Intermediate Microeconomic Theory

Tools and Step-by-Step Examples

Chapter 3: Consumer Choice

Outline

- Budget Constraint
- Utility Maximization Problem (UPM)
- Utility Maximization Problem in Extreme Scenarios
- Revealed Preference
- Kinked Budget Lines
- Appendix A. Lagrange Method to Solve the UPM
- Appendix B. Expenditure Minimization Problem

- The budget constraint is the set of bundles that the consumer can afford, given the price of each good and her income.
 - Example:

The budget set for good x (food) and y (clothing) is

$$p_{x}x + p_{y} \le I.$$

where p_x is the price of each unit of food;

 p_{ν} is the price of each unit of clothing;

I is the consumer's available income to spend on food and clothing.

The budget set says that the total \$ the consumer spends on food, $p_x x$, plus total \$ she spends on clothing, $p_y y$, cannot exceed her available income, I.

If $p_x = \$10$ and $p_y = \$0$, and I = \$400, her budget constraint is

$$10x + 20y \le 400$$
.

- Bundles (x, y) that satisfy:
 - $p_x x + p_y y < I$
 - the consumer does not use all her income.
 - $p_x x + p_y y = I$
 - the consumer spends all her income.
- We refer to $p_x x + p_y y = I$ as the budget line.

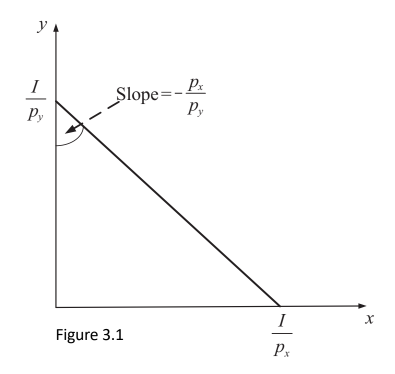
 Rearranging the budget line and solving for y,

$$p_{y}y = I - p_{x}x,$$

$$y = \frac{I}{p_{y}} - \frac{p_{x}}{p_{y}}x.$$
 Vertical intercept Slope

• Setting y = 0, and solving for x we find the horizontal intercept at

$$p_x x + p_y 0 = I,$$
$$x = \frac{I}{p_x}.$$



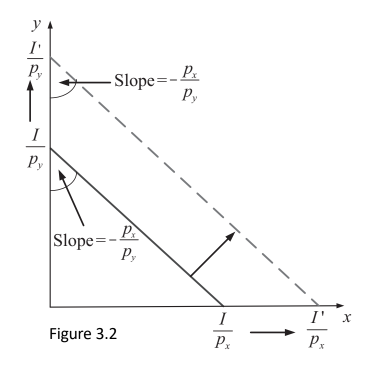
- The slope of the budget line, tells us how many units of y the consumer must give up to buy 1 more unit of x
- If $p_x = \$10$ and $p_y = \$20$, the slope is

$$-\frac{p_{\chi}}{p_{\gamma}}=-\frac{10}{20}=-\frac{1}{2}.$$

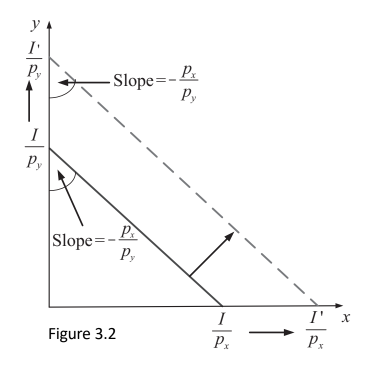
- The consumer must give up 1/2 units of good y to acquire 1 more unit of good x, because good y is twice as expensive as good x.
- Alternatively, she must give up 1 unit of good y to purchase 2 more units of good x.

• Changes in income:

- An increase in income from I to I', where I' > I, shifts the budget line outward in a parallel fashion.
 - As income increase, she can afford a larger set of bundles.



- Changes in income (cont.):
 - A decrease in income produces the opposite, a shifting inward in a parallel fashion.



Changes in prices:

• An *increase* in the price of one good, such as p_x , pivots the

budget line inward.

• The vertical intercept $\frac{I}{p_y}$ is unaffected.

• The horizontal intercept $\frac{I}{p_x}$ moves leftward.

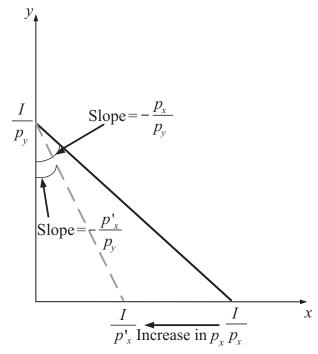


Figure 3.3a

Changes in prices (cont.):

• An *increase* in the price of one good, such as p_x , pivots the budget line inward.

- The consumer faces a more expensive good, shrinking the set of bundles she can afford.
- A decrease of p_x has the opposite effect, moving the horizontal intercept rightward.

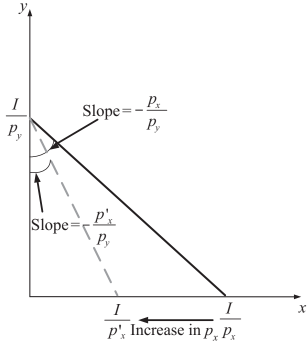
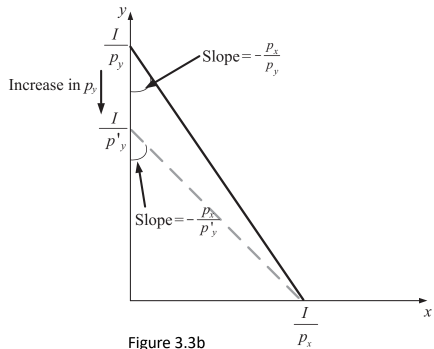
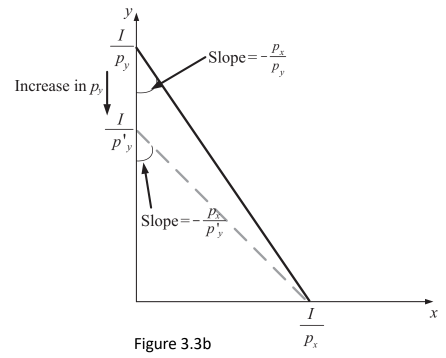


Figure 3.3a

- Changes in prices (cont.):
 - A similar argument applies if the price of good $y,\,p_y,\,$ increases.
 - The horizontal intercept $\frac{I}{p_x}$ is unaffected.
 - The vertical intercept $\frac{I}{p_y}$ moves down.



