Supply and Demand for Labor

ECO 120: Global Macroeconomics

Goals

Unit Goals

- Define labor demand and identify what influences labor demand
- Define labor supply and identify what influences labor supply
- Predict how wages and level of employment are determined by labor supply and demand.
- Use these skills to make predictions about changes in wages and employment.

Reading and Exercises

- External reading posted on Canvas: Taylor, Principles of Economics 2e, Chapter 4
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 15 questions, unlimited attempts allowed, only best score counts
- Homework/In-class Exercise due Thursday 11:59 PM. We will work together in class on Thursday.

Demand

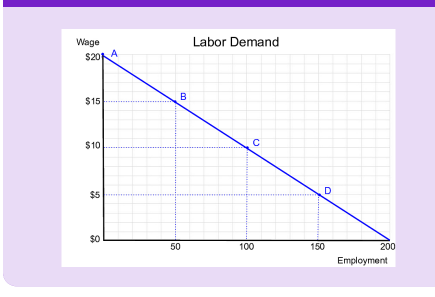
- In the market for labor, the price of labor is the wage, and the quantity of labor is total hours
 of employment
- The **quantity of labor demanded** is the amount of worker time that **employers** are willing and able to hire in a given time period at a particular wage.
- Labor demand follows the **law of demand**: All other things remaining equal, the higher is the wage, the lower is the quantity of labor demanded.

Demand

Labor Demand Schedule

Point	Wage	L_D
Α	\$20	0
В	\$15	50
С	\$10	100
D	\$5	150

Labor Demand Curve



- Law of demand makes the labor demand curve downward sloping.
- Change in quantity labor demanded: when there is a change in wage causing a movement from one point on the labor demand curve to another point.

Supply

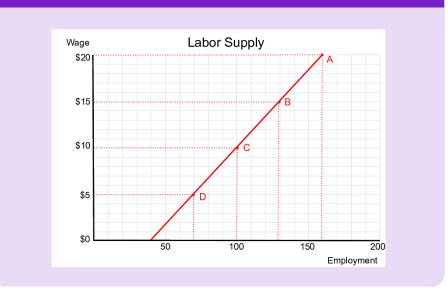
- The **quantity of labor supplied** is the number of total hours **people** are willing and able to work in a given time period at a given wage.
- Labor supply follows the **law of supply**: All other things remaining the same, the higher is the wage, the higher is the quantity of labor supplied

Supply

Labor Supply Schedule

Point	Wage	L_S
Α	\$20	160
В	\$15	130
С	\$10	100
D	\$5	70

Labor Supply Curve



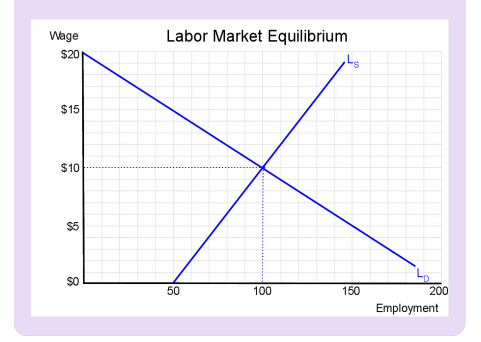
- Law of supply makes the labor supply curve **upward sloping**.
- Change in quantity of labor supplied: when there is a change in wage causing a movement from one point on the labor supply curve to another point.

Equilibrium

Equilibrium Definition

- The equilibrium wage is the wage where the quantity of labor supplied is equal to the quantity labor demanded.
- The equilibrium employment is the corresponding quantity of labor.
- This is the wage and level of employment that should prevail in the long-run in the labor market

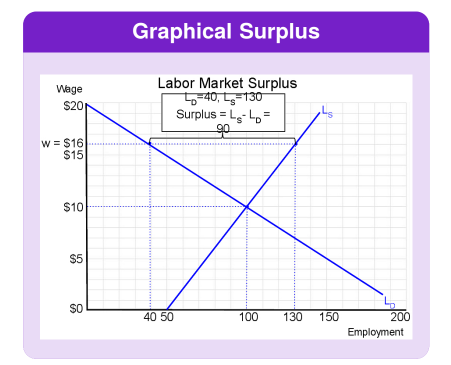
Graphical Equilibrium



Labor Surplus is Unemployment

Labor Surplus Definition

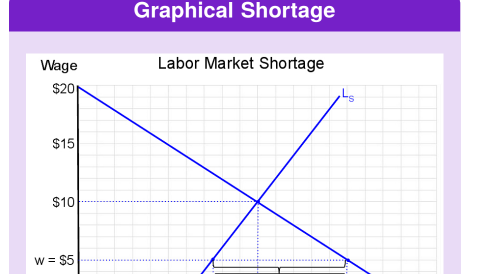
- When the prevailing wage is **above** equilibrium wage, L_S exceeds L_D
- Quantity of labor demanded
 = how much labor employers want to hire
- Difference = surplus = unemployment
- In an unregulated market, market forces will push wage lower toward equilibrium



