## The Solow Diagram

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#### Analyzing the Solow Model

#### What are the properties of the Solow model?

- ▶ Why do economies grow over time?
- Does the economy settle down in the long-run?
- What are the long-run and short-run effects of changes in behavior?

#### To answer that:

- 1. Study the steady state (where everything is constant over time).
- 2. Plot the law of motion for k.

#### The steady state

#### Definition

A **steady state** is a situation where all variables are constant over time (in per capita terms).

In the Solow model:

► Capital per worker is constant:  $\dot{k} = 0$ .

Law of motion:

$$\dot{k}(t) = s \underbrace{k(t)^{\alpha} A^{1-\alpha}}_{f(k)} - (n+\delta) k(t)$$

The steady state capital stock solves:

$$sf(k^*) = (n+\delta)k^* \tag{1}$$

Intuition?

## The Steady State

With the Cobb-Douglas production function

$$sA^{1-\alpha}k^{\alpha} = (n+\delta)k \tag{2}$$

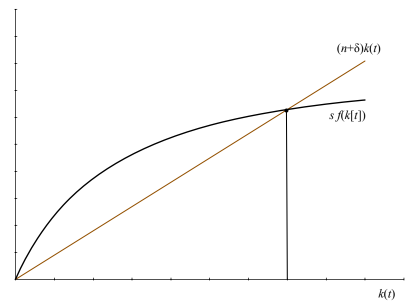
or

$$k^{1-\alpha} = \frac{sA^{1-\alpha}}{n+\delta} \tag{3}$$

Steady state output per worker

$$y = A^{1-\alpha}k^{\alpha} = A\left(\frac{s}{n+\delta}\right)^{\alpha/(1-\alpha)}$$

# Steady state graph



## Properties of the Steady State

Steady state output:

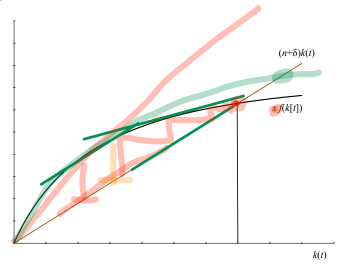
$$y = A \left( \frac{s}{n+\delta} \right)^{\alpha/(1-\alpha)}$$

- 1. Unique
- 2. Higher saving or productivity increase k and y
- 3. Higher depreciation or population growth reduce k and y

How big these effects are is governed by  $\alpha$ .

- curvature of the production function
- ightharpoonup more curvature  $\implies$  smaller changes in y

# **Dynamics**

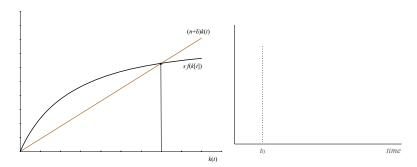


What can we say about the dynamics?

## Key ideas

- 1. Growth is driven by investment > depreciation.
- 2. Low  $k \implies \text{high } MPK = f'(k) \implies \text{saving generates a lot of output} \implies \text{output grows}$
- 3. High  $k \implies$  high depreciation  $\implies$  output shrinks
- 4. Therefore, the economy always converges to a steady state where investment = depreciation

# Comparative statics (or dynamics) What happens if households save more?

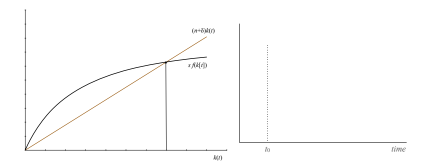


Plot the time paths of output and interest rates (or MPK).

## Reality Check

- ► The model says: more investment (or **lower consumption**) generates a period of **faster** growth.
- ▶ Isn't everybody saying: the U.S. is in a recession (slow growth) because consumption is too low?
- ► How does the contradiction get resolved?
- ▶ Where is the effect of lower consumption demand in the Solow model?
- Where is the demand side anyway?

# What happens if there is a baby boom?



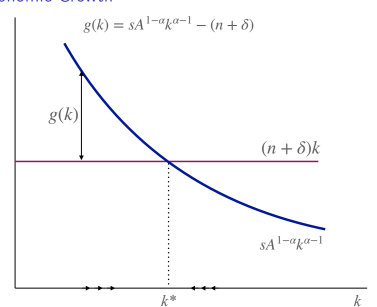
#### Economic Growth

- ► Why do countries grow?
- ► In the Solow model:
  - Growth can only occur along a transition path.
  - ▶ There is **no long-run** growth in GDP per worker (y = Y/L).
- But growth slows as the economy approaches the steady state.
- ightharpoonup To see this, write the law of motion for k as

$$\dot{k}/k = g(k) = sy/k - (n+\delta)$$

where  $y/k = A^{1-\alpha}k^{\alpha-1}$  is declining in k. [Why?]

#### **Economic Growth**



# The Principle of Transition Dynamics

#### Fact

In the Solow model, the farther away the economy is from its steady state, the faster it grows (or shrinks)

What is the intuition?

