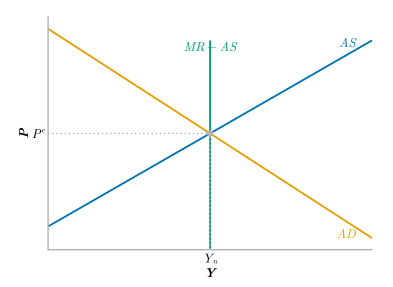
# AS/AD Model Applications

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# 1. Monetary Expansion: *M*↑



## Key points

#### MR-AS

- $\triangleright$  determines medium run  $Y_n$
- ► independent of *AD* shocks

#### SR-AS

- ▶ not shifted in SR because Pe fixed
- only supply shocks shift SR-AS
- shifts over time as P<sup>e</sup> adjusts

#### AD

- only shifts once (in response to the shock)
- ▶ does not shift during SR → MR transition

## Monetary Expansion

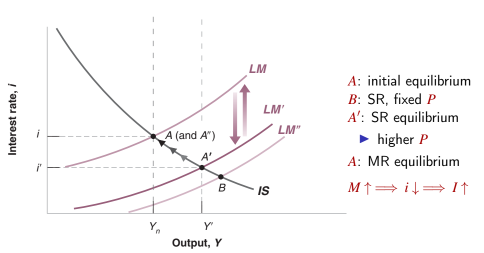
#### Result

Money is neutral in the medium run:

- ► M affects prices, but not any real variables
- Doubling M doubles P

This is why we may ignore money in the long-run growth analysis.

#### Intuition



#### 1.1 . How to analyze shocks

Work with the equations first

- ► AD:  $Y^D = Y^D (M/P, G, T)$
- $SR AS: Y = F\left(\frac{P}{P^e} \frac{1}{1+m} z\right)$
- $MR AS: Y = F\left(\frac{1}{1+m}z\right)$

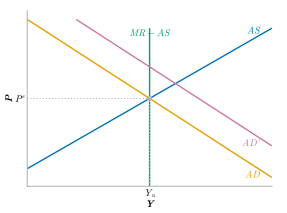
Which equations shift?

- simply look for where M shows up in the equations
- MR-AS and SR-AS: do not contain M; do not shift
- ► AD: contains *M*; shifts

Which way does AD shift when  $M \uparrow$ ?

- simple intuition: a shock that increases demand shifts AD out
- precise answer: a shock that shifts IS or LM right also shifts AD right
  - because AD traces out intersections of IS and LM

Now we have this diagram:



Mark the equilibrium points:

- medium run: MR-AS and AD
- ▶ short run: SR-AS and AD

Now we know how Y and P change in SR and MR.

Next task: figure out what happens to other variables.

#### Other variables: MR

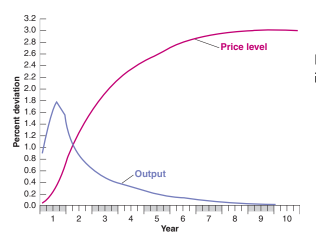
- $\triangleright$  we know: Y unchanged,  $P \uparrow$
- first try: look at determinants of variables
  - ightharpoonup C(Y-T) unchanged
  - ightharpoonup I(Y,i) we don't know i yet
- second try: look at market clearing
  - $Y = C + I + G \implies I$  unchanged  $\implies i$  unchanged
  - $ightharpoonup M/P = Y \times L(i) \implies M/P$  unchanged

#### Other variables: SR

- $\blacktriangleright$  we know:  $Y \uparrow$  and  $P \uparrow$
- first try:
  - $ightharpoonup C(Y-T) \uparrow$
  - ightharpoonup I(Y,i) we again don't know i yet
- second try: market clearing
  - $Y \uparrow = C \uparrow + I + G$  seems ambiguous for change in I
  - ▶ but since MPC < 1:  $(Y C) \uparrow = I \uparrow +G$
  - $M \uparrow /P \uparrow = Y \uparrow \times L(i)$  not helpful (still don't know i)

Final step: look at the IS - LM diagram to get intuition.

## 1.2 Monetary Policy in Reality



Estimated macro models imply:

- the peak effect of monetary policy hits after nearly 1 year
- it takes several years for the real effects to wear off

## Why Monetary Policy Is Hard

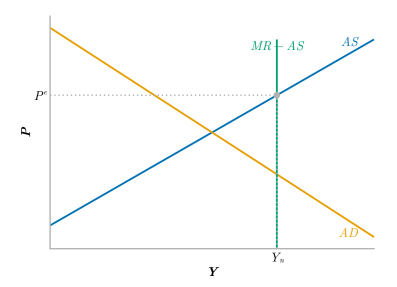
Suppose the economy is hit by an adverse AD shock

The Fed counters by expanding MThere is a long lag between the increase in M and the shift in AD

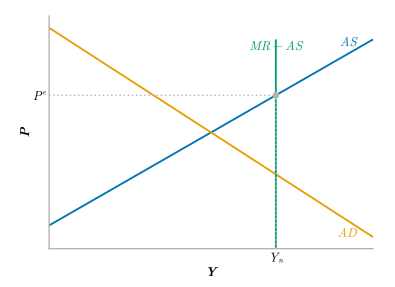
#### Policy options:

- 1. Do nothing
- 2. Raise M to shift the short-run equilibrium to  $Y_n$
- 3. Raise M, but by less

