Advanced Macroeconomics I Lecture 1

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Introduction

- Provide methodological tools for advanced research in macroeconomics
 - The emphasis is on theory, although data guides the theoretical explorations
 - We build entirely on models with microfoundations, i.e., models where behavior is derived from basic assumptions on consumers' preferences, production technologies, information, and so on.
 - Behavior is always assumed to be rational: all actors in the economic models are assumed to maximize their objectives

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Starting point - Solow model

- Most modern dynamic models of macroeconomics build on the framework described in Solow's (1956) paper
- The Solow model has the problem of relying on an exogenously determined savings rate
 - The savings rate does not depend on the level of capital or output, nor on the productivity level
 - We like the savings behavior to be an outcome rather than an input into the model. To this end, the following chapters will introduce decision-making consumers into our economy

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Basic equations

Assumption: Close economy; constant population

$$C_t + I_t = Y_t = F(K_t, L)$$

$$egin{array}{lll} {\cal K}_{t+1} &=& (1-\delta){\cal K}_t + {\it I}_t, & {\it K}_0 ext{ is given} \ & \delta &\in& [0,1] & ext{depreciation rate} \end{array}$$

$$I_t = sF(K_t, L), \quad s \in (0, 1)$$

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Assumptions

$$F(0,L) = 0$$
 $F_K(0,L) > rac{\delta}{s}$ $\lim_{K o \infty} sF_K(K,L) + 1 - \delta < 1$

F(.) is strictly concave in K and strictly increasing in K

Example: Cobb-Douglas function

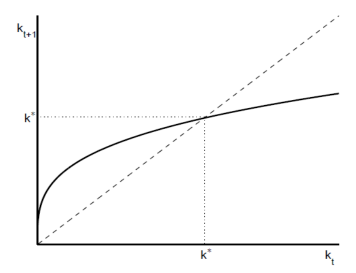
$$F(K,L) = AK^{\alpha}L^{1-\alpha}$$
, capital share $\alpha \in (0,1)$



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Convergence in the Solow model

The law of motion of K_t : $K_{t+1} = (1 - \delta)K_t + sF(K_t, L)$



Global and monotonic convergence

Theorem

 $\exists~K^*>0$ such that $K^*=(1-\delta)K^*+sF(K^*,L):~\forall K_0>0,~K_t\to K^*.$

Proof.

- (1) Find a K^* candidate; show it is unique. (use strictly concave and strictly increasing of F() on K)
- (2) If $K_t > K^*$ show that $K^* < K_{t+1} < K_t$, $\forall t \ge 0$. (using $K_{t+1} K_t = sF(K_t, L) \delta K_t$, $\delta K^* = sF(K^*, L)$, $F(K_t, L) < K_t \frac{F(K^*, L)}{K^*}$); If $K_t < K^*$ show that $K^* > K_{t+1} > K_t$, $\forall t \ge 0$.
- (3) We have concluded that K_t is a monotonic sequence, and that it is also bounded. Now use a math theorem: a monotone bounded sequence has a limit

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Application 1 - Growth

- Why output grows in the long run and what forms that growth takes
 - what features of the production technology are important for long-run growth
 - the endogenous determination of productivity in a technological sense
 - example: $F(K, L) = AK^{\alpha}L^{1-\alpha}$
 - $\alpha \to 1 ==> K_{t+1} = (1-\delta)K_t + sF(K_t, L)$ is linear $==> K^*$ far to the right
 - $\alpha \to 0 ==> K_{t+1} = (1-\delta)K_t + sF(K_t, L)$ is non-linear ==> converge fast to K^*

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AK Model

- $\alpha = 1 : F(K, L) = AK$
 - Saving rate $sA+1-\delta>1$: over time output would keep growing, and it would grow at precisely rate $sA+1-\delta$
 - ullet Saving rate $sA+1-\delta < 1$: the economy shrinks
- AK model is the simpliest "endogeneous growth" model
 - Individuals' preference of consumption over time determines an optimal growth rate, which determines their optimal choice of the saving rate
 - Keeping in mind that savings rates are probably influenced by government policy, such as taxation, this means that there would be a choice, bothby individuals and government, of whether or not to grow



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Endogeneous technology models

- The Ak model of growth emphasizes physical capital accumulation as the driving force of prosperity
- It is not the only way to think about growth, however. For example: one could model A more carefully and be specific about how productivity is enhanced over time via explicit decisions to accumulate R&D capital or human capital

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Growth accounting

- In the context of understanding the growth of output, Solow also developed the methodology of 'growth accounting', which is a way of breaking down the total growth of an economy into components: input growth and technology growth (Solow residual)
- Growth accounting remains a central tool for analyzing output and productivity growth over time and also for understanding diffrences between different economies in the cross-section

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Application 2 - Business Cycles

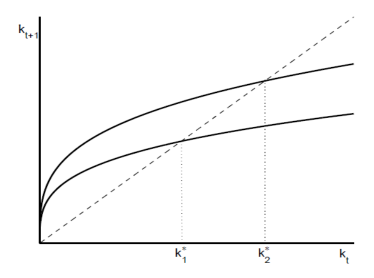
 Many modern studies of business cycles also rely fundamentally on the Solow model

$$F(K_t, L_t) = A_t K_t^{\alpha} L_t^{1-\alpha}$$

where A_t is stochastic, for instance taking on two values: A_H , A_L

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Will there be convergence to a steady state?



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Will there be convergence to a steady state?

- In the sense of constancy of capital and other variables, steady states will clearly not be feasible here
- However, another aspect of the convergence in deterministic model is inherited here: over time, initial conditions (the initial capital stock) lose influence and eventually - "after an infinite number of time periods" - the stochastic process for the endogenous variables will settle down and become stationary

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Stationary equilibrium and ergodic set

- One element of stationarity is that there will be a smallest compact set of capital stocks such that, once the capital stock is in this set, it never leaves the set: the "ergodic set".
- In the figure, this set is determined by the two intersections with the 45° line

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