Intermediate Microeconomic Theory Tools and Step-by-Step Examples

Chapter 2: Consumer Preferences and Utility

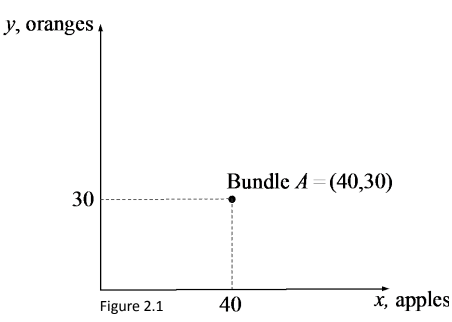
Outline

- Bundles
- Preferences for Bundles
- Utility Functions
- Marginal Utility
- Indifference Curves
- Marginal Rate of Substitution
- Special Types of Utility Functions
- A Look at Behavioral Economics–Social Preferences
- Appendix. Finding Marginal Rate of Substitution

Bundles

Bundles

- A bundle is a list of goods and services.
 - *Example*: If an individual consumes only 2 goods, x and y (apples and oranges), bundle A = (40,30) indicates that she consumes x = 40 apples and y = 30 oranges.



- Let's analyze consumer preferences over bundles or how a consumer ranks different bundles.
- Notation for comparing preferences for bundles:
 - Consider bundles $A = (x_A, y_A)$ and $B = (x_B, y_B)$.
 - A > B, the individual "strictly prefers" bundle A to B ("strictly" rules out the possibility she is indifferent between the two bundles).
 - $A \sim B$, she "indifferent" between bundles A and B.
 - A ≿ B, she "weakly prefers" bundle A to B (she can be indifferent between the two bundles or to strictly prefers A to B).

- Completeness:
 - A preference relation is *complete* if the consumer has the ability to compare every two bundles *A* and *B*:
 - A > B (she strictly prefers bundle A),
 - B > A (she strictly prefers bundle B), or
 - $A \sim B$ (she is indifferent between A and B).
 - Completeness implies that the consumer has time to be able to compare and rank two bundles.
 - We don't allow the consumer to respond "I don't know how to compare these two bundles!"

- Transitivity:
 - For every three bundles A, B, and C,
 - if the consumer prefers A to B (A > B),
 - and B to C (B > C),
 - she must also prefer A to C (A > C).
 - A consumer with intransitive preferences would have A > B and B > C, but C > A. Her preferences would exhibit a cycle:

$$A \succ B \succ C \succ A.$$

• An individual with intransitive preferences would be subject to exploitation.

- Exploitation of intransitive individuals:
 - Consider 3 goods, an orange, and apple, and a banana. And a consumer with the following preferences:

Orange > Banana and Banana > Apple

but *Apple* > *Orange* (which violates transitivity)

- Assume she owns 1 orange, and she plays a game with a fruit seller. If the seller gives her preferred fruit, she pays \$1.
 - The seller offers an apple, she pays \$1 because Apple > Orange.
 - Next, the seller offers a banana, she pays \$1 because Banana > Apple.
 - Next, the seller offers an orange, she pays \$1 given Orange > Banana.
- At the end, the consumer has 1 orange as at the beginning of the exchange, but she has lost \$3 due to her intransitive preferences.

- Strict Monotonicity:
 - Consider an initial bundle *A*, and a new bundle *B*, where bundle *B* has
 - the same amount of good x as bundle A ($x_A = x_B$),
 - but more units of good $y (y_B > y_A)$.
 - A consumer's preferences satisfy strict monotonicity if
 - she strictly prefers B to A (B > A).
 - Increasing the units of a single good, as y in bundle B, produces a new bundle that is strictly preferred to A → "more of anything is strictly preferred."

- Monotonicity:
 - Again, consider an initial bundle A, and a new bundle B, where bundle B has the same amount of good x as bundle A (x_A = x_B), but more units of good y (y_B > y_A),
 - whereas a new bundle C has more units of both goods than bundle A does ($x_c > x_A$ and $y_c > y_A$).
 - A consumer's preferences satisfy *monotonicity* if
 - she weakly prefers prefers B to A ($B \gtrsim A$),
 - but she strictly prefers C to A (C > A)
 - If the amounts of *all* goods are higher, as in bundle *C*, the consumer is better off → "more of *everything* is strictly preferred."

- *Example 2.1*: Monotonic and strictly monotonic preferences.
 - Consider bundles A = (2,3) and B = (2,4).
 - Eric strictly prefers bundle B to A (B > A).
 - If this ranking holds for any two bundles where only one of the good is increased, these preferences satisfy *strict monotonicity*.
 - Chelsea is indifferent between B and A ($B \sim A$).

If we replace B with bundle C = (3,4), she strictly prefers C to A (C > A).

 If this ranking holds for any two bundles in which one has more units of all goods, her preferences satisfy *monotonicity*.

- Strict Monotonicity implies monotonicity:
 - If a consumer becomes strictly better off if we increase anyone of the goods, then she is not worse off, which is the minimal requirement to satisfy monotonicity.

Strict monotonicity \Rightarrow Monotonicity

- Monotonicity and strict monotonicity require that the consumer regards all items in her bundle as goods rather than bads (e.g., pollution or garbage).
 - If some good were a bad, increasing the number of units in initial bundle A, would produce a new bundle B that would be *less* preferred than bundle A, violating monotonicity and strict monotonicity.

