Before Starting New Material

**Enrollment:** Space in class. Should be on enrolled status

**Official Section:** Attend section for which enrolled
If you do otherwise, must request permission of new GSI & regularly attend that section

**Problem Set 1:** Can get clarification only from GSI
Section not for help w/ homework
Due Start of lecture. Envelopes in front.

**Worked S&D Examples:** Today before new material

---

Consumer Behavior & Demand

**Questions We Can Answer**

How much of each good should a consumer buy when he/she wants to have as much of each as possible, but has a fixed budget?

What is the total economic surplus consumers get from buying some amount of a good at a given price?

---

Utility Maximization

**Utility:** Measures satisfaction from consumption of good

**Consumer’s Goal:** Maximize Utility

**Consumer’s Constraint:** Fixed Budget

**Econ 1:** Don’t look formally at Indifference Curve & Budget Constraint. So, we sort of intuit our way around the theory. Can get more formal theory in 100A.

---

Sarah’s Total Utility from Ice Cream Consumption

<table>
<thead>
<tr>
<th>Cone quantity (cones/hour)</th>
<th>Total utility (utils/hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>90</td>
</tr>
<tr>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td>4</td>
<td>140</td>
</tr>
<tr>
<td>5</td>
<td>150</td>
</tr>
</tbody>
</table>

Consider increasing utility “non-satiation”

---

Law of Diminishing Marginal Utility

- The tendency for the additional utility gained from consuming an additional unit of a good to diminish as consumption increases
Utility Maximization

Consumer's Consumption Decision Across Goods:
Rational Spending Rule or Last Dollar Rule

Consumers' Demand For Single Good:
Maximize Economic Surplus
Compare MB to MC
Compare Reservation Price (WTP) to market P

Utility Maximization
Elaboration on example like problem 9 (section).
Two goods. Budget = $40 Price of public lecture PL= 10 Price of books PB=20

<table>
<thead>
<tr>
<th>Units</th>
<th>MU_L</th>
<th>(MU/P)_L</th>
<th>MU_B</th>
<th>(MU/P)_B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
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<td>60</td>
<td>3</td>
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<tr>
<td>2</td>
<td>45</td>
<td>2</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
<td>1.5</td>
<td>140</td>
<td>1</td>
</tr>
</tbody>
</table>

Last Dollar Rule Says: First Dollars to Book, Next to Lecture, Next to Lecture: 1 Book & 2 Lectures

Utility Maximization: Expenditure (Budget = $40)

Utility Maximization: Utility

Utility Maximization
Suppose P_L=$11.10

Can trace out Demand Curve

<table>
<thead>
<tr>
<th>Units</th>
<th>MU_L</th>
<th>(MU/P)_L</th>
<th>MU_B</th>
<th>(MU/P)_B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
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<td>2</td>
<td>45</td>
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</tr>
<tr>
<td>3</td>
<td>60</td>
<td>1.4</td>
<td>140</td>
<td>1</td>
</tr>
</tbody>
</table>

Now buy 1 book and 1 lecture

Utility Maximization
Suppose P_L=$11.10

Can trace out Demand Curve for Lectures
Utility Maximization
Demand Curve as MB Curve
MU/P determined demand schedule as prices changed in Public Lecture
Demand example. Utility is a hard concept to deal with especially if we don’t have all the theory tools at our disposal.

Easy to Conceptualize: Demand curve as a Marginal Benefit Schedule. Where MB is WTP and is in $ terms
We can think of it this way for Econ 1. But, we do need to understand the Rational Spending Rule.

Slope Demand Curve
Reason 1: Slopes down since WTP for additional units falls as more are consumed
Reason 2: Diminishing Marginal Utility
For normal good, income & substitution effects re-enforce each other. Fall in price, like increase in real income, purchasing power rises, buy more. Also, if “purchasing power” held fixed, would buy more of the cheaper good.

Consumer’s Economic Surplus
Consumer Surplus: Excess of buyer’s reservation price (WTP or MB) over market price for all units of good purchased.
Lecture 4: Consumer surplus is max in unregulated PC market.