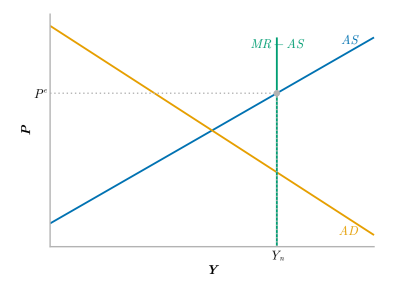
# Option 1: Do Nothing



# Option 2: Shift SR to $Y_n$



# Option 3: Shift SR by Less

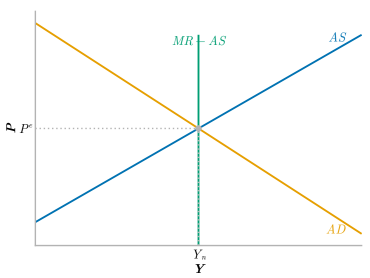


#### Summary

- Do nothing
   Slow adjustment towards Y<sub>n</sub>
   A period of deflation (might get "entrenched")
- 2. Raise M to shift the short-run equilibrium to  $Y_n$  Overshooting
- 3. Raise M, but by less Speedier adjustment to  $Y_n$  without inflation Hard to implement

### 1.3 The Role of Expectations

What does an anticipated monetary expansion look like?



## The Role of Expectations

#### Key point

Unanticipated monetary policy has real effects. Anticipated monetary policy just changes prices.

This is an overstatement.

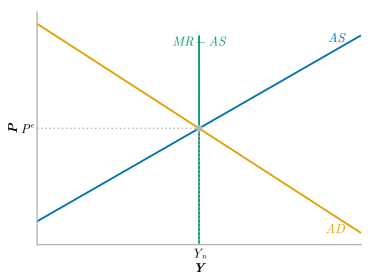
In reality, not all prices will adjust ahead of time.

#### But:

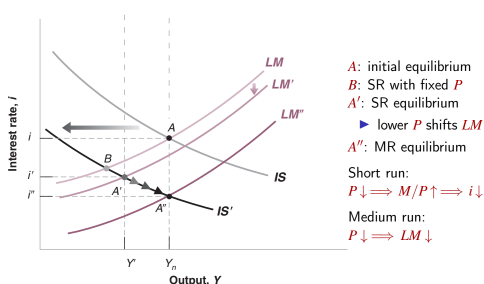
- In the long run, monetary policy is neutral.
- Even in the short run, anticipated monetary policy is weak.

### 2. Deficit Reduction

The shock:  $G \downarrow$ .



#### **Deficit Reduction**



#### **Deficit Reduction**

#### Short run:

- Y ↓
- ▶ I ambiguous  $(Y \downarrow \text{ but } i \downarrow)$

#### Medium run:

- Y returns to natural level
- $ightharpoonup I \uparrow$ : crowding in

#### Long run:

 $ightharpoonup K \uparrow \Longrightarrow Y \uparrow$ 

This is the source of frequent disagreement: how to trade off the short run pain against the long run gain.

## Summary

	Short run			Medium run		
	Y	i	P	Y	i	P
$M \uparrow$	1	<b>↓</b>	<b>↑</b>	_	_	<b>↑</b>
$G \uparrow$	1	1	<b>↑</b>	_	1	<b>↑</b>

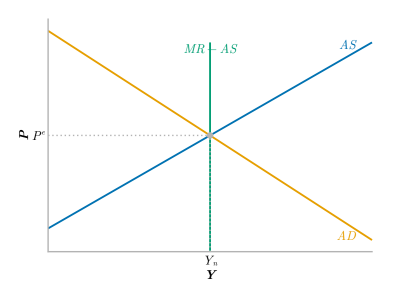
Short-run effects of shocks differ from medium-run effects.

Intuition: In the short run, wages do not fully adjust (b/c  $P^e$  is sticky).

## 3. Adverse Supply Shock

- Example: **permanent** increase in the price of oil
- ▶ Main effect: given wages, prices must rise
- ► Model as increase in markup:  $m \uparrow$ .

# Adverse Supply Shock



## Stagflation

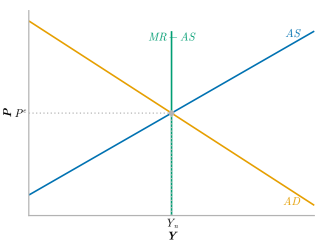
Demand shocks: output and prices move together. Supply shocks: output and prices move against each other. Stagflation:

adverse supply shock creates stagnation and inflation.

## 4. Stabilization Policy

How should policy respond to recessions?

Case 1: Adverse demand shock

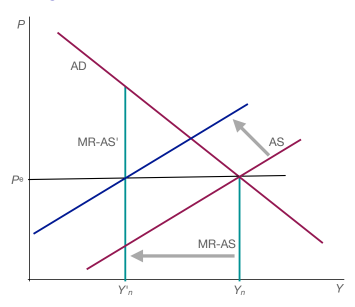


## Stabilization Policy

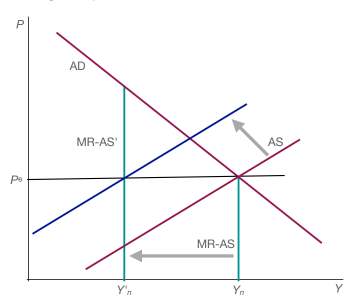
Case 2: Adverse supply shock Two policy options:

- 1. Stabilize prices
- 2. Stabilize output

# Stabilizing Prices



# Stabilizing Output



## Stabilizing Output

#### Key point

After a supply shock

- stabilizing output at the original level fails
- ▶ the attempt produces ongoing inflation.

## Stabilization Policy

What happens if policy makers misdiagnose the source of the shock?

Historical examples?

# Reading

Blanchard/Johnson, Macroeconomics, 6th ed, ch. 7