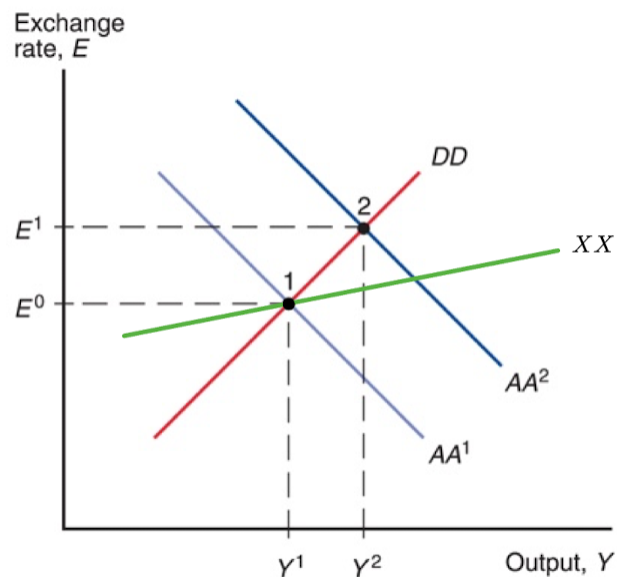


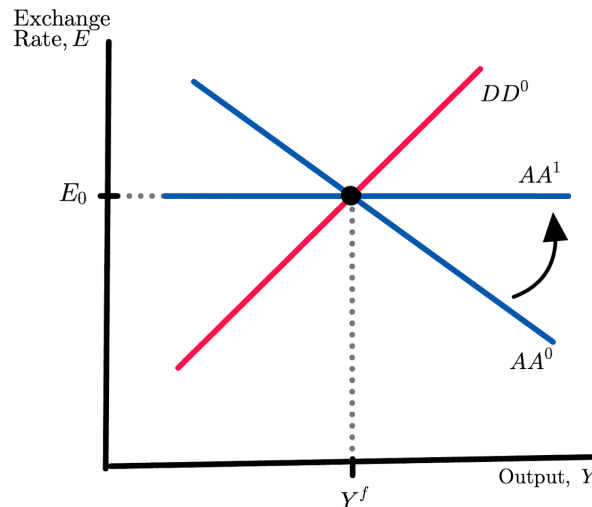
ECON 1550 Spring 2026: Problem Set 9 Answer Key

1. As shown in the figure below, a devaluation causes the AA curve to shift from AA^1 to AA^2 , which reflects an expansion in the money supply needed to sustain the new peg. The figure also shows an XX curve in green along which the current account is in balance. The initial equilibrium, at point 1, was on the XX curve, reflecting the fact that the current account was in balance there. After the devaluation, the new equilibrium point is above the XX curve, in the region where the current account is in surplus. With fixed prices, a devaluation improves an economy's competitiveness, increasing its exports, decreasing its imports, and raising the level of output.



2. (a) When domestic income Y increases, people demand more money to be able to carry out more transactions, because higher income raises demand for goods and services. The parameter that determines how real money demand responds to Y is d .

(b) The DD equation does not change since d only shows up in the real money demand equation. The AA curve becomes flat but still goes through the same initial equilibrium:



Therefore, even though d changed, the economy remained in the same equilibrium.

Explanation (not part of the answer, not needed for credit)

The reason for the AA becoming flat is that real money demand becomes unresponsive to Y . In the derivation of the AA curve, when we considered different values of Y , there was an eventual change in E because real money demand changes with Y . If real money demand does not change with Y , the equilibrium in the money market is the same for all Y , which then implies, through the interest parity condition, that the equilibrium in the foreign exchange market remains unchanged as well.

Since the economy with $d > 0$ is at an equilibrium with $Y = Y^f$, the economy with $d = 0$ is also at the same equilibrium since in both cases real money demand is the same.

(c) The current account deteriorates.

The economic intuition is that the fiscal expansion increases aggregate demand, which shifts the DD to the right. Higher aggregate demand translates into higher output and hence higher income. With higher income, consumers want to consume more domestic and more foreign goods. The desire to consume more foreign goods means import demand increases which, in equilibrium, increases imports. Exports don't change since foreign income is unchanged and the exchange rate remains fixed because the AA is flat. Higher imports and unchanged exports imply a deterioration in the current account.

Explanation (not part of the answer, not needed for credit)

A fast way to realize that the current account deteriorates is to use the XX curve that goes through the initial equilibrium. After the shift in the DD, the new equilibrium is below the XX curve, so the current account deteriorates.