- Changes in prices (cont.):
 - A similar argument applies if the price of good y, p_y , increases.
 - A decrease in p_y moves the vertical intercept up.



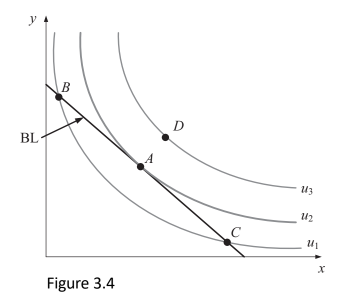
Query:

What would happen if both income and the price of all goods were doubled?

- The budget line is unaffected!
 - The vertical intercept of the budget line would become $\frac{2I}{2p_y}$, which simplifies to $\frac{I}{p_y}$ \rightarrow no change in its position.
 - The horizontal intercept is now $\frac{2I}{2p_x}$, reducing to $\frac{I}{p_x}$.
 - And the slope does not change either, $-\frac{2p_x}{2p_y} = -\frac{p_x}{p_y}$.

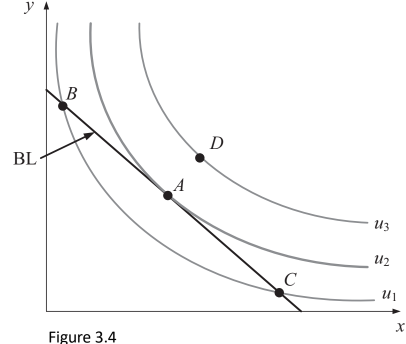
This argument applies to any common increase (decrease) in all prices and income.

 The process by which the consumer chooses utilitymaximizing bundles, that are bundles that maximize her utility among all of those she can afford.



• Let's test if points A-D are utility-maximizing for the consumer.

- Bundles C and B cannot be optimal. She reaches u_1 spending all her income, $p_x s + p_y = I$. But at bundle A (with same spending) she reaches a higher utility u_2 , $u_2 > u_1$.
- Bundle D cannot be optimal. It yields a higher utility than A, but it is unaffordable.
- Only bundle A is optimal, where the budget line and indifference curves are tangent each other.



• This tangency condition requires that the slope of the budget line at bundle A, $\frac{p_\chi}{p_y}$, is equal to the slope of the indifference curve,

$$MRS = \frac{MU_x}{MU_y}$$
.

Therefore, utility-maximizing bundles must satisfy

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$$
 or after rearranging $\frac{MU_x}{p_x} = \frac{MU_y}{p_y}$.

- This condition states that marginal utility per dollar spent on the last unit of good x must be equal to that of good $y \rightarrow bang$ for the buck must coincide across all goods.
- If $\frac{MU_x}{p_x} > \frac{MU_y}{p_y}$, the consumer would obtain a larger bang for the buck from x than y, providing incentives to spend more x.

- Tool 3.1. *Procedure to solve the UMP*:
 - 1. Set the tangency condition as $\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$. Cross-multiply and simplify.
 - 2. If the expression for the tangency condition:
 - a. Contains both unknowns (x and y), solve or x, and insert the resulting expression into the budget line $p_x x + p_y y = I$.
 - b. Contains only one unknown (x or y), solve for that unknown, and insert the result into the budget line $p_x x + p_y y = I$.

- Tool 3.1. *Procedure to solve the UMP* (cont.):
 - 2. If the expression for the tangency condition:
 - c. Contains no good x or y, compare $\frac{MU_x}{p_x}$ against $\frac{MU_y}{p_y}$.
 - If $\frac{MU_x}{p_x} > \frac{MU_y}{p_y}$, set good y = 0 in the budget line and solve for good x (corner solution where the consumer purchases only good x).
 - If $\frac{MU_x}{p_x} < \frac{MU_y}{p_y}$, set x = 0 in the budget line and solve for y (corner solution where she purchases only good y).

- Tool 3.1 *Procedure to solve the UMP* (cont.):
 - 3. If, in step 2, you find that one of the goods is consumed in negative amounts (e.g., x=-2), then set the amount of this good equal to 0 on the budget line (e.g., $p_x0+p_yy=I$), and solve for the remaining good.
 - 4. If you haven't found the values for all the unknowns, use the tangency conditions from step 1 to find the remaining unknown.

- Example 3.1: UMP with interior solutions—I.
 - Consider an individual with Cobb-Douglas utility function u(x,y) = xy.

facing $p_x = \$20$, $p_y = \$40$, and I = \$800.

Step 1. We use the tangency condition to find optimal bundle

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y},$$

$$\frac{y}{x} = \frac{20}{40} \Longrightarrow \frac{y}{x} = \frac{1}{2},$$

$$2y = x.$$

This result contains both x and y, so we move to step 2a.

- Example 3.1 (continued):
 - Step 2a. From the budget line, 20x + 40y = 800.