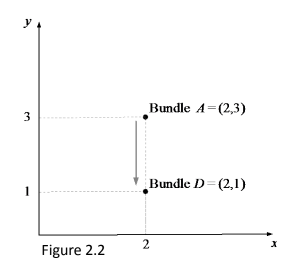
- Nonsatiation:
 - Preferences satisfy nonsatiation if, for every bundle A, there is another bundle B for which the consumer is better off,

 $B \succ A$

- Nonsatiation means there is no "bliss bundle" → the consumer cannot be made any happier by consuming an alternative bundle.
- Nonsatiation allows the consumer to regard some goods as "bads."
- Nonsatiation only requires the consumer to always find more preferred bundles.

Monotonicity ⇒ Nonsatiation Monotonicity ∉ Nonsatiation

- Example 2.2: Nonsatiated preferences.
 - Consider bundles A = (2,3) and D = (2,1).



• Eric says he strictly prefers D to A, D > A, but there exist other bundles different from A and D, making him happier than D does.

Do his preferences satisfy nonsatiation?

- *Example 2.2* (continued):
 - His preferences, D ≻ A, can satisfy nonsatiation, but violate monotonicity.
 - Relative to bundle A, bundle D decreased the amount of good y, keeping x unaffected.
 If D > A, it must be that y is a bad.
 Bundle D is a "more preferred" 3 bundle → nonsatiation is satisfied.
 Monotonicity would require A > D.

- A utility function mathematically represents the level of satisfaction that an individual enjoys from consuming a bundle of goods.
 - *Example*: If she consumes bundle A = (40,30) and her utility function is u(x, y) = 3x + 5y, her level of utility at bundle A is

 $u(40,30) = (3 \times 40) + (5 \times 30) = 270$

- The utility level from bundle *A* is not as important as the *ranking* of utilities across bundles:
 - Only the utility ranking matters \rightarrow "ordinality."
 - The specific utility level that the consumer reaches with each bundle does not matter → "cardinality."

- Example 2.3: Utility ranking and increasing transformations of the utility function.
 - Consider utility function u(x, y) = xy:
 - Bundle A = (40,30) produces u(40,30) = 1,200.
 - Bundle B = (20,30) generates u(20,30) = 600.
 - The consumer prefers bundle A to B ($A \gtrsim B$).
 - Consider now utility function v(x, y) = 3xy + 8, which is an increasing transformation of u(x, y):
 - Bundle A = (40,30) yields v(40,30) = 3,608.
 - Bundle B = (20,30) still generates v(20,30) = 1,808.
 - The consumer stills prefers bundle A to B ($A \gtrsim B$).
 - The consumer's preference over bundle A and B is unaffected (i.e., her ranking does not change).

• Example 2.4: Testing properties of preference relations. Consider utility function u(x, y) = xy. We check:

a) Completeness:

- For every two bundles, $A = (x_A, y_A)$ and $B = (x_B, y_B)$, completeness holds when
 - either $u(x_A, y_A) \ge u(x_B, y_B)$,
 - $u(x_B, y_B) \ge u(x_A, y_A)$, or
 - both, $u(x_A, y_A) = u(x_B, y_B)$.
- If $u(x_A, y_A) = 1,200$ and $u(x_B, y_B) = 600$, we check that $u(x_A, y_A) \ge u(x_B, y_B)$ because 1,200 > 600, and completeness is satisfied.

- *Example 2.4* (continued):
 - b) Transitivity:
 - For every three bundles, A, B, and C, where $(x_A, y_A) \ge (x_B, y_B)$ and $(x_B, y_B) \ge (x_C, y_C)$, transitivity holds when
 - $(x_A, y_A) \ge (x_C, y_C)$
 - If $u(x_A, y_B) = 1,200$, $u(x_B, y_B) = 600$ and $u(x_C, y_C) = 300$, we know
 - 1,200 > 600,
 - 600 > 300, and
 - 1.200 > 300, implying that transitivity is satisfied.

- *Example 2.4* (continued):
 - *c) Strict monotonicity:*
 - Consumers with strictly monotonic preferences prefer bundles with more units of *any* good.
 - For this property to hold, we need u(x, y) = xy to be *strictly* increasing in both goods. We can check it by confirming

$$\frac{\partial x(x,y)}{\partial x} = y \ge 0 \text{ and } \frac{\partial x(x,y)}{\partial y} = x \ge 0$$

- Increasing the units of x produces a strict increase in consumer's utility as far as y > 0.
- If she does not consume good y at all, y = 0, increasing good x does not alter utility level.
- Therefore, strict monotonicity does not hold because an increase in x does not necessarily increase consumer's utility.

- *Example 2.4* (continued):
 - d) Monotonicity:
 - We need u(x, y) = xy to be *weakly* increasing in x and y.
 - We know that an increase in x
 - produces a strict increase in consumer's utility (when y > 0),
 - or does not affect utility (when y = 0),
 - but it never reduces utility.

