#### Econ 330: Urban Economics

#### Lecture 2

John Morehouse January 8th, 2020

# Lecture II: Review & The 5 Axioms of Urban Economics

## Schedule

# Today

- 1) EC201 Review
- 2) 5 Axioms of Urban Economics

## **Upcoming**

- EC201 Review Quiz on Canvas
- Letter of Intro on Canvas
- **Reading** (intro & chapter I of *ToTC*)

# EC201 Quiz

- The quiz will open tonight at 8PM and is due Monday the 13th @
  Midnight
- **90 Minute** Time limit, and **one** attempt. It should take you *well* under 90 minutes
- Worth 4% of your final grade

# EC201 Quiz

#### **Format**

- 5 Questions worth 4 points each
  - o 2 Multiple Choice
  - 3 Calculations

# **Topics**:

- Graph Supply and Demand. Compute Equilibrium
- Compute Consumer and Producer Surplus
- Elasticities (interpretation)
- Profit, cost, revenue

# Supply & Demand

We will start with **supply** & **demand**:

- **Supply curves** are constructed from **firms** making the best production decisions they can
- Demand curves are constructed from consumers making optimal purchase decisions

The key players in *the* market are:

- firms (generating supply)
- consumers (generating demand)

**Fundamental Assumptions**: Marginal value (utility) is decreasing and marginal cost is increasing

# EC201: Supply & Demand

#### **Related Definitions**

- **Equilibrium**: A pair of points  $(Q^*, P^*)$  such that there is no excess supply or demand
  - In other words, equilibrium is when Supply = Demand
- **Consumer Surplus**: The **difference** between the price consumers actually pay and their **maximum** willingness to pay (WTP)
- **Producer Surplus**: The **difference** between the price producers *actually* sell their good for and their **minimum** willingness to sell

# An Example



# EC201: Market Equilibrium Computation

#### **Example**

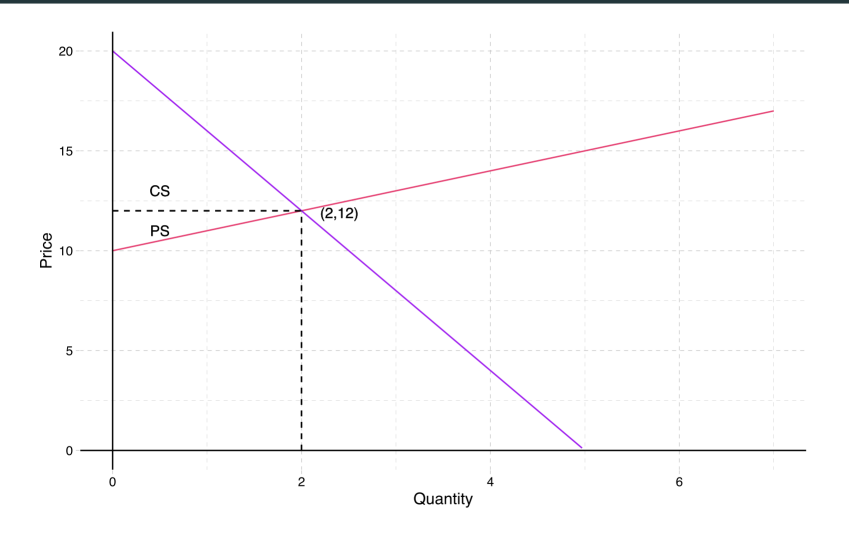
Suppose we are given the following:

- Supply:  $P(Q_s) = 10 + Q_s$
- Demand:  $P(Q_d) = 20 4 * Q_d$

#### **Tasks**

- 1. Carefully graph and label both curves
- 2. Compute the Equilibrium
- 3. Compute Consumer and Producer Surplus

# EC201: Example



# Calculation

#### • Equilibrium:

$$egin{aligned} 10 + Q^{\star} &= 20 - 4 * Q^{\star} \ 5Q^{\star} &= 10 \ Q^{\star} &= 2 \end{aligned}$$

Plug this into either supply or demand equation to get:

$$P^{\star} = 10 + 2 = 12$$

• Consumer Surplus:

$$\circ CS = \frac{1}{2} * (20 - 12) * (2 - 0) = 8$$

Producer Surplus:

$$PS = \frac{1}{2} * (12 - 2)(2 - 0) = 2$$

# EC201: Elasticities

In general, elasticities measure responsiveness of one variable to another, in percentage terms

#### **Common elasticities**

• Own Price Elasticity (good x): Measures how much quantity demanded for x will respond to a one percent change in the price of good x

$$\circ$$
 Formula:  $arepsilon_{x,P_x} = rac{\%\Delta Q_x}{\%\Delta P_x}$ 

 Cross Price Elasticity (goods x,y): Measures how much quantity demanded for x will respond to a one percent change in the price of y

$$\circ$$
 Formula:  $arepsilon_{x,P_y} = rac{\%\Delta Q_x}{\%\Delta P_y}$ 

# Elasticities: Interpretations

Suppose  $\varepsilon_{x,P_x}=-0.5$ . What does this mean in words? **Discuss** 

A 1% change in the **price of good x** will lead to a .5% change in the *opposite* direction in the **quantity demanded for good x** 