Inserting 2y = x into the budget line,

$$20(2y) + 40y = 800,$$

$$80y = 800,$$

$$y = \frac{800}{90} = 10 \text{ units.}$$

Because the consumer purchases 10 units of y, we move to step 4 (recall that we only need to stop at step 3 if x or y are negative in step 2).

• Step 4. To find the optimal consumption of x, we use the tangency condition $x = 2y = 2 \times 10 = 20$ units.

- Example 3.1 (continued):
 - Summary. The optimal consumption bundle is (20,10).

The slope of the indifference curve,
$$\frac{y}{x} = \frac{10}{20} = \frac{1}{2}$$
, coincides with that of the budget line, $\frac{p_x}{p_y} = \frac{1}{2}$.

- Example 3.2: UMP with interior solutions-II.
 - Consider an individual with Cobb-Douglas utility function

$$u(x,y) = x^{1/3}y^{2/3}$$

facing $p_x = \$10$, $p_y = \$20$, and I = \$100.

Before using the tangency condition $\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$, we first find

$$\frac{MU_x}{MU_y} = \frac{\frac{1}{3}x^{\frac{1}{3}-1}y^{\frac{2}{3}}}{\frac{2}{3}x^{\frac{1}{3}}y^{\frac{2}{3}-1}} = \frac{\frac{1}{3}x^{-\frac{2}{3}}y^{\frac{2}{3}}}{\frac{2}{3}x^{\frac{1}{3}}y^{-\frac{1}{3}}} = \frac{y^{\frac{2}{3}+\frac{1}{3}}}{2x^{\frac{1}{3}+\frac{2}{3}}} = \frac{y}{2x}.$$

- Example 3.2 (continued):
 - Step 1. We use the tangency condition $\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$

$$\frac{y}{2x} = \frac{10}{20},$$
$$y = x.$$

This result contains x and y, so we move to step 2a.

- Example 3.2 (continued):
 - Step 2a. Inserting y = x into the budget line,

$$10x + 20y = 100,$$

$$20(y) + 20y = 100,$$

$$30y = 100$$
,

$$y = \frac{100}{30} = 3.33$$
 units.

- Example 3.2 (continued):
 - Step 4. The optimal consumption of x can be found by using the tangency condition

$$y = x = 3.33$$
 units.

• *Summary*. The optimal consumption bundle is (3.33, 3.33).

- Example 3.2 (continued):
 - We can find the budget shares of each good, that is the % of income the consumer spends on good x and good y:

$$\frac{p_x x}{I} = \frac{10 \times 3.33}{100} = \frac{1}{3},$$
$$\frac{p_y y}{I} = \frac{20 \times 3.33}{100} = \frac{2}{3}.$$

which coincides with the exponent of each good in the Cobb-Douglas utility function $u(x,y) = x^{1/3}y^{2/3}$.

- This result can be generalized to all types of Cobb-Douglas utility functions $u(x,y) = Ax^{\alpha}y^{\beta}$, where A, $\alpha, \beta > 0$.
 - The budget share of good x is α , and of good y is β .

- Example 3.3: UMP with corner solutions.
 - Consider a consumer with utility function u(x, y) = xy + 7x, and facing $p_x = \$1$, $p_y = \$2$, and I = \$10.
 - Step 1. Using the tangency condition $\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$,

$$\frac{y+7}{x} = \frac{1}{2},$$

$$2y + 14 = x.$$

This result contains x and y, so we move to step 2a.

- Example 3.3 (continued):
 - Step 2. Inserting 2y + 14 = x into the budget line

$$x + 2y = 10,$$

$$(2y + 14) + 2y = 10,$$

$$4y = -4,$$

$$y = -1.$$

- Example 3.3 (continued):
 - Step 3. Because the amounts of x and y cannot be negative, the consumer would like to reduce her consumption of good y as much as possible (i.e., y = 0). Inserting this result into the budget line

$$x + (2 \times 0) = 10 \rightarrow x = 10$$
 units.

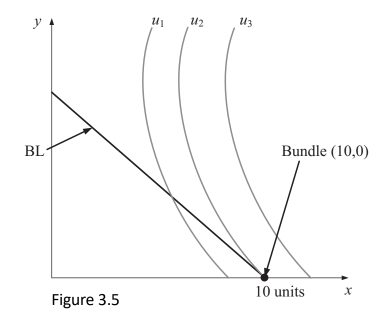
- Summary. We have found a corner solution, where the consumer uses all her income to purchase good alone.
- Graphically, her optimal budget (x, y) = (10,0) is located in the horizontal intercept of her budget line.

- Example 3.3 (continued):
 - At the corner solution, the tangency condition does not hold,

$$\frac{MU_x}{p_x} \neq \frac{MU_y}{p_y} \quad \Rightarrow \frac{y+7}{1} \neq \frac{x}{2}.$$

At
$$(x, y) = (10,0), \frac{0+7}{1} > \frac{10}{2}$$
.

- $MU_x > MU_y$, inducing the consumer to increase her consumption of x and decrease that of y.
- Once she reaches y = 0, she cannot longer decrease her consumption of y.



UMP in Extreme Scenarios

UMP in Extreme Scenarios

- Goods are regarded as perfect substitutes:
 - Consider two brands of mineral water. This utility function takes the form u(x,y)=ax+by, where a,b>0.
 - In this scenario, $\frac{MU_x}{MU_y} = \frac{a}{b}$.
 - Three cases can emerge:
 - 1. $\frac{a}{b} > \frac{p_x}{p_y}$
 - $2. \quad \frac{a}{b} < \frac{p_x}{p_y}.$
 - $3. \quad \frac{a}{b} = \frac{p_x}{p_y}.$

- Goods are regarded as perfect substitutes (cont.):
 - 1. If $\frac{a}{b} > \frac{p_x}{p_y}$, the IC is steeper than the budget line, producing a corner solution. The consumer spends all income on x.

