

Exercise 7

AD-AS Model

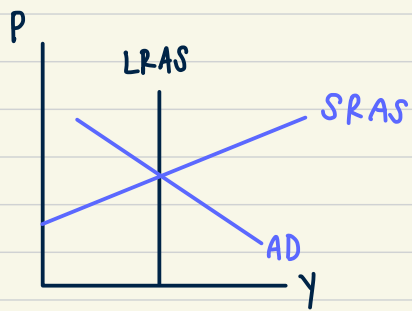
1. Explain why AD is downward-sloping (that is, how AD is derived), using the money market diagram and the IS-LM.
2. What is Sticky Wage Theory? Explain why SRAS is upward-sloping (that is, how SRAS is derived), using the sticky wage theory, labor demand diagram, and production function.
3. Explain why LRAS is vertical.
4. **Ceteris Paribus** (other things equal), how will each variable/event affect each curve – shift (to which direction?) or movement?

Variable/Event	AD	SRAS	LRAS
$P \uparrow$			
$G \downarrow$			
$T \downarrow$			
Autonomous $C \uparrow$			
Autonomous $I \downarrow$			
$M \downarrow$			
$i \uparrow$			
Temporary epidemic (assuming AD unchanged)	No effect		
Permanent increase in population growth rate (assuming AD unchanged)	No effect		
$W \uparrow$			
Bad seasonal weather			
Permanent loss in agricultural land due to climate change			
Discovery of new technology			
Short-term worker training			
Permanent education reform			

5. Suppose the economy faces a negative AD shock (e.g. loss in consumers' confidence).
 - What output gap do we have? Draw the AD-AS diagram to show the output gap at the new short-run equilibrium.

- If the government wants to correct such output gap, what policies can it implement? Give examples.
 - If there is no government intervention, explain with the AD-AS diagram how the economy will return to the long-run equilibrium.
6. Suppose the economy faces a temporary, positive AS shock.
- Give one example of a temporary, positive AS shock.
 - If there is no government intervention, explain with the AD-AS diagram how the economy will return to the long-run equilibrium.
7. Suppose the economy faces a permanent, negative AS shock.
- Give one example of a permanent, negative AS shock.
 - If there is no government intervention, explain with the AD-AS diagram how the economy will return to the long-run equilibrium.
8. In macroeconomics, **Money Neutrality** is the idea that a change in the stock of money (M) does not affect real variables, like employment and real GDP. Is this true in the AD-AS model?
(**Hint:** When the central bank changes money supply, M , does this affect output in the long run, i.e. full-employment Y ?)
9. Based on Question 8 above, what can the government do to change output in the long run?
(**Hint:** Monetary and Fiscal Policies are demand-side policies, but do we have other alternatives?)
10. Economists usually have macroeconomic goals of low employment and low inflation. It is also believed that economists face the trade-off between these goals, especially in short run. Use relevant diagrams to explain the trade-off. Why does the trade-off no longer exist in long run?
11. *** The IS-LM is for short-run analysis, while the AD-AS is for long-run analysis. Now, let's link them together. Suppose the government implements expansionary fiscal policy. Use the IS-LM and AD-AS models to show the policy effect in both short run and long run.
(**Hint:** In long run, what happens to P in the AD-AS model? How will this change in P affect the IS-LM model?)

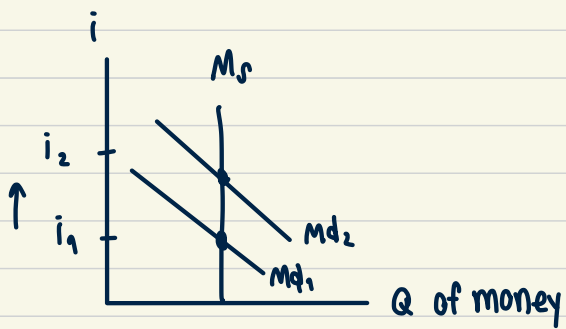
1. AD-AS



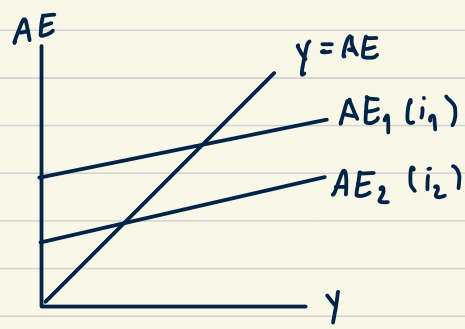
MM: $P \uparrow \rightarrow M_d \uparrow \rightarrow i \uparrow$

GM: $i \uparrow \rightarrow I \downarrow \rightarrow AE \downarrow \rightarrow Y \downarrow$

