demand for goods $\uparrow$, and overall demand for money $\downarrow$.

So in general, disequilibrium in the money market *might* be eliminated by adjustments in other markets. It is not necessary for adjustments to take place in the money market itself.

But 'might' does not mean 'will'—because of price stickiness there might be significant periods before such equilibrating adjustments work through the economy.



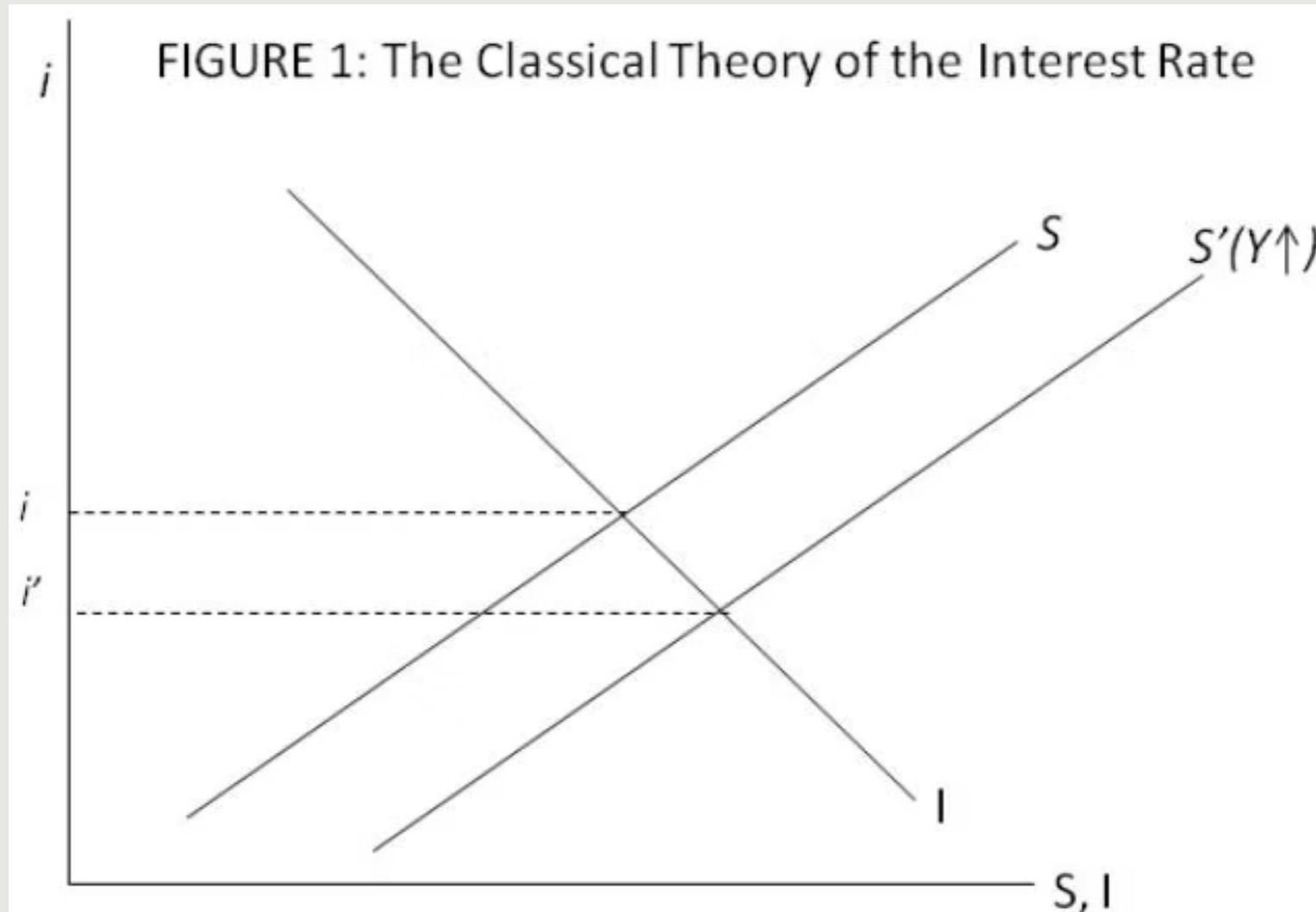
CLASSICAL THEORY

CLASSICAL VIEW: INTEREST AS REWARD FOR SAVING

Classical economists viewed the interest rate (i) as the return on savings by households—interest is the reward for holding purchasing power without consuming it.