Using the "bang for the buck" approach:

$$\frac{a}{p_x} > \frac{b}{p_y},$$

the bang for the buck from x is larger than that of y. So she consumer would like to increase her consumption of x while decreasing that of y.

- Goods are regarded as perfect substitutes (cont.):
 - 2. If $\frac{a}{b} < \frac{p_x}{p_y}$, a corner solution exists, where the consumer spends all her income on good y.
 - The optimal consumption bundle lies on the vertical intercept of the budget line.

- Goods are regarded as perfect substitutes (cont.):
 - 3. If $\frac{a}{b} = \frac{p_x}{p_y}$, the slope of the indifference curves and the budget line coincide, yielding a complete overlap.

Tangency occurs at all points of the budget line \rightarrow a continuum of solutions exists, any bundle (x, y) satisfying $p_x x + p_y y = I$ is utility maximizing.

- Goods are regarded as perfect complements:
 - Consider cars and gasoline. This utility function takes the form $u(x,y) = Amin\{ax,by\}$, where A, a,b>0.
 - The ICs are L-shaped, and have a kink at a ray from the origin with slope a/b.
 - The MRS of this function is undefined, because the kink could admit any slope.
 - We cannot use the tangency condition as we cannot guarantee that the MRS takes specific numbers for all bundles.
 - Optimal bundles require to identify bundles for which we cannot increase the consumer's utility given her budget constraint.

- Goods are regarded as perfect complements (cont.):
 - She consumes the bundle at the kink of her IC where it intersects her budget line.
 - Mathematically, it requires
 - $ax = by \Rightarrow y = \frac{b}{a}x$, for the bundle to be at the kink;
 - $p_x x + p_y y = I$, for the bundle to be on the budget line.
 - We have system of two equations and two unknowns.
 - Inserting the first equation into the second,

$$p_{x}x + p_{y}\frac{a}{b}x = I \quad \Rightarrow x = \frac{I}{p_{x} + p_{y}\frac{a}{b}} = \frac{bI}{bp_{x} + ap_{y}}.$$

- Goods are regarded as perfect complements (cont.):
 - The optimal amount of y becomes

$$y = \frac{a}{b} + \underbrace{\frac{bI}{bp_x + ap_y}}_{x} = \frac{aI}{bp_x + ap_y}.$$

• If a=b=2 (when the individual needs to consume the same amount of each good), and $p_x=\$10$, $p_y=\$20$, and I=\$100, the optimal consumptions of x and y are

$$x = \frac{bI}{bp_x + ap_y} = \frac{2 \times 100}{(2 \times 10) + (2 \times 20)} = \frac{10}{3} \text{ units,}$$
$$y = \frac{aI}{bp_x + ap_y} = \frac{2 \times 100}{(2 \times 10) + (2 \times 20)} = \frac{10}{3} \text{ units.}$$

- Previously, we have analyzed how to find optimal bundles, assuming we observe consumer's preferences represented with her utility function.
- What if we only know which choices she made when facing different combinations of prices and income?
- We still can check if the consumer made optimal choices using the Weak Axiom of Revealed Preferences (WARP).

• Consider:

- $A = (x_A, y_A)$ be the optimal bundle when facing <u>initial</u> prices and income (p_x, p_y, I) .
- $B = (x_B, y_B)$ be the optimal bundle when facing <u>final</u> prices and income (p'_x, p'_y, I') .

- Weak Axiom of Revealed Preference (WARP). If optimal consumption bundles A and B are both affordable under initial prices and income (p_x, p_y, I) , then bundle A cannot be affordable under final prices and income (p_x', p_y', I') :
 - If $p_{\chi}x_A + p_{\chi}y_A \leq I$ and $p_{\chi}x_B + p_{\chi}y_B \leq I$,
 - then $p_x'x_A + p_y'y_A > I'$.

- Weak Axiom of Revealed Preference (WARP) (cont.).
 - If both bundles are initially affordable, and the consumer selects A, she is "revealing" her preference for A over B.
 - WARP requires A is not affordable under final prices and income, otherwise the consumer should still select the original bundle A.
- Think on WARP as a *consistency* requirement in consumer's choices when facing different prices and incomes.

- Tool 3.2. Checking for WARP:
 - 1. Checking the premise. Check if bundles A and B are initially affordable \rightarrow they lie on or below the budget line, BL, (p_x, p_y, I) .
 - 1a. If step 1 holds, move to step 2.
 - 1b. If step 1 does not hold, stop. We can only claim that the consumer choices do not violate WARP.
 - 2. Checking the conclusion. Check that bundle A is no longer affordable \rightarrow it lies strictly above the final budget line BL', (p'_x, p'_y, I') .
 - 2a. If step 2 holds, WARP is satisfied.
 - 2b. If step 2 does not hold, WARP is violated.

- Example 3.4: Testing for WARP.
 - Consider a change in the budget line, from BL to BL', due to a simultaneous decrease in p_x and I.
 - For instance,
 - Initial bundle line BL, $p_x = \$2$, $p_y = 2\$$, and I = \$100.
 - Final bundle line BL', $p_x' = \$1$, $p_y = 2\$$, and I' = \$100.

- Example 3.4 (continued):
 - The vertical intercept of the budget line decreases from $\frac{I}{p_y} = \frac{10}{2} = 5$ units to $\frac{I'}{p_y} = \frac{7}{2} = 3.5$ units.
 - The vertical intercept of the budget line increases from $\frac{I}{p_x} = \frac{10}{2} = 5$ units to $\frac{I'}{p_x'} = \frac{7}{1} = 7$ units.

