# Model Summary

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### **Topics**

- ▶ We have seen a variety of models with different assumptions.
- ► The following is a synthesis.
- For each case, we will work through a rise in G

# IS/LM

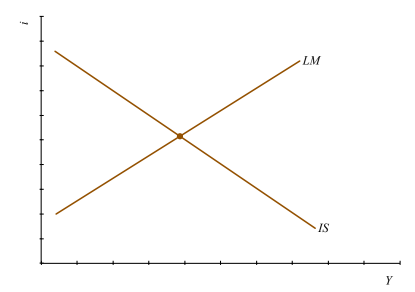
### Assumptions:

- 1. P is fixed
- 2. supply constraints do not bind (e.g. deep recession)
- 3. closed economy

IS: 
$$Y = C(Y - T) + I(Y, i) + G$$

LM: M/P = YL(i)

# IS/LM Analysis



### Expectations of Future Y, r

### Assumptions:

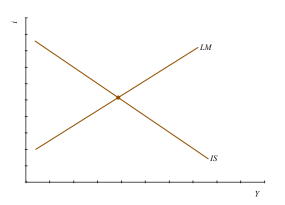
- no inflation expectations
  - short run only
  - supply constraints do not bind

IS/LM model with one modification

 $\triangleright Y', r'$  shift IS

Note: We have not done this, but one could easily built this into the AS/AD analysis as well.

# Expectations: Analysis



- 1. Direct effect (e.g.  $G \uparrow$ )
- 2. Indirect effect (expectations shift IS)

# AS/AD

#### Assumptions:

- 1. P is endogenous
- 2. supply constraints do bind
- 3. expectation effects not important

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

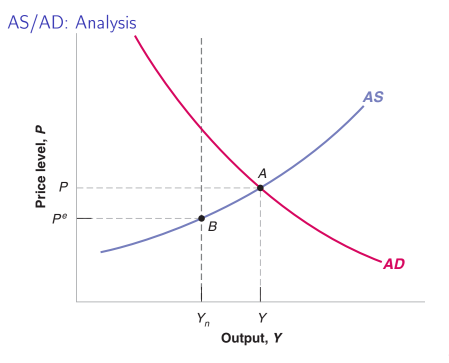
# AS/AD: Analysis

Short run:  $P^e$  given

► AS/AD jointly determine *Y*, *P* 

Medium run:  $P^e \rightarrow P$ 

- ▶ vertical AS  $F(1-Y_n/L,z) = 1/(1+m)$  determines  $Y_n$
- ► AD determines *P*



# Open Economy IS/LM

### Assumptions:

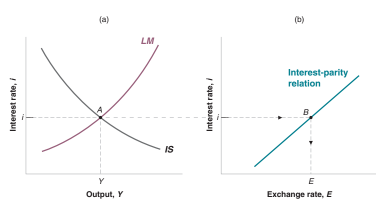
- 1. no supply constraints, no expectations
- 2. P fixed
- 3. floating exchange rate
- 4. perfect capital mobility

$$IS: Y + C(Y - T) + I(Y, i) + G + NX\left(Y, Y^*, \frac{1 + i}{1 + i^*} E^e\right)$$
 (1)

$$LM: M/P = YL(i) \tag{2}$$

$$UIP: E = \frac{1+i}{1+i^*}E^e \tag{3}$$

# Open IS/LM Analysis



Looks like closed economy IS/LM with additional shifters of IS (e.g.  $Y^*$ )

# Open Economy AS/AD

### Assumptions:

- 1. supply constraints bind
- 2. fixed exchange rate
- 3. perfect capital mobility
- 4. no expectations

# Open AS/AD: Analysis

Analysis is the same as in closed economy AS/AD

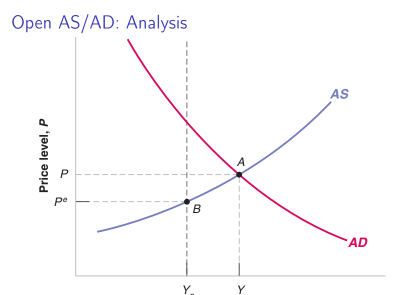
but different shifters of AD

#### Short run:

- $\triangleright$  AS as before with fixed  $P^e$
- ▶ UIP  $i = i^*$
- ► IS + LM = AD:  $Y = Y(\bar{E}P/P^*, G, T)$

#### Medium run:

- $ightharpoonup P^e = P$ : vertical AS fixes  $Y = Y_n$ .
- ► AD determines *P*



Output, Y

Adjustment looks like closed economy

### Tips

- You don't have to remember equations
  - ► Each exam question will clearly state the model assumptions
- Let the model tell you the answer
  - ► There is a shock
  - Figure out how it shifts each curve
  - ► Get the new equilibrium
  - Then think about intuition / does the answer make sense?