Problem To Do
How should you allocate your budget of $10 between consumption of X and Y if you want to maximize your utility? Px=2 Py=4

<table>
<thead>
<tr>
<th>Units</th>
<th>MU x</th>
<th>(MU/P)x</th>
<th>U y</th>
<th>MU y</th>
<th>(MU/P)y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>10</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>16</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>20</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>22</td>
<td>22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consumer Surplus in the Market for Milk
Consumer surplus
• h = 1
• b = 4000
• Consumer surplus = (1/2)(4000)(1) = 2000

Consumer Surplus = $2000 per day

Problem to Do
Consumer surplus for suit dry cleaning market
Summary

- Diminishing Marginal Utility: As more of a good is consumed, additions to utility decrease.
- Rational Spending Rule: Allocate budget across goods so that additions to utility per $ equal across goods. This rule maximizes utility, given fixed budget.
- Downward Slope of Demand: Falling Marginal Benefit, Diminishing Marginal Utility, Income and Substitution Effects.

Firm Behavior & Supply

- Questions We Can Answer
  - Should a firm be a seller in a perfectly competitive industry and how much should it produce and sell?
  - What is the total economic surplus that suppliers get from selling some amount of a good at the prevailing price?

Profit Maximization

- Profit = Total Revenue - Total Cost
- Max Profit Rule (in general): MR = MC
- Max Profit Rule (PC firm): P = MC
- Additional revenue from selling additional unit is prevailing price P in perfectly competitive market.
- Marginal Revenue Equals Price for PC firm: MR = P
- So, MR = MC Rule becomes P = MC for PC firm.

Perfectly Competitive Firm

Benchmark Case: Ideal. In Lecture 4 we’ll see that total economic surplus is max for unregulated PC market.

- Assumptions:
  - Many buyers and seller
  - Homogeneous good
  - Perfect information
  - Free Entry & Exit

Perfectly Competitive Firm

- Many buyers and sellers:
  - No single buyer or seller has influence on market price.
- Homogeneous good:
  - A buyer is just as happy buying from one firm as another. Eg. Fuji apple from Tom’s Orchard Inc is the same as Fuji apple from Sally’s Orchard Inc.

Perfectly Competitive Firm

- Perfect Information:
  - Sellers know market price (“demand curve” they face or equilibrium price given market demand and supply).
  - Buyers know who sellers are and the equilibrium market price P. They will certainly not buy from a seller if his price is even a shade above market price P.
Perfectly Competitive Firm

Free Entry & Exit:
Or, as F&B say: Productive resources mobile
A Key behind idea of entry & exit
“Resource” can be legal/institutional
Or, say: No barriers to entry & exit
Any firm can easily acquire inputs needed (to “set up shop”) to produce. And, any firm can quit easily, leave industry if it is not worth it to stay.

“Demand Curve” Facing Perfectly Competitive Firm

Price ($/unit) vs Quantity demanded (Q).
Market supply and demand.

Demand Curve” facing Individual Firm

Perfectly Elastic Demand (D_i) facing individual firm means if he charges price even a shade more, loose all customers who go buy from other firms at price P. (Certainly will not charge less than P. Why?)

Individual Firm
Profit Maximizing Quantity (P = MC)

Individual Firm’s Quantity q (units/month)

We’ll see where MC comes from ....

Firm Output (q) vs Market Output (Q)

Market Output = Sum of individual firm_i output
Q = \sum q_i
Q = q_1 + q_2 + ... + q_n
with n firms in market

(Can say “big Q” is sum of “little q”)

Costs, Costs, Costs !!!

Patience please!
Factors of Production: What the firm uses to produce a good. Eg. labor (workers), equipment, materials (like metal for cars, seeds for tomato plants)

Fixed Factor: Factor whose level does not vary for different output levels. Eg. robotic equipment for assembly line

Variable Factor: Factor whose level does vary for different output levels Eg. workers

Costs, Costs, Costs !!!

Patience please!

Total Cost of Production: The sum of fixed and variable costs of production at each output level

Fixed Cost: The sum of costs for all fixed factors

Variable Cost: The sum of costs of all variable factors at each output level

Note: “at each output level” not relevant for fixed cost. Why?
Costs, Costs, Costs !!!

Patience please!