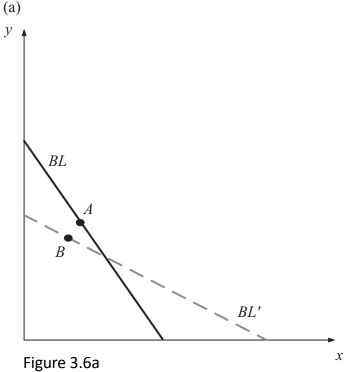
- Example 3.4 (continued):
 - Scenario (a). WARP is satisfied.

Step 1 holds. Bundles A and B are affordable under BL:

- A lies on BL.
- B lies strictly below BL.

Step 2 holds. Bundle A is unaffordable under BL':

A lies strictly above BL'.



- Example 3.4 (continued):
 - Scenario (b). WARP is violated.

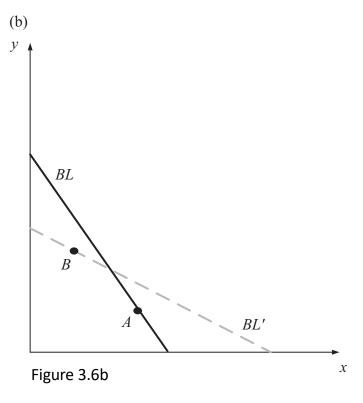
Step 1 holds. Bundles A and B are affordable under BL:

- A lies on BL.
- *B* lies strictly below *BL*.

Step 2 does not hold. Bundle A is affordable under BL':

• A lies strictly below BL'.

The consumer is not consistent in her choices.

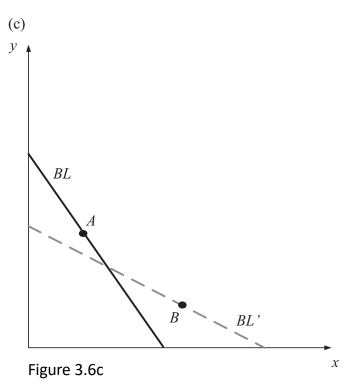


- Example 3.4 (continued):
 - Scenario (c). WARP is not violated.

Step 1 does not hold.

Bundle A is affordable under BL but B is unaffordable:

- A lies on BL.
- B lies strictly above BL.

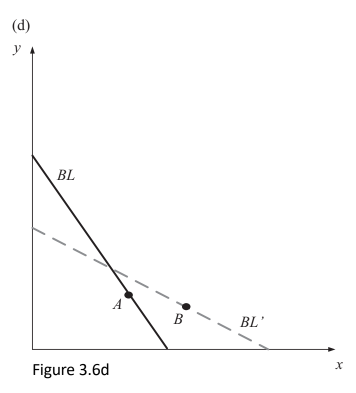


- Example 3.4 (continued):
 - Scenario (d). WARP is not violated.

Step 1 does not hold.

Bundle A is affordable under BL but B is unaffordable :

- A lies on BL.
- B lies strictly above BL.



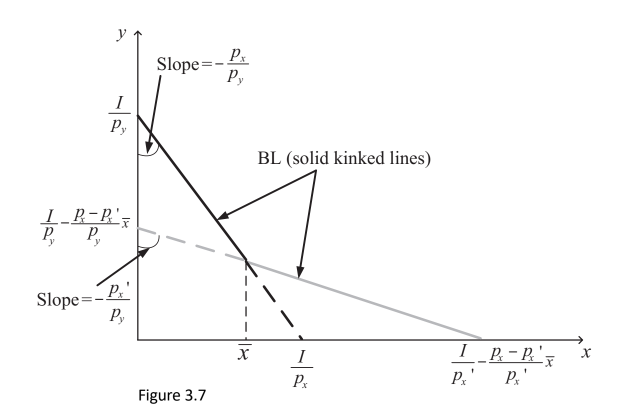
Kinked Budget Lines

 Sellers offer quantity discounts making first units more expensive than each unit afterwards.

Formally,

- the consumer faces a price p_x for all units of x between 0 and \bar{x} (i.e., for all $x \leq \bar{x}$);
- but she faces a lower price p_x' , where $p_x' < p_x$, for each subsequent unit (i.e., for all $x > \bar{x}$).

• Graphically,

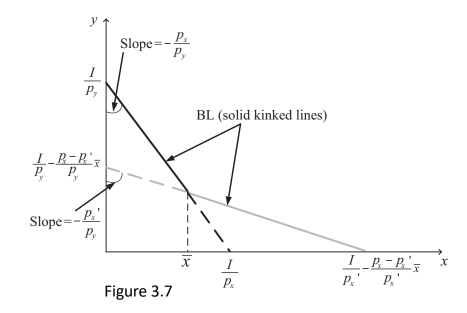


- Mathematically, the equation of the budget line is
 - For all $x \leq \bar{x}$,

$$y = \underbrace{\frac{I}{p_y}}_{\text{Vertical intercept}} - \underbrace{\frac{p_x}{p_y}}_{\text{Slope}} x.$$

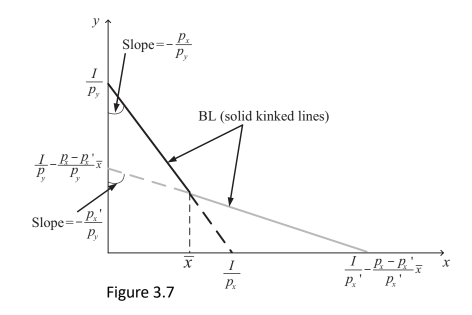
• For all $x > \bar{x}$,

$$y = \left(\frac{I}{p_y} - \frac{p_x - p_x'}{p_y} \bar{x}\right) - \frac{p_x'}{p_y} x.$$
 Slope = $\frac{P_x'}{P_y}$



Note
$$\frac{p_x'}{p_y} < \frac{p_x}{p_y}$$
, and $\frac{I}{p_y} - \frac{p_x - p_x'}{p_y} \bar{x} < \frac{I}{p_y}$.