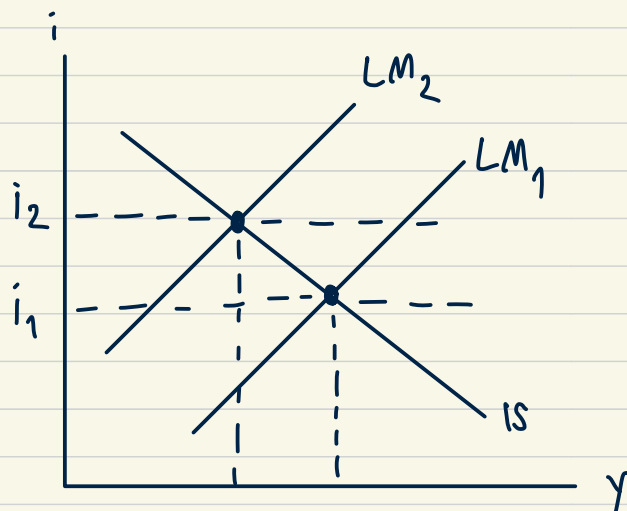
Money market



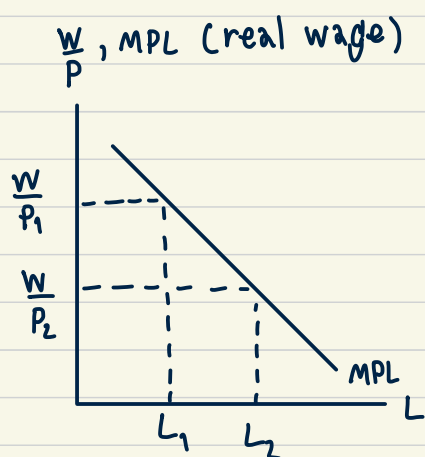
Goods market



IS-LM

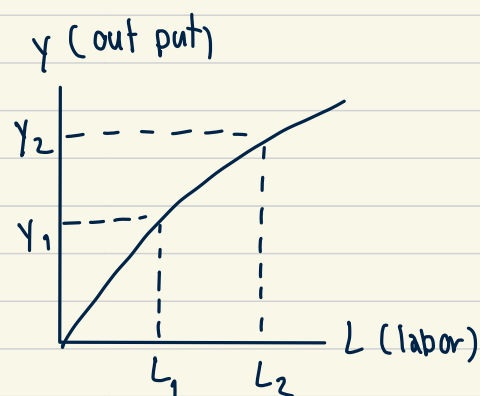


2. sticky wage theory is the labor not increase / decrease the wage due to the labor-contracts.



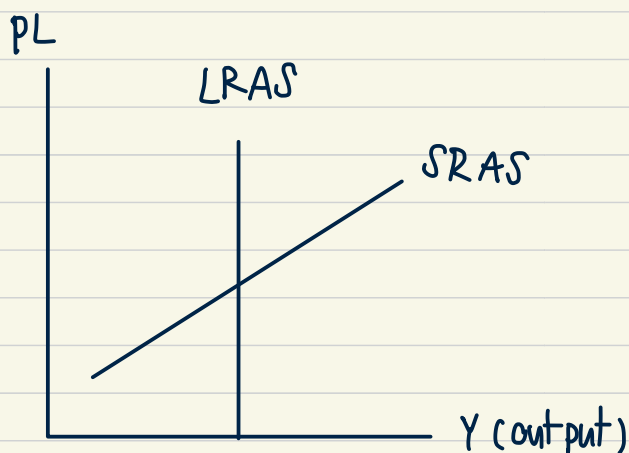
In sticky, price level $\uparrow$ but nominal wage constant so the firm will hire more workers

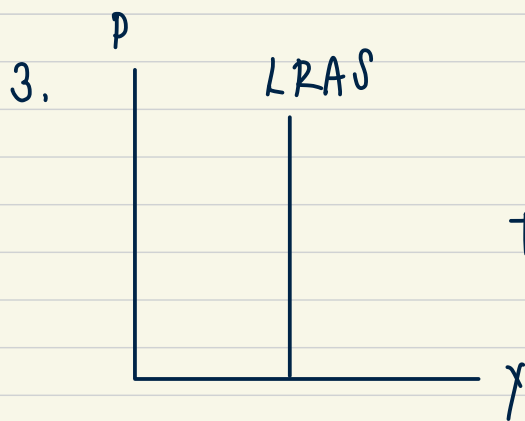
Labor demand diagram



The more worker, the more output

Production function





The price level does not affect LRAS.

