AS/AD Model

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Objectives

In this section you will learn

- 1. how to put IS/LM and labor market clearing together
- 2. how to derive aggregate supply and demand curves
- 3. how to analyze policies and shocks
- 4. why the economy tends towards potential output in the long run

Aggregate Supply (AS)	

Aggregate Supply

The aggregate supply curve is simply the labor market clearing condition

Recall

$$Y^{s} = F\left(W/P^{e}, z\right) \tag{1}$$

$$=F\left(\frac{P}{P^e}\frac{1}{1+m},z\right) \tag{2}$$

F is upward sloping in W/P^e .

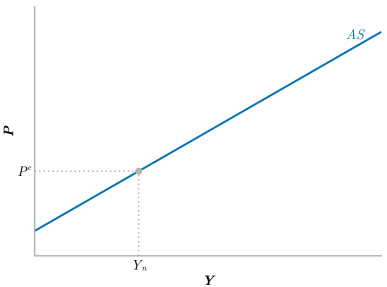
Properties of AS

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Holding constant P^e: Y \uparrow \Longrightarrow P \uparrow Intuition:
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Holding constant $Y: P^e \uparrow \Longrightarrow P \uparrow$ Intuition:

When $P = P^e$: $Y = Y_n$ and $u = u_n$ these values define Y_n, u_n .

Aggregate Supply



AS is upward sloping for given P^e

Shifters of AS

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Labor market policies (z); e.g., unemployment insurance
Production costs + competition (m); e.g., oil prices
Price expectations (P^e)
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Aggregate	Demand (AD)	

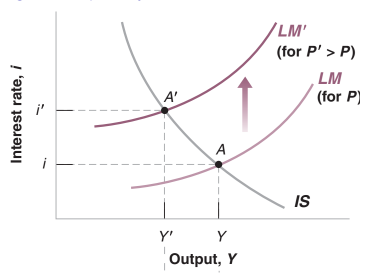
Aggregate Demand

- AD combines IS and LM
- ► Recall:
 - ► IS: Y = C(Y T) + I(Y, i) + G
 - ightharpoonup LM: M/P = YL(i)
- Combine the two, so that i is eliminated

AD:
$$Y = Y(M/P, G, T)$$
 (3)

- ▶ This is downward sloping: $P \uparrow \Longrightarrow Y \downarrow$
- ► Intuition: ...

Deriving AD Graphically



Trace out intersection of IS/LM as $P \uparrow$.

AD Shifters

- Anything that shifts IS or LM left shifts AD left (towards lower Y)
- Examples
 - ► IS: $G \downarrow$, $T \uparrow$, $C_0 \downarrow$
 - ► LM: *M* ↓
- ► These are exactly the shocks that reduce *Y* in the short-run model
- ▶ AD really collects all short-run equilibria, one for each *P*.



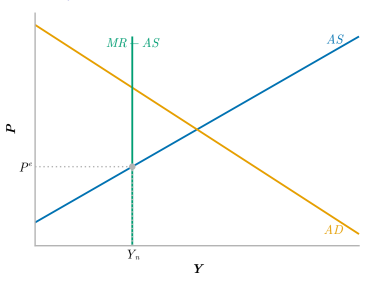
Equilibrium summary

Curve	Equation	Shifters
AS	$Y = F\left(\frac{P}{P^e} \frac{1}{1+m}, z\right)$	$m\uparrow,P^e\uparrow,z$
AD	Y = C(Y - T) + G + I(Y, i) M/P = YL(i)	$M/P\uparrow,G\uparrow,T\downarrow$

Short run: P^e given.

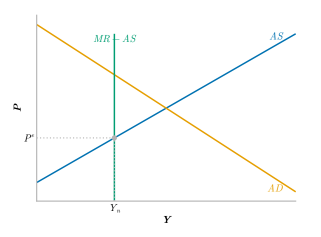
Medium run: $P^e \rightarrow P$.

Short-run Equilibrium



Clear all markets for a given P^e

Transition Towards Medium-run



Key assumption: Price expectations move towards current prices.

 $P^e o P$

Here: $P^e \uparrow$ Shifts AS up.

