

Consumer Theory Concepts

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ECON 306

Consumer's Constrained Optimization

- **Constrained optimization** (in general) always involves the following three elements:
 1. **Choose:** <some alternative>
 2. **In order to maximize:** <some objective>
 3. **Subject to:** <some constraints>
- The **Consumer's (constrained optimization) problem** is:
 1. **Choose:** <bundle of goods>
 2. **In order to maximize:** <utility>
 3. **Subject to:** <income and market prices>

Choices

- Consumers choose bundles of goods:

$$(x, y)$$

where x = amount of good x , and y = amount of good y

Constraints: The Budget Constraint

- **Budget set:** the set of all bundles of goods that are *affordable*:

$$p_x x + p_y y \leq m$$

- Consumers can buy bundles that do not spend all income (income leftover)

- **Budget constraint:** the set of all bundles of goods that *spend all income*

$$p_x x + p_y y = m$$

- To graph, solve for y :

$$y = \frac{m}{p_y} - \frac{p_x}{p_y} x$$

- * Vertical intercept: $\frac{m}{p_y}$
- * Horizontal intercept: $\frac{m}{p_x}$
- * Slope: $-\frac{p_x}{p_y}$

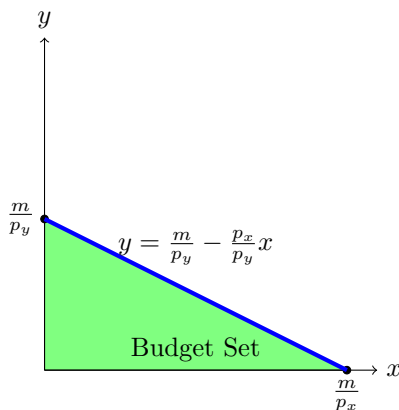


Figure 1: The Budget Constraint (blue) and Budget Set (green)

- All points on the line spend all income
 - All points beneath line are *affordable* (in budget set) but do not spend all income
 - All points above the line are *not* affordable at current income and prices
- Budget constraint determined by three parameters: p_x, p_y, m
 - Change in income: shifts budget constraint in parallel
 - * New m' in intercepts
 - * No change in slope
 - Change in a market price: rotates budget constraint
 - * New intercept for good that changed in price
 - * New slope
- Slope of budget constraint measures the *market* exchange rate between x and y (their relative prices)

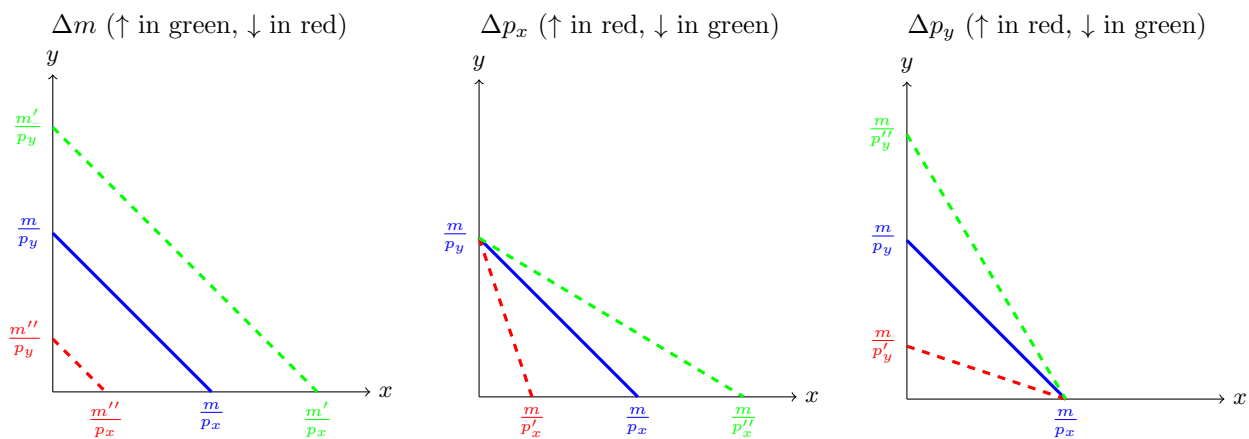


Table 1: How the budget constraint changes with income and market prices

Objective: Utility and Preferences

- **Preferences** express rankings between bundles of goods
 - For any two bundles of goods a and b :
 - * $a \succ b$: a is preferred to b
 - * $a \prec b$: b is preferred to a
 - * $a \sim b$: indifferent between a and b
 - Assumptions about “well-behaved” preferences:
 1. Reflexivity: $a \succeq a$
 2. Completeness: for all a and b : $a \succ b$, $a \prec b$, or $a \sim b$
 3. Transitivity: if $a \succ b$ and $b \succ c \implies a \succ c$
- **Indifference curves** link all bundles which the consumer is indifferent between