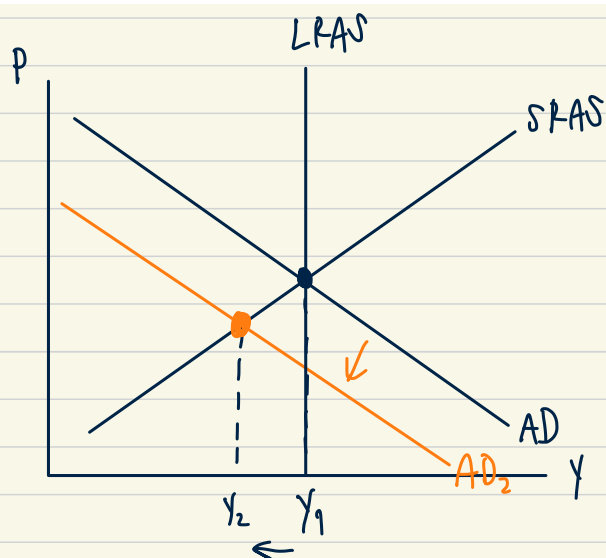
4. **Ceteris Paribus** (other things equal), how will each variable/event affect each curve – shift (to which direction?) or movement?

Variable/Event	AD	SRAS	LRAS
$P \uparrow$	movement	movement	movement
$G \downarrow$	shift left	-	-
$T \downarrow$	shift right		
Autonomous $C \uparrow$	shift right		
Autonomous $I \downarrow$	shift left		
$M \downarrow$	shift left		
$i \uparrow$	shift left		
Temporary epidemic (assuming AD unchanged)	No effect	shift left	-
Permanent increase in population growth rate (assuming AD unchanged)	No effect	shift right	shift right
$W \uparrow$	-	shift right	-
Bad seasonal weather	-	shift left	-
Permanent loss in agricultural land due to climate change	-	shift left	shift left
Discovery of new technology	-	shift right	shift right
Short-term worker training	-	shift right	-
Permanent education reform	-	shift right	shift right

5. Suppose the economy faces a negative AD shock (e.g. loss in consumers' confidence).

↳ shift left

- What output gap do we have? Draw the AD-AS diagram to show the output gap at the new short-run equilibrium.

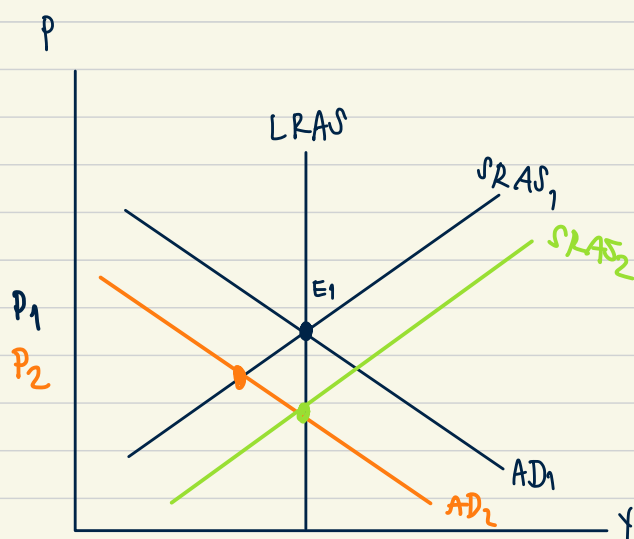


AD will shift left. After consumption decreasing is effect to output decrease

- If the government wants to correct such output gap, what policies can it implement? Give examples.

The government should use both expansionary monetary policy & fiscal policy because if we use expansionary policy, IS and LM will shift right. As a result, AD will shift right as well, so the output will increase.

- If there is no government intervention, explain with the AD-AS diagram how the economy will return to the long-run equilibrium.

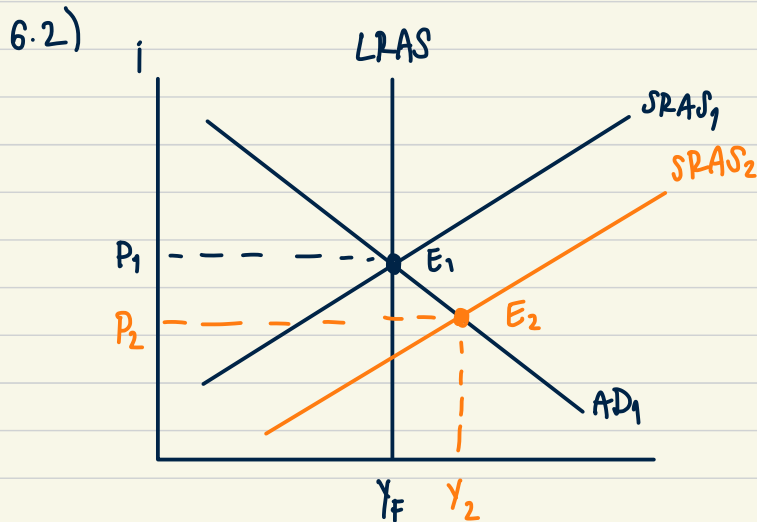


when price level decrease, workers are willing to accept lower wage, so cost of production fall and firms want to produce more. As a result, SRAS shift right

