

## Q5, SET 4

*Robinson Crusoe decided that he will spend exactly 10 hours per day searching for food. He can spend this time looking for coconuts or fishing. He is able to catch 2 fish or find 3 coconuts in 1 hour. Robinson's utility function is  $U(F, C) = 3F^{0.6}C^{0.3}$ , where  $F$  is his daily consumption of fish and  $C$  - of coconuts.*

*a) How many fish should Robinson catch and how many coconuts should he find so that his consumption maximizes his utility?*

$$\frac{F}{2} + \frac{C}{3} = 10$$

$$\text{or } 3F + 2C = 60$$

Note: We get  $F$  divided by 2 and  $C$  divided by 3 from the information that Robinson is able to catch 2 fish or 3 coconuts in 1 hour. The value 10 is from the information that he works 10 hours per day.

$$MRS = \frac{3 * 0.6F^{-0.4} * C^{0.3}}{3 * 0.3C^{-0.7} * F^{0.6}} = \frac{2C}{F}$$

We know that :

$$\frac{3}{2} = MRT_{fc} = - MC_f / MC_c = - P_f / P_c = - MU_f / MU_c = MRS_{fc} = \frac{2C}{F}$$

MRT is in relation to producers whereas MRS is in relation to consumers.

$$\begin{aligned} MU_f / P_f &= MU_c / P_c \\ \frac{2C}{3} &= \frac{F}{2} \\ F &= \frac{4C}{3} \text{ or } 3F=4C \end{aligned}$$

Put this equation into  $3F + 2C = 60$

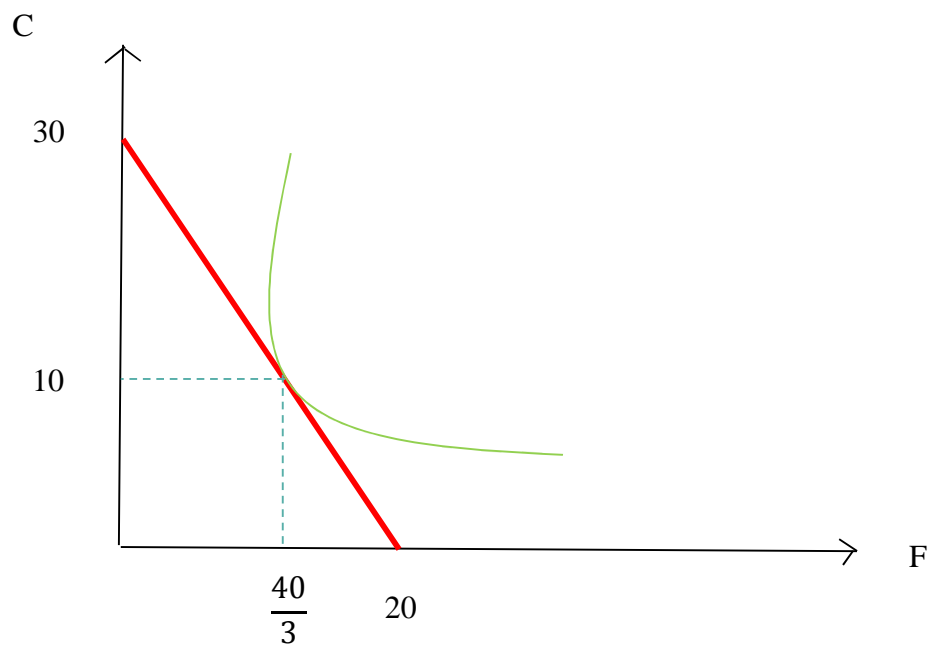
$$\frac{3(4C)}{3} + 2C = 60$$

$$C = 10$$

$$F = \frac{4 * 10}{3} = 13.3$$

From the calculations above we get  $\frac{40}{3}$  Fish and 10 Coconuts  $\Rightarrow U = 3F^{0.6}C^{0.3} = 28.3$