Analyzing the Model

- 1. Start with the medium run:
 - 1.1 vertical supply: $Y = Y_n$
 - 1.2 on the point of the AD curve where $P = P^e$
- 2. Apply a shock
 - 2.1 find the new medium run $(P^e = P)$
 - 2.2 Y_n only changes if m or z were shocked
 - 2.3 find the new short-run (P^e unchanged)
- 3. Transition
 - 3.1 AS curve shifts towards new medium run equilibrium

Thinking about Expectations

What we have here is a form of adaptive expectations.

- ightharpoonup Workers target $P^e = P$
- When they under predict, they revise expectations upwards.

Expectations are backward looking.

▶ What are the drawbacks of this assumption?

Thinking about Expectations

What do we want from a model of expectations?

- 1. Agents understand (to some extent) how the world works. Forward looking; not simply backward looking.
- Expectations get updated when policy changes. If the Fed changes the inflation target, expectations should adjust.
- Agents cannot be fooled all the time.
 With backward looking expectations, the Fed can surprise agents over and over again with higher inflation.

Rational Expectations

State of the art models assume Rational expectations:

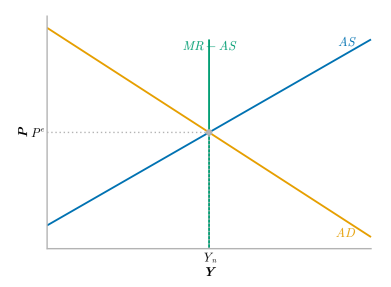
- Agents solve for the equilibrium path (over time).
- ► All information is optimally used.
- Agents make no ex ante predictable mistakes.

When government Policies change: agents update their solutions.

What is the downside of this assumption?

Applications

Monetary Expansion: $M \uparrow$



Monetary Expansion

Medium run:

Short run:

Transition:

 \triangleright AS shifts toward Y_n .

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^e adjusts

AD

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

Monetary Expansion

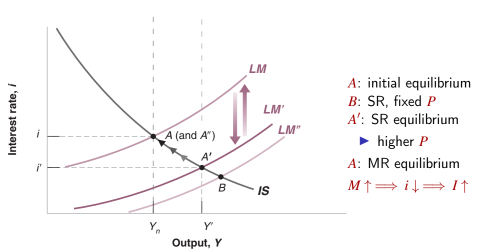
Result

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



Work with the equations first

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

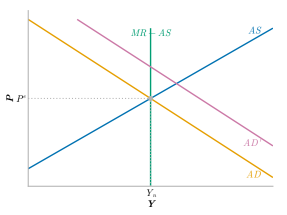
Which equations shift?

- 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

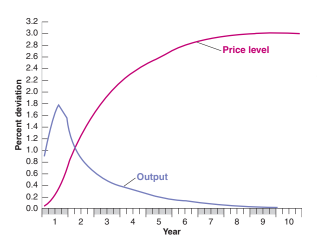
- \triangleright we know: Y unchanged, $P \uparrow$
- ▶ first try: look at determinants of variables
 - ightharpoonup C(Y-T) unchanged
 - ightharpoonup I(Y,i) we don't know i yet
- second try: look at market clearing
 - $Y = C + I + G \implies I$ unchanged $\implies i$ unchanged
 - ► $M/P = Y \times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

Empirical Evidence



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

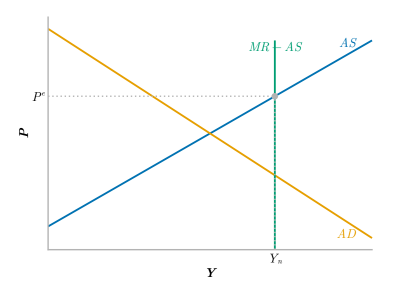
The Fed counters by expanding M

There is a long lag between the increase in M and the shift in AD

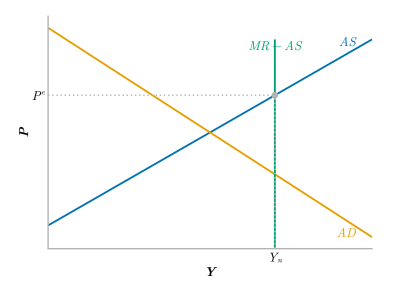
Policy options:

- 1. Do nothing
 - 1.1 Raise M to shift the short-run equilibrium to Y_n
 - 1.2 Raise M, but by less