6. Suppose the economy faces a temporary, positive AS shock.

- Give one example of a temporary, positive AS shock.
- If there is no government intervention, explain with the AD-AS diagram how the economy will return to the long-run equilibrium.

6.1) find vaccine Covid-19

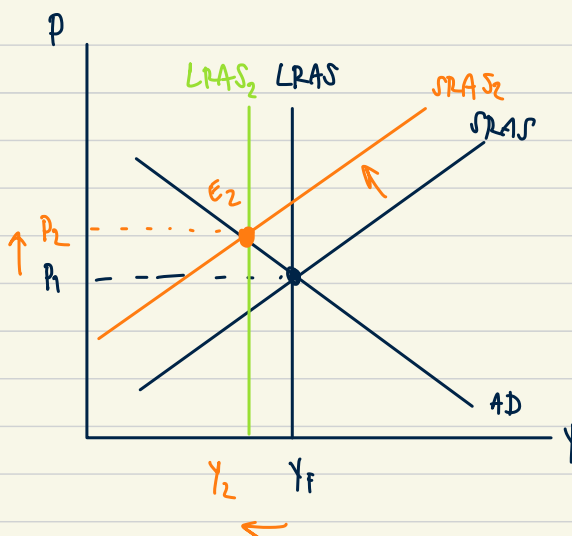


7. Suppose the economy faces a permanent, negative AS shock.

- Give one example of a permanent, negative AS shock.
- If there is no government intervention, explain with the AD-AS diagram how the economy will return to the long-run equilibrium.

7.1) birth rate.

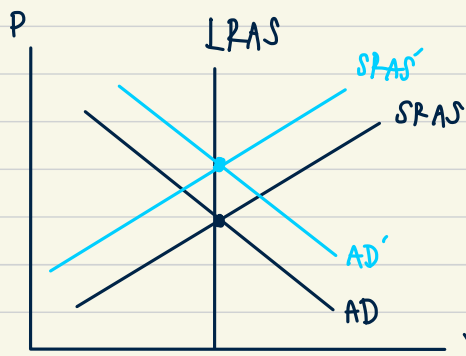
7.2)



a permanent negative AS shock
affect both SRAS and LRAS.
LRAS move to E_2 ($E_1 \rightarrow E_2$)
so the price level is higher now
and full employment output
is lower.

8. In macroeconomics, **Money Neutrality** is the idea that a change in the stock of money (M) does not affect real variables, like employment and real GDP. Is this true in the AD-AS model?

(Hint: When the central bank changes money supply, M , does this affect output in the long run, i.e. full-employment Y ?)

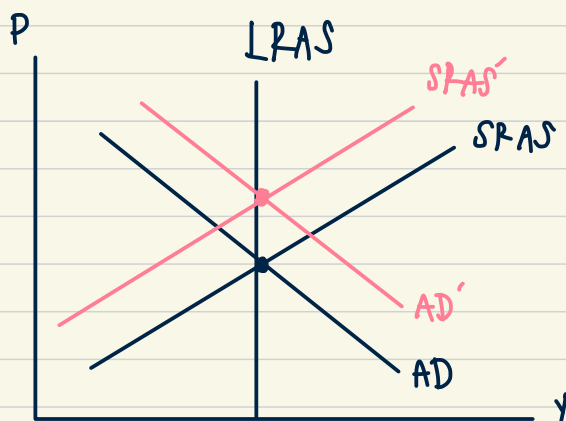


9. The government can change $LRAS$ by increasing quality & quantity of FOP such as well-education, infrastructure or limited/increase the birth rate by the law.

10. In $SRAS$, the firm hire more workers because the wage is sticky. So this make lower unemployment rate but the price level will increase due to inflation

In $LRAS$, when the price level higher the employee can ask for more wage so the firm will not hire more workers.

The unemployment rate rise.



11. When $\theta \uparrow$

BM: $\theta \uparrow \rightarrow AE \uparrow \rightarrow Y \uparrow \rightarrow IS$ shift to the right $\rightarrow \therefore AD$ shift right

MM: $Y \uparrow \rightarrow M_d \uparrow \rightarrow i \uparrow$