- Effect of a large or small price discount:
 - A large discount makes the difference $p_x p_x'$ larger, shifting the vertical intercept downward and flattering the right segment of the budget line.
 - A small discount produces a small difference $p_x p_x'$, pushing the vertical intercept upward and steepening the right segment of the budget line.



- Example 3.5: Quantity discounts.
 - Eric has I = \$100 to purchase video games (good x) and food (good y).
 - The price of food is $p_y = \$5$, regardless of how many units he buys.
 - The price of video games is $p_x = \$4$ for the first 2 units, but $p_x' = \$1$ for unit 3 and beyond.
 - Cutoff is at $\bar{x}=2$.

- Example 3.5 (continued):
 - Then, Eric's budget line is:
 - For all $x \leq 2$,

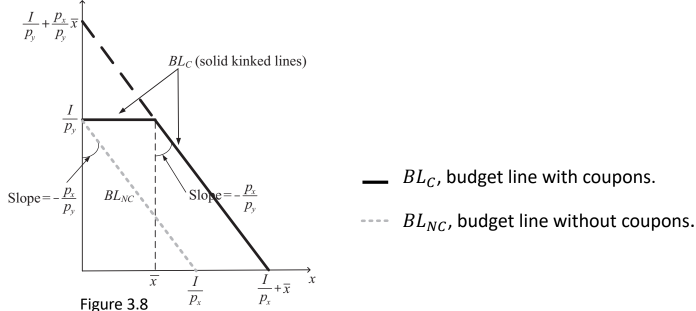
$$y = \frac{100}{5} - \frac{4}{5}x$$
$$= 20 - \frac{4}{5}x.$$

• For all x > 2,

$$y = \left(\frac{100}{5} - \frac{4-1}{5}2\right) - \frac{1}{5}x$$
$$= \left(20 - \frac{3}{5}2\right) - \frac{1}{5}x$$
$$= \frac{94}{5} - \frac{1}{5}x.$$

- Example 3.5 (continued):
 - Graphically,
 - For $x \le 2$, the budget line originates at $\frac{I}{p_y} = \frac{100}{5} = 20$ units in the vertical axis and decreases at a rate of $-\frac{p_x}{p_y} = -\frac{4}{5} = -0.8$.
 - For x>2, the budget line originates at $y=\frac{94}{5}\cong 18.8$ units, has a slope of $-\frac{p_x'}{p_y}=-\frac{1}{5}$, becoming flatter, and cross the horizontal axis at $x=\frac{I}{p_x'}-\frac{p_x-p_x'}{p_x'}\bar{x}=\frac{100}{1}-\left(\frac{(4-1)}{1}\times 2\right)=100-6=94$ units.

• Consider a market where the government offers coupons, letting consumers purchase the first \bar{x} units of good x for free.



The coupons expand the set of bundles the consumer can afford.

• Mathematically, this kinked budget line BL_C is

$$BL_{C} \begin{cases} p_{y}y = I \text{ for all } x < \bar{x}, \text{ and} \\ p_{x}(x - \bar{x}) + p_{y}y = I \text{ for all } x \ge \bar{x}. \end{cases}$$

- For $x < \bar{x}$, the consumer faces $p_x = \$0$, thanks to the coupons. Then BL_C is $p_y y + 0x = I \implies p_y y = I$.
- For $x \ge \bar{x}$, the consumer exhausted all coupons and faces market prices p_x and p_y . Then, BL_C becomes $p_x(x-\bar{x})+p_yy=I$.

• Solving for y, we can represent BL_C as

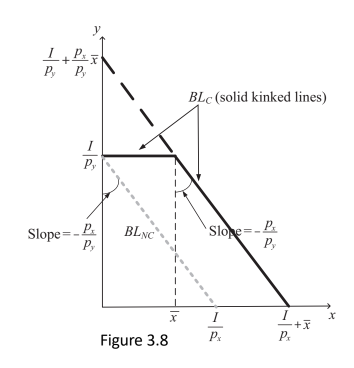
• For
$$x < \bar{x}$$
, $y = \frac{I}{p_y}$

• For
$$x \ge \bar{x}$$
, $y = \frac{I}{p_y} + \frac{p_x}{p_y}(x - \bar{x})$

or $y = \left(\frac{I}{p_y} + \frac{p_x}{p_y}\bar{x}\right) - \frac{p_x}{p_y}x$

Vertical intercept Slo

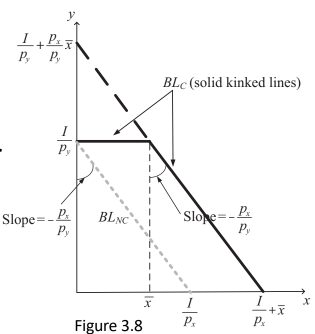
Setting y=0, and solving for x, we find the horizontal intercept at $x=\frac{I}{p_x}+\bar{x}$.



- Example 3.6: Coupons.
 - John income is I=\$100, the price of electricity is $p_x=\$1$, and the price of bikes is $p_v=\$4$.
 - The government agency distributes coupons for the first 200 kWh per month, making them free.
 - Because $\bar{x}=200$, John's budget line BL_C is
 - For x < 200, $y = \frac{I}{p_y} = \frac{100}{4} = 25$ units.
 - For $x \ge 200$, $y = \left(\frac{I}{p_y} + \frac{p_x}{p_y}\bar{x}\right) \frac{p_x}{p_y}x = \left(\frac{100}{4} + \frac{1}{4}200\right) \frac{1}{4}x = 75 \frac{1}{4}x$.