- *Example 2.4* (continued):
 - d) Monotonicity (cont.):
 - A similar argument applies to y. Then, an increase in both x and y produces a new bundle that generates a strictly greater utility.
 - Consider good x is increased by a > 0 and good y by b > 0. This yields a utility level of

$$u(x + a, y + b) = (x + a)(y + b).$$

• Monotonicity is satisfied because

u(x+a, y+b) > u(x, y).

- *Example 2.4* (continued):
 - e) Nonsatiation:
 - This property holds by monotonicity.
 - We found that increasing amounts of both goods produces a new bundle (x + a, y + b), that is strictly preferred to the original bundle (x, y).
 - Starting from the original bundle we can always find another bundle for which the consumer is better off.
 - Thee consumer is never satiated.

• Utility functions and their properties.

Table 2.1

Utility Function	Completeness	Transitivity	Strict Monotonicity	Monotonicity	Nonsatiation
u(x,y) = by	\checkmark	\checkmark	Х	\checkmark	\checkmark
u(x,y)=ax	\checkmark	\checkmark	X	\checkmark	\checkmark
u(x,y) = ax - by	\checkmark	\checkmark	X	X	\checkmark
u(x,y) = ax + by	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
$u(x,y) = Amin\{ax,by\}$	\checkmark	\checkmark	X	\checkmark	\checkmark
$u(x,y) = Ax^{\alpha}y^{\beta}$	\checkmark	\checkmark	X	\checkmark	\checkmark

Paramenters a, b, A, α, β are positive.

- Marginal utility of a good is the rate at which utility changes as the consumption of a good increases.
 - Intuitively, how much better off do you become by consuming 1 more unit of good x?
 - Mathematically, marginal utility of good x is

$$MU_x = \frac{\partial u(x, y)}{\partial x},$$

and similarly for good y, $MU_y = \frac{\partial u(x,y)}{\partial y}$.

• Graphically, we measure the slope (rate of change) of the utility function as we increase the amount of good *x*, holding the amount of other goods constant.

- *Example 2.5*: Finding marginal utility, MU.
 - Consider utility function $u(x, y) = x^{1/2}y^{1/2}$.
 - Marginal utility of good x is

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

• Rearranging,

$$MU_x = \frac{1}{2} \frac{y^{1/2}}{x^{1/2}}.$$

 MU_x > 0 when the individual consumes positive amounts of good x and y, indicating that 1 more unit of good x raises her utility.

- *Example 2.5* (continued):
 - Similarly, marginal utility of good y is

$$MU_{y} = \frac{1}{2}x^{\frac{1}{2}}y^{\frac{1}{2}-1} = \frac{1}{2}x^{\frac{1}{2}}y^{-\frac{1}{2}}$$

• Rearranging,

$$MU_y = \frac{1}{2} \frac{x^{1/2}}{y^{1/2}}$$

 When the individual consumes positive amounts of goods x and y, MU_y > 0.

- Diminishing Marginal Utility.
 - Marginal utilities of most utility functions are *decreasing* in the amount of the good that the individual consumes,

 MU_x decreases in x, or $\frac{\partial MU_x}{\partial x} \leq 0$ (similarly for y).

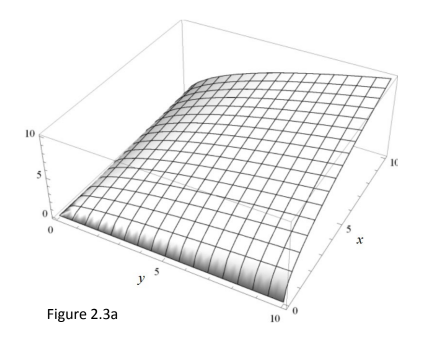
- While more units of good x increase utility level, further increments in x produce smaller utility gains.
 - When the consumer has few units of good (e.g., food), giving her with 1 more unit increases her utility a great deal.
 - When she already has large amounts, giving her 1 more unit of food produces a small utility gain (or no gain at all!)

- *Example 2.6*: *Diminishing marginal utility*.
 - Consider $u(x, y) = x^{1/2}y^{1/2}$ in example 2.5.
 - Marginal utility of good x was $MU_x = \frac{1}{2} \frac{y^{1/2}}{x^{1/2}}$.
 - *MU_x* is decreasing in the amount the consumer enjoys of good *x*,

$$\frac{\partial MU_x}{\partial x} = -\frac{y^{1/2}}{4x^{3/2}} < 0 \text{ for any positive values of } x \text{ of } y.$$

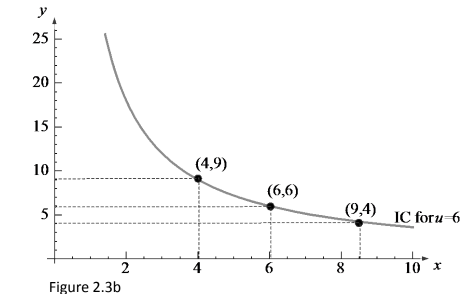
• Similarly, $MU_y = \frac{1}{2} \frac{x^{1/2}}{y^{1/2}}$, is decreasing in good y because $\frac{\partial MU_x}{\partial x} = -\frac{x^{1/2}}{4y^{3/2}} < 0$ for all positive values of x of y.

- This figure depicts $u(x, y) = x^{1/2}y^{1/2}$ in example 2.4.
 - The height of the "mountain" is the utility that the individual achieves by consuming a specific amount of x and y.



