# APPLICATIONS OF CHOICE THEORY: THE THEORY OF DEMAND

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## 1. Introduction

Preference Theory tells us that individuals who can express opinions about the various alternatives available to them will act as if they are maximizing a utility function. It is important to remember that this isn't meant to be a description of what people actually do when they make decisions. Obviously people don't consciously maximize anything when they make choices. Consumers who never got the hang of finding x in high school, nonetheless seem perfectly capable of deciding how to spend their money. The basic presumption in economics is that there is no way to know what people are actually thinking when they make decisions.<sup>1</sup>

The fact that individuals' choices will look just like solutions to maximization problems allows us to use methods and concepts from mathematics to help describe behavior. This mathematical representation of behavior ultimately leads to the greatest contribution of economics, the concept of *equilibrium* behavior. We will begin the description of equilibrium behavior later on in this course.

To make use of the method that the utility theorem provides, we have to add something to what we have so far. Suppose we are trying to figure out how people will react to a price change. At the initial price, we can use the theorem that we proved in the chapter on preferences to show that there is a utility function and that the choices our consumer makes maximize this utility function subject to whatever constraints she faces. The construction of this utility function depends on the alternatives over which the consumer has to decide.

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<sup>&</sup>lt;sup>1</sup>Not everyone agrees with this. For example, polling at elections is done under the assumption that respondents will truthfully reveal who they want to vote for - they are often pretty close. Psychologists often run experiments in which they simply ask people what they would do if ... . Neuroeconomists believe that new brain scanning technology will make it possible to observe preferences directly.

There is nothing in the theorem that says that the consumers preferences won't change when the choice set does. Our consumer might believe that a higher price means that the good she is buying has a higher quality than she initially thought. After the price change, she might 'want' the good more than before.<sup>2</sup> Perhaps more importantly, the price change might affect what other people do. Some goods are more desirable when other people like and use them, for example.<sup>3</sup>

To make use of the maximization approach, we need to make assumptions about utility and how it changes when we change the environment. These assumptions are called an economic *model*. We use our economic model to make a prediction. We will start with one of the oldest and perhaps simplest economic models in the next section, and I will explain these extra assumptions and how to use the maximization approach to understand it.

You might wonder about this. Does this mean that economic predictions are just elaborate assumptions about the way people behave? Why should I believe these assumptions? If you are thinking this way, you are on the right track. Economist spend an enormous amount of time and effort collecting and analysing data - often with the purpose of *testing* some economic model. You'll be learning how to use models in this course, so we won't say much more about testing, but we might find that our prediction is inconsistent with what appears to be going on in the data we have collected. This may require that we go back and revise the assumptions of our model to try to get things to work out. So, the assumptions evolve with our knowledge of how people behave.

Perhaps this leads you to a second, closely related question. If models are just elaborate guesses about preferences designed to generate predictions, why not just start off with the predictions? For

<sup>&</sup>lt;sup>2</sup>My favourite example of this is Adobe Acrobat Software used for making pdf files (like the file you are currently reading). Many free programs will produce pdf files. However, Adobe had the idea to offer an expensive software package to do the same thing, so that people would incorrectly believe that it was higher quality software. This strategy worked brilliantly, at least among my colleagues who have jointly shelled out thousands of dollars from their research grants to Adobe for free software - thousands of dollars they could have paid to graduate students.

<sup>&</sup>lt;sup>3</sup>Telephones are an obvious example. The fashion industry seems to work on this principle, as well. Companies advertizes their brand heavily (for example, product placement in a popular movie like *I, Robot,* or *The Italian Job*), then raise the product price to make it exclusive. Suddenly, everyone wants the product and is willing to pay a lot for it.

example, suppose we are interested in the impact of an increase in price. It seems perfectly reasonable to guess that if the price of a good rises, then people will buy less.<sup>4</sup> Then why bother to write down a maximization model, find Lagrange multipliers, take derivatives, and do all that other tedious stuff? After all, we can always test our guess, and refine it if we are wrong.

There are basically two answers. Part of the answer is that mathematics is universal: everyone, no matter what their field of study, knows math. Formal mathematical models can, in principal, be understood by everyone, not just specialists in economics. Apart from the obvious connection with math and statistics, the modeling approach in economics is similar to that used in some branches of computer science, theoretical biology, and zoology. In an odd way, formal modeling makes economic theory more inclusive.

The real benefit of formal modeling (to all these fields) is that it helps make up for the deficiencies in our own intuition. Our intuition is rarely wrong, but it is almost always incomplete. It is also lazy. It wants to push every new and challenging fact into an existing 'intuitive' box, which makes us very conservative intellectually. Careful mathematical analysis of well-defined models makes up for this. It helps us to see parts of the story that we might otherwise have missed. Often, those insights-gained through painstaking mathematical analysis-lead to the most fundamental changes in thinking. So, don't despair if you spend hours thinking through the logic of one of the problems in the problem set without actually getting the answer. You are often laying the groundwork for important leaps in your understanding that will often transcend the particular problem you are working on.

At a more practical level, mathematical analysis of a model will often reveal implications that your intuition would never have imagined. These implications can often be critical. For example, it isn't hard to show that the law of demand mentioned above need not be true. Nothing in the nature of preferences or the characteristics of markets requires it to be true. If our model doesn't tell us anything

<sup>&</sup>lt;sup>4</sup>This is called the Law of Demand. In October 1981, American Senator William Proxmire gave his Golden Fleece Award to the National Science Foundation for funding an empirical test of the Law of Demand. Pigeons in a laboratory would receive food by pecking a lever. Once the scientists had trained the pigeons to peck on the lever to get food (the first ten years of the project), they changed the rules so that the pigeons had to peck twice on the lever to get food, instead of only once. The idea was that if the law of demand holds, then pigeons should eat less when they have to peck twice than they would if they only had to peck once.

about demand curves, what use is it? Rational behavior does impose restrictions on demand that are amenable to econometric test. I will show you enough of the argument below for you to see that the real implications of rational behavior in a market like environment can not be understood using intuition, you need formal analysis.

Bear in mind as we go along, that the content of economics is not the particular models we study, but the method of using models like this to generate predictions, then modifying these until the predictions match the information we have in