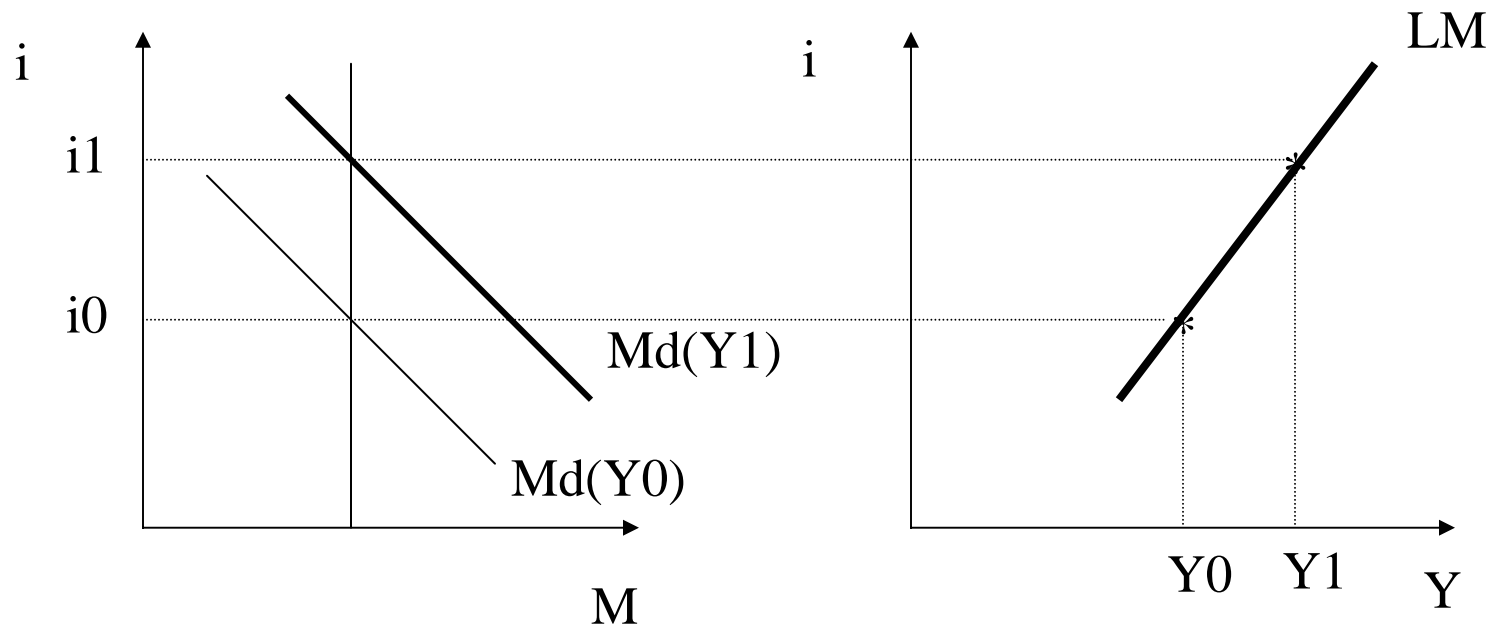


Lecture 9: Review

- IS-LM
- IS-LM
- IS-LM

LM



A) Expansionary Monetary Policy; B) Y2k

IS

$$\text{OLD: } Y = C(Y-T) + I + G$$