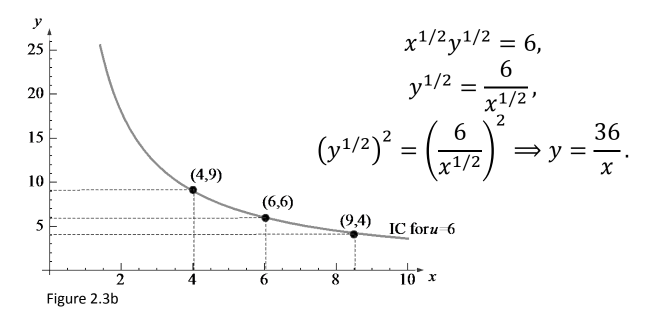
- At bundle (x, y) = (4,9), $u(4,9) = 4^{1/2}9^{1/2} = 6$.
- This utility level can also be obtained at bundles:
 - (x, y) = (6,6), $u(6,6) = 6^{1/2}6^{1/2} = 6.$
 - (x, y) = (9,4), $u(9,4) = 9^{1/2}4^{1/2} = 6.$

• The next figure depicts a "slice" of the utility mountain at a height of u = 6.



 This curve connects bundles at which the consumer obtains the same utility u = 6. She is indifferent between consuming any of these bundles.

- Indifference curve (IC): A curve connecting consumption bundles that yield the same utility level.
 - IC for $u(x, y) = x^{1/2}y^{1/2}$ evaluated at u = 6. Solving for y, we find the expression of the indifference curve:



- *Example 2.7*: Finding ICs for two utility functions.
 - Consider again utility function $u(x, y) = x^{1/2}y^{1/2}$.
 - We want to obtain the expression for the indifference cure when the consumer reaches utility level u = 10.
 - This indifference curve entails

$$x^{1/2}y^{1/2} = 10.$$

• Solving for *y*,

$$y^{1/2} = \frac{10}{x^{1/2}}.$$

• Squaring both sides we obtain the indifference curve:

$$(y^{1/2})^2 = \left(\frac{10}{x^{1/2}}\right)^2 \quad \Rightarrow y = \frac{100}{x}.$$

Indifference Curves

- *Example 2.7* (continued):
 - Plugging in values for good x in indifference curve $y = \frac{100}{r}$,

•
$$x = 4$$
, which produces $y = \frac{100}{4} = 25$;

•
$$x = 8$$
, which yields $y = \frac{100}{8} = 12.5$;

•
$$x = 10$$
, which entails $y = \frac{100}{10} = 10$;

- We get bundles (4,25), (8,12.5), and (10,10).
- If we plot these bundles as points on the positive quadrant, and connect these points, we form the indifference curve for u = 10.

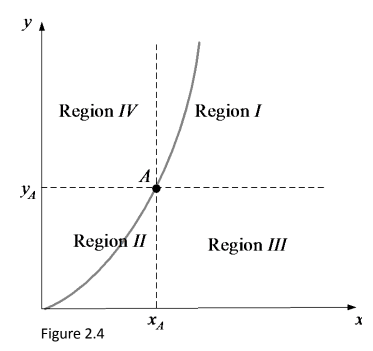
Indifference Curves

- *Example 2.7* (continued):
 - Consider now u(x, y) = 5x + 3y, and u = 9.
 - Solving for y in 5x + 3y = 9,

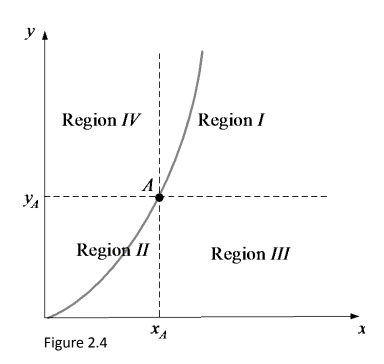
$$y = 3 - \frac{5}{3}x$$

- This IC originates at y = 3, decreases at a rate of 5/3 and cross the horizontal axis at 5/9.
 - To find the horizontal intercept, set $3 \frac{5}{3}x = 0$, rearrange 9 = 5x, and and solve for x, x = 9/5.
- We can evaluate the IC at several values of x (which need to be smaller than the horizontal intercept, $\frac{9}{5} = 1.8$).

- ICs are negatively sloped. It holds from monotonicity.
 - Consider bundle $A = (x_A, y_A)$ in a positively sloped IC.
 - The IC passing through bundle A cannot go through Regions I and II because the consumer strictly prefers
 - bundles in Region I than A,
 - bundle *A* than those in Region II.

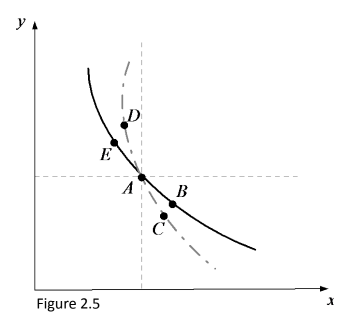


- ICs are negatively sloped.
 - The IC passing through bundle A can only go through Region III and IV.
 - IC must be negatively sloped.