*b) Illustrate the equilibrium with a graph.*



*One day a native inhabitant of another island arrives on Robinson's island. The visitor offers Robinson trade of 3 fish for 1 coconut. However, trade is not free, it costs 1 fish (that must be paid prior to the exchange).*

*c) Will Robinson decide to trade? Justify your answer and provide a graph.*

Since Robinson has comparative advantage in C, he will specialize in coconuts  $\Rightarrow \max C = 10 \cdot 3 = 30$

However, if he wish to trade with native inhabitant, he has to pay 1F before the trade  $\Rightarrow$  he cannot spent all his time just on picking coconuts, but he has to catch at least one fish  $\Rightarrow$  he will spend 0.5h on F and 9.5h on C  $\Rightarrow \max C = 0.5 \cdot 1 + 9.5 \cdot 3 = 28.5$ , where 3 is his productivity in C. but he cannot pick 0.5C  $\Rightarrow \max C = 28$

If Robinson catch only fish, his  $\max F = 10 \cdot 2 - 1 = 19$ , i.e. 1 is the transaction cost and 2 is his productivity in F. However, he may have more F through the trade rather than catch them directly  $\Rightarrow$  If he picks coconuts and exchange them for fish, the  $\max F = 28 \cdot 3 = 84$ , i.e. 3 is the exchange rate

His new PPF is the following:

$$F + 3C = 84$$

where  $(F+3C)$  describes the exchange rate with native inhabitant, while 84 is  $\max F$

In other words,

$$\frac{F}{9} + \frac{C}{3} = 9.5$$

here  $\frac{C}{3}$  means his productivity 3C per hour since he will specialize in coconuts,  $\frac{F}{9}$  means his exchange rate  $3C \cdot 3$  since he will buy F, and  $9.5 = 10 - 0.5$  means the time he may spend on picking coconuts since 0.5h he has to spent on fishing in order to cover transaction cost.

His new  $MRT = \frac{1}{3}$  (the previous was  $MRT = \frac{3}{2}$ )

$$MRS = MRT$$

$$\frac{2C}{F} = \frac{1}{3}$$

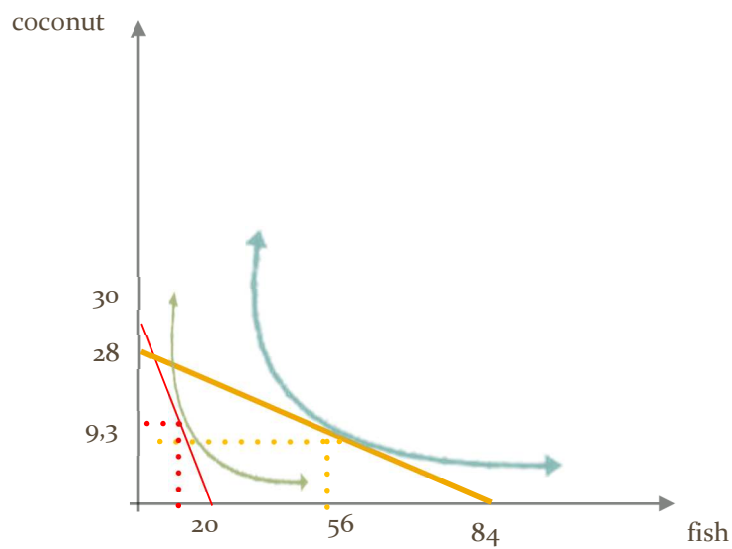
$$F = 6C$$

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$$6C + 3C = 84$$

$$C^* = 84/9 = 9.3$$

$$F^* = 56$$



New utility  $U = 3F^{0.6}C^{0.3} = 65.6$  is higher than the old one  $\Rightarrow$  Robinson will choose to trade.

***d) What will Robinson produce?***

Due to comparative advantage he will produce coconuts.

***e) What will Robinson consume?***

His preferences (Cobb-Douglas) enforce him to consume both goods. As in graph and calculations above he will consume 56 units of fish and 9.3 coconuts