## 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 $\boldsymbol{U}(\boldsymbol{F}, \boldsymbol{C})=3 \boldsymbol{F}^{0.6} \boldsymbol{C}^{0.3}$, 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?

$$
\begin{gathered}
\frac{F}{2}+\frac{C}{3}=10 \\
\text { or } 3 F+2 C=60
\end{gathered}
$$

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.

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

We know that :

$$
\frac{3}{2}=\mathrm{MRT}_{\mathrm{fc}}=-\mathrm{MC}_{\mathrm{f}} / \mathrm{MC}_{\mathrm{c}}=-\mathrm{P}_{\mathrm{f}} / \mathrm{P}_{\mathrm{c}}=-\mathrm{MU}_{\mathrm{f}} / \mathrm{MU}_{\mathrm{c}}=\mathrm{MRS}_{\mathrm{fc}}=\frac{2 C}{F}
$$

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

$$
\begin{gathered}
\mathrm{MU}_{\mathrm{f}} / \mathrm{P}_{\mathrm{f}}=\mathrm{MU}_{\mathrm{c}} / \mathrm{P}_{\mathrm{c}} \\
\frac{2 C}{3}=\frac{F}{2} \\
F=\frac{4 C}{3} \text { or } 3 \mathrm{~F}=4 \mathrm{C}
\end{gathered}
$$

Put this equation into $3 \mathrm{~F}+2 \mathrm{C}=60$

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

$$
\begin{gathered}
C=10 \\
F=\frac{4 * 10}{3}=13.3
\end{gathered}
$$

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

## 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 $\Rightarrow \operatorname{maxC}=10^{*} 3=30$

However, if he wish to trade with native inhabitant, he has to pay 1 F 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 0.5 h on F and 9.5 h on $\mathrm{C} \Rightarrow \operatorname{maxC}=$ $0.5^{*} 1+9.5^{*} 3=28.5$, where 3 is his productivity in C . but he cannot pick 0.5 C $\Rightarrow \operatorname{maxC}=28$

If Robinson catch only fish, his maxF $=10 * 2-1=19$, 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 $\operatorname{maxF}=28^{*} 3=84$, i.e. 3 is the exchange rate

His new PPF is the following:

$$
F+3 C=84
$$

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

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 $3 \mathrm{C}^{*} 3$ since he will buy F , and $9.5=10-$ 0.5 means the time he may spend on picking coconuts since 0.5 h he has to spent on fishing in order to cover transaction cost.

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

$$
\begin{gathered}
\mathrm{MRS}=\mathrm{MRT} \\
\frac{2 C}{F}=\frac{1}{3} \\
\boldsymbol{F}=6 C \\
\Downarrow \\
6 C+3 C=84 \\
\mathrm{C}^{*}=84 / 9=9.3 \\
\mathrm{~F}^{*}=56
\end{gathered}
$$



New utility $\mathrm{U}=3 \mathrm{~F}^{0.6} \mathrm{C}^{0.3}=65.6$ 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

