# ECON 352 - INCOME DISPARITY AMONG COUNTRIES AND ENDOGENOUS GROWTH

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#### Introduction

- ► We saw our simple Solow Growth model
- And talked about what does and doesn't cause growth
- ▶ And how to measure z
- ▶ Does it have anything to say about why some countries are rich and some countries are poor?

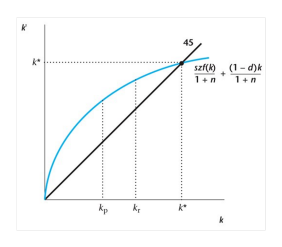
#### Convergence

Let's revisit our old model:

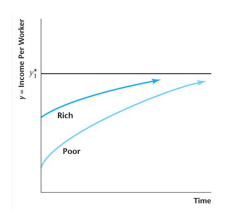
$$K' = \frac{szf(k)}{1+n} + \frac{(1-\delta)K}{1+n}$$

- Note that K\*, the steady state, is the same for two countries, no matter their K₀!
- Prediction: all countries should "converge" to the same level of capital

# The Steady State is Identical, no matter $\mathcal{K}_0$

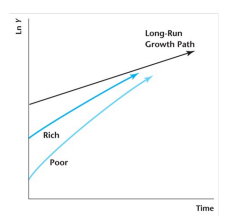


### Convergence in Income Per Worker



Poor countries should "catch up" to rich ones

### Convergence in Aggregate Income

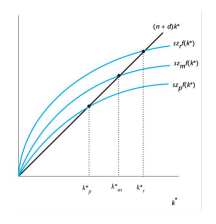


Poor countries should "catch up" to rich ones, even with shared TFP growth in  $\boldsymbol{z}$ 

## CONCRETE PREDICTION(?)

- Poor countries should "catch up" to rich ones
- ▶ Important assumption is that all parameters z, s, n  $\delta$  are the same!
- What if technology isn't spread evenly? z differences, for instance
- ► Why would *z* differ?
  - "Learning by doing"
  - ► Barries to technology adoption
  - Country-specific efficiency (taxes/regulation, for instance)
- These can cause a failure to converge

## Convergence in Aggregate Income



Failure to converge

#### Endogenous Growth

- ► The great success of the Solow Growth model is to tell us what is *not* causing growth (labor hours and capital).
- ▶ But its big failure is that it doesn't tell us what *does*, only productivity "z," which is taken as exogenous
- Endogenous growth models try to explain changes in z over time
- ▶ We'll work through a "Lucas 1988" endogenous growth model
- ▶ Basic idea: a representative consumer splits time between work and learning (think "research")

## Lucas Endogenous Growth Model: Representative Consumer

- Our worker now has H<sup>s</sup> units of human capital
- The choose a fraction of time to work u, and their "efficiency units of labor" are  $uH^s$ . Someone with  $H^s = 2$  would produce twice as much as someone with  $H^s = 1$ , if they both worked the same amount.
- ▶ Total earnings are  $wuH^s$ , which equal consumption:

$$C = wuH^s$$

Human capital increases as a function of time spent "researching" 1 - u:

$$(H^s)'=b(1-u)H^s$$

▶ Where *b* is the "efficiency" of research

# Lucas Endogenous Growth Model: Representative Firm

Production is:

$$Y = zuH^d$$

► So that profit is:

$$\pi = Y - wuH^d$$

Plugging in,

$$\pi = zuH^d - wuH^d = (z - w)uH^d$$

▶ Taking FOC's wrt  $H^d$ :

$$\frac{\partial \pi}{\partial H^d} = 0 \Rightarrow (z - w) = 0 \Rightarrow w = z$$

▶ Wages are a measure of human capital:  $wH^d = zH^d$ 

## Lucas Endogenous Growth Model:

## Competitive Equilibrium

From the budget constraint:

$$C = zuH$$

► Human capital:

$$H' = b(1-u)H$$

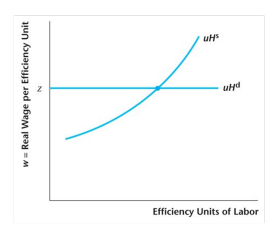
► Rephrasing for human capital growth:

$$\frac{H'}{H}-1=b(1-u)-1$$

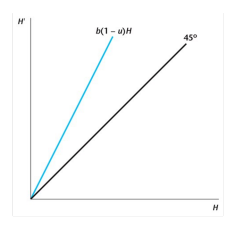
- ► The growth rate of human capital increases if *b* increases or *u* decreases
- ► More efficient educational system will have higher growth rate of human capital: no convergence
- ► And for C:

$$\frac{C'}{C} - 1 = \frac{zuH'}{zuH} - 1 = \frac{H'}{H} - 1 = b(1 - u) - 1$$

## EQUILIBRIUM WAGE RATE (SUPPLY & DEMAND)



## HUMAN CAPITAL ACCUMULATION



Growth is unbounded!

## Lucas Endogenous Growth Model: Policy

- ▶ We now have a model of *endogenous* growth!
- ► Government policy can affect growth rates
- ▶ If the government increases efficiency of human capital accumulation *b*, then we would expect more growth!
- ▶ What happens to *C* tomorrow if we decreased *u* today (studied more, worked less)?

## Lucas Endogenous Growth Model: Policy

Consumption today:

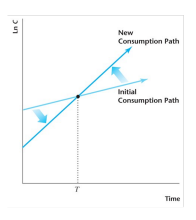
$$C = zuH$$

► Consumption growth:

$$\frac{C'}{C}=b(1-u)-1$$

▶ When *u* decreases, *growth* picks up but *C* falls initially!

### Effect of a decrease in u on consumption path



Tradeoff between today and tomorrow

#### ENDOGENOUS GROWTH AND CONVERGENCE

- One big takeaway is that in this model, we do not have convergence/"catch-up" growth causing a convergence between countries
- "Catch up" on z may help, but there can still be divergence
- ► How do we reconcile the fact that rich countries seem to have converged but poor countries have not?
- ▶ One is if *b* and *u* are similar among rich countries, and human capital accumulation in one country "splils over" to another
- ➤ Similarly, if the high human capital in poorer countries earn more in rich countries, there may be a "brain drain" reducing the wages of all remaining workers, helping divergence

# Endogenous Growth Can Remove Convergence