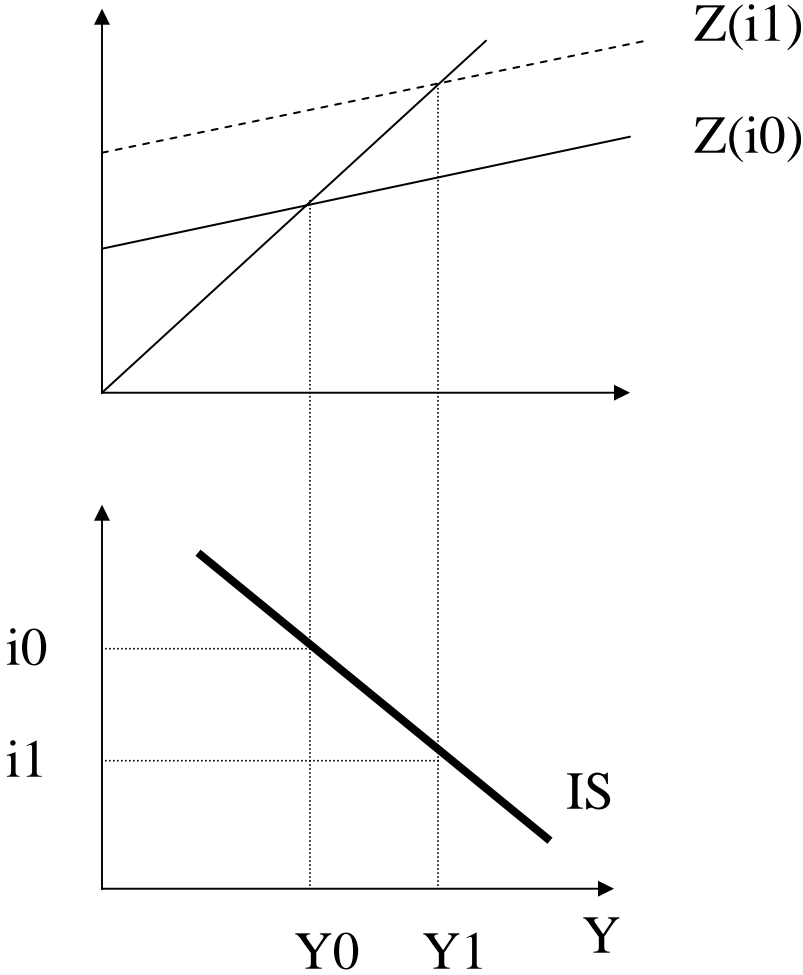
$$I = I(Y,i)$$

+ -

$$\text{IS: } Y = C(Y-T) + I(Y,i) + G$$

Why IS?

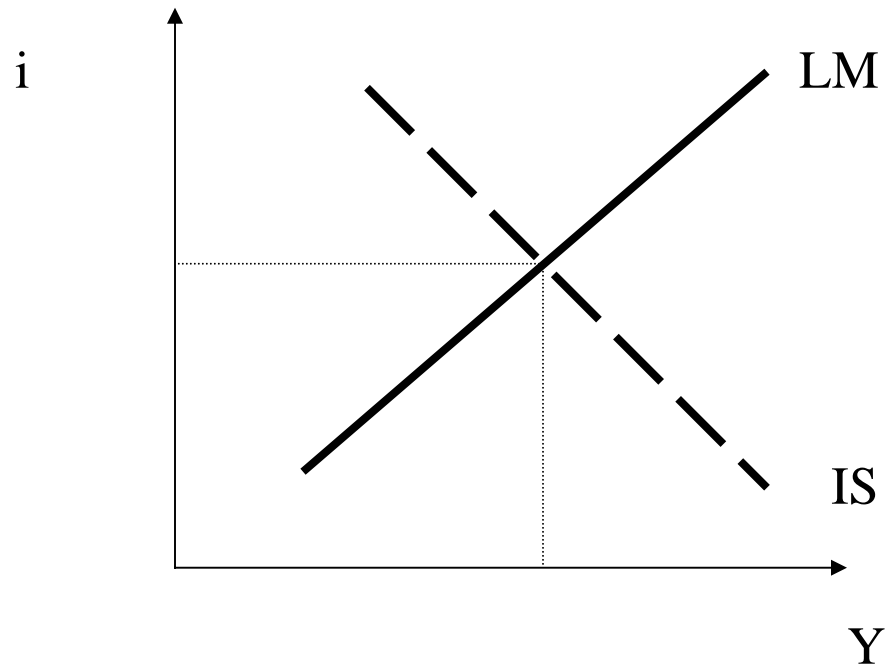
IS



A) Fiscal Policy;

B) "Optimism"

