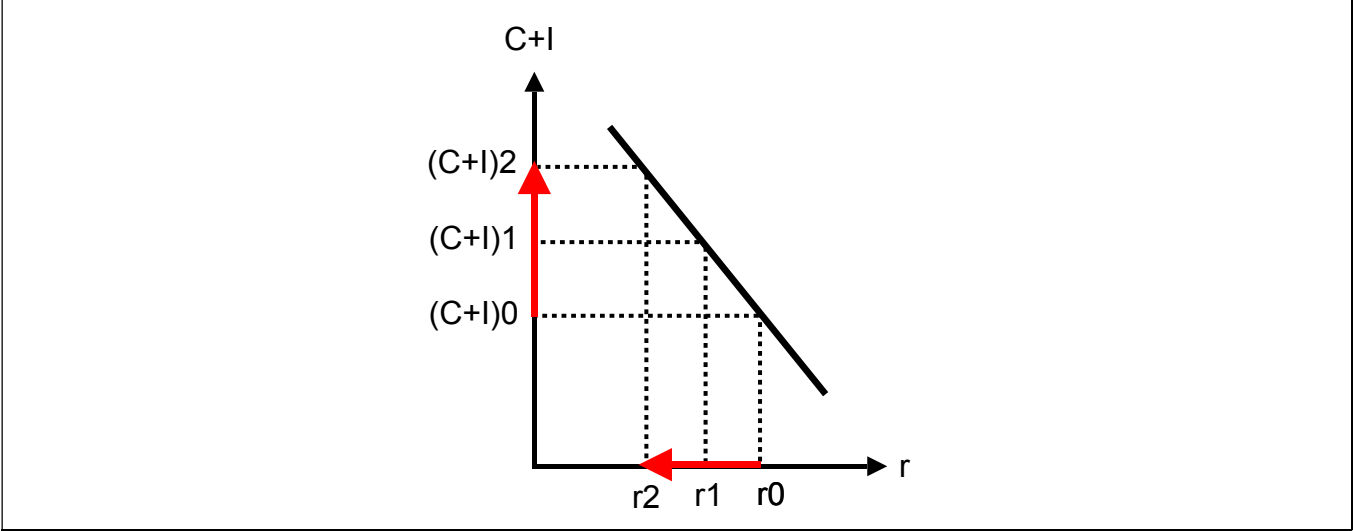


# IS-LM Model (derivation)

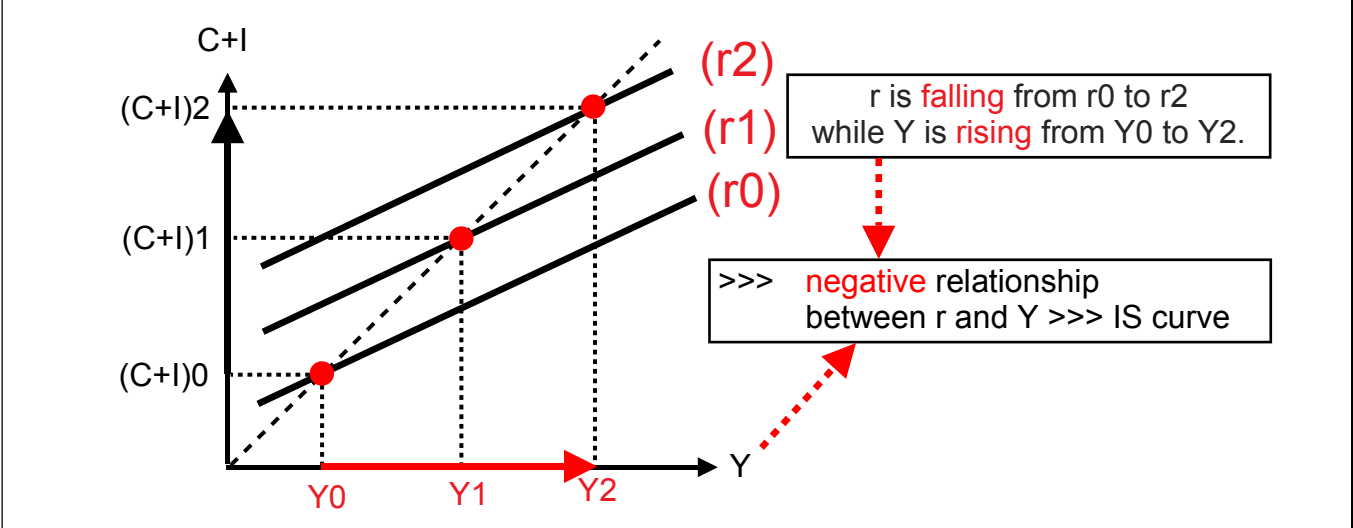
Abbreviations	
r = Interest rate C = Consumption I = Investment Y = Output, income	M = Quantity of money MD = Money demand MS = Money supply