- Example 3.6 (continued):
 - Graphically, the dashed segment of the BL_C
 - originates at y = 75,
 - decreases at a rate of $\frac{1}{4}$,
 - and hits the horizontal axis at

$$x = \frac{I}{p_x} + \bar{x} = \frac{100}{1} + 200 = 300$$
 units.



Appendix A. Lagrange Method to Solve UMP

A. Lagrange Method to Solve UMP

- We have used the tangency condition $\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$ to find optimal consumption bundles.
- Now, we show that this condition must be satisfied at the optimum of the UMP. The UMP can be expressed as

$$\max_{x,y} u(x,y)$$

subject to
$$p_x x + p_y y = I$$
.

- We use the budget line $p_x x + p_y y = I$, rather than the budget constraint $p_x x + p_y y \le I$, because the consumer will always spend all her available income.
- The consumer faces a "constrained maximization problem."

A. Lagrange Method to Solve UMP

 Constrained maximization problems are often solved by setting up a Lagrangian function,

$$\mathcal{L}(x, y; \lambda) = u(x, y) + \lambda [I - p_x x - p_y y],$$

where λ represents the Lagrange multiplier, which multiplies the budget line.

• To solve this problem, we take FOP with respect to x, y, and λ ,

$$\begin{split} \frac{\partial \mathcal{L}}{\partial x} &= M U_x - \lambda p_x = 0, \\ \frac{\partial \mathcal{L}}{\partial y} &= M U_y - \lambda p_y = 0, \text{ and} \\ \frac{\partial \mathcal{L}}{\partial \lambda} &= I - p_x x - p_y y = 0. \end{split}$$

A. Lagrange Method to Solve UMP

The first and the second conditions can be rearranged to

$$\frac{MU_x}{p_x} = \lambda$$
 and $\frac{MU_y}{p_y} = \lambda$.

• Because both conditions are equal to λ , we obtain

$$\frac{MU_x}{p_x} = \lambda = \frac{MU_y}{p_y}$$

This is the "bang for the buck" coinciding across goods.

Alternatively, this condition can be expressed as

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y},$$

which coincides with the tangency condition used in the previous analysis.

Appendix B. Expenditure Minimization Problem

- The UMP considers a fixed budget and finds which bundle provides the consumer with the highest utility.
- Alternatively, the consumer could minimize her expenditure while reaching a fixed utility level.
- This is the approach that the expenditure minimization problem (EMP) follows.

- Graphically, the EMP is understood as the consumer seeking to reach an IC with a target utility level \bar{u} , but shifting her budget line as close to the origin as possible.
 - Bundles B or C cannot be optimal despite reaching \overline{u} . She spends more income than in A.
 - Bundle D cannot be optimal. She can find cheaper bundles and reach \overline{u} .

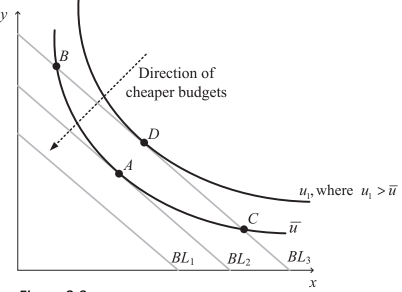


Figure 3.9

• Bundle A must be optimal. There are no other bundles reaching at a lower expenditure than BL_2 .

At *A*, the indifference curve and the budget line are tangent,

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$$

Her constraint is $u(x,y) = \overline{u}$, rather than $u(x,y) \ge \overline{u}$. She would never choose bundle satisfying $u(x,y) > \overline{u}$, such as D.

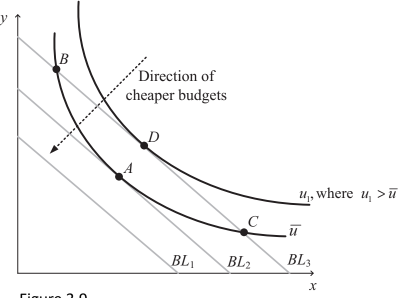


Figure 3.9

• Bundle D cannot be optimal. She can find cheaper bundles and reach \overline{u} . These bundles that still satisfy the constraint and can be purchased at lower cost.

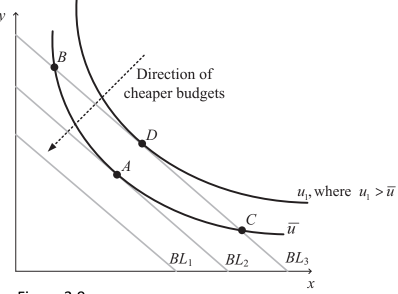


Figure 3.9

- Tool 3.3. Procedure to solve the EMP:
 - 1. Set the tangency condition as $\frac{MU_x}{MU_y} = \frac{p_x}{p_y}$. Cross-multiply and simplify.
 - 2. If the expression for the tangency condition:
 - a. Contains both unknowns (x and y), solve or y, and insert the resulting expression into the utility constraint $u(x,y) = \overline{u}$.
 - b. Contains only one unknown (x or y), solve for that unknown, and insert the result into the utility constraint $u(x,y) = \bar{u}$.

- Tool 3.3. *Procedure to solve the EMP* (cont.):
 - 2. If the expression for the tangency condition:
 - c. Contains no good x or y, compare $\frac{MU_x}{p_x}$ against $\frac{MU_y}{p_y}$.
 - If $\frac{MU_x}{p_x} > \frac{MU_y}{p_y}$, set good y = 0 in the utility constraint and solve for good x
 - If $\frac{MU_x}{p_x} < \frac{MU_y}{p_y}$, set x = 0 in the utility constraint and solve for y.

- Tool 3.3. Procedure to solve the EMP (cont.):
 - 3. If, in step 2, you find that one of the goods is consumed in negative amounts (e.g., x=-2), then set the amount of this good equal to 0 on the utility constraint (e.g., $u(0,y)=\bar{u}$), and solve for the remaining good.
 - 4. If you haven't found the values for all the unknowns, use the tangency conditions from step 1 to find the remaining unknown.

