

Final Exam: Answer both questions time allowed 2 hours

1. **One-sided search with wage sensitive separation rates**

In the data, separation rates are not invariant to the wage paid. Here we explore the implications of this for the one-sided search model.

Time: Discrete, infinite horizon.

Demography: A single infinite lived worker.

Preferences: The worker is risk neutral (i.e. $u(w) = w$) and discounts the future at the rate r .

Endowments: Each period while unemployed, the worker gets b units of the consumption good as a benefit and with probability α , the worker gets a wage offer, $w \sim F(\cdot)$ on $[0, \bar{w}]$ with $\bar{w} > b$. When employed at the wage w , the worker receives w units of the consumption good each period but also faces lay-off with probability $\lambda(w)$ each period.

- (a) Write down the flow value equations for the worker.
- (b) Show that the fundamental equation of search holds in this environment?
- (c) Obtain the reservation wage equation for this worker
- (d) How does the reservation wage change with α ? (Provide the algebra to support your answer and explain how the dependency of separation on the wage affects the result.)

2. Optimal growth with a storage technology

Time: Discrete; infinite horizon

Demography: A single representative (price taking) consumer/producer household.

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

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

Storage Technology: The household can alternatively put goods into storage. If they store s_t units of the consumption good this period, they get back γs_t ($\gamma > 0$) units in the following period.

Endowments: The households' initial capital stock is k_0 , it also has 1 unit of labor each period. (We will focus on the Planner's problem so it doesn't matter whether they have access to the technology through firms or they have direct access.)

- (a) Write down the Planner's problem in recursive form (i.e. using value functions).
Note: Because of the Inada conditions on $f(\cdot)$ we do not have to worry about non-negativity of k but non-negativity of s can bind.
- (b) Obtain a system of equations that can, in principle, be used to obtain the time paths of c_t , k_t and s_t .
- (c) Temporarily assume that γ is very small so that we can ignore the storage technology (i.e. the economy reverts to that covered in class). Write down a set of equations that gives the non-trivial steady state of the system. What is the gross rate of return on capital in this steady state?
- (d) Now suppose that γ is strictly larger than the rate of return on capital you obtained in part (c). What happens to the steady state? Explain your answer.