- ICs are negatively sloped.
 - Negatively sloped ICs are referred as "convex."
 - For any two bundles, a straight line connecting them lies:
 - (1) strictly above the y curve, yielding a 25 higher utility (when 20 the IC curve is strictly decreasing); or 15 (4.9)(2) on the indifference 10 (6,6)curve, yielding the (9,4) 5 IC for *u*=6 same utility level (when the IC is a $\frac{1}{10}$ x 8 2 4 6 straight line). Figure 2.3b

- ICs cannot intersect. It holds from monotonicity.
 - ICs in the figure intersect at bundle A, violating monotonicity.
 - Bundle *B* lies northeast of *C*. With monotonicity, $u_B > u_C$.
 - Bundle *D* lies northeast of *E*. With monotonicity $u_D > u_E$.
 - Bundles C and D lie on the same IC, $u_C = u_D$. Similarly, $u_B = u_E$.



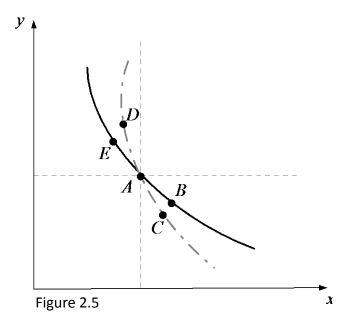
- ICs cannot intersect.
 - Combining with $u_B > u_C$,

$$u_E = u_B > u_C = u_D,$$

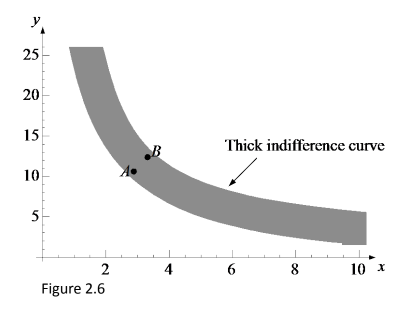
$$u_E > u_D,$$

which contradicts the result about bundles E and D ($u_D > u_E$).

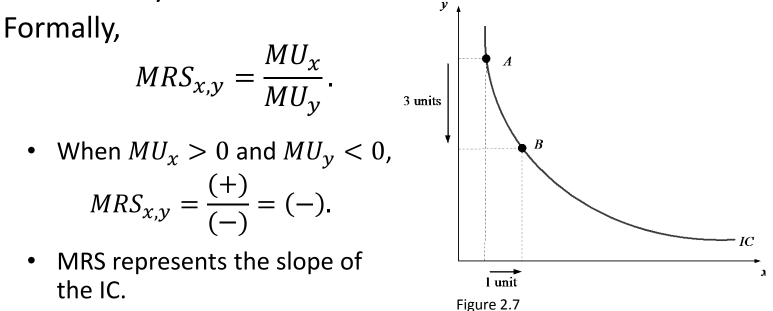
Monotonicity → ICs cannot intersect.



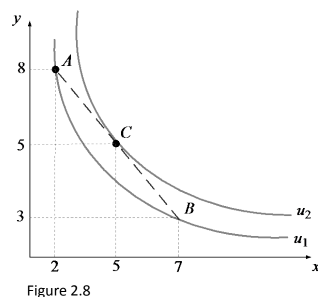
- ICs are not thick. It holds from monotonicity.
 - The thick IC depicted in the figure violates monotonicity.
 - Bundles *A* and *B* lie in the same thick IC.
 - But, bundle *B* contains larger amounts of goods *x* and *y* than A. Then,
 - The consumer is not indifferent between *A* and *B*.
 - By monotonicity, $u_B > u_A$.
 - Monotonicity \rightarrow ICs cannot be thick.



Marginal rate of substitution (MRS) is the rate at which a consumer is willing to give up units of good y as she receives an additional unit of good x, in order to keep where utility level constant.

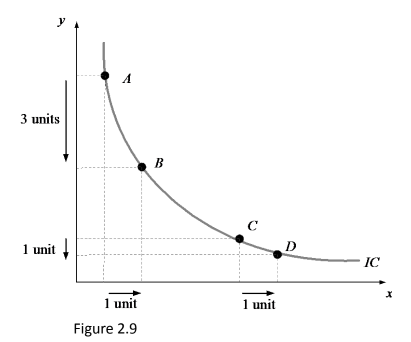


- Diminishing MRS. The IC is relatively steep for small amounts of good x, but becomes flatter as we move rightward toward greater amounts of good x.
 - 1. Preference for variety. ICs are bowed in toward the origin.
 - The consumer is indifferent between extreme bundles, such as A and C, which yield utility level of u₁.
 - She prefers more balanced bundles, such C, yielding a higher utility of u_2 .



• Diminishing MRS.

- 2. Decreasing willingness to substitute.
 - At A, MU_x is high while MU_y is low.
 - The consumer is willing to give up several units of *y* to obtain more units of *x*.
 - At C, MU_x is low and MU_y becomes high.
 - Willingness to give up units of y decreases once she has more units of x.