The interest rate is determined by interaction of supply and demand for loanable funds. "Funds" do not necessarily involve flows of money.

CLASSICAL INTEREST RATE DETERMINATION



EQUILIBRIUM MECHANISM

Via their savings, households leave resources available for firms to use for investment.

In equilibrium, the amount of resources households are willing to save equals the amount firms are willing to invest.

An increase in savings shifts the S schedule rightwards and causes a **decrease** in the interest rate.

KEYNESIAN THEORY

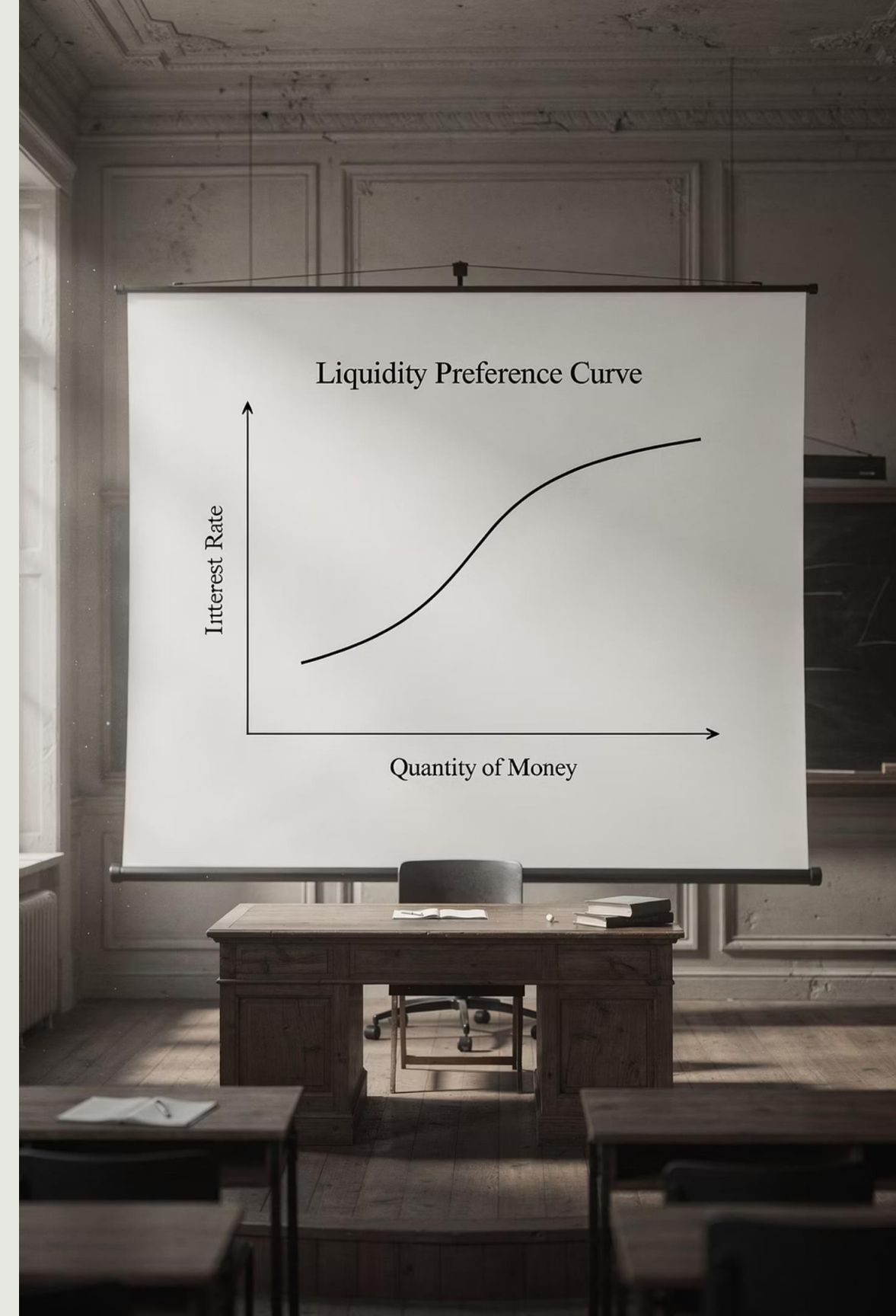
KEYNES' LIQUIDITY PREFERENCE PREFERENCE THEORY

Keynes' theory assumes household savings are determined by the marginal propensity to consume out of disposable income and are not that sensitive to the interest rate.

