ECON 833

Jason DeBacker Notes for Lecture #3

In these notes:

- Discrete Choice Dynamic Programming
- Tips for better computing performance

Discrete Choice Cake Eating Problem: (an example of an optimal stopping problem)

- control: {eat cake, leave cake} \rightarrow binary (0,1 choice)
 - $-z \in \{1,0\}$
- state: $w, \varepsilon \Rightarrow \text{know } w \text{ and } \varepsilon \text{ at the time of the decision}$
- transition: $w' = \rho w$ if z = 0 (grow/shrink leftover cake), w' = 0 if z = 1 (cake eaten in period 1, no w')
- value function: $V(w, \varepsilon) = \max\{\underbrace{V^0(w, \varepsilon)}_{\text{leave cake}}, \underbrace{V^1(w, \varepsilon)}_{\text{eat cake}}\}, \ \forall (w, \varepsilon)$

$$- V^{0}(w,\varepsilon) = \beta E_{\varepsilon'|\varepsilon} V(\rho w, \varepsilon')$$

$$-V^1(w,\varepsilon) = \varepsilon u(w)$$

- policy function: $z(w, \varepsilon) \in \{0, 1\}, \ \forall (w, \varepsilon)$
- Choice depends on:
 - State variables: $(w \& \varepsilon)$ b/c in state vector
 - Parameters:
 - * ρ , b/c as $\rho \uparrow$, gain to waiting
 - * β , $\beta \downarrow$ cost to waiting
 - * Π : the transition matrix
- NOTE: No Euler equation in discrete case eat or don't eat it's not continuous
- e.g., $\rho = 1, \varepsilon \in \{\varepsilon_L, \varepsilon_H\}$
 - $-z(w,\varepsilon_H)=1, \forall w$: nothing to wait for!
 - $-z(w,\varepsilon_L)=\{0,1\}\to \text{ wait if: }\beta \text{ near 1 or }\pi_{LH} \text{ sufficiently high}$
 - * NOTE: w unimportant b/c its in both V^0 and V^1 decisions
 - * How high does π_{LH} have to be to wait?
 - * wait if: $\varepsilon_L u(w) \leq \beta \{ E_{\varepsilon'|\varepsilon_L} V(w, \varepsilon') \} = \beta \{ \pi_{LH} \varepsilon_H u(w) + \pi_{LL} V(w, \varepsilon_L) \}$
 - * B/c always eat in high, and assuming never eat in low (this is the RHS of the equality), know that: $E_{\varepsilon'|\varepsilon_L}V(w,\varepsilon') = \pi_{LH}\varepsilon_H u(w) + \pi_{LL}\beta E_{\varepsilon'|\varepsilon_L}V(w,\varepsilon')$
 - * Solving for $V(w, \varepsilon') \Rightarrow E_{\varepsilon'|\varepsilon_L} V(w, \varepsilon') = \frac{\pi_{LH} \varepsilon_H u(w)}{1 \beta \pi_{LL}}$
 - * Thus, wait if $\varepsilon_L u(w) \leq \beta \{E_{\varepsilon'|\varepsilon_L} V(w, \varepsilon')\} = \frac{\beta \pi_{LH} \varepsilon_H u(w)}{1 \beta \pi_{LL}}$
 - * Note that we can divide both sides by u(w): $\varepsilon_L \leq \frac{\beta \pi_{LH} \varepsilon_H}{1-\beta \pi_{LL}}$
 - * So, without growth in the size of the cake overtime, the decision rule is not a function of the size of the cake or the parameterization of the utility function.

* NOTE: this is not the case if the size of the cake is growing.

Some final tips on speeding up computations

- In Python, use Numba and it's just-in-time compilation to speed up loops
 - Otherwise, in Python or other higher-level languages, "vectorize" your code so that you are doing operations on arrays rather than through loops with element-by-element operations
- Consider parallel processing (e.g., to evaluate functions are different parts of your state space simultaneously)
 - The dask package for Python makes multiprocessing relatively straightforward