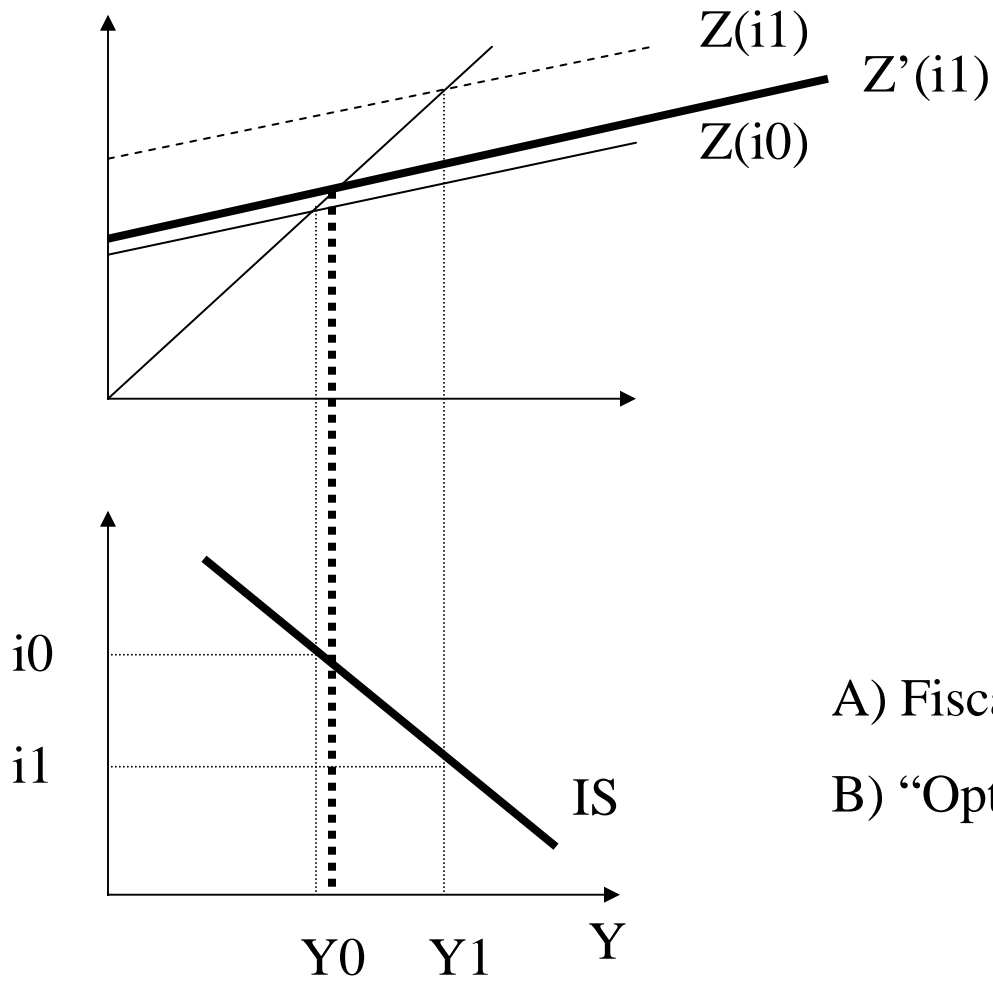
IS-LM Model



A) Fiscal policy; B) Monetary policy; C) Mix

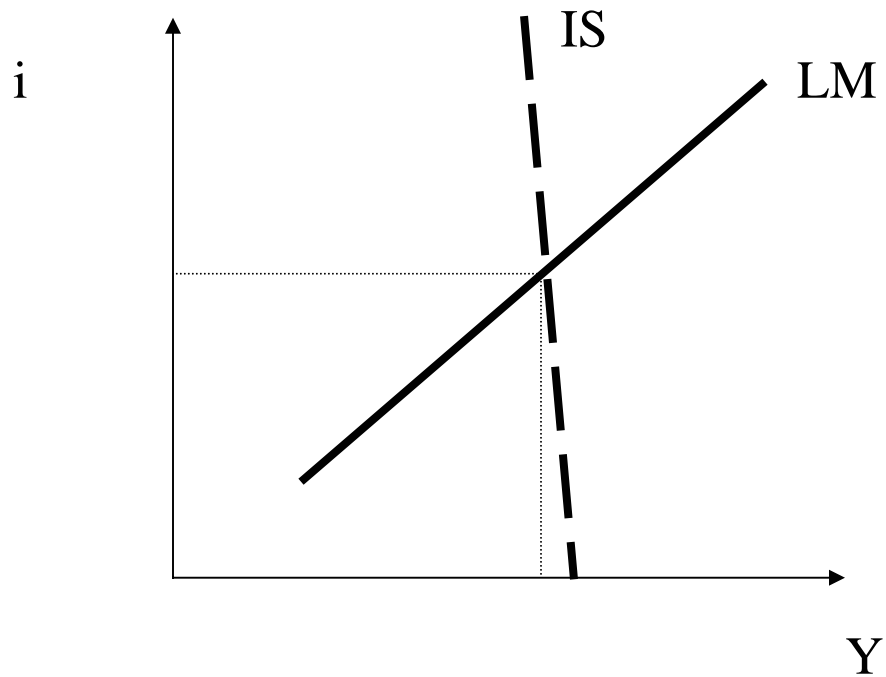
Parameters (slopes): L' ; I_i ; c_1

Small dI/di



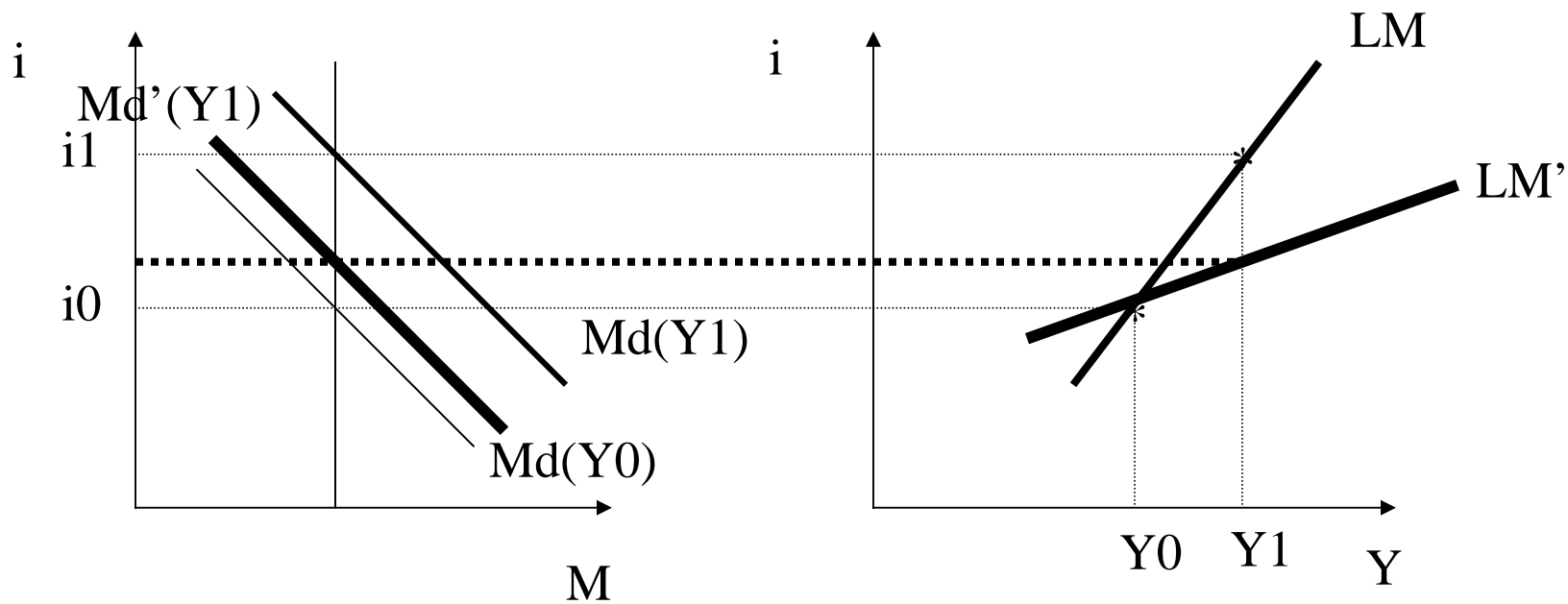
- A) Fiscal Policy;
- B) "Optimism"