Instead, i is the reward for holding a given level of savings in **illiquid** (as opposed to liquid) form.

KEY INSIGHT

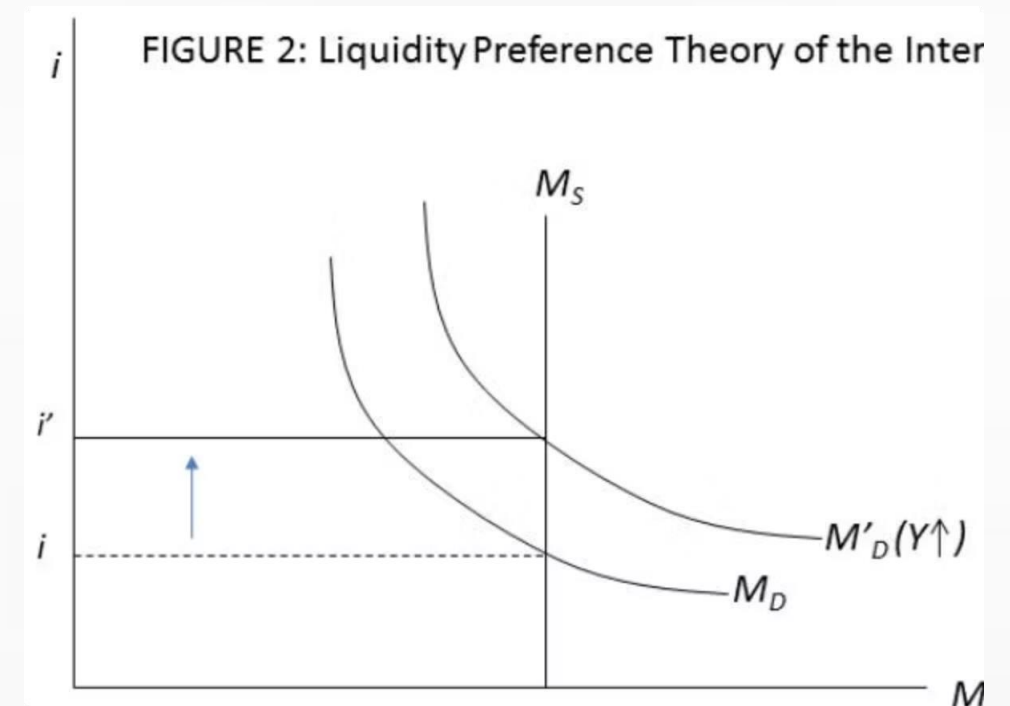
All else equal, a decrease in i leads to an increase in the demand for money. This traces out the liquidity preference schedule.



LIQUIDITY PREFERENCE IN ACTION

Under Keynes' general theory, an increase in income causes the demand for money to shift rightwards (as transactions increase). This causes the interest rate to **increase**.

- The classical and Keynesian views can be reconciled by appropriate study of interactions between various markets: goods, money and bonds. The IS-LM system does this.



 CRITICAL CONCEPT

THE LIQUIDITY TRAP EMERGES

An important source of speculative demand is **expectations** about the future behaviour of interest rates.

AT VERY LOW INTEREST RATES

At very low values of i , such as i_L , agents find holding interest-bearing assets not worthwhile because:

- The return is not high enough to offset the inconvenience of frequent trips to the bank
- They expect the interest rate cannot go any lower and do not wish to lock their value into an asset at such a low rate