Shortage

Labor Shortage Definition

- When the prevailing price is below equilibrium price, quantity demanded exceeds quantity supplied
- Difference is the shortage
- In an unregulated market, market forces will push equilibrium price higher



 L_{S} =75, L_{D} =150 Shortage = Q_{D} - Q_{S} = 75

130

150

200

Employment

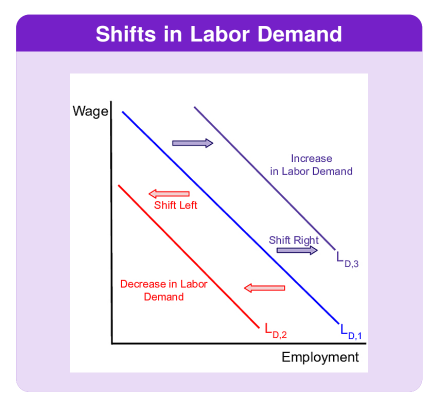
100

\$0

Labor Demand Curve Shifts

Shifts in Whole Demand Curve

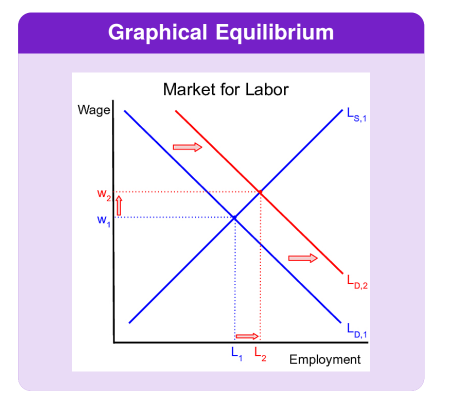
- When something *besides the wage* effects labor demand, we say there is a *change or shift in labor demand*.
- Something that increases labor demand shifts the labor demand curve to the right
- Something that decreases labor demand shifts the labor demand curve to the left



Improvement In Labor Productivity

Mechanism

- If labor productivity improves, workers can produce more goods and services per hour of work
- This generates more revenue for firms per hour of work hired
- This will shift labor demand right
- Equilibrium wage increases, employment increases
- Improvements in technology can improve labor productivity at an aggregate level



Spotlight: Daron Acemoglu & Pascual Respreto

Automation and New Tasks: How Technology Displaces and Reinstates Labor, *Journal of Economic Perspectives*, Spring 2019.

Displacement + New Tasks

- Displacement effect: Automation decreases in demand for certain types of labor, increases in demand for capital instead
- Productivity effect: Automation leads to creation of new tasks, increase in demand for other types of labor
- Stagnation in labor demand in last decade due to the displacement effect
- · No one effect always dominates the other

About the Scholars





Dr. Daron Acemoglu (left)
Professor of Economics
Massachusetts Institute of Technology

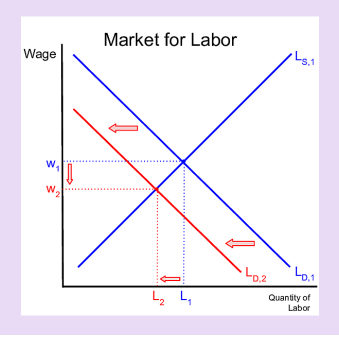
Dr. Pascual Restrepo (right) Asst Professor of Economics Boston University

Destruction of Capital Stock

Mechanism

- Capital complements labor and makes labor more productive
- Suppose a natural disaster leads to a destruction of capital stock
- Less capital stock leads to lower labor productivity and lower labor demand
- This will shift labor demand left
- Equilibrium wage decreases, employment decreases

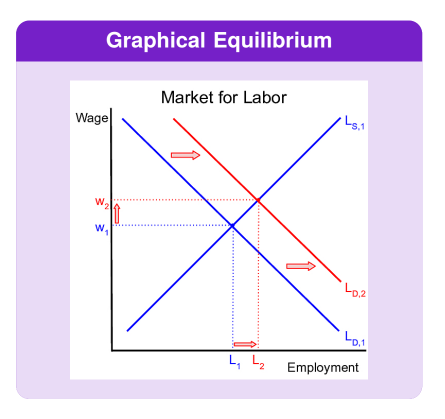
Graphical Equilibrium



Increase in Demand for Goods and Services

Mechanism

- Labor is a derived demand, demand depends positively on the demand for the goods and services the workers produce
- Suppose consumer demand for goods and services increases
- This will shift labor demand right
- Equilibrium wage increases, employment increases



Scholar Spotlight: Kerwin Kofi Charles

Housing Booms, Manufacturing Decline, and Labor Market Outcomes Economic Journal, 2018, (with E. Hurst and M. Notowidigdo)

