# National Income Where It Comes From

National Income: Where It Comes From—Economics of Global Business, Revised: February 11, 2019

#### **Factors of Production**

► *K* = Capital.

Tools, machines, and structures used in production

ightharpoonup L = Labor.

The physical and mental efforts of workers

► Today, the supplies of capital and labor are fixed (i.e. not changing or exogenous):

$$K = \bar{K}$$
 and  $L = \bar{L}$ 

• Future classes, K and L will evolve over time.

#### The Plan for the Week

- ► A static, model economy...
- Supply Side
  - A production function
  - How factor markets operate (supply, demand, price)
  - Determination of output/income and the distribution of income
- ▶ (Next Week) Demand Side
  - Demand for consumption
  - Demand for investment
- ▶ Please read Chapter 3 (Mankiw).

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#### **Production Function**

- ▶ Idea: Describe how much output or GDP (Y) the economy can produce from K units of capital and L units of labor.
- Reflects the economy's level of technology.
- ► Mathematical version:

$$Y = F(K, L)$$

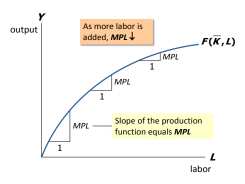
- Y = output (GDP)
- K = capital, L = labor

#### **Production Function Properties**

- ▶ More inputs lead to more output
  - Positive marginal products of capital and labor
- ▶ Diminishing marginal products
  - If we double only one input, this leads to a less than double additional output.
- ► Constant returns to scale
  - If we double both inputs, this doubles output.

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#### **Diminishing Marginal Product to Labor**



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# **How Are Factor Demands Determined?**

- ▶ Think of a typical firm in the economy which is competitive.
  - What does competitive mean here?
- ▶ The goal of the firm is to maximize profits:

$$Profit = \max_{K,L} \{ P \times F(K,L) - W \times L - R \times K \}$$

- where
  - P = product price
  - W = wage rate, R = rental rate of capital.

# The Marginal Product of Labor #1

- Marginal Product of Labor = extra amount of output (Y) the firm gets from using one extra unit of labor.
- ► Mathematically:

$$\mathsf{MPL}(L+1) = F(\bar{K}, L+1) - F(\bar{K}, L)$$

- What shape does the MPL have given what we assumed about the production function?
- Mathematics note: Formally, this is the partial derivative of production function. If our production function is Cobb-Douglas, what is the marginal product of labor?

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# The Marginal Product of Labor #2

- Basic Idea: Profit maximization dictates the firm hires labor up to the point the change in revenue from adding one more worker is just offset by its cost. Why?
- ► Mathematically:

$$\Delta \mathsf{Profit} = \Delta \mathsf{Revenue} - \Delta \mathsf{Cost},$$

$$= P \times \mathsf{MPL} - W$$

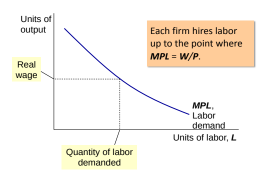
Profit maximization implies:

$$P \times MPL = W$$
 or  $MPL = \frac{W}{P}$ 

▶ **Key:** Real wage (W/P) reflects the marginal product of labor.

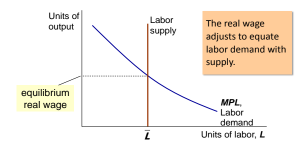
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#### **Labor Demand**



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#### **Labor Market Equilibrium**



# Wages and Labor productivity, US Data

► Theory predicts real wages (W/P) depend on labor productivity (Y/L).

period	productivity growth	real wage growth
1960–2010	2.2%	1.9%
1960–1973	2.9%	2.8%
1973–1995	1.4%	1.2%
1995–2010	2.7%	2.2%

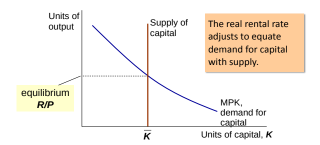
# The Marginal Product of Capital

- Previous logic also implies that the marginal product of capital (MPK) = real rental rate of capital (R/P).
  - Diminishing marginal returns to capital implies MPK  $\downarrow$  as  $K \uparrow$ .
  - Profit maximization dictates the firm hires capital up to the point the change in revenue (P × MPK) from adding one unit of capital is just offset by its cost.
  - The solution implies

$$P \times MPK = R$$
 or  $MPK = \frac{R}{P}$ 

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### Capital Market Equilibrium



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#### **Cobb-Douglas Production Function**

► Cobb-Douglas production function

$$Y = F(K, L) = AK^{\alpha}L^{1-\alpha}$$

- $\bullet$  where  $\alpha$  control's share of income to labor and capital.
- A = total factor productivity, i.e. the level of technology.
- What type of returns to scale does this have? Does it have diminishing and positive marginal products?

#### **Cobb-Douglas Marginal Products**

► Cobb-Douglas production function

$$Y = F(K, L) = AK^{\alpha}L^{1-\alpha}$$

• Marginal Product of Labor (MPL)

$$\begin{aligned} \mathsf{MPL} &= \frac{\partial \mathsf{F}(\mathsf{K}, \mathsf{L})}{\mathsf{L}} &= (1 - \alpha) \mathsf{A} \mathsf{K}^{\alpha} \mathsf{L}^{-\alpha} \\ &= (1 - \alpha) \frac{\mathsf{Y}}{\mathsf{L}} \end{aligned}$$

• Marginal Product of Capital (MPK)

$$\mathsf{MPK} = \frac{\partial \mathsf{F}(K, L)}{K} = \alpha A K^{\alpha - 1} L^{1 - \alpha}$$
$$= \alpha \frac{Y}{K}$$

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#### Practice Questions...

- 1. Does an increase in TFP change the real rental rate of capital?
- Labor force participation is falling in the US, is this good or bad for the owners of capital?
- 3. Burma is currently a closed economy and does not allow the free flow of capital (in or out).
  - If Burma's current rental rate of capital is  $R^B/P > R^*/P$  (the world equilibrium rental rate of capital), how would you expect capital to flow in or out of Burma.
- 4. How would wages in Burma be affected?

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#### How is Income Distributed in the Economy? I

- Income inequality is a hot topic. This model can speak to some of the current issues.
- ▶ Income payments to labor and capital:
  - Labor income =  $\frac{W}{P}\bar{L} = MPL \times \bar{L}$
  - Capital income =  $\frac{R}{P}\bar{K}$  = MPK  $\times \bar{K}$
- ► Total (Real) GDP = payments to income, so . . .

$$\bar{Y} = \mathsf{MPL} \times \bar{L} + \mathsf{MPK} \times \bar{K}$$

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#### How is Income Distributed in the Economy? II

► Total (Real) GDP = payments to income, so . . .

$$ar{Y} = \mathsf{MPL} imes ar{L} + \mathsf{MPK} imes ar{K}$$

▶ Plugging in the marginal products, from previous slide:

$$ar{Y} = (1-\alpha)\frac{ar{Y}}{ar{L}} \times ar{L} + \alpha \frac{ar{Y}}{ar{K}} \times ar{K}$$

$$= (1-\alpha)ar{Y} + \alpha ar{Y}$$

▶ Which implies Labor's Share of income is  $(1 - \alpha)!$ 

#### A Static, Model Economy

- ► Supply Side
  - A production function √
  - ullet How factor markets operate (supply, demand, price) ullet
  - Determination of output/income and the distribution of income  $\checkmark$