INFINITE ELASTICITY IN THE THE LIQUIDITY TRAP

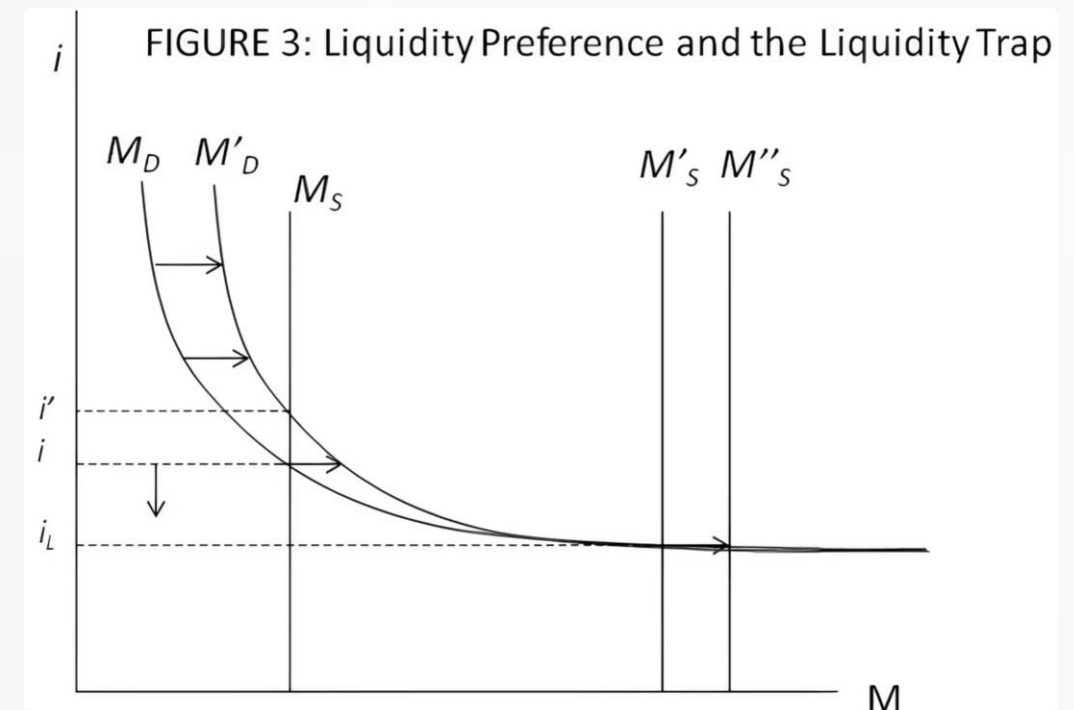
The liquidity preference schedule becomes **horizontal** because agents are willing to hold (almost) all their wealth in the form of money.

In other words, the demand for money is **infinitely interest-elastic** in the liquidity trap.

VISUALISING THE LIQUIDITY TRAP

A small $\uparrow$ or $\downarrow$ in money demand shifts the liquidity preference schedule upwards and causes the interest rate to increase, but **this does not happen along its horizontal portion.**

Similarly, an increase in money supply causes the interest rate to go down when the liquidity preference schedule is downward sloping but **not along its horizontal segment.**





THE TRAP SPRINGS SHUT

NORMAL TIMES

An increase in demand for money can lead to an increase in i and substitution towards interest-bearing assets.

LIQUIDITY TRAP

Changes in i cannot occur. This rules out one channel for the economy to adjust back to equilibrium.

NORMAL ADJUSTMENT: PRICE LEVEL FALLS

The LM curve is normally upward sloping. The intersection of IS-LM indicates the level of aggregate demand currently existing in the economy.

Outside a liquidity trap, if IS and LM intersect below the **full employment** value of output ($\bar{Y}$), then aggregate demand in the goods market is below potential supply. This causes the price level P to fall.

