INTERMEDIATE MACROECONOMICS SOLOWIAN MODEL OF GROWTH 28. TECHNOLOGICAL PROGRESS

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NOTATION AND ASSUMPTIONS

- we denote by g_X the growth rate of X(t)
 - $g_X = [X(t+1) X(t)] / X(t)$
- <u>assumption 1</u>: technology A grows at rate g_A
- <u>assumption 2</u>: working population N grows at rate g_N
- once we have technological growth, having population growth makes the model richer without complicating it

PRODUCTION FUNCTION WITH TECHNOLOGICAL PROGRESS

- we focus on the production function: $Y = F(K, A \times N)$
 - Y: output
 - K: capital
 - N: labor
 - A: labor-augmenting technology
 - A × N: effective labor
 - 2 factors of production: capital and effective labor

PROPERTIES OF PRODUCTION FUNCTION

- increasing in K and A × N
- constant returns to scale
 - $F(b \times K, b \times AN) = b \times F(K,AN)$ for any scalar b
- decreasing returns to capital

OUTPUT AND CAPITAL PER EFFECTIVE WORKER

- by constant returns to scale, there is a relation between
 - output per effective worker y = Y / AN
 - capital per effective worker k = K/AN
- y=F(K,AN)/AN = F(K/AN,AN/AN) = F(k,1) = f(k)
 - the function f is such that f(x) = F(x,1)
- the function f(k) is increasing and concave (f'(k)>0 and f''(k)<0)
 - higher capital per effective worker leads to higher output per effective worker, but at a decreasing rate

SAVING AND INVESTMENT

- assumption 1: the economy is closed so investment = private saving + public saving
- assumption 2: no public saving so private saving = investment
- assumption 3: private saving depends on income: $S = s \times Y$
 - s is the saving rate
- hence, investment depends on output: $I = s \times Y$
- thus, investment per effective worker (i=I/AN) depends on capital per effective worker:

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$$i = I/AN = s \times Y/AN = s \times y = s \times f(k)$$

GROWTH RATE OF CAPITAL

- evolution of the capital stock is driven by investment and depreciation: capital tomorrow = capital today + investment today – depreciation today
- law of motion of capital:
 - $K(t+1) = K(t) + I(t) \delta \times K(t)$
 - $K(t+1) K(t) = I(t) \delta \times K(t)$
- growth rate of capital:
 - $g_{K} = [K(t+1) K(t)] / K(t) = [I(t) / K(t)] \delta$

GROWTH RATE OF CAPITAL PER EFFECTIVE WORKER

- <u>recall</u>: the growth rate of the product of two variables is the sum of the growth rates of each variable
- capital per effective worker is k = K / AN
- so $g_k = g_K g_A g_N$

LAW OF MOTION OF CAPITAL PER EFFECTIVE WORKER

- using previous results:
 - $k(t+1) k(t) = g_k \times k(t)$ (definition of growth rate)
 - $k(t+1) k(t) = [g_K g_A g_N] \times k(t)$ (result on g_k)
 - $k(t+1) k(t) = g_K \times k(t) [g_A + g_N] \times k(t)$
- we saw that $g_K = \{I(t)/K(t)\} \delta$
 - hence $g_K = \{I(t) / [k(t) \times A(t)N(t)]\} \delta$
- so $g_K \times k(t) = [I(t)/A(t)N(t)] \delta \times k(t) = i(t) \delta \times k(t)$

LAW OF MOTION OF CAPITAL PER EFFECTIVE WORKER

- we have:
 - $k(t+1) k(t) = g_K \times k(t) [g_A + g_N] \times k(t)$
 - $g_K \times k(t) = i(t) \delta \times k(t)$
- so we infer: $k(t+1) k(t) = i(t) [\delta + g_A + g_N] k(t)$
- next, investment per effective worker = saving per effective worker:
 - $i(t) = s \times f(k(t))$
- to conclude: $k(t+1) k(t) = s \times f(k(t)) [\delta + g_A + g_N] \times k(t)$
- same as in basic Solow model, but δ is replaced by $\delta + g_A + g_N$