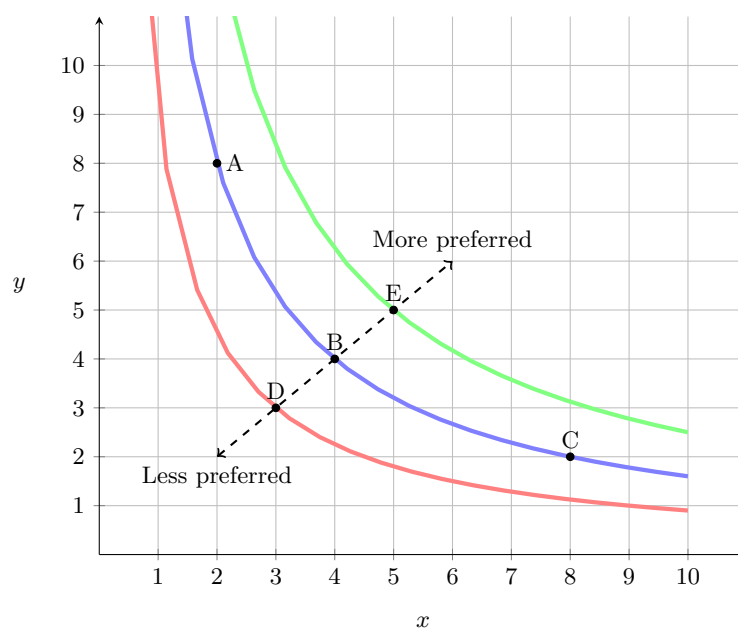


Figure 2: Indifference curves: $E \succ A \sim B \sim C \succ D$

- Assumptions of “well-behaved” indifference curves:
 1. We can always draw indifference curves
 2. Monotonicity: “more is preferred to less”
 3. Convexity: “averages are preferred to extremes”
 4. Transitivity: indifference curves can never cross

- In general, even non-monotonic indifference curves (i.e. when there is 1 or more **bads**) follow a pattern. Figure 3 shows four types of indifference curves, broken down into four quadrants. Black arrows show the direction of *better* bundles in each of the four cases:

- I. x is a good, y is a bad
- II. x and y are both bads
- III. x and y are both goods
- IV. x is a bad, y is a good

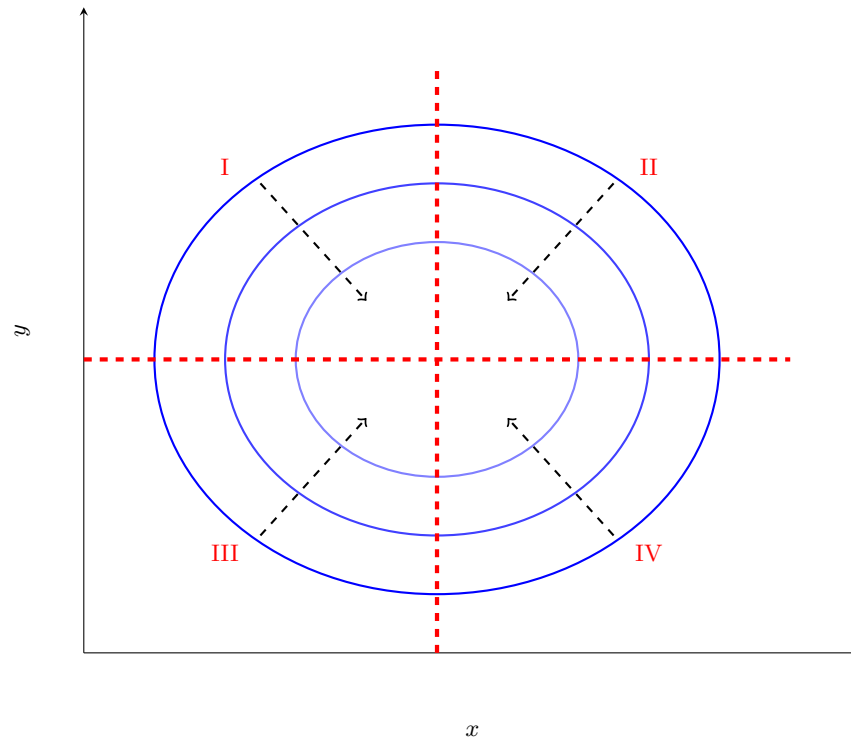


Figure 3: Possible indifference curves with goods and bads. Arrows show direction of higher utility for each quadrant.

- **Marginal rate of substitution (MRS)**: an individual's exchange rate between good x and y
 - * MRS = the slope of the indifference curve
 - * Literally: the amount of y given up to obtain 1 more x and remain indifferent
- **Utility function**: represents preferences in functional form

$$u(x, y)$$

- We can assign utility levels to any bundles such that for any bundles a and b :

$$a \succ b \iff u(a) > u(b)$$

- Utility is **ordinal** not **cardinal**!
 - * The actual utility numbers for bundle a and b mean nothing literally!
 - * All that matters is if $u(a) > u(b)$, the consumer prefers a over b (we can't say *how much*)
 - * Implies that multiple utility functions can represent the same preferences
- All points on the same indifference curve yield the same utility

- **Marginal utility:** the change in utility from a 1-unit increase in consumption of a good

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

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

- * Marginal utilities are related to the MRS:

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

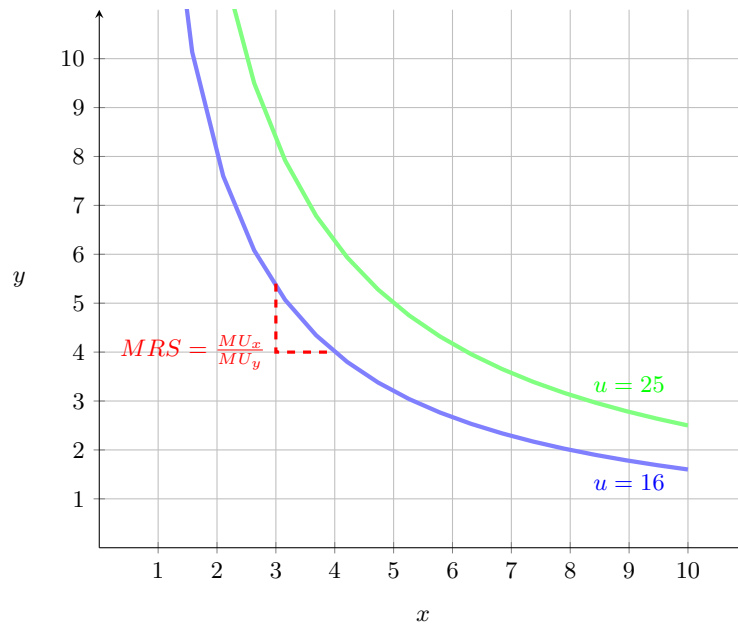
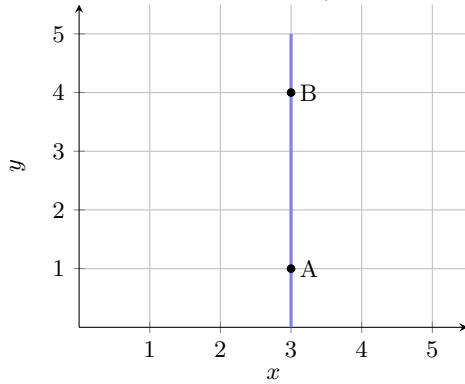


Figure 4: Indifference curves for $u(x, y) = xy$

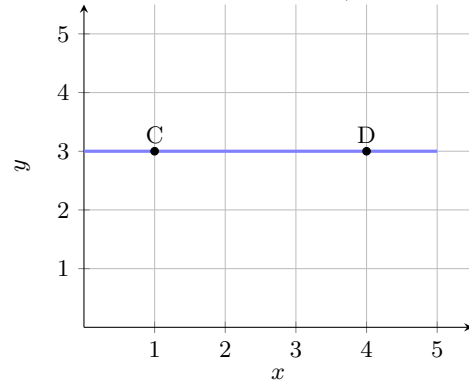
– Shape & slopes (MRS) of indifference curves:

* Steep vs. flat \implies relative intensity of preference for x vs. y

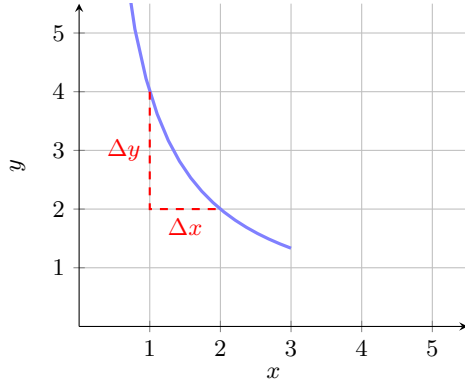
Vertical $\implies y$ is a neutral (more~less y)



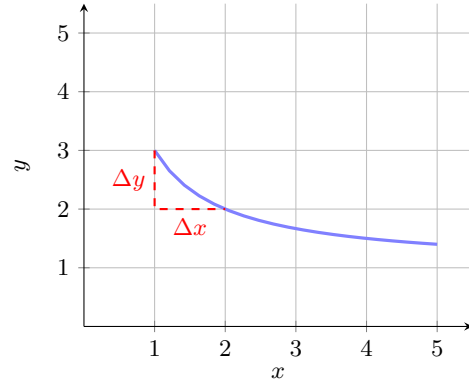
Horizontal $\implies x$ is a neutral (more~less x)



Steeper \implies willing to give up more y for x

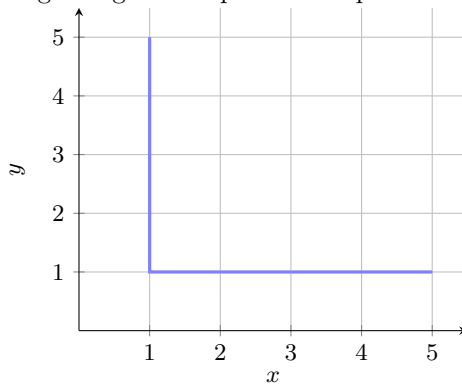


Flatter \implies willing to give up less y for x



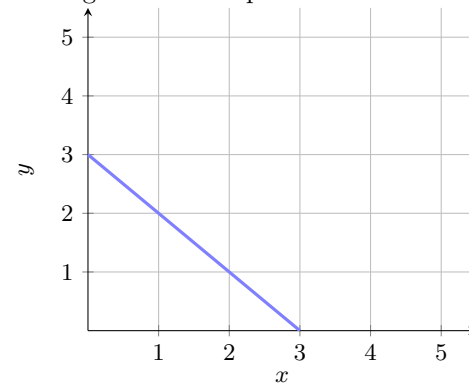
* Bent vs. straight \implies complementarity vs. substitutability between x and y

Right-angle \implies perfect complements



Always consume at same rate of combination

Straight line \implies perfect substitutes



Always substitute at same rate

Solving the Consumer's Problem

- Consumer chooses bundle of x and y to maximize utility subject to their income and market prices
- * Expressed mathematically:

$$\begin{aligned} & \max_{x,y} u(x,y) \\ \text{s. t. } & p_x x + p_y y = m \end{aligned}$$

- * Graphically: optimum is the point of tangency between the highest indifference curve and the budget constraint

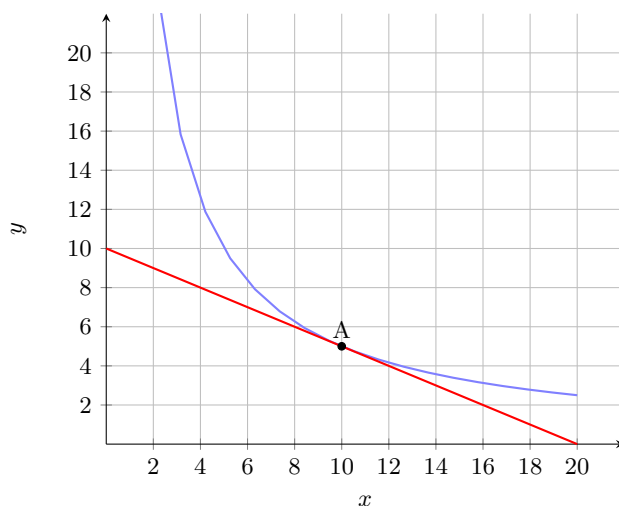


Figure 5: The consumer's optimum at point A: indifference curve is tangent to budget constraint

- * At the tangency point (A), all of the following are true:

$$|\text{Slope of I.C.}| = |\text{Slope of B.C.}| \quad \text{Slopes are equal}$$

$$MRS = \frac{p_x}{p_y} \quad \text{Definition of each slope}$$

$$\frac{MU_x}{MU_y} = \frac{p_x}{p_y} \quad \text{Individual exchange rate same as market exchange rate}$$

$$\frac{MU_x}{p_x} = \frac{MU_y}{p_y} \quad \text{Marginal utility per \$1 is the same between } x \text{ and } y$$

- **Equimarginal principle:** utility is optimized when individual can get no more utility by spending \$1 more on either x or y
 - * Consumer is indifferent between buying more x or buying more y : has no reason to change consumption decisions!
 - * If marginal utility per dollar were greater for (e.g.) x than for y , could buy more x and get more utility!

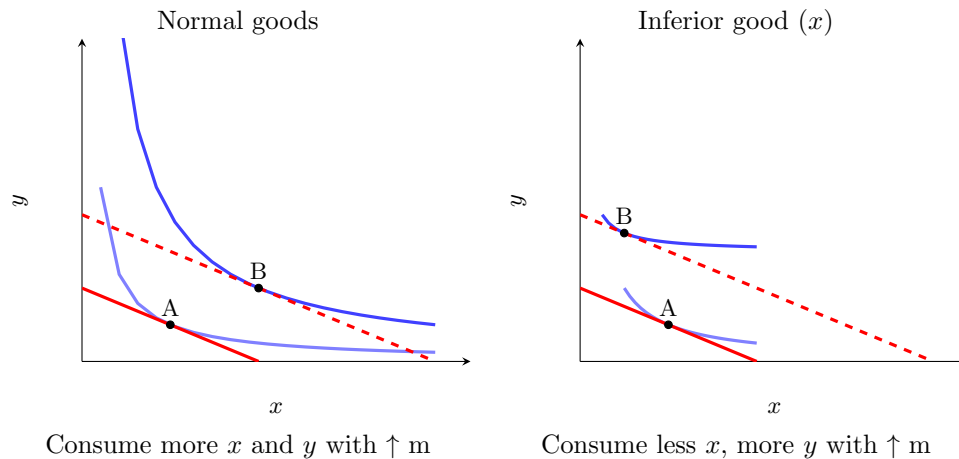
Deriving Demand

- An individual's **Demand (for good x)** is the optimal quantity that the individual would consume given current market prices and income:

$$q = D(p_x, p_y, m)$$

We explore how a person's demand changes as one of the parameters to the demand function changes:

- Income effects $\left(\frac{\Delta q}{\Delta m}\right)$: how demand changes with income



- **Income Elasticity of Demand:** how responsive consumption is to changes in income

$$\epsilon_{q,m} = \frac{\% \Delta q}{\% \Delta m} = \frac{\left(\frac{q_2 - q_1}{q_1}\right)}{\left(\frac{m_2 - m_1}{m_1}\right)}$$

- * Measures the % change in quantity consumed for a 1% change in income
 - i.e. “if income changes by 1%, quantity consumed changes by $\epsilon_{q,m}$ %”
 - * If $\epsilon > 0$: **normal good**: consume more with higher income (and vice versa)
 - If $0 < \epsilon < 1$: **necessity**: increase consumption by proportionately less than income increase
 - If $\epsilon > 1$: **luxury**: increase consumption by proportionately more than income increase
 - * If $\epsilon < 0$: **inferior good**: consume less with higher income (and vice versa)
- Price effects $\left(\frac{\Delta q}{\Delta p}\right)$: how demand changes with price
 - **Substitution effect**: change in consumption due to change in relative prices
 - * Buy more of the relatively cheaper good, less of the relatively more expensive good
 - * Always the same direction, the primary reason for the law of demand (as $p \downarrow, q \uparrow$)
 - * Graphically: new bundle of x and y at *new* exchange rate that yields *same* utility as before
 - Shift *new* budget constraint inwards parallel until tangent to original indifference curve
 - Movement from $A \rightarrow B$
 - **Real Income effect**: change in consumption due to change in purchasing power

- * A cheaper good frees up ability to buy more (less) goods overall (and vice versa), despite no change in *nominal* income
- * Positive for normal goods, negative for inferior goods!
- * Often smaller than the substitution effect
- * Larger for goods that are a large portion of budget (e.g. housing, cars, etc)
- * Graphically: new bundle of x and y at new exchange rate that yields *more* utility than before
 - Movement from $B \rightarrow C$
- **Total price effect** = substitution effect + real income effect
 - * Graphically: overall movement from $A \rightarrow C$
 - * **Law of demand:** $\downarrow p, \uparrow q$

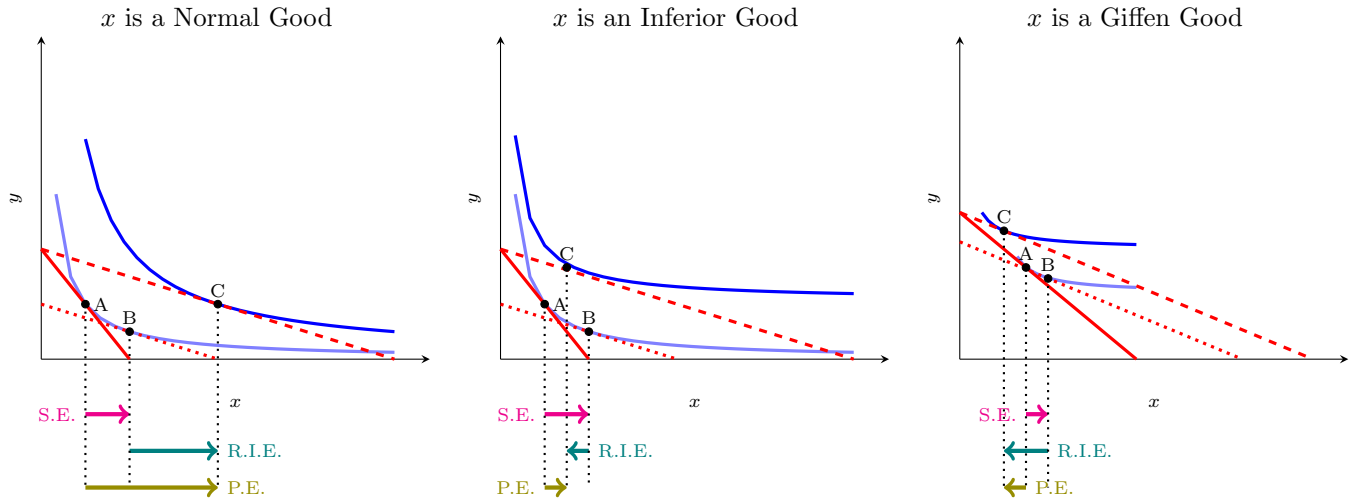


Table 2: Substitution effects ($A \rightarrow B$), Real income effects ($B \rightarrow C$), and Price effects ($A \rightarrow C$) for a decrease in the price of x

- **Giffen good:** theoretical good that violates law of demand ($\downarrow p, \downarrow q$), requires:
 - * Negative real income effect (an inferior good)
 - * Real income effect > substitution effect (good is a very very large portion of budget)
- Cross-price effects $\left(\frac{\Delta q_x}{\Delta p_y}\right)$: how demand changes with price of *other* goods
 - **Cross-Price Elasticity of Demand:** how responsive consumption is to changes in price of *another* good

$$\epsilon_{qx,py} = \frac{\% \Delta q_x}{\% \Delta p_y} = \frac{\left(\frac{qx_2 - qx_1}{qx_1}\right)}{\left(\frac{py_2 - py_1}{py_1}\right)}$$

- * Measures the % change in quantity consumed for a 1% change in price of another good
 - i.e. “if price of y changes by 1%, quantity of x consumed changes by $\epsilon_{qx,py}$ %”
- * If $\epsilon > 0$: x and y are **substitutes**: $\downarrow p_y, \downarrow q_x; \uparrow p_y, \uparrow q_x$
 - e.g. Pepsi becoming cheaper reduces demand for Coke (switch to cheaper substitute)
- * If $\epsilon < 0$: x and y are **complements**: $\downarrow p_y, \uparrow q_x; \uparrow p_y, \downarrow q_x$
 - e.g. Milk becoming cheaper boosts demand for Cereal (the combination is now cheaper)