1

Decreases in price level shift LM curve rightwards and downwards

2

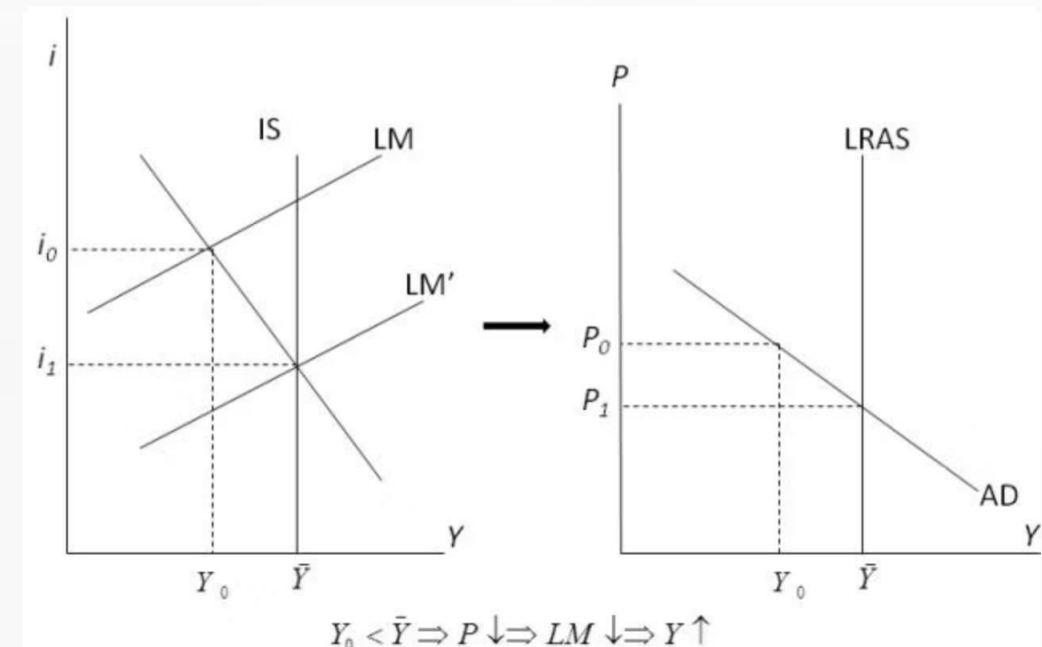
Equilibrium is restored at $\bar{Y}$

Thus outside a liquidity trap, a falling price level will restore equilibrium in the goods market.

IS-LM AND PRICE ADJUSTMENT

The same process is captured by the LRAS-AD diagram: as P falls, AD increases along a given AD curve.

$$Y_0 < \bar{Y} \Rightarrow P \downarrow \Rightarrow LM \downarrow \Rightarrow Y \uparrow$$



THE LIQUIDITY TRAP: ADJUSTMENT FAILS

A liquidity trap is associated with very low levels of i and Y .

1

PRICE FALLS

A fall in the price index stretches the LM curve rightwards but **does not shift it downwards**.

2

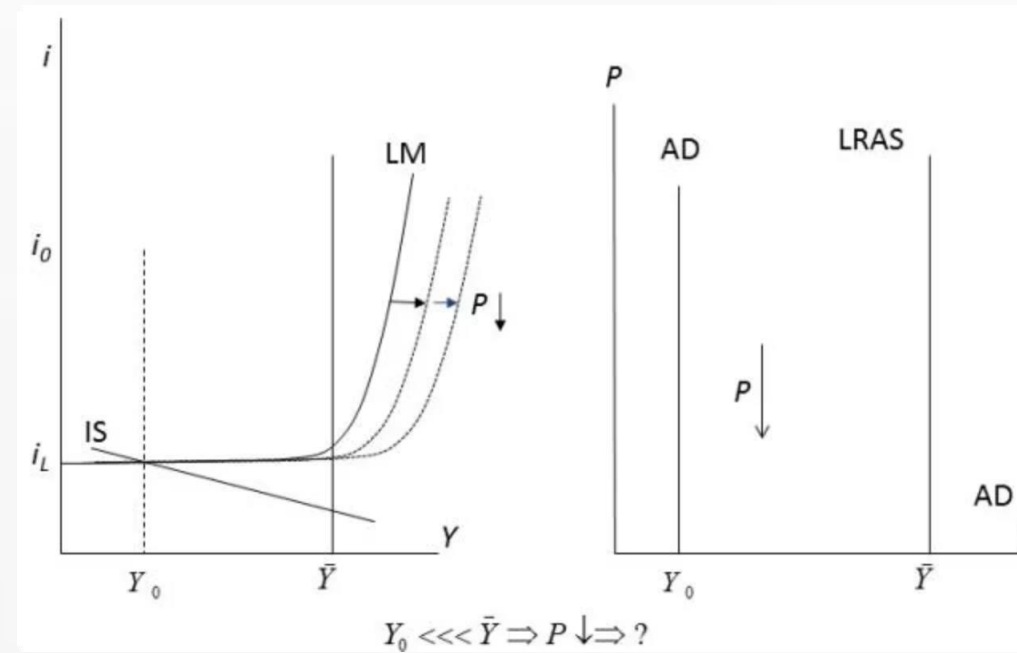
LM CANNOT SHIFT DOWN

Even though downward pressure is put on price level P , the LM cannot shift downwards.

3

EQUILIBRIUM UNREACHABLE

Thus it cannot intersect IS at $\bar{Y}$!



