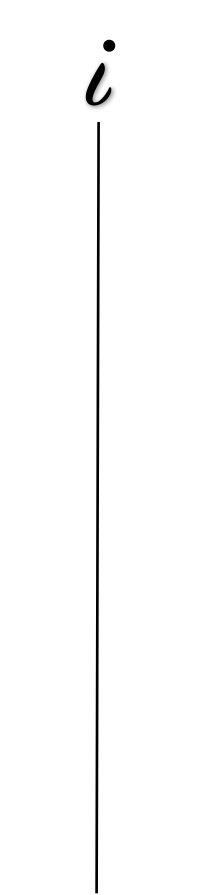
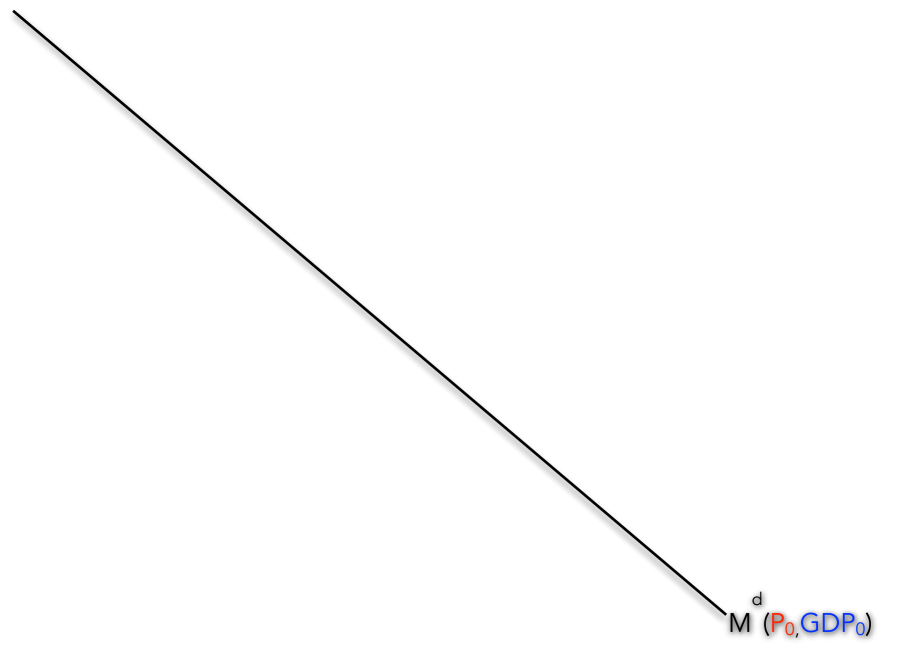
If the interest rate is above equilibrium, there are excess liquid balances, money is plentiful and there is pressure for the interest rate to fall

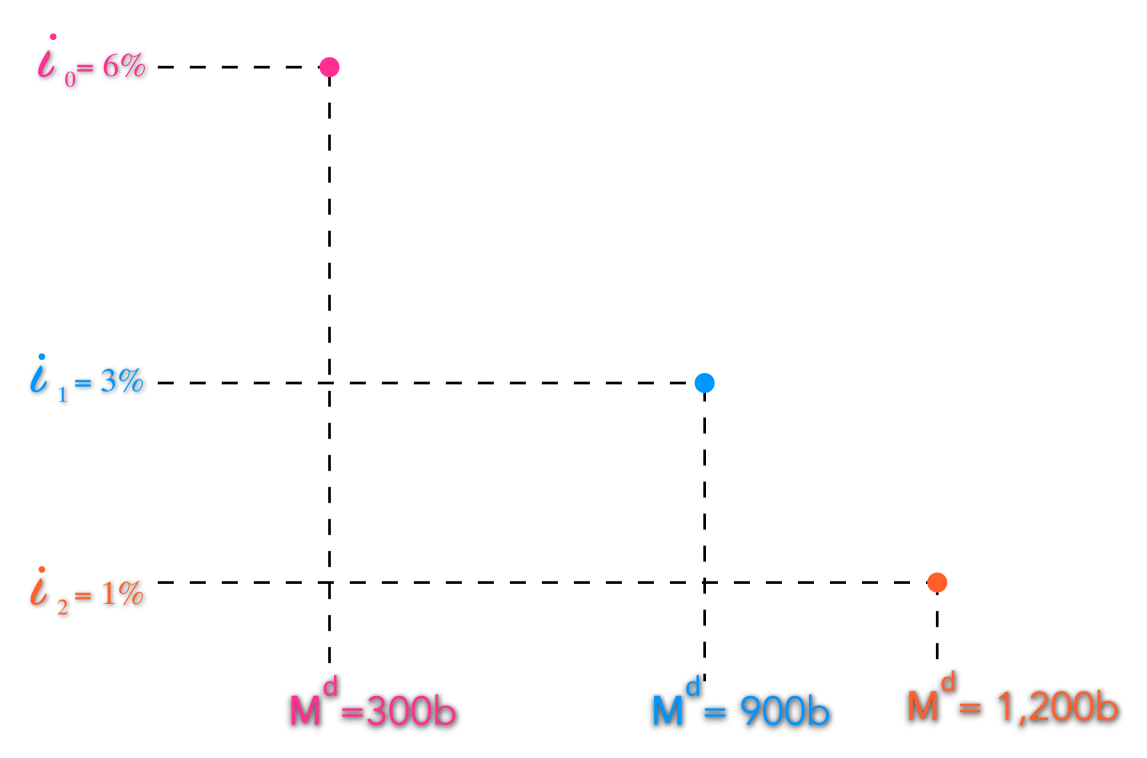
## Equilibrium in the Money Market





M<sup>s</sup>

 $M^{s} = 900b$ 



If the interest rate is 3%, the amount of currency + deposits the public is actually holding is exactly what the public wants to hold for transactions

The public will not need to look for lenders or borrowers and thus there will be no reason for the interest rate to change





















































































































































































































## We can safely assume that the Money Market will eventually settle at

equilibrium

## The Money Market is in equilibrium at a 3%

interest rate

**6** = 3%

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



## Whether money is scarce or plentiful, the public will engage in transactions which will move the interest rate to equilibrium

## Equilibrium in the Money Market

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