

Macroeconomics I

Final Exam**Answer both questions time allowed 2 hours****(1) Diamond coconut model with driftwood technology****Time:** Discrete, infinite horizon.**Demography:** A continuum, mass 1 of individuals**Geography:** Two islands, trading and production**Preferences:** Consumption of own output yields 0 utils, consumption of someone else's output yields u utils. There is a common discount rate r . Output is non-divisible and non-storable except by the original producer. There is a maximum inventory of 1.**Endowments:** Everyone starts out with 1 unit of their own output – we will be focussed only on steady state allocations.**Productive Technology:** To obtain coconuts everyone needs a stick (or pole) to knock the nuts off the trees on the production island. Some poles are longer than others. The length is characterized by the probability, α , that the pole can be used to remove nuts from any given tree. People seeking a nut find one tree every period, if they they have a pole of type α , it means that the probability they can obtain a nut from that tree is α . Obtaining a nut, given your pole is long enough, is costless.

Poles are found on the beach (as driftwood). When people arrive at the production island they search the beach for a pole. In any period, with probability σ they discover a pole. The lengths of the poles, characterized by α , are distributed $G(\cdot)$ on $[0, 1]$. That means if you find a pole with $\alpha = 1$, you will get a coconut from every tree you encounter. At the other extreme, a (very short) pole with $\alpha = 0$ will never get you a nut. So, people search the beach for a pole they are happy with and then go to find trees with nuts they can reach. Once they produce (i.e. obtain a nut) they travel to the trading island. People cannot bring their pole with them and have to find a new one every time they want to produce.

Matching technology: On the trading island an individual meets another with probability γ each period.**Notes:** Use the following notation: $V_P(\alpha)$, V_T , V_B to represent the values to being respectively on the production island looking for nuts with a pole type α , on the trading island holding one's own output, and on the production island beach looking for poles.

- (a) Write down the flow asset value or Bellman equations associated with each state.
- (b) Obtain an equation that implicitly specifies α^* , the reservation pole length, in terms of model parameters and $G(\cdot)$.
- (c) What is $\frac{d\alpha^*}{d\sigma}$, the effect of increasing the pole finding rate on the reservation pole length. Briefly explain your answer.
- (d) What is $\frac{d\alpha^*}{d\gamma}$, the effect of increasing the trading island matching rate on the reservation pole length. Briefly explain your answer.

(2) Optimal growth dynamics from technology changes

Consider the following Economy:

Time: Discrete; infinite horizon

Demography: Continuum of mass 1 of (representative) consumer/worker households, and a large number of profit maximizing firms. (We will focus only on the Planner's model.)

Preferences: the instantaneous household utility function over, individual consumption, c , is $u(c)$. Where $u(\cdot)$ is twice differentiable, strictly increasing, strictly concave and $u'(0) = \infty$. The discount factor is $\beta \in (0, 1)$.

Technology: There is a constant returns to scale technology over capital and labor such that output per unit of labor employed is $zf(k)$, where k is capital input per unit of labor, z is the Total Factor Productivity (TFP) and $f(\cdot)$ is twice differentiable, increasing and strictly concave with $f(0) = 0$, $f'(0) = \infty$ and $\lim_{k \rightarrow \infty} f'(k) = 0$. Capital depreciates at the rate $\delta < 1$.

Endowments: Each households has initial capital stock k_0 and 1 unit of labor.

- (a) Write down and solve the Planner's problem for this economy (you can use either dynamic programming or calculus)
- (b) Obtain expressions for the steady state levels of consumption, c^* , and capital, k^* .
- (c) We will draw the phase diagram for this model. Show that (**Note: this is a low priority part**)

$$\begin{aligned}k_{t+1} &\geq k_t \iff c_t \leq zf(k_t) - \delta k_t \\c_{t+1} &\geq c_t \iff c_t \geq zf(k_t) - \delta k_t + k_t - k^*\end{aligned}$$

- (d) Sketch the loci of points for which $k_{t+1} = k_t$ and $c_{t+1} = c_t$ in (k_t, c_t) space and draw on a saddle path.
- (e) Now consider what happens if there is a one-time unforeseen negative and permanent technology shock. That is, prior to period \hat{t} , $z = z_0$ then after $t = \hat{t}$, $z = z_1 < z_0$.
 - (i) To see how the steady state is affected, obtain $\frac{dc^*}{dz}$ and $\frac{dk^*}{dz}$.
 - (ii) How are the loci of points for which $k_{t+1} = k_t$ and $c_{t+1} = c_t$ affected?
 - (iii) Draw a phase diagram to show how the model predicts the paths of c_t and k_t starting from time \hat{t} .