VERTICAL AGGREGATE DEMAND

Price changes have no effect on aggregate demand for goods. Therefore, the **AD curve is vertical** in a liquidity trap.

$$Y_0 \quad \bar{Y} \Rightarrow P \quad \bar{P}$$



MONETARY POLICY BECOMES POWERLESS

THE IMPLICATION

Monetary policy cannot affect the level of aggregate demand. Any increase in money supply shifts the LM curve rightwards but not downwards, so does not move the economy to where IS cuts $\bar{Y}$.

HISTORICAL EXAMPLES

- The Great Depression
- Japan during the 1990s
- The post-financial crisis years

Nobel Prize winner Paul Krugman has written extensively on both Japan's liquidity trap and the global liquidity trap following the 2008 crisis.

REAL MONEY BALANCES MATTER

One criticism of the liquidity trap argument follows from a critique originally directed at classical theory by US-Israeli economist Don Patinkin.

“

Patinkin argued that classical theory neglected that although money does not necessarily have intrinsic usefulness, it does provide 'utility' to traders as it makes trades more convenient. Thus he argued for including money in utility functions, similarly to actual goods.

”

In classical spirit, he was careful to distinguish between nominal money M and real money M/P . It was the latter through its purchasing power that should be treated as a quasi-good.

THE PIGOU EFFECT

Patinkin's critique was employed by A.C. Pigou, a contemporary of Keynes, as a criticism of Keynes' liquidity trap argument.

If demand for goods depends positively on the value of real balances, then falling price levels can make IS shift rightwards and upwards, thus closing the gap between aggregate supply and aggregate demand.

- This is known as the **Pigou effect**, which means that a liquidity trap can be overcome by market forces alone.



NORMAL TIMES

MONEY'S ROLE BEYOND THE LIQUIDITY TRAP

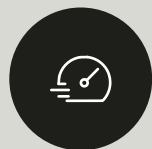
Whilst the theory of the liquidity trap reflects a disequilibrium that might arise under severe economic downturn, Keynes' view of the macroeconomic role of money also differed from Classical theory around situations of macroeconomic equilibrium—*normal times*.



CLASSICAL DICHOTOMY AND NEUTRALITY

In a monetary economy, dichotomy requires that, following a shock that disturbs equilibrium, all nominal prices adjust quickly so that the set of relative prices that lead to general equilibrium are achieved.

The Classical theory of a monetary economy assumes this.



QUICK ADJUSTMENT

All nominal prices adjust rapidly



RELATIVE PRICES

Achieve equilibrium values



MONEY NEUTRAL

Real variables unaffected

KEYNES DISPUTES THE ASSUMPTION

UNEVEN ADJUSTMENT

Keynes disputed this assumption, especially in the case of the labour market. He argued there is **unevenness** in the process by which nominal prices adjust.

Nominal prices in some markets adjust slower than in others.

CONSEQUENCES

There can be significant intervals of time following a disturbance to equilibrium in which relative prices are not at their 'market clearing' values.





THE ROLE OF MONEY IN NORMAL TIMES

THE ROLE OF MONEY IN NORMAL TIMES

While the liquidity trap reflects disequilibrium during severe economic downturns, Keynes' view of money's macroeconomic role also differed from Classical theory during normal times—situations of macroeconomic equilibrium.

MONEY'S NON-NEUTRALITY IN NORMAL TIMES

UNEVEN PRICE ADJUSTMENT

Keynes argued there is unevenness in the process by which nominal prices adjust. Nominal prices in some markets adjust slower than in others.

Thus there can be significant intervals of time following a disturbance to equilibrium in which relative prices are not at their 'market clearing' values.

