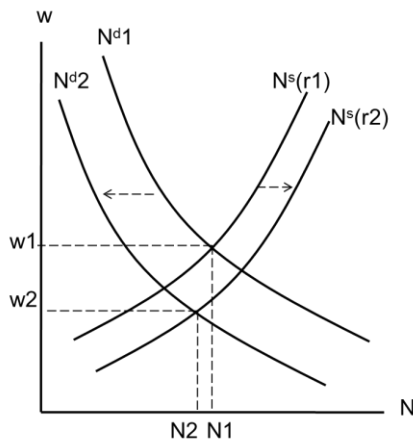


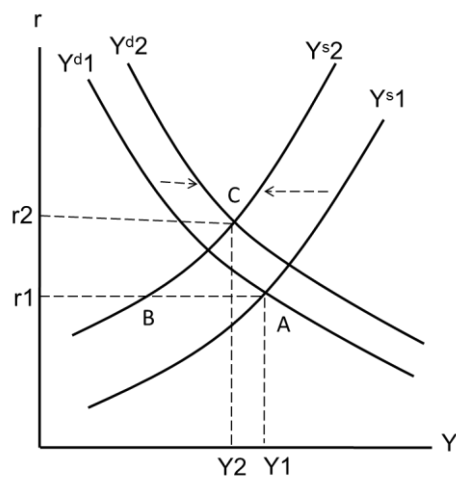
EE312 Macroeconomic Theory
Semester 1/2013
Homework II

Questions 1 Use the Intertemporal Model with Investment to analyze the effects of a decrease in current capital stock (K) on employment, current output, the real interest rate, the real wage, current consumption and investment.



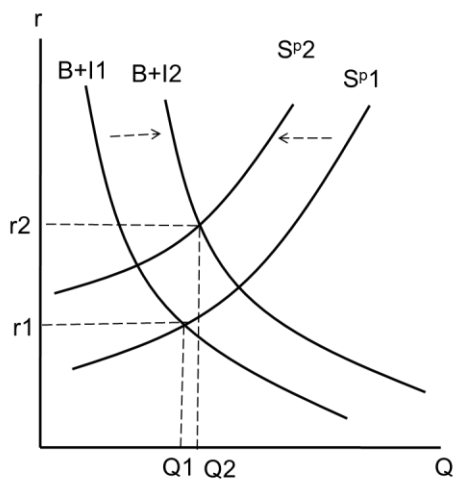
Answer: A decrease in current capital stock causes the marginal product of labor (MP_N) to decrease. The firm demands less labor services for a given real wage. The labor demand curve shifts to the left from N^{d1} to N^{d2} . The market real wage is falling, inducing the consumer to supply less labor services. Employment and output (through the production function) decrease. The output supply curve shifts to the left from Y^s1 to Y^s2 . Employment decreases while the market real interest rate rises from r_1 .

The lower current capital stock also results in higher future marginal product of capital (MP'_K) and higher current investment demand, causing output demand to increase. The output demand curve shifts to the right from Y^{d1} to Y^{d2} . The real interest rate increases further to r_2 . Output increases slightly, offsetting the initial decrease in output supply (the figure assumes the dominant output supply effect so that output still decreases from Y_1 to Y_2).



The higher real interest rate causes current leisure to decrease as the opportunity cost of current leisure is higher. The consumer provides more labor services. The labor supply curve shifts to the right from $N^s(r_1)$ to $N^s(r_2)$. Employment increases slightly to offset the initial decrease in employment (the figure assumes the dominant labor demand effect so that employment still decreases from N_1 to N_2 , corresponding to the falling output at Y_2).

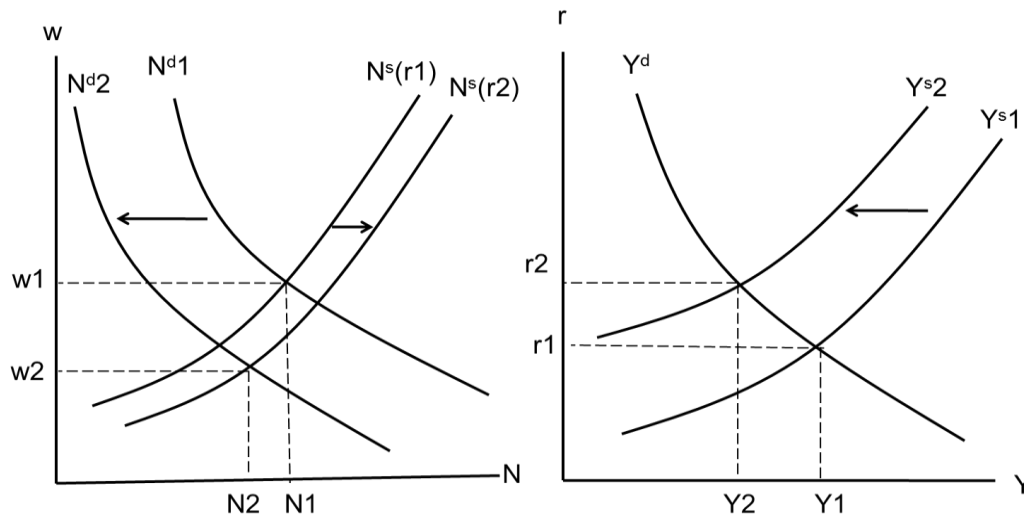
The higher real interest rate also induces less demand for current consumption goods. So consumption decreases. Investment increases from the higher MP'_K but decreases from the higher real interest rate. Here we assume that the MP'_K has a stronger effect, so investment increases.