**Average Total Cost (ATC):**
Total Cost per unit = TC / q

**Average Fixed Cost (AFC):**
Total Fixed Cost per unit = TFC / q

**Average Variable Cost (AVC):**
Total Variable Cost per unit = TVC / q

\[ MC = \frac{\Delta TC}{\Delta Output} \]

Cost Schedule (Simple Example)

<table>
<thead>
<tr>
<th>Output (q)</th>
<th>Total Cost (TC)</th>
<th>Marginal Cost (MC)</th>
<th>Profit TR - TC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>....</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
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<td>3</td>
</tr>
<tr>
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<td>13</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>21</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>33</td>
<td>12</td>
<td>7</td>
</tr>
</tbody>
</table>

If market price P=10, profit maximizing output for this firm is q = 3. Set “P = MC”. (Note: TFC=5)

Cost Schedule (F&B Example, Table 6.1)

<table>
<thead>
<tr>
<th>Employees (Variable Factor)</th>
<th>TVC</th>
<th>Bottles (q)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>80</td>
</tr>
<tr>
<td>2</td>
<td>24</td>
<td>200</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>260</td>
</tr>
<tr>
<td>4</td>
<td>48</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>60</td>
<td>330</td>
</tr>
<tr>
<td>6</td>
<td>72</td>
<td>350</td>
</tr>
<tr>
<td>7</td>
<td>84</td>
<td>362</td>
</tr>
</tbody>
</table>

Costs (F&B Example, Table 6.2)

<table>
<thead>
<tr>
<th>Output (Bottles)</th>
<th>Total Fixed Cost (TFC)</th>
<th>Total Variable Cost (TVC)</th>
<th>Total Cost (TC)</th>
<th>Marginal Cost (MC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>40</td>
<td>0</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>40</td>
<td>12</td>
<td>52</td>
<td>0.15</td>
</tr>
<tr>
<td>200</td>
<td>40</td>
<td>24</td>
<td>64</td>
<td>0.10</td>
</tr>
<tr>
<td>260</td>
<td>40</td>
<td>36</td>
<td>76</td>
<td>0.20</td>
</tr>
<tr>
<td>300</td>
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<td>48</td>
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<td>330</td>
<td>40</td>
<td>60</td>
<td>100</td>
<td>0.40</td>
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<td>350</td>
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<td>72</td>
<td>112</td>
<td>0.60</td>
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<tr>
<td>362</td>
<td>40</td>
<td>84</td>
<td>124</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Eg. First 80 bottles, MC = 52-40 / 80 = 0.15

Costs (F&B Example, Table 6.2)

<table>
<thead>
<tr>
<th>Output (Bottles)</th>
<th>Total Revenue</th>
<th>Total Cost (TC)</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>40</td>
<td>-40</td>
</tr>
<tr>
<td>1</td>
<td>80</td>
<td>52</td>
<td>.15 -24</td>
</tr>
<tr>
<td>2</td>
<td>200</td>
<td>64</td>
<td>.10 6</td>
</tr>
<tr>
<td>3</td>
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<td>.20 15</td>
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<td>330</td>
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<td>.44 15</td>
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<td>6</td>
<td>350</td>
<td>112</td>
<td>.60 10</td>
</tr>
<tr>
<td>7</td>
<td>362</td>
<td>124</td>
<td>1.00 2</td>
</tr>
</tbody>
</table>

Text’s “MB” replaced with MR. For PC firm, MR = P. (P=0.35)
PC Firm SR Decision

Profit Maximizing Output can involve

- Positive Profit: \( Profit > 0 \)
- Zero Profit: \( Profit = 0 \)
- Loss Profit: \( Profit < 0 \)

Operate (produce) if \( TR > TVC \)

\[
P \times q > TVC \\
P > TVC/q \\
P > AVC
\]

Otherwise, Shut Down

Firm’s Shut Down Decision

Shuts down if revenues can’t cover avoidable costs.

Short Run: Shut down if it reduces losses.

- Fixed costs are sunk (unavoidable) & not relevant to shut down decision
- Only Variable costs are avoidable in SR

Operate in SR if revenues cover variable costs.

Long Run: All costs are variable & so avoidable. All costs are relevant to shut down decision.