#### Why does investment not sustain growth?

- ▶ The problem is the diminishing  $MP_K$ .
- ▶ Giving up one unit of C today yields  $MP_{K'} \delta$  in additional output tomorrow.
- As k grows,  $MP_K$  eventually falls below δ:
  - Additional investment no longer even pays for its own depreciation.
- Sustained growth through capital accumulation requires that  $MP_K$  stays above  $\delta$ , even as k grows without bounds.



#### Technical change

- ► To sustain long-run growth of *y* the Solow model requires technical change.
  - ► Technical change is modeled as shifting the production function up.
  - Productivity grows: g(A) > 0.
- Later, we treat A as the product of innovation.
- Here: A is exogenous.
- Assume that technical change is **labor augmenting**: Y = F[K, AL].
  - Otherwise, the model is not consistent with the data
  - "Kaldor facts" (not obvious, but true).

#### Steady state?

Law of motion (unchanged):

$$\dot{k}(t) = sA(t)^{1-\alpha} k(t)^{\alpha} - (n+\delta)k(t)$$
(4)

But now A grows over time:

$$A(t) = A(0)e^{\gamma t} \tag{5}$$

Can we have a steady state?

It would imply

$$sA(t)^{1-\alpha}k^{\alpha} = (n+\delta)k \tag{6}$$

That can only work with constant A.

Growing A implies that k will grow forever.

#### Balanced growth path

We don't have a steady state, so we look for the next best thing.

#### Definition

A balanced growth path is an equilibrium where all variables grow at rates that are constant over time.

## What are the balanced growth rates?

Write the law of motion as

$$g(k) = sy/k - (n + \delta)$$

Constant g(k) requires constant y/k.

But

$$y/k = sA(t)^{1-\alpha} k(t)^{\alpha-1}$$
(7)

So we need constant  $\bar{k} = k/A$ .

Therefore: On the balanced growth path,

$$g(k) = g(y) = g(A) = \gamma \tag{8}$$

#### Law of motion

To analyze the dynamics: construct variables that are constant on the BGP

$$ightharpoonup \bar{k} = k/A$$
,  $\bar{y} = y/A$ 

We derive a low of motion for  $\bar{k}$ .

By the growth rate rule:

$$g(\bar{k}) = g(k) - g(A)$$
  
=  $sy/k - (n+\delta) - g(A)$ 

Note that  $v/k = \overline{v}/\overline{k}$ .

Law of motion:

$$d\bar{k}/dt = s\bar{y} - (n + \delta + g(A))\bar{k}$$
(9)

with

$$\bar{y} = y/A = \frac{k^{\alpha}A^{1-\alpha}}{A} = \bar{k}^{\alpha} \tag{10}$$

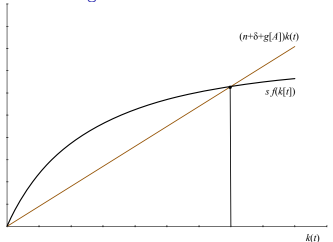
## What has changed?

The model with technical change looks exactly like the previous model, except:

- 1. All variables are "detrended" (divided) by AL.
- 2. The steady state has per capita variables growing at rate g(A).
- 3. The law of motion contains an additional g(A) term.

The model has a steady state in the "detrended" variables  $(\bar{k}, \bar{y})$ . It has a balanced growth path in per capita variables (k, y).

#### The Solow diagram

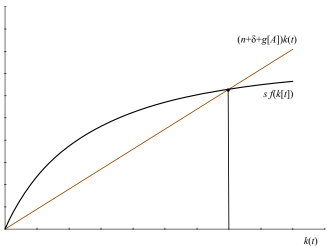


This is essentially the same diagram as without technical change, except:

- variables are detrended.
- $\triangleright$  an additional g term appears in the straight line.

# Comparative statics: higher saving rate

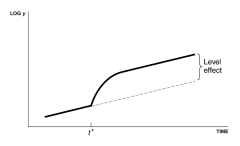
The Solow diagram is familiar:



#### Policies have level effects

A key implication of the Solow model: Policies, such as taxes, do not affect the long-run growth rate.

The growth rate rises on the transition to the new steady state, then levels off to g(A).



#### Important Points

- ► The Solow model reveals how choices (saving, fertility) affect capital and output (levels and growth).
- Capital cannot sustain long-run growth.
  - the reason: diminishing returns
- Therefore policies have level effects.
- ► In the short run: countries grow fast when they are far below their steady states.
- ▶ In the long run: growth is determined by productivity improvements.

# Reading

- ▶ Jones (2013), ch. 2
- ▶ Blanchard and Johnson (2013), ch. 11

#### Further Reading:

- ► Romer (2011), ch. 1
- ▶ Barro and Sala-i Martin (1995), ch. 1.2

#### References I

- Barro, R. and X. Sala-i Martin (1995): "Economic growth," *Boston, MA*.
- Blanchard, O. and D. Johnson (2013): *Macroeconomics*, Boston: Pearson, 6th ed.
- Jones, Charles; Vollrath, D. (2013): Introduction To Economic Growth, W W Norton, 3rd ed.
- Romer, D. (2011): Advanced macroeconomics, McGraw-Hill/Irwin.