(d) A flat AA effectively fixes the exchange rate with or without a fixed exchange rate regime. Thus, the effects of the fiscal expansion are the same.

3. (a) Intuition for CA increasing in q

When there is a real depreciation, foreign goods and services become more expensive relative to domestic goods and services. Foreign consumers demand more of the domestic country's goods and services, which increases exports EX . Domestic consumers demand fewer of the foreign country's goods and services, which reduces imports IM , assuming the volume effect dominates the value effect.

Intuition for CA decreasing in Y

When Y increases, domestic income is higher. Domestic consumers increase their spending on all goods, both domestic and foreign. The higher spending on foreign goods makes IM go up. Exports EX remain unchanged because they do not depend on domestic demand. Since $CA = EX - IM$, unchanged EX and higher IM lead to a lower CA .

(b) Substituting into :

$$A = c_0 + c_1 Y + G.$$

Solving for Y :

$$Y = \frac{1}{c_1} A - \frac{c_0 + G}{c_1}. \quad (1)$$

Substituting (1) into gives

$$CA(q, A) = d_1 q - d_2 \left(\frac{1}{c_1} A - \frac{c_0 + G}{c_1} \right) = d_1 q - \frac{d_2}{c_1} A + \frac{d_2(c_0 + G)}{c_1}.$$

(c) Substituting into :

$$Y^f = A + d_1 q - d_2 Y^f.$$

Solving for q :

$$q = -\frac{1}{d_1} A + \frac{(1 + d_2)Y^f}{d_1}.$$

Therefore,

$$f(A) = -\frac{1}{d_1} A + \frac{(1 + d_2)Y^f}{d_1}.$$

The function f is decreasing.

Intuition: when domestic demand A increases, the level of the current account needed to keep $Y = Y^f$ goes down. A lower CA consistent with Y^f can only be achieved with a real appreciation, that is, a lower q .

(d) Using equations and :

$$XX^b = CA(q, A) = CA(q, Y) = d_1q - d_2Y.$$

Substituting (1):

$$XX^b = d_1q - d_2 \left(\frac{1}{c_1}A - \frac{c_0 + G}{c_1} \right). \quad (2)$$

Solving for q :

$$q = \frac{d_2}{c_1 d_1}A + \frac{1}{d_1}XX^b - \frac{d_2 G}{c_1 d_1} - \frac{c_0 d_2}{c_1 d_1}.$$

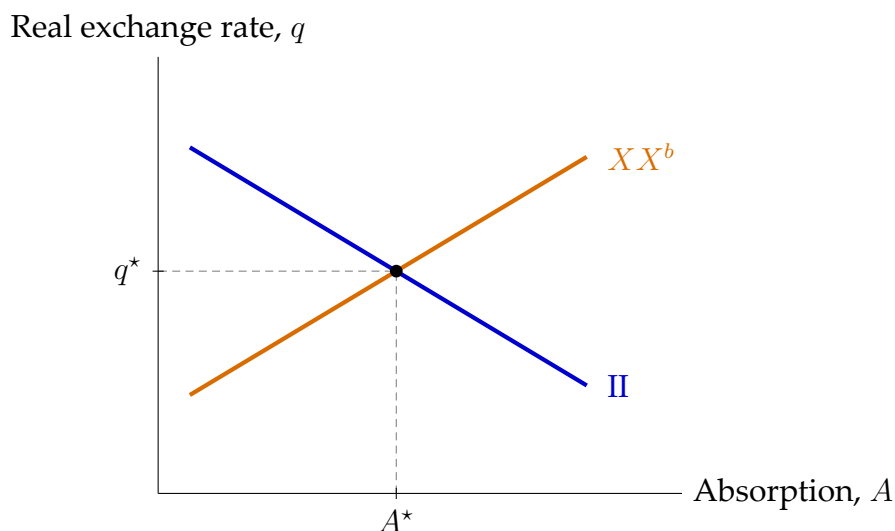
Therefore,

$$g(A) = \frac{d_2}{c_1 d_1}A + \frac{1}{d_1}XX^b - \frac{d_2 G}{c_1 d_1} - \frac{c_0 d_2}{c_1 d_1}.$$

The function g is increasing.

Intuition: when domestic demand A increases, demand for both domestic and foreign goods and services increases. Higher demand for foreign goods raises imports and thus deteriorates CA . To keep CA at the fixed level XX^b while supporting a higher level of A , the real exchange rate must depreciate (q must rise): the real depreciation raises exports and lowers imports, offsetting the import-driven deterioration.