PC Firm SR Shut Down Decision

Shut Down if

\[
P < AVC
\]

That is, shut down if

\[
P < \text{min AVC}
\]

Since \( P=MC \) at profit max \( q \), only relevant \( MC \) is \( MC \) above min \( AVC \), for a firm that will produce (not shut down) in SR

F&B Statement of Shut Down Decision

Confusing Wording

F&B Statement is confusing. They state shut down decision as: \( TR > TVC \) at all levels of output.

Better:

- Option 1: \( TR > TVC \) at all profit maximizing output levels
- Option 2: \( TR > TVC \) at all \( P \)

(In #2 Implicit that output levels are where \( P=MC \))

Problem To Do

Market price \( P = 70 \).

1. Calculate \( MC \)
2. Find Profit Max Output
3. Calculate \( TR, Profit \)

<table>
<thead>
<tr>
<th>Cabinets</th>
<th>TC</th>
<th>MC</th>
<th>TR</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>4</td>
<td>230</td>
<td>280</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

PC Firm’s Profit Maximization Graphical Approach

Output and Shutdown Decision

Elements of Graph: Must have \( MC, P, AVC \)

Make sure \( MC \) cuts \( AVC \) at min point.

Profit-Max Output: Find \( P=MC \). Draw line to horizontal \( q \) axis.

Shutdown: If \( P < \text{min AVC} \), shutdown

Otherwise, operate
Price = Marginal Cost: The Perfectly Competitive Firm's Profit-Maximizing Output Rule

\[ P = MC \]

Output (bottles/day) vs. Cost ($/bottle)

Profit and Loss

Elements of Graph: Must have MC, P, AC (or ATC). Can also have AVC, AFC

At profit max output level,
Step 1: Draw vertical line from \( P = MC \) to \( q \) axis
Step 2: Find intersection of vertical line and ATC
Step 3: Draw horizontal line from ATC (at \( q \)) to vertical axis.
Step 4: Shade area between \( P \) & AC up to level \( q \)
Step 5: If \( P > AC \), profit. If \( AC > P \), loss.

**Positive Profit (\( P > ATC \))**

\[ P = MC \text{ at } q = 260 \]
\[ ATC = \$0.12 / \text{bottle} \]
\[ TR = (0.20)(260) = 52 \]
\[ TC = (0.12)(260) = 31.20 \]
\[ \text{Profit} = 52 - 31.20 \]
\[ \text{Profit is } \$20.80 \text{ per day} \]

**Negative Profit (i.e. Loss, \( P < ATC \))**

\[ \text{Profit} = (0.08 - 0.10)(180) = -3.60 \]
\[ \text{Loss is } \$3.60 \text{ per day} \]

**Problem To Do**

Determine: (1) SR Output (2) Shut Down Decision (3) Positive or Loss

**Error**

Shaded area showing loss is wrong. 
\( P = MC \) point not correctly drawn. Calculations are correct.
Observations

Observation 1:
Rising MC reflects diminishing marginal returns.
(See F&B example of Bottle Co. and Harry's Recycling Services)
Rising MC reflects rising reservation price
Due to diminishing returns, given opportunity cost, production becomes more expensive, because additional workers are less & less productive.

Observation 2:
PC firm's supply curve is MC above min AVC (why?)

Observation 3:
Market Supply curve is horizontal sum of individual supply curves. Individual firm supply curves (MC curves) could be non-identical

Observation 4:
Upward slope of supply curve due to diminishing returns. Also consistent with non-identical firms (high cost produce only at higher price)

Producer’s Economic Surplus

Producer Surplus: The excess of price above cost for the total amount supplied.

Cost is given by MC and is the producers reservation price (“willingness to accept” price).
(Recall: Buyer’s reservation price is “willingness to pay”)

Producer surplus also gives the excess of revenue above variable cost.

Producer Surplus in the Market for Milk

\[ PS = \frac{1}{2} \times 4000 \times 2 = 4000 \]

Summary

Perfectly Competitive Industry is one with:
- many buyers & sellers
- homogeneous good
- perfect information
- free entry & exit

PC Firm’s SR Profit Maximization Decision
Set Output where \( P = MC \)
Shut down if \( P < \text{min AVC} \)

PC Firm’s Supply Curve: MC above min AVC. Rising slope due to diminishing returns in presence of fixed factor