- Example 2.8: Finding MRS.
 - 1. Consider utility function $u(x, y) = x^{1/2}y^{1/2}$ from example 2.5,

$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{\frac{1}{2}x^{-\frac{1}{2}y^{\frac{1}{2}}}}{\frac{1}{2}x^{\frac{1}{2}y^{-\frac{1}{2}}}} = \frac{y^{\frac{1}{2} - \left(-\frac{1}{2}\right)}}{x^{\frac{1}{2} - \left(-\frac{1}{2}\right)}} = \frac{y}{x},$$

where we cancel 1/2 on numerator and denominator; and we use the property $\frac{x^a}{x^b} = x^{a-b}$ for exponents *a* and *b*.

 $MRS_{x,y}$ is <u>decreasing</u> in x, yielding ICs that are bowed in toward the origin.

- *Example 2.8* (continued):
 - 2. Consider the linear utility function u(x, y) = ax + bywhere a, b > 0,

$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{a}{b}.$$

 $MRS_{x,y}$ is <u>constant</u> in x.

For instance, if a = 10 and b = 4, $MRS_{x,y} = 2.5$, indicating that the slope of the IC is -2.5 along all its points (i.e., a straight line).

- *Example 2.8* (continued):
 - 3. Consider utility function $u(x, y) = ax^2 + by^3$.

$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{2ax}{3by^2}.$$

 $MRS_{x,y}$ is <u>increasing</u> in x, yielding ICs bowed away from the origin. The IC is relatively flat for low values of x, but becomes steeper as we move rightward along the x-axis.

• Perfect Substitutes:

- Consider goods x and y. The consumer can use either good without significantly affecting her utility.
 - *Examples*: Two brands of mineral water, butter and margarine.
- The consumer's utility function takes the form

u(x, y) = ax + by, where a, b > 0.

- This utility is linear in both goods because marginal utilities are constant, $MU_x = a$ and $MU_y = b$.
- MRS is also constant,

$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{a}{b}.$$

- Perfect Substitutes (cont.):
 - Solving for y in u(x, y) = ax + by,

$$y = \frac{u}{b} - \frac{a}{b}x.$$

• ICs are straight lines: V • Originating at $\frac{u}{h}$. $\frac{2}{b}$ slope =Decreasing at rate $\frac{a}{b}$. • Crossing the x-axis at $\frac{u}{x}$. h • Figure 2.10 illustrates ICs evaluated at u = 1, and at u = 2. $\frac{2}{a}$ $\frac{1}{a}$ х

Figure 2.10

- Perfect Substitutes (cont.):
 - Recall that MRS measures the consumer's willingness to give up units of good y to obtain 1 more unit of x, keeping her utility level unaffected.
 - A constant MRS (i.e., a number) → the consumer's willingness to substitute y for additional units of x is "always the same."
 - A decreasing MRS → the consumer is willing to give up more units of good y when x becomes relatively scarce.

- Perfect Complements:
 - The consumer must consume goods in fixed proportions.
 - *Examples*: cars and gasoline, left and right shoes.
 - The utility function (referred as "Leontief") takes the form

 $u(x, y) = A \min\{ax, by\}, \text{ where } A, a, b > 0.$

• If A = 1 and a = b = 2, the utility function reduces to $u(x, y) = \min\{2x, 2y\} = 2\min\{x, y\}.$

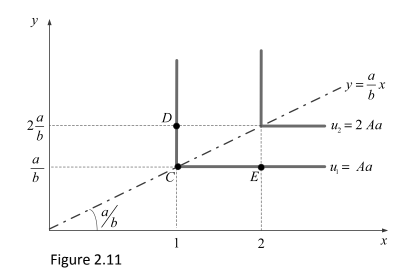
- Perfect Complements (cont.):
 - If the consumer increases the amount of x by 1 unit without increasing the amount of y, her utility does not necessarily increase.
 - If $x \ge y$, an increase in x does not increase her utility.
 - If y > x, an increase in x does increase her utility.

- Perfect Complements (cont.):
 - Consider the consumer has 10 units of each good, yielding $u(10,10) = \min\{2 \times 10, 2 \times 10\} = \min\{20, 20\} = 20$
 - If good x is increased from 10 to 11 units, but good y is unaffected, her utility remains the same
 u(11,10) = min{2 × 11,2 × 10} = min{22,20} = 20

 $a(11,10) = \min\{2 \times 11, 2 \times 10\} = \min\{22, 20\} = 20$

- Increasing the amount of one of the goods alone does not yield utility gains, as the consumer needs to enjoy both goods in fixed proportions.
- Formally, preferences for complementary goods violate the monotonicity property.

- Perfect Complements (cont.):
 - ICs have an L-shape:
 - The king occurs at points where ax = by.
 - The slope is zero in the flat segment.
 - The slope is $-\infty$ in the vertical segment.



• Cobb-Douglas:

- The consumer regards goods x and y as neither perfectly substitutable nor complementary.
- The utility function takes the form

$$u(x, y) = Ax^{\alpha}y^{\beta}$$
, where A, $\alpha, \beta > 0$.

