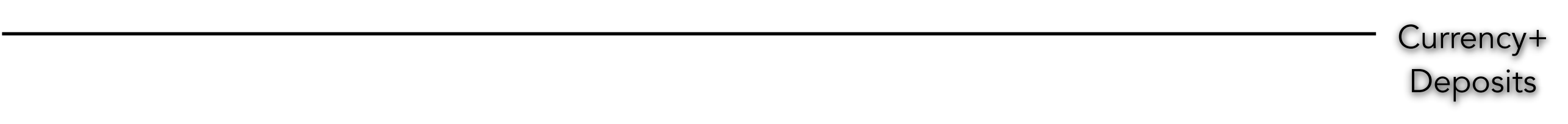
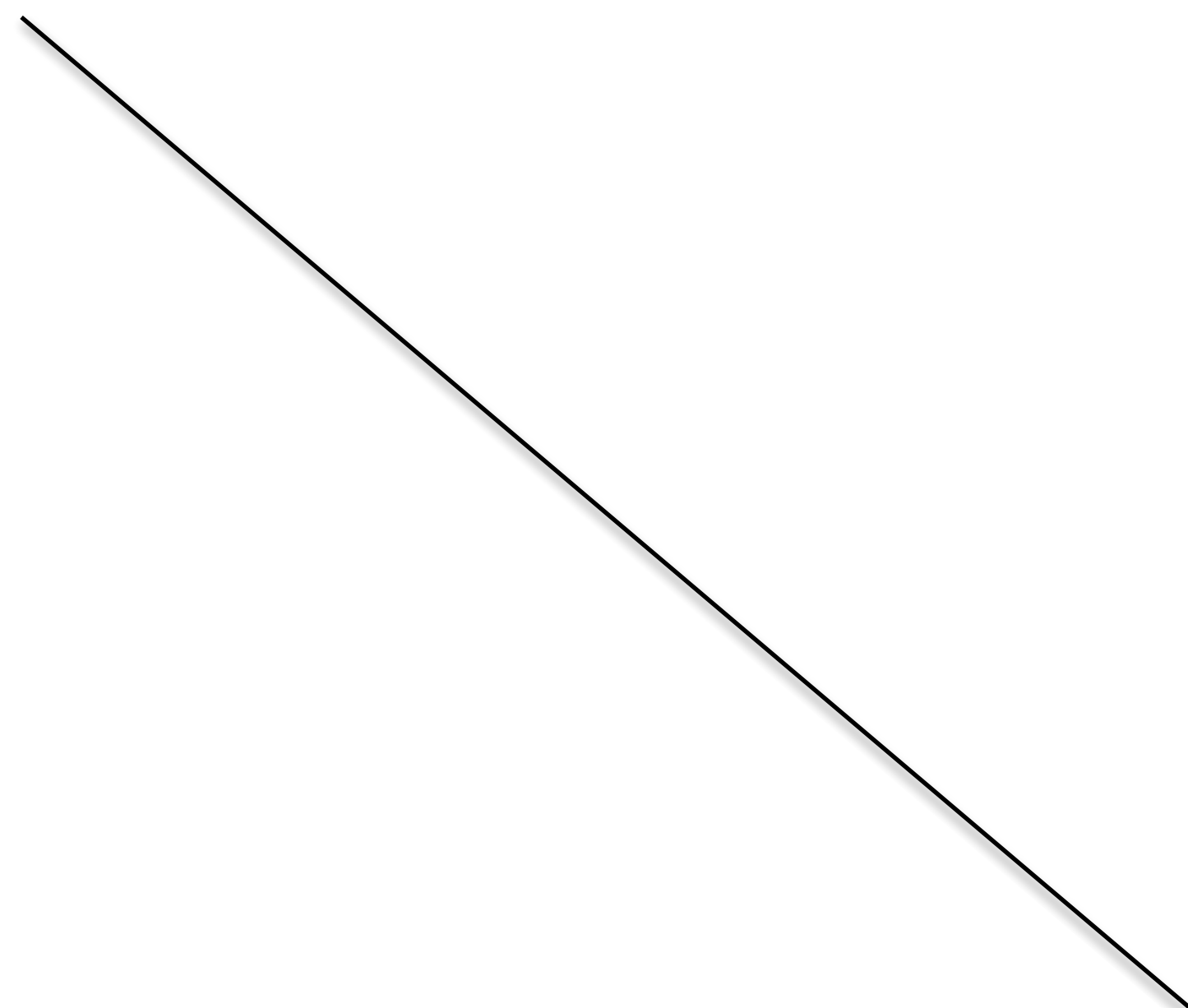


Equilibrium in the Money Market



i.