Offsetting Effects

Manufacturing 2000-2006:

- Automation and international trade led to declines in demand for manufacturing employment
- Housing Boom 2000-2006:
- · Increased demand for housing
- → Temporary increased demand construction labor

Without housing boom: employment declines would have been larger and come earlier

About the Scholar



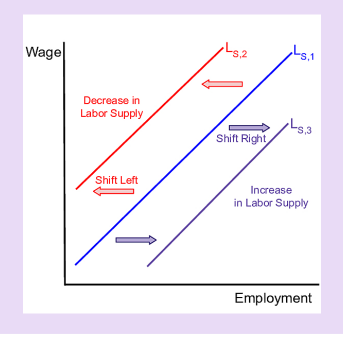
Dr. Kerwin Kofi CharlesDean and Professor of Economics
Yale School of Management

Supply Curve Shifts

Shifts in Whole Supply Curve

- When something besides the wage affects how much people are willing and able to work, we say there is a change or shift in labor supply.
- Something that increases labor supply shifts the labor supply curve to the right
- Something that decreases labor supply shifts the labor supply curve to the left

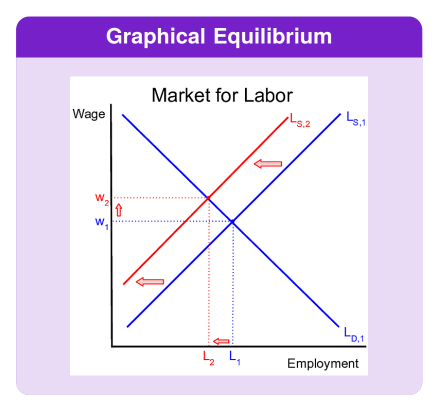
Shifts in Labor Supply



Increase in Retirements

Mechanism

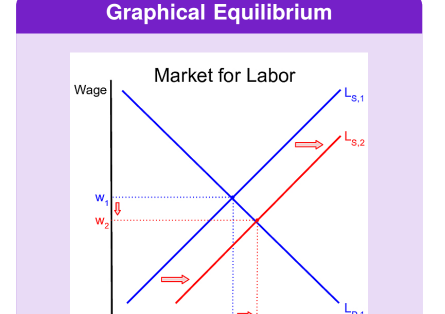
- Suppose a healthy stock market causes more people to decide to retire
- This will shift labor supply left
- Equilibrium wage increases, employment decreases



Increase in Labor Force Participation

Mechanism

- U.S. labor force participation rate is about 62.5% (2024)
- Suppose more people decide to be part of the labor force
- This will shift labor supply right
- Equilibrium wage decreases, employment increases



Employment

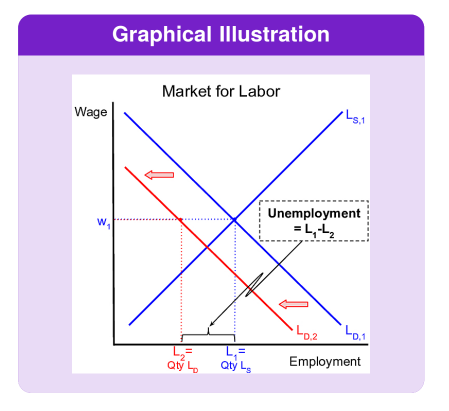
Sticky Wages

- Usually, wages do not quickly adjust to new equilibrium levels
- Employers are hesitant to change wages until they recognize market wages have permanently changed
- · Labor contracts, policies, salaries often negotiated and changed annually
- Across the board paycuts can hurt employee morale more than layoffs
- Wages can take 3 months 12 months to adjust to new equilibrium levels

Unemployment with Sticky Wages

Drop in Consumer Spending

- Suppose drop in consumer confidence leads to a drop in consumer spending
- Labor is a derived demand, so labor demand shifts to the left
- When wage does not move to new equilibrium level, labor market surplus is created
- Labor market surplus → unemployment

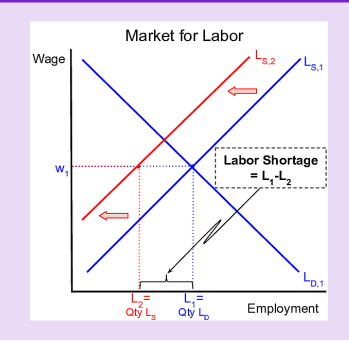


Labor Market Shortage with Sticky Wages

Drop in Labor Force Participation

- Following the COVID recession in 2020, labor force participation dropped from 63% to 61.5%
- NPR Story: Record number of job resignations in 2021
- Labor supply shifts to the left
- When wage does not move to new equilibrium level, labor market shortage is created

Graphical Illustration



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