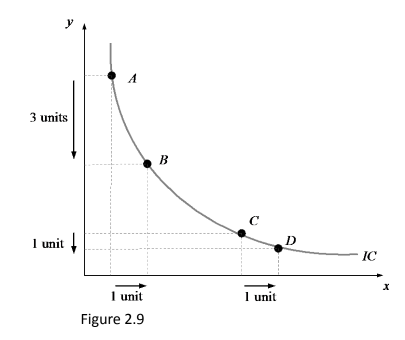
• Marginal utilities are

$$MU_x = A\alpha x^{\alpha-1}y^{\beta}$$
 and $MU_y = A\beta x^{\alpha}y^{\beta-1}$.

which yield

$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{A\alpha x^{\alpha-1} y^{\beta}}{A\beta x^{\alpha} y^{\beta-1}} = \frac{\alpha y^{\beta-(\beta-1)}}{\beta x^{\alpha-(\alpha-1)}} = \frac{\alpha y}{\beta x}.$$

- Cobb-Douglas (cont.):
 - $MRS_{x,y} = \frac{\alpha y}{\beta x}$ is decreasing in x.
 - ICs are bowed in the origin, they become flatter as x increases.



- Cobb-Douglas (cont.):
 - Special cases:

1. $A = \alpha = \beta = 1,$ $u(x, y) = xy \Rightarrow MRS_{x,y} = \frac{y}{x}.$ 2. $A = 1, \alpha = \beta,$ $u(x, y) = x^{\alpha}y^{\alpha} = (xy)^{\alpha} \Rightarrow MRS_{x,y} = \frac{y}{x}.$ 3. $A = 1, \beta = 1 - \alpha,$ $u(x, y) = x^{\alpha}y^{1-\alpha} \Rightarrow MRS_{x,y} = \frac{\alpha}{1-\alpha}\frac{y}{x}.$

Utility Elasticity of good

- Exponents in the Cobb-Douglas utility function can be interpreted as elasticities.
- "Utility elasticity" of good x, $\varepsilon_{u,x}$, is the % increase in utility (if $\varepsilon_{u,x} > 0$) or % decrease in utility (if $\varepsilon_{u,x} < 0$) that the consumer experiences after increasing the amount of good x by 1%. Formally,

$$\varepsilon_{u,x} = \frac{\% \Delta u(x,y)}{\% \Delta x}$$

Rearranging,

$$\varepsilon_{u,x} = \frac{\%\Delta u(x,y)}{\%\Delta x} = \frac{\frac{\Delta u(x,y)}{u(x,y)}}{\frac{\Delta x}{x}} = \frac{\Delta u(x,y)}{\Delta x} \frac{x}{u(x,y)}.$$

Utility Elasticity of a good

• When the increase in the amount of good x is marginally small, Amount of x consumed

$$\varepsilon_{u,x} = \frac{\partial u(x,y)}{\partial x} \frac{x}{u(x,y)}.$$

• Applying the definition of $\varepsilon_{u,x}$ to the Cobb-Douglas utility function,

$$\varepsilon_{u,x} = \frac{\partial u(x,y)}{\partial x} \frac{x}{u(x,y)} = \underbrace{A\alpha x^{\alpha-1} y^{\beta}}_{\frac{\partial u(x,y)}{\partial x}} \underbrace{\frac{\partial u(x,y)}{\partial x}}_{u(x,y)}.$$

Utility Elasticity of a good

Simplifying,

$$\varepsilon_{u,x} = \frac{A\alpha x^{\alpha-1+1} y^{\beta}}{Ax^{\alpha} y^{\beta}} = \frac{A\alpha x^{\alpha} y^{\beta}}{Ax^{\alpha} y^{\beta}} = \alpha.$$

- Hence, when facing a utility function like $u(x, y) = Ax^{\alpha}y^{\beta}$, we can claim the exponent in good x, α , represents the utility elasticity of a marginal increase in x.
 - A 1% increase in the amount of good x increases utility by α%.
- And β is the utility elasticity of good y.

• Quasilinear:

- Consumers who use all their additional income on one good alone, y (e.g., video games).
- Additional income is never spent on good x (e.g., toothpaste).
- This utility function takes the form

$$u(xy) = v(x) + by.$$

where b > 0, and v(x) is a nonlinear function in x.

- Quasilinear (cont.):
 - Examples:
 - $v(x) = x^{1/2}$
 - v(x) = lnx.
 - Any v(x) which v'(x) is not a constant, but instead depends on the units of good x, good y, or both.
 - E.g., v(x) = axy, which v'(x) = ay (not constant).

- Quasilinear (cont.):
 - For u(x, y) = v(x) + by, the marginal utilities are $MU_x = v'(x)$ and $MU_y = b$, which yield

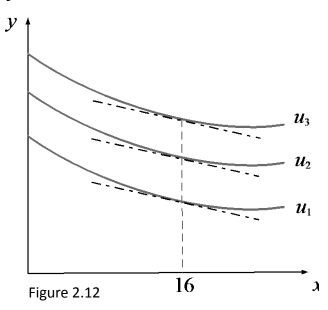
$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{\nu'(x)}{b}.$$

- For a given value of x, the MRS is constant because it does not depend on the amount of good y.
- *Example*: $u(x, y) = x^{1/2} + 3y$, where $v(x) = x^{1/3}$, b = 3.

$$MRS_{x,y} = \frac{\frac{1}{2}x^{-1/2}}{3} = \frac{1}{6\sqrt{x}}.$$

For $x = 16$, $MRS_{x,y} = \frac{1}{6\sqrt{16}} = \frac{1}{24}$, which is constant in y .