- Example 3.7: EMP with a Cobb-Douglas utility function.
 - Consider an individual with Cobb-Douglas utility function

$$u(x,y) = x^{\frac{1}{3}}y^{\frac{2}{3}},$$

facing $p_x = \$10$, $p_v = \$20$, and a utility target \bar{u} .

• We seek to apply the tangency condition, $\frac{MU_x}{Mu_y} = \frac{p_x}{p_y}$. We first need to find $\frac{MU_x}{Mu_y}$,

$$\frac{MU_x}{Mu_y} = \frac{\frac{1}{3}x^{-\frac{2}{3}}y^{\frac{2}{3}}}{\frac{2}{3}x^{\frac{1}{3}}y^{-\frac{1}{3}}} = \frac{y}{2x}.$$

Next, we apply the steps in Tool 3.3.

- Example 3.7 (continued):
 - Step 1. The tangency condition reduces to

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y},$$

$$\frac{y}{2x} = \frac{10}{20} \implies y = x.$$

This result contains both x and y, so we move to step 2a.

• Step 2a. The utility constraint $u(x,y)=\bar{u}$ becomes $x^{\frac{1}{3}}y^{\frac{2}{3}}=\bar{u}$. Inserting y=x,

$$x^{\frac{1}{3}}(x)^{\frac{2}{3}} = \bar{u} \implies x = \bar{u}.$$

For instance, if $\bar{u}=5$, the optimal amount of x is x=5.

• Example 3.7 (continued):

Because we found a positive amount of good x, we move to step 4.

• Step 4. Using the tangency condition, y = x,

$$y = \overline{u}$$
.

• Summary. The optimal consumption bundle is $x=y=\bar{u}$, consuming the same amount of each.

For instance, if the consumer seeks to reach a utility target of \bar{u} , the optima bundle is (5,5).

- Example 3.8: EMP with a quasilinear utility.
 - Consider the quasilinear demand from example 3.3

$$u(x,y) = xy + 7x,$$

facing $p_x = \$1$, $p_y = \$2$, and a utility target $\bar{u} = 70$.

• Step 1. The tangency condition reduces is

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y},$$

$$\frac{y+7}{x} = \frac{1}{2} \implies 2y+14 = x.$$

This result contains both x and y, so we move to step 2a.

- Example 3.9 (continued):
 - Step 2a. Inserting the result from the tangency condition, 2y + 14 = x, into the utility target xy + 7x = 70, (2y + 14)y + 7(2y + 14) = 70, $2(7 + y)^2 = 70 \Rightarrow (7 + y)^2 = 35,$ $\sqrt{(7 + y)^2} = \sqrt{35} \Rightarrow 7 + y = \sqrt{35},$ y = -1.08 units.

Because we found negative units of at least one good, we need to apply step 3 next.

- Example 3.9 (continued):
 - Step 3. The individual consumes 0 amounts of y, and dedicates all her income to buy x. $MU_x > MU_y$, regardless of the amount consumed, which drives her to purchase only good x.

Because y = 0, her utility constraint becomes u(x, 0) = 70, or

$$x0 + 7x = 70$$
, $x = 10$ units.

• Summary. The optimal consumption bundle is x = 10 and y = 0, regardless of the utility target the individual seeks to reach.

Similarities and differences of UMP and EMP approaches:

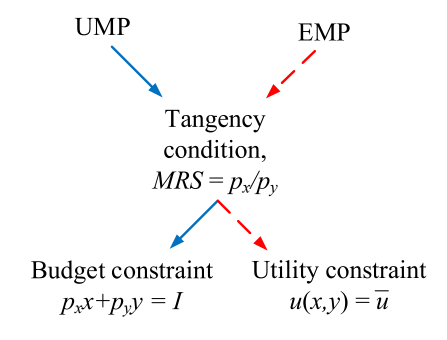


Figure 3.10

- Both approaches lead as to the same optimal consumption bundle. The EMP is dual representation of UMP.
- Consider a consumer that solves her UMP and finds optimal bundle

$$(x^U, y^U)$$
.

 In this situation, the utility she can reach when purchasing this bundle is

$$u(x^U, y^U)$$
.

 If we ask the consumer to solver her EMP to reach a target utility level of

$$u(x^U, y^U) = \overline{u},$$

the bundle that solves her EMP coincides with that of UMP.

- We can draw the opposite relationship, starting from EMP.
- Let (x^E, y^E) be the optimal bundle solving EMP.

- Let I^E be the income the consumer needs to purchase her optimal bundle (i.e., $p_\chi x^E + p_\chi y^E = I^E$).
- If we ask her to solve her UMP, giving an income of $I = I^E$, the optimal bundles solving her UMP,

$$(x^U, y^U)$$
,

coincides with that solving her EMP,

$$(x^E, y^E)$$
.

Example 3.9: Dual problems.

From UMP to EMP:

- Solving the UMP in example 3.2, $(x^U, y^U) = (3.33, 3.33)$, which yields a utility level of u = 3.33.
- If we go to the EMP in example 3.7, and her to a target of a utility level of $\bar{u}=3.33$.

Then, her optimal bundle becomes

$$(x^E, y^E) = (3.33, 3.33),$$

because in example 3.7 we found $x = y = \bar{u}$.

Hence, optimal bundles in UMP and EMP coincide.

• Example 3.9 (continued):

From EMP to UMP:

 We approach the consumer again, giving her the income that she would need to purchase the optimal bundle found in EMP of example 3.7,

$$p_x x^E + p_y y^E = $100.$$

Solving her UMP, she obtains

$$(x^U, y^U) = (3.33, 3.33),$$

which coincides with the optimal bundle solving the EMP.