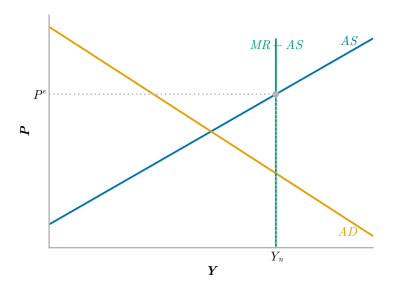
Option 1: Do Nothing



Option 2: Shift SR to Y_n



Option 3: Shift SR by Less

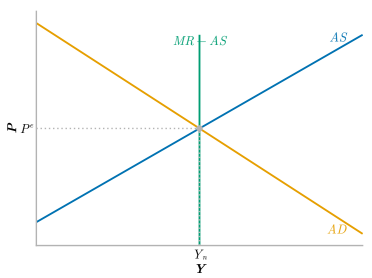


Summary

- Do nothing Slow adjustment towards Y_n 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 Speedy adjustment to Y_n without inflation Hard to implement

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.

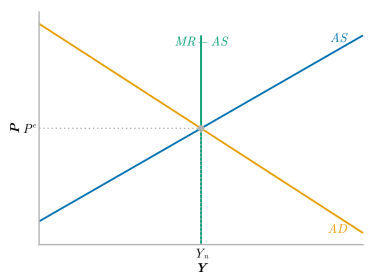
This is an overstatement.

▶ 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.

The shock: $G \downarrow$.



Medium run:

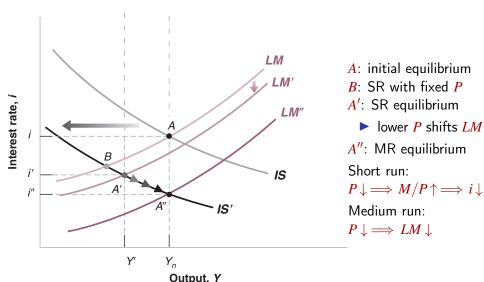
- AS:
- AD:

Short run:

- AS:
- AD:

Transition:

ightharpoonup AS shifts towards Y_n



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
$M \uparrow$	↑	↓	↑	_	_	↑
$G \uparrow$	↑	1	↑	_	1	↑

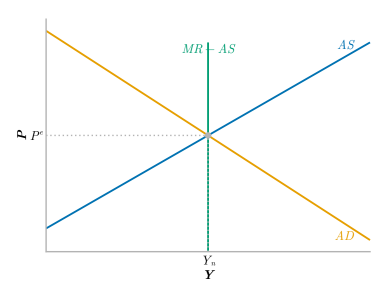
Short-run effects of shocks differ from medium-run effects.

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

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



Adverse Supply Shock

Medium run:

- ► MR-AS:
- **▶** *Y*:
- **▶** *P*:

Short run:

- ► SR-AS:
- **▶** *Y*:
- **▶** *P*:

Transition: AS shifts towards Y_n .

Stagflation

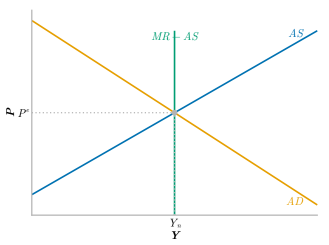
Demand shocks: output and prices move together. Supply shocks: output and prices move against each other. Stagflation:

adverse supply shock creates stagnation and inflation.

Stabilization Policy

How should policy respond to recessions?

Case 1: Adverse demand shock

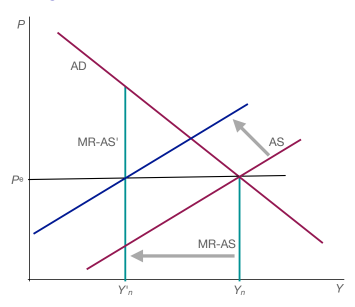


Stabilization Policy

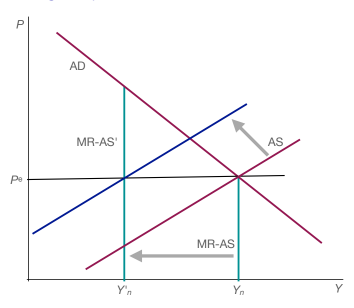
Case 2: Adverse supply shock Two policy options:

- 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