In the credit market, the lower real income (and output) causes private saving to decrease. The credit supply curve shifts to the left from S^P1 to S^P2 . The increase in investment demand causes the credit demand curve to shift to the right from $B+I1$ to $B+I2$. The real interest rate increases from $r1$ to $r2$.

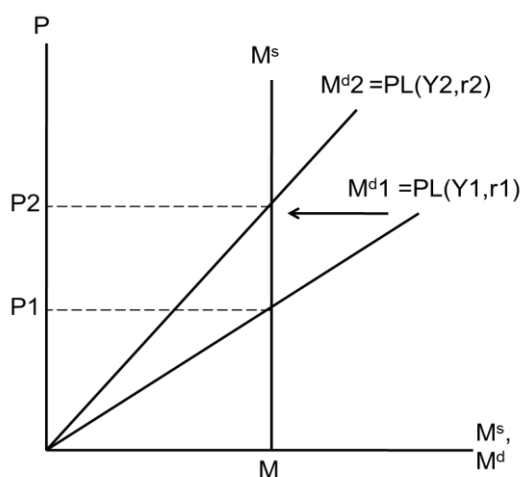
In conclusion, a decrease in current capital stock results in a lower real wage, lower employment and output, a higher real interest rate, lower current consumption and higher investment.

Question 2 Use the Monetary Intertemporal Model to analyze the effects of a temporary decrease in total factor productivity on employment, the real wage, current output, the real interest rate, current consumption, investment and the price level.



Answer: A decrease in current total factor productivity (z) causes the marginal production of labor (MP_N) to decrease. The firm demands less labor services for a given real wage. The labor demand curve shifts to the left (from N^d1 to N^d2). The real wage is falling, inducing the consumer to supply less labor services. Employment and output (through the production function) decrease.

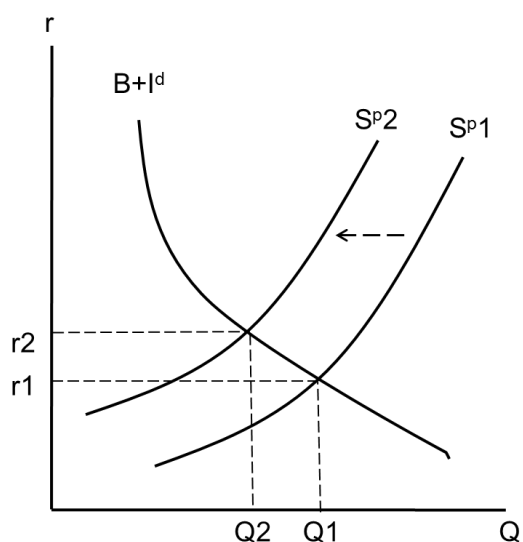
The output supply curve shifts to the left from Y^s1 to Y^s2 . The real output level falls from $Y1$ to $Y2$ while the real interest rate increases from $r1$ to $r2$. A higher real interest rate causes the demands for investment and consumption goods to decrease. The lower output (and income) also reduces the demand for consumption goods. Lower investment and consumption cause output demand to decrease to match the lower output supply.



real interest rate.

The higher real interest rate causes current leisure to be more costly. The consumer reduces current leisure and provides more labor services. The labor supply curve shifts rightwards from $N^s(r1)$ to $N^s(r2)$. The real wage drops further from $w1$ to $w2$. Employment finally decreases from $N1$ to $N2$, corresponding to the lower level of output at $Y2$.

Consumption drops as a result of lower real income and the higher real interest rate. Investment is also lower because of the higher



In the money market, the lower real income causes the demand for money to decrease. The higher real interest rate means higher opportunity cost of holding money which also causes money demand to decrease. The money demand curve rotates to the left from M^d1 to M^d2 and the price level increases from $P1$ to $P2$.

In the credit market, the falling real income causes private saving to decrease. The credit supply curve shifts leftwards from S^p1 to S^p2 . The real interest rate increases from $r1$ to $r2$.

In conclusion, a decrease in current total factor productivity results in a lower real wage, lower employment and output, a higher real interest rate, and lower consumption and investment demand.

Submission date: Friday 15 November 2013, 13:00hr.