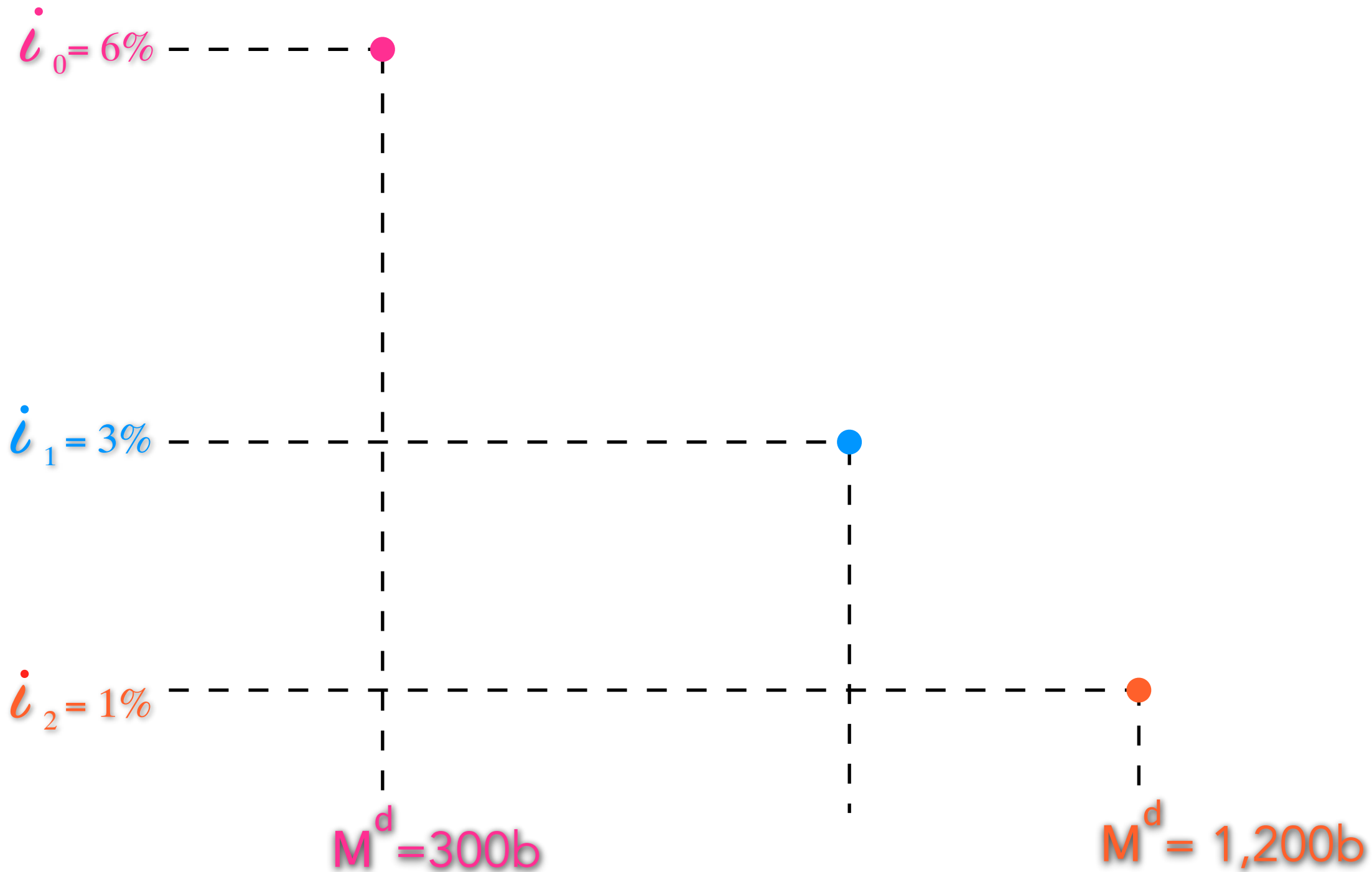


$$M^d(P_0, GDP_0)$$

M^s



$M^s = 900b$



If the interest rate is
6%, the amount of
currency + deposits
the public **wants** to
hold for transactions
is 300b

But the public is
actually holding

$$M^s = 900b$$

excess liquid balances




The public has **excess liquid balances**
which they do not need for
transactions, sitting idle (not earning
interest) in cash and checking
accounts



The public will look for a way to earn
interest on these excess idle balances





The public will look for borrowers
willing to pay interest on these funds

It will be difficult to find willing
borrowers at 6% interest, because at
6%, everyone wants to lend (excess
liquid balances) money is plentiful



