PROBLEM SET ON SOLOWIAN MODEL OF GROWTH

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Problem 1

Consider the production function $Y = \sqrt{N} \sqrt{K}$, where Y is output, N is labor, and K is capital.

- A) Derive the relation between the growth rate of output, g_Y , the growth rate of capital, g_K , and the growth rate of labor, g_N .
- B) Assume that N is constant, and suppose we want to achieve output growth equal to 2% per year. What is the required rate of growth of capital?
- C) In the situation described in B), what happens to the ratio of capital to output, K/Y, over time?

Problem 2

Consider a Solow model with production function $Y = N^{1-a} \times K^a$, where Y is output, N is labor, K is capital, and 0 < a < 1 is a parameter. The number of workers, N, is fixed. The saving rate is s > 0 and the depreciation rate is $\delta > 0$.

- A) Use the production function to compute output per worker y as a function of capital per worker k.
- B) Express investment per worker as a function of the saving rate s and capital per worker k. What are the two assumptions required to reach this result?
- C) Find an equation relating capital in period t+1, K(t+1), to capital in period t, K(t), and investment in period t, I(t).
- D) Using the results to questions B) and C), derive the law of motion for capital per worker. That is, find an equation relating capital per worker in period t+1, k(t+1), to capital per worker in period t, k(t), and parameters of the model.
- E) Derive the steady-state level of capital per worker in terms of the saving rate, s, and the depreciation rate, δ , and the production-function parameter, a.
- F) Derive the steady-state levels of output per worker and consumption per worker in terms of the saving rate, s, and the depreciation rate, δ , and the production-function parameter, a.
- G) Set a = 0.5 and δ = 5%. Compute steady-state output per worker and steady-state consumption per worker for s = 0%; s = 5%; s = 10%; s = 20%; s = 30%; s=50%; s=70%; and s=100%. Explain the intuition behind your results.
- H) Given a production-function parameter a and depreciation rate δ , find the value of the saving rate s that maximizes consumption per worker. What is the name of this value?

- I) Compute consumption per worker when the saving rate takes the value obtained in question H).
- J) How does the value of the saving rate found in H) and the value of consumption found in I) depend on the production-function parameter a and depreciation rate δ ? Discuss.

Problem 3

Consider a Solow model with production function $Y = K^{2/3} \times N^{1/3}$. The saving rate is 10% and the depreciation rate is 6%. The number of workers in the economy is N = 100.

- A) In steady state, at what rates do output, output per worker, consumption, and consumption per worker grow? Why?
- B) Draw the equilibrium diagram of this Solow model. Show where the steady state is. Give the equations for all the curves you have placed on the diagram.
- C) Solve for capital per worker and output per worker in steady state.
- D) Solve for consumption per worker and investment per worker in steady state.
- E) Does the economy have more or less capital per worker than at the goldenrule steady state? To achieve the golden-rule steady state, does the saving rate need to increase or decrease?
- F) Suppose the change in saving rate described in question E) occurs. Draw the evolution of consumption per worker over time: in the old steady state, after the change in saving rate, and in the golden-rule steady state. Explain.
- G) Suppose the change in saving rate described in question E) occurs. Draw the evolution of output per worker over time: in the old steady state, after the change in saving rate, and in the golden-rule steady state. Explain.