IMPLICATIONS

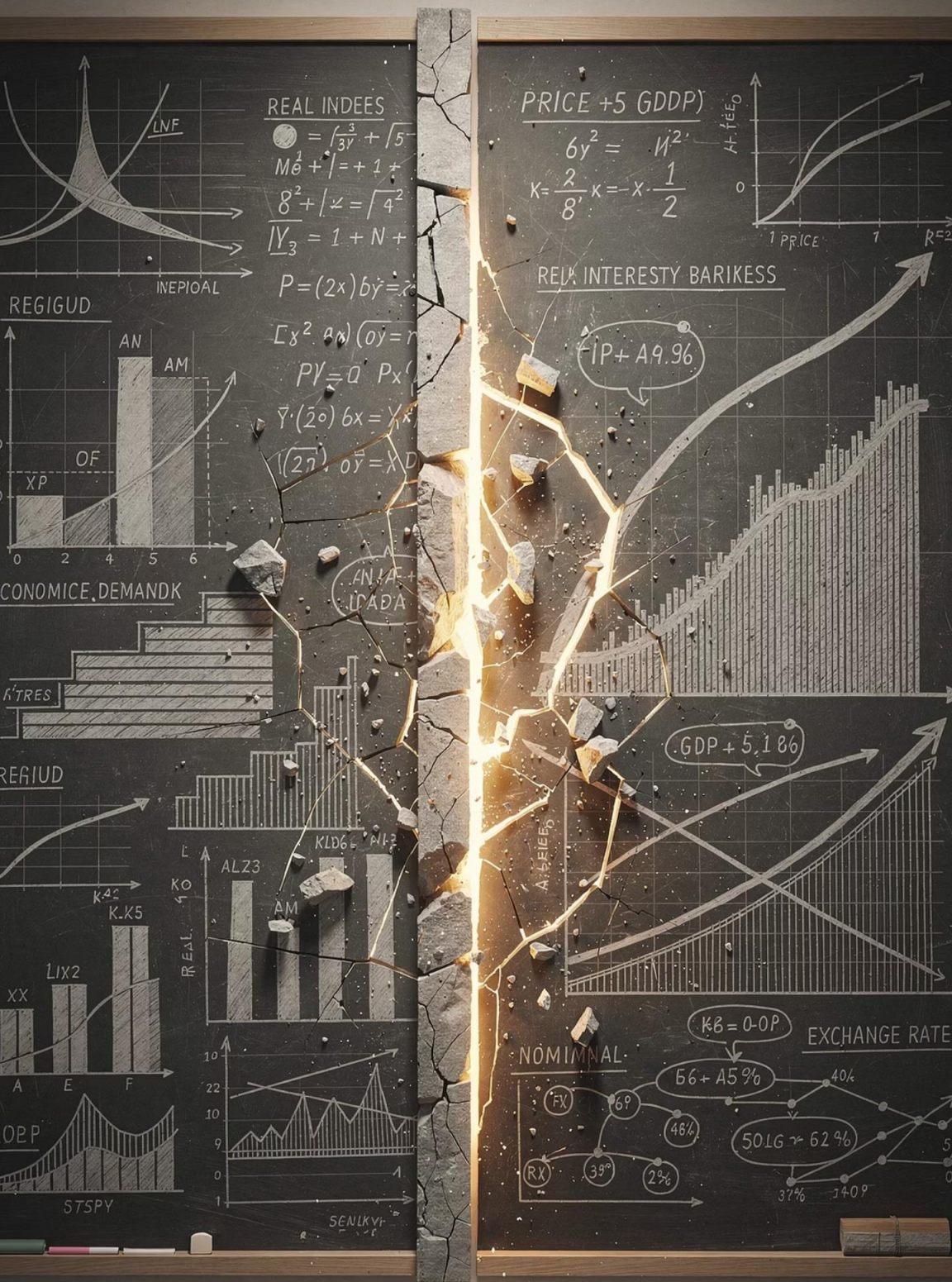
Money is not neutral in Keynes' view. An increase in the quantity of money creates inflationary pressures, but the subsequent inflation is not uniform across different markets.

Thus relative prices do change and overall market clearing can be violated. This had particular implications for the labour market and unemployment.



Economic Friction
Market Segmentation
Price Adjustments





DICHOTOMY BREAKS DOWN

Because money is not neutral, this also means that dichotomy does not hold in Keynes' view.

The quantity of money can affect 'real' variables such as relative prices and unemployment—not just nominal variables.

CLASSICAL VIEW

Money is neutral; dichotomy holds; real and nominal variables are independent

KEYNESIAN VIEW

Money is not neutral; dichotomy fails; money affects real variables

KEY DIFFERENCE

Uneven price adjustment means money has real economic effects

KEY TAKEAWAYS



SAY'S LAW FAILS

In a monetary economy, excess demand for money can coexist with excess supply of goods



LIQUIDITY TRAP

When demand for money is infinitely elastic, normal equilibrating mechanisms fail



MONETARY POLICY LIMITS

In the liquidity trap, changes in money supply have no effect on real variables



MONEY NOT NEUTRAL

Outside the trap, money affects real variables through uneven price adjustment