## Solving an Infinitely-Lived Human Capital Accumulation Problem

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This homework is the first part of a multi-part homework. This homework starts us with a relatively simple deterministic lifecycle model and asks you to solve it in Matlab.

## **Deliverables**

- You should have a word/LATEX document that has three sections:
  - 1. Discusses the model and answers the questions I pose throughout.
  - 2. Contains the tables and figures you will produce.
  - 3. Contains a discussion of your programming choices if you had to make any.
- You should have a Matlab file or set of files (zipped) that contain **all** your programs and raw data. There should be a file called "Main.M" that produces everything I need in one click.

## 1 Model

Infinitely-lived households start each period with human capital endowment  $h_t$ , and have period utility over consumption  $c_t$ . They have one unit of time each period, which they use to either study  $i_t$  or work  $L_t$ . If they study, their human capital for next period grows, while if they work, consumption increases. Households do not have access to savings technology. They maximize the net present value of utility discounted at a rate  $0 < \beta < 1$ :

$$\sum_{t=0}^{\infty} \beta^t \log(c_t)$$

subject to the law of motion of human capital:

$$h_{t+1} = (1 - \delta)h_t + Ai_t^{\gamma}$$

And their budget constraint:

$$c_t = h_t L_t$$

**Question 1a:** Write out the household's Bellman equation subject to both constraints, with Lagrange multipliers  $\lambda_h$ ,  $\lambda_{bc}$ ,  $\lambda_{time}$  for the budget constraint, law of motion, and time Lagrange multipliers respectively. Don't plug in, keep all the equations!<sup>1</sup>

Question 1b: Take first order conditions with respect to c, i, L, and h', and find the Envelope condition for  $h\left(\frac{\partial V}{\partial h}=?\right)$ .

**Question 1c:** Using the elements from 1b, you should be able to derive an equation that looks like:

 $\beta \left( (1 - \delta) \frac{1}{\gamma A i^{\gamma - 1}} \frac{h'}{c'} + \frac{L'}{c'} \right) = \frac{1}{\gamma A i^{\gamma - 1}} \frac{h}{c}$ 

While this looks horrific at first glance, it's very simple to understand *economically*.<sup>2</sup> Interpret each of the three pieces (breaking up the LHS into two additive pieces) economically. What does each mean?

<sup>&</sup>lt;sup>1</sup>I recognize plugging in is easier in this case, this is useful for practice in more complex problems, and for setting your mind straight on how to solve this sort of problem!

<sup>&</sup>lt;sup>2</sup>For instance, when we take FOC's with respect to a standard labor/leisure tradeoff with preferences  $u(c,L) = \log(c) + \psi \log(1-L)$  we get  $u'(c) = \frac{1}{w} \frac{\psi}{1-L}$ , which just says that the marginal benefit of one more unit of consumption, which is 1/c, is equal to the marginal cost, which is the amount of time it took to earn that one unit  $\frac{1}{w}$  multiplied by the marginal disutility of working that amount,  $\frac{\psi}{1-L}$ .

## 2 Basic Matlab

Now, let the following numerical assumptions hold:

Table 1: Calibration		
Concept	Parameter	Value
Discount factor	$\beta$	0.95
Ability to accumulate human capital:	A	1
Human capital depreciation rate:	$\delta$	0.05
Decreasing returns to human capital investment:	$\gamma$	0.6

**Question 2:** Write a Matlab program that takes in the parameterization of Table 1 and uses value function iteration to solve the agent's problem. I suggest plugging in the constraints and writing your problem as a function of choosing i, but solve it how you want.

**Question 3:** Plot the policy function for i as a function of h. What is the steady state value of h?

**Question 4:** Use the policy function for i to simulate the evolution of human capital levels over time for  $h_0 = 1$  and  $h_0 = 10$  for 40 periods. Plot your results.