The equation can be helpful. If  $arepsilon_{x,P_x}=-0.5$ , then:

$$egin{aligned} rac{\%\Delta Q_x}{\%\Delta P_x} &= -0.5 \ \%\Delta Q_x &= -0.5*\%\Delta P_x \end{aligned}$$

### EC201: Cost & Production

#### **Definitions**

• Total Revenue (TR): Amount of money firm brings in from selling  ${\cal Q}$  units.

$$\circ TR = P * Q$$

- Total Cost (TC): The cost of producing  ${m Q}$  units units
- Average Cost (AC) =  $\frac{TC}{Q}$
- **Profit** (often denoted as  $\pi$ ):  $\pi = TR TC$

# EC201: Cost & Production Ex

Suppose the price of the output good is  $\bf 3$  dollars per unit. Suppose a firm's cost function is TC(Q)=1+Q. If the firm produces 8 units of the good, calculate:

- *TR*
- *TC*
- *AC*
- Profit

# EC201: Cost & Production Ex

Suppose the price of the output good is  $\bf 3$  dollars per unit. Suppose a firm's cost function is TC(Q)=1+Q. If the firm produces 8 units of the good, calculate:

- TR = 3 \* 8 = 24
- TC = 1 + 8 = 9
- $AC = \frac{9}{3} = 3$
- Profit = 24 9 = 15

# Checklist

- 1. **EC201 Review**: **V** 
  - Supply & Demand
  - Elasticities
  - Production & Cost
- 2. 5 Axioms of Urban Economics

### **Foundations**

As discussed in lecture 1, we are after some big questions in this course

• It is useful to agree upon a few basics before moving onto more complicated problems

#### The 5 Axioms

- 5 **assumptions** that we will *take as given* throughout the class
  - Some lectures will be focused on refining our understanding of these axioms
- Almost everything we learn here ties back to one or multiple of the 5 axioms

**Axiom 1**: Prices adjust to acheive **locational equilibrium** †

• Locational Equilibrium: The balance that exists when there is no incentive for firms or households to move

#### **Examples**

- Rents **near** campus > rents **far** from campus
- Home prices **near** good schools > home prices **near** bad schools
- Wages (and or) Amenities in high cost cities > Wages (and or) Amenities in low cost cities

**†**: We will refine this definition later in the term

**Axiom 2**: **Self-reinforcing effects** generate extreme outcomes

**Self-reinforcing effect**: A pattern that leads to changes in the same direction

Also called a positive feedback loop

#### **Examples**

- Tech firms in the Silicon Valley
- Artists in Santa Fe, NM

Useful for explaining why it is common to have clustering of people and firms of similar types

#### **Axiom 3 Externalities** are Inefficient

**Externality**: A **cost** or **benefit** of a transaction experienced by somebody who is not involved in the transaction

#### **Negative Externalities** (costs)

- Pollution
- Noise
- Dilapidated housing

#### **Positive Externalities** (benefits)

- Vaccines
- Education

# Externalities part II

What do these have to do with **efficiency**?

- With any externality, private incentives are not aligned with social costs or benefits
- **Example**: In the absence of quotas do people fish too much or too little?
  - Too much. This harms future fisheries.
- Negative externalities are overprovided and positive externalities are underprovided
  - So a market with an externality is inefficient

#### **Axiom 4**: Production is subject to **economies of scale**

• **Economies of Scale**: When the average cost of production decreases as quantity produced increases

#### **Examples**

- Transportation of good & people
  - Trains shipping to small towns vs big cities
- Education
  - 20 person class vs 80 person class

#### **Axiom 5**: Competition generates zero **economic profit**

- Degree of competition dictates **number of firms** in the market
- Firms enter (drives price down) until **economic profit** is zero. That is, enough firms earn enough to stay in business but no more
- Economic Profit: inclusive of oppurtunity cost

# List of the 5 Axioms

- 1. Prices adjust to acheive locational equilibrium
- 2. **Self-reinforcing effects** generate extreme outcomes
- 3. **Externalities** are Inefficient
- 4. Production is subject to economies of scale
- 5. Competition generates zero **economic profit**

# Checklist

- 1. **EC201 Review**: **V** 
  - Supply & Demand
  - Elasticities
  - Production & Cost
- 2. 5 Axioms of Urban Economics: V

# Planning

#### **Next Class**:

• City Size

#### **Due Soon:**

- Review Quiz (Monday the 13th @ Midnight)
- Letter of Intro (Tuesday the 14th @ Midnight)

### Table of Contents

#### Econ 201 Review

- 1. Supply & Demand
- 2. Elasticities
- 3. Profit, Revenue, & Cost

# 5 Axioms of Urban Economics

- 1. Axiom 1: Prices adjust to acheive locational equilibrium
- 2. Axiom 2: Self-reinforcing effects generate extreme outcomes
- 3. Axiom 3: Externalities are Inefficient
- 4. Axiom 4: Production is subject to economies of scale
- 5. Axiom 5: Competition generates zero economic profit