- Quasilinear (cont.):
 - ICs are parallel shifts of each other.
 - If we fix constant the value of good x (e.g., x = 16), the slope of the IC ($MRS_{x,y}$) is unaffected by the amount of good y.



• Stone-Geary:

- It takes a Cobb-Douglas shape, but requires the individual have a minimum amount of each good (e.g., half a gallon of water), represented as x
 and y
 .
- This utility function takes the form

$$u(x,y) = A(x-\bar{x})^{\alpha}(y-\bar{y})^{\beta}$$
, where $A, \alpha, \beta > 0$.

- The consumer obtains a positive utility from good x only after exceeding her minimal consumption \bar{x} , when $x > \bar{x}$. And similarly, for good $y, y > \bar{y}$.
- When $\bar{x} = \bar{y} = 0$, the utility reduces to $u(x, y) = Ax^{\alpha}y^{\beta}$, which coincides with Cobb-Douglas utility function.

• Stone-Geary (cont.):

• For
$$u(x, y) = A(x - \overline{x})^{\alpha} (y - \overline{y})^{\beta}$$
, marginal utilities are
 $MU_x = A\alpha(x - \overline{x})^{\alpha - 1} (y - \overline{y})^{\beta}$,
 $MU_y = A\beta(x - \overline{x})^{\alpha} (y - \overline{y})^{\beta - 1}$.

which imply

$$MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{A\alpha(x-\bar{x})^{\alpha-1}(y-\bar{y})^{\beta}}{A\beta(x-\bar{x})^{\alpha}(y-\bar{y})^{\beta-1}} = \frac{\alpha(y-\bar{y})^{\beta-(\beta-1)}}{\beta(x-\bar{x})^{\alpha-(\alpha-1)}} = \frac{\alpha(y-\bar{y})}{\beta(x-\bar{x})}.$$

• When $\bar{x} = \bar{y} = 0$, MRS collapses to MRS with Cob-Douglas function,

$$MRS_{x,y} = \frac{\alpha(y-\overline{0})}{\beta(x-\overline{0})} = \frac{\alpha y}{\beta x}.$$

A Look at Behavioral Economics– Social Preferences

- Previous utility functions assume the consumer cares about the bundle she receives but ignore the bundle (or money) that other individuals enjoy.
- However, there are scenarios where we care about the wellbeing of family members or friends.
- We next explore utility functions where individuals exhibit social, rather than selfish, preferences.
 - Fehr-Schmidt Social Preferences (1999).
 - Bolton and Ockenfels Social Preferences (2000).

- Fehr-Schmidt Social Preferences:
 - Consider individuals 1 and 2, and let x₁ and x₂ represent their incomes.
 - When $x_2 > x_1$, individual 2 is richer than 1. The utility of individual 1 is

$$x_1 - \alpha(x_2 - x_1)$$
, where $\alpha \ge 0$.

• When $x_2 < x_1$, individual 2 is poorer than 1. The utility of individual 1 is

$$x_1 - \beta(x_1 - x_2)$$
, where $\beta \ge 0$.

• When $\alpha = \beta = 0$, this utility function reduces to x_1 both when $x_2 > x_1$ and otherwise, which reflects selfish preferences as the individual does not suffer from envy or guilt.

- Bolton and Ockenfels Social Preferences:
 - For individuals 1 and 2, the utility function of individual 1 is

$$u_1\left(x_1,\frac{x_1}{x_1+x_2}\right).$$

- The first term in the parentheses, x_1 , represents the selfish component because individual 1 considers only her own wealth x_1 .
- The second argument, $\frac{x_1}{x_1+x_2}$, measures the share that individual 1's wealth represents of the total wealth in the group.

- Bolton and Ockenfels Social Preferences (cont.):
 - Example:

$$u_1\left(x_1, \frac{x_1}{x_1 + x_2}\right) = x_1 + \alpha \left(\frac{x_1}{x_1 + x_2}\right)^{1/2}.$$

- If $\alpha \ge 0$, individual 1 enjoys a utility from owning a larger share of total wealth.
- If $\alpha < 0$, individual 1 suffers from owning a larger share of wealth.

Appendix. Finding the Marginal Rate of Substitution

Finding MRS

- We increase good x by 1 unit and seek to measure how many units of good y the consumer must give up to preserve her utility level.
- Because we simultaneously alter the amounts of x and y, we totally differentiate u(x, y),

$$du = \frac{\partial u(x, y)}{\partial x} dx + \frac{\partial u(x, y)}{\partial y} dy.$$

- Because the consumer is moving along an IC, her utility does not vary, implying du = 0.
- Plugging this result and using $MU_x = \frac{\partial u(x,y)}{\partial x}$ and $MU_y = \frac{\partial u(x,y)}{\partial y}$,

$$\bigcup_{du=0}^{0} = MU_{x}dx + MU_{y}dy.$$

Finding MRS

• After rearranging,

$$-MU_y dy = MU_x dx.$$

 Because we are interested in the rate at which y changes for a 1-unit increase in x,

$$-\frac{dy}{dx} = \frac{MU_x}{MU_y}.$$

- Therefore, the slope of the indifference curve, coincides with the ratio of marginal utilities.
- This ratio is referred to as the marginal rate of substitution between goods x and y, or $MRS_{x,y}$.