## ① IS: Goods market (two sector-model, households and firms)

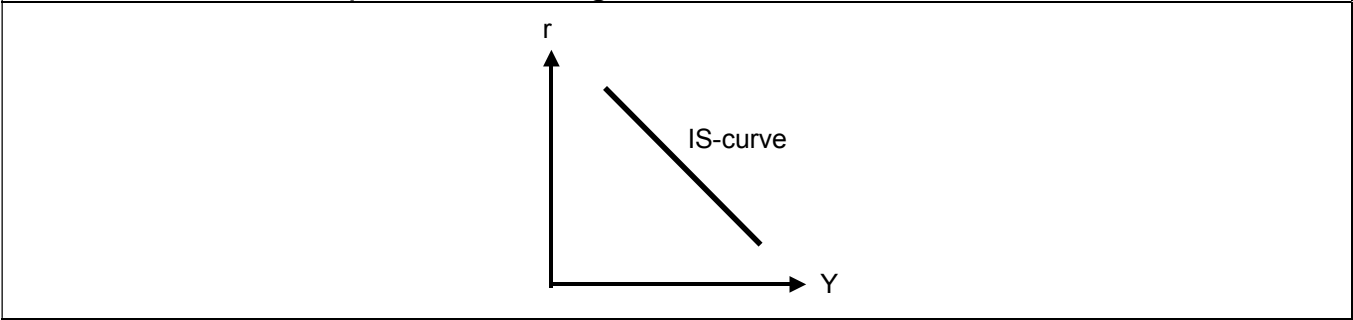
1 **If r falls, (C+I) are rising** [and if r rises, (C+I) are falling].



2 → Equilibria on the goods market

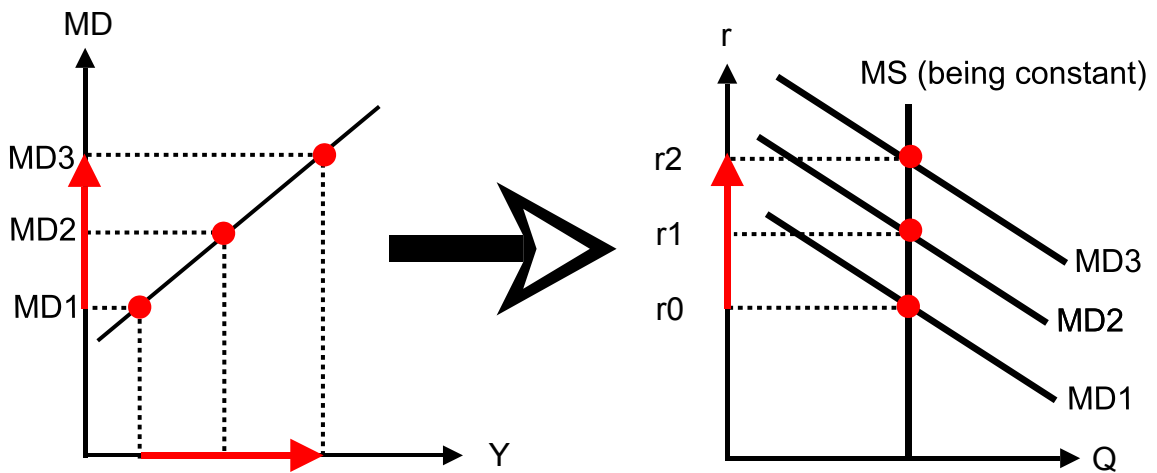


3 → IS curve: Equilibria on the goods market



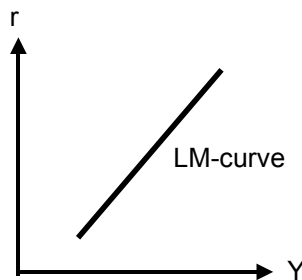
## ② LM: Money market

1 If  $Y$  rises, both  $MD$  and  $r$  are rising (and if  $Y$  falls, both  $MD$  and  $r$  are falling).



>>> **positive** relationship between  $r$  and  $Y$  >>> LM curve

3 → LM curve: Equilibria on the money market



## ③ IS-LM model: Simultaneous equilibrium on the goods and on the money market

