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[Definitions used today]

• State dependent allocations, Time 0 trade, Arrow Debreu securities

Question 1 [Ex2 Midterm 2020]

Consider the following 2 agent, 2 good, endowment economy. Both agents, $i \in \{1, 2\}$ have utility function $u_i(c_{i,1}, c_{i,2}) = 2\min(c_{i,1}, c_{i,2})$, where $c_{i,m}$ is the amount of good $m \in \{1, 2\}$ agent i consumes. There is 1 divisible unit of each good in the world, and each agent is able to consume any non-negative amount of either good.

- 1. What is the set of Pareto efficient allocation for this economy?
- 2. Derive the utility possibilities set for this economy.
- 3. Specify the Arrow problem here, carefully specifying what is taken as a parameter. Is every solution Pareto efficient? Is every Pareto efficient allocation the solution to some Arrow problem?
- 4. Set up the Negishi problem here, again carefully specifying what is taken as a parameter. Is every solution Pareto efficient? Is every Pareto efficient allocation the solution to some Negishi problem?
- 5. Derive the set of Competitive Equilibria. Are they all Pareto Efficient?
- 6. Are all Pareto efficient allocations achievable for some set of initial endowments?
- 7. Suppose an allocation c is Pareto efficient. Describe the set B(c).

Question 2 [Ex 1 Homework 3]

Consider a 2 good, 2 agent world. Good one x, denotes oranges and good two, y denotes orange juice. Agent i=1 has utility function $u_1(x,y)=2\log(x)+\log(y)$ and agent i=2 has utility function $u_2(x,y)=\log(x)+2\log(y)$. Suppose each agent is endowed with 1 orange and no orange juice. Further assume there exist two identical firms which can turn oranges into orange juice according to the production function $f(x)=\sqrt{x}$

- 1. Define and find the Competitive Equilibrium. For what planner weights (if any) does this solve the Negishi problem (with production)?
- 2. Now suppose agent 1 is endowed with 1 orange (and no orange juice) and agent2 is endowed with 0 oranges. Each agent owns half of each firm. Find the competitive equilibrium and the weights (if any) for which this is a solution to the Negishi Problem.
- 3. Do again but assume agent 1 is endowed with 0 oranges (and no orange juice) and agent 2 is endowed with 1 orange (and zero juice) (with again each owning half of each firm).

Question 3 [Ex 2 Homework 3]

Consider a two period economy where all agents are endowed with 1 unit of the single consumption good at date t=0 and no units of the single consumption good at date t=1. There exist two firms which can store the consumption good from the first to the second period where each unit stored today becomes $0 < \alpha < 1$ units tomorrow

- 1. Draw the production set for each firm
- 2. If $u(c_1, c_2) = \log(c_1) + \log(c_2)$ for each agent, find ALL competitive equilibrium.

Question 4

Suppose $t \in \{0, ..., T\}$. At each date t, nature flips a coin. With 50% probability, agent 1 has an endowment of 2 bananas and agent 2 has an endowment of zero bananas, and with 50% probability, agent 1 has an endowment of 0 bananas and agent 2 has an endowment of 2 bananas. There is no production and all endowments are observable. Let s_t be the joint endowment realization at date t, and $s^t = \{s_0, ..., s_t\}$ Assume preferences are characterized by $\sum_{t=0}^{T} \beta^t \sum_{s^t} \pi_t(s^t) u(c_t(s^t))$ where $\pi(s^t)$ is the (obvious) probability of sequence s^t and u is some strictly concave function. 0

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- 1. Characterize the set of feasible allocations.
- 2. Characterize the set of Pareto efficient allocations.

3. Characterize the competitive equilibrium from these endowments. instead there are N agents each of whom at each date flips a fair coin and if heads, has an endowment of 2 bananas, and if tails has an endowment of zero bananas. Redo the previous parts to this question. What happens as $N \to \infty$?

Question 5 [Final 2017]

Consider a complete markets economy with I agents, T+1 dates (t=0 to t=T) where at each date, a publicly observable random variable $s\in S$ is realized. Each agent i 's endowment of the single consumption good at date t depends only on the realization of s at date t. If $c_{i,t}(s^t)$ denotes agent i 's consumption at date t after history $s^t=(s_0,\ldots,s_t)$, his preferences are represented by $\sum_{t=0}^T \beta^t \sum_{s^t} \pi\left(s^t\right) u_i\left(c_{i,t}\left(s^t\right)\right)$

- 1. Define a feasible allocation.
- 2. Sketch out what is necessary for the for the first welfare theorem to hold.
- 3. Assuming the first welfare theorem holds and that the utility possibilities set is strictly convex, show that in any equilibrium, if two agents have the same preferences, if agent i consumes more than agent j for any date t and history s^t , then agent i consumes more than agent j at every date t and history s^t