(e)



(f) The II curve does not shift

From equation , the II curve is defined by $Y^f = A + CA(q, Y^f)$. For a given level of domestic demand A , the level of CA required to keep $Y = Y^f$ depends only on Y^f and on

the function $CA(\cdot, \cdot)$ in equation , neither of which depends on G . Hence the q consistent with $Y = Y^f$ at a given A does not change. Concretely, the expression for $f(A)$ derived in (c) contains no G :

$$f(A) = -\frac{1}{d_1}A + \frac{(1 + d_2)Y^f}{d_1}.$$

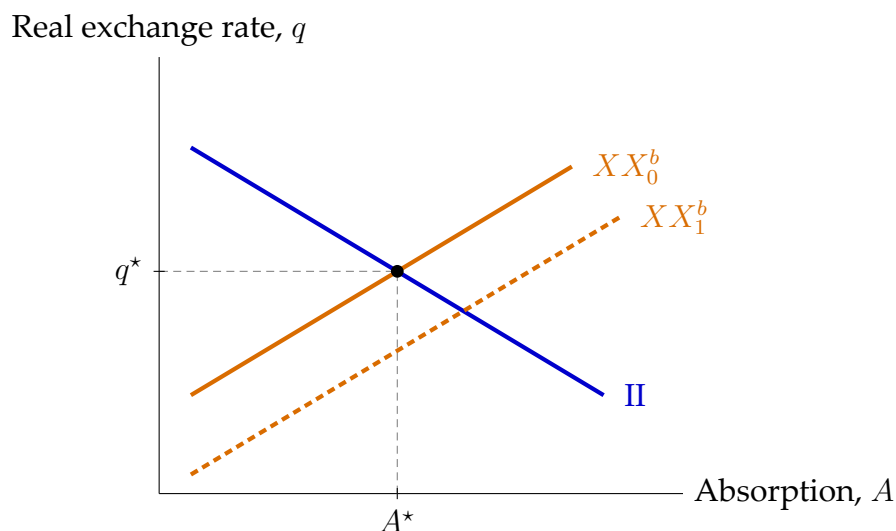
Note that while G does affect A through equations –, the higher G induces a movement along the Π curve rather than a shift in the curve.

The XX^b curve shifts down

Pick a fixed value for A , say $A = \bar{A}$. With A fixed at $\bar{A}$, higher G implies lower C via equation (to keep A constant, the higher G must be offset by a lower C). Lower C requires lower Y via equation . Lower Y reduces imports (since CA is decreasing in Y), which improves CA . To keep $CA = XX^b$, this import-driven improvement must be offset by a real appreciation, meaning a lower q , which worsens CA through the exports-minus-imports channel. Therefore at the fixed $A = \bar{A}$, the value of q consistent with external balance is lower after the increase in G : the XX^b curve shifts down.

Explanation (not part of the answer, not needed for credit)

Equation (2) shows the shift algebraically. The function $g(A)$ derived in (d) contains a $-d_2G/(c_1d_1)$ term; increasing G shifts the whole function down by that amount.



(g) New value of A

Let $\Delta G > 0$ denote the increase in G . On impact, with Y held at Y^f , consumption $C = c_0 + c_1Y^f$ is unchanged. From equation , absorption then rises one-for-one with G :

$$A_{\text{new}} = A^* + \Delta G.$$

External balance holds

The current account $CA(q, Y) = d_1q - d_2Y$ depends on q and Y only, not directly on G . With $q = q^*$ and $Y = Y^f$ unchanged on impact, CA is unchanged at its initial level:

$$CA(q^*, Y^f) = d_1q^* - d_2Y^f = XX^b.$$

So external balance is maintained. Equivalently, in the (A, q) diagram the XX^b curve shifted down by $d_2\Delta G/(c_1d_1)$ in (f), and A moves to the right by ΔG ; since g has slope $d_2/(c_1d_1)$, the vertical drop of the curve and the move along the curve exactly cancel, so the point (A_{new}, q^*) lies on the new XX_1^b curve.

Internal balance does not hold

The II curve requires $Y^f = A + CA(q, Y^f)$. At (A_{new}, q^*) ,

$$A_{\text{new}} + CA(q^*, Y^f) = (A^* + \Delta G) + XX^b = Y^f + \Delta G > Y^f.$$

Goods demand at full employment exceeds Y^f , so the point (A_{new}, q^*) is above the II curve and internal balance fails. Intuitively, at the new A and unchanged q , holding $Y = Y^f$ leaves excess demand for goods: the goods-market equilibrium level of output would be above Y^f .

Therefore, on impact the economy is in external balance but not in internal balance.