To find willing borrowers,
lenders must drop the
interest rate



W

















2























U







2



3





































U



3





























U



































a











a

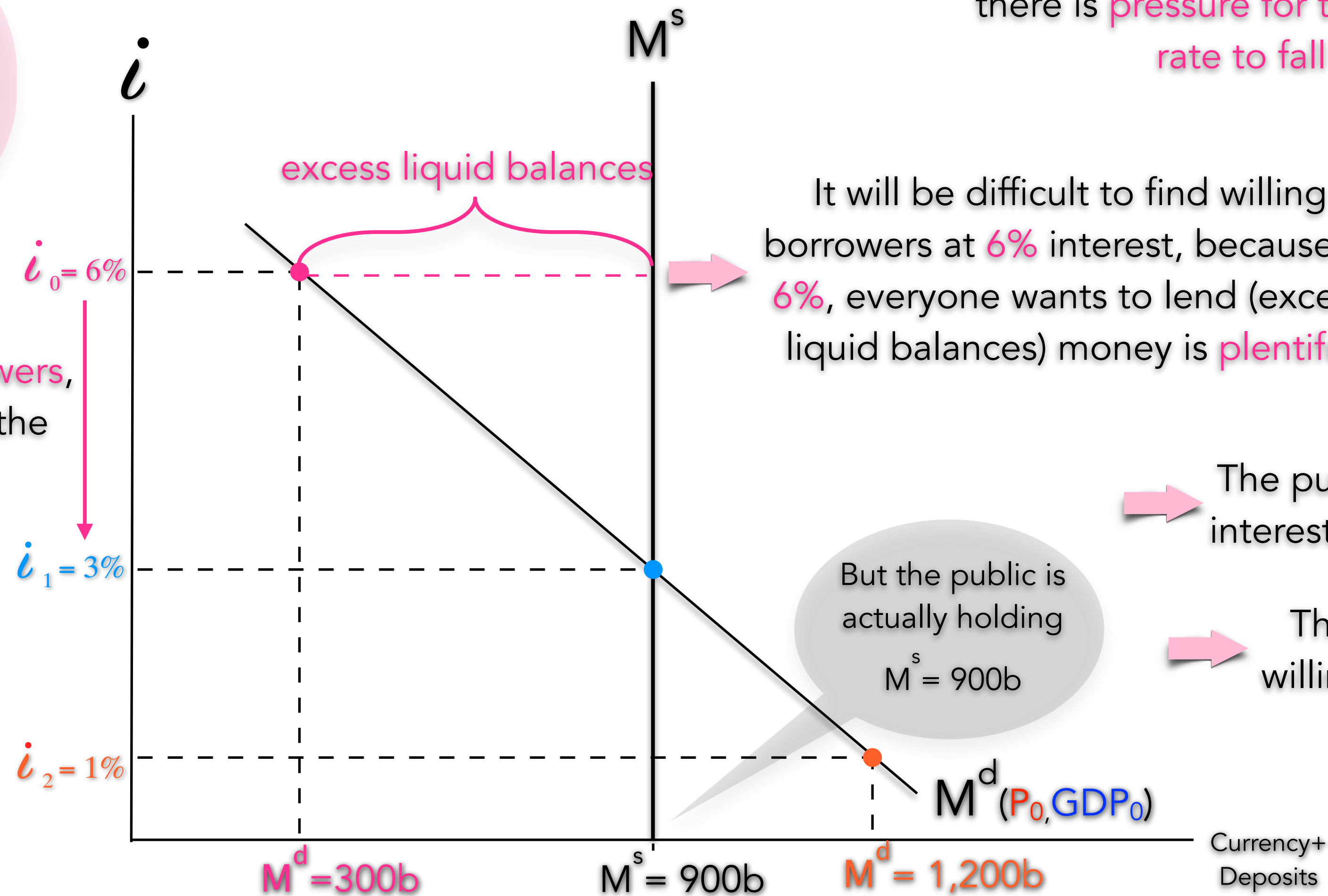




Equilibrium in the Money Market

If the interest rate is 6%, the amount of currency + deposits the public **wants** to hold for transactions is 300b

To find willing **borrowers**, lenders must **drop** the interest rate



When there are excess liquid balances, **money is plentiful** and there is **pressure for the interest rate to fall**

It will be difficult to find willing borrowers at 6% interest, because at 6%, everyone wants to lend (excess liquid balances) money is **plentiful**

→ The public will look for a way to earn interest on these excess idle balances

→ The public will look for **borrowers** willing to pay interest on these funds

But the public is actually holding $M^s = 900b$