

 $M^{d} = 300b$

 $M^{d} = 900b$

$$M^{d} = 1,200b$$

 $i_2 = 1\%$ - - -

































































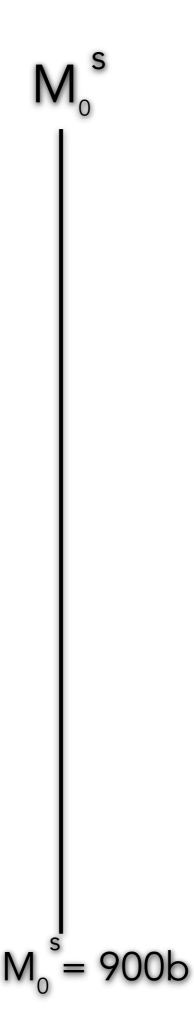






Assume the Money Market

starts at equilibrium































































































































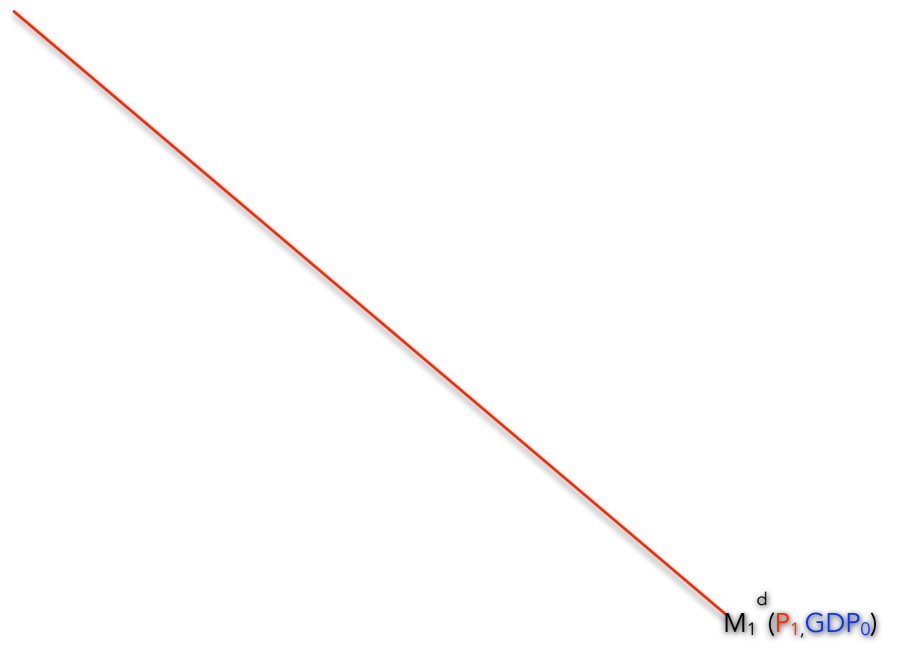








A rightward shift in the Demand for Money





When there are shortages of liquid balances, money is scarce and there is pressure for the interest rate to rise

The interest rate will rise to

a new equilibrium at 5%



l₀=5% -----

New equilibrium

The effect of an increase in the Price Level

If prices increase (inflation) the public will need larger liquid balances

The effect of an increase in the Price Level