Small dI/di



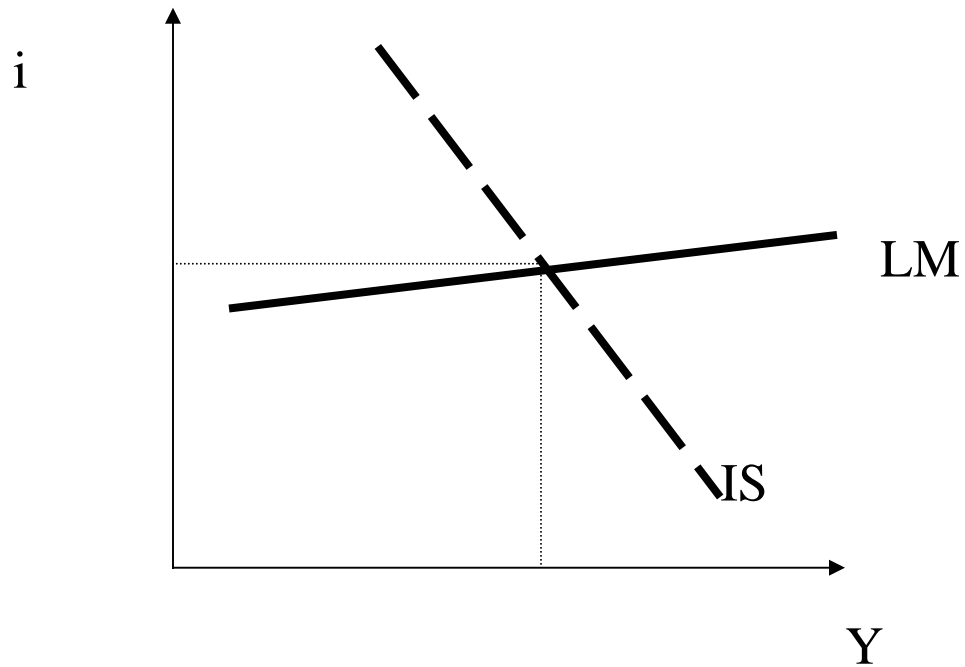
- A) Fiscal policy; Monetary policy;
- B) What about small $d(C+I)/dY$?

Small dM_d/dY



A) Expansionary Monetary Policy

Small dM_d/dY



- A) Fiscal policy; Monetary policy;
- B) What about small $dL(i)/di$?