Intermediate Microeconomics

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Part I

Budget

1 Bundles

Bundles are the fundamental object of study in microeconomics. In our models, when a consumer makes a choice, they choose a **bundle** from the set of bundles available to them (the **budget set**). Bundles can be anything or combination of things you can think of. In this course, however, bundles are usually going to be amounts of some things we call **goods** and very often we will just look at two goods.

Bundle: $x = (x_1, x_2)$

Example. Ice Cream Bowls (the bundles) are made of up two goods: scoops of vanilla ice cream and scoops of chocolate ice cream. x_1 is the amount of vanilla. x_2 is the amount of chocolate. (1,1) represents one scoop of each flavor, (2,2) two scoops of each flavor, and (0.28,100) a lot of chocolate (100 scoops) and a little vanilla (0.28 scoops).

Since bundles with two goods are represented by ordered pairs, we can plot bundles on and x_1, x_2 axis. An example of this is shown below.

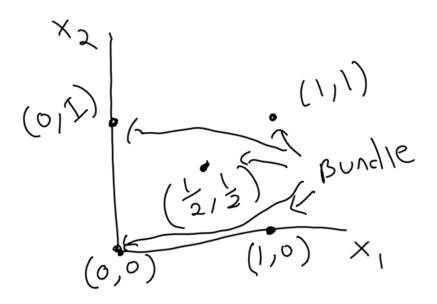


Figure 1.1: Bundles on Cartesian Plane.

2 Feasible Set

The set of all bundles relevant to a model is called the **Feasible Set**. The feasible set defines the scope of a model.

The Feasible Set: X is the "feasible" set of bundles.

Example. The feasible set for a model about choosing ice cream bowls is the set of all ordered pairs possible ice cream bowls: (x_1, x_2) . Of course, it does not make sense to have a negative amount of ice cream, so in this case we might say $X = \mathbb{R}^2_+$. (This notation says that the feasible set is made up of 2 real numbers that are non-negative.)

3 Budget Set

Budget Set: B

The budget set is the set of bundles available to a particular consumer. The budget set must be a subset of the feasible set. In set notation we write: $B \subseteq X$

3.1 Budget Sets from Prices and Income

Not everything in the feasible set is going to be achievable for every consumer. Some bundles are affordable and others are not. The set of bundles that a consumer can *actually choose from* is called the **budget set**. Our budget sets will be constructed by assuming consumers have some income and that each good has a price.

Prices: p_1, p_2 : Price units of good 1 and good 2.

Income: m.

With these, we can define the cost of a bundle:

Cost of a bundle: $p_1x_1 + p_2x_2$

The set of all bundles that a consumer can afford is called the **Budget Set**. We can define if formally this way:

Budget set: $B = \{x | x \in X \& x_1p_1 + x_2p_2 \le m\}$.

^aIn "normal" language, this says the budget set is the set of bundles such that the price of the bundle is less than income.

Since we are able to plot bundles, we can also plot the budget set. To do this, it is easiest to first, we draw the **Budget Line**. This is the set of bundles that are "just affordable".

Budget Line: $x_1p_1 + x_2p_2 = m$

Now we can plot this on an x_1, x_2 plane. Let's put x_2 of the vertical axis. In this case, it is useful to rewrite the budget line into a form we are more familiar with:

$$x_2 = \frac{m}{p_2} - \frac{p_1}{p_2} x_1$$

This is now clearly an equation for a line with intercept $\frac{m}{p_2}$ and slope $-\frac{p_1}{p_2}$. Before we plot it, let's interpret it a little. Notice that if $x_1=0$ we get $x_2=\frac{m}{p_2}$. This says "If I were only to buy x_2 , I could afford $\frac{m}{p_2}$ units of x_2 . Furthermore, for every unit that we increase x_1 by, x_2 goes down by $-\frac{p_1}{p_2}$. This says "If I am spending all my money, if I want to buy one more unit of x_1 , I have to give up $-\frac{p_1}{p_2}$ units of x_2 . This is a very important thing to know about the slope of the budget line. The slope of the budget line represents the trade-off between x_1 and x_2 at the market prices. We are now ready to plot the budget set. It is the budget line and all of the bundles "below" the budget line.

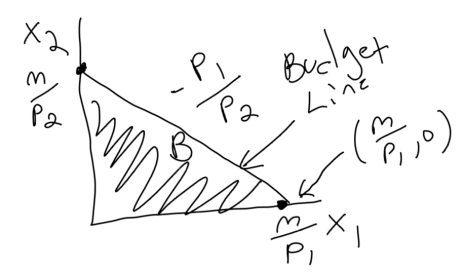


Figure 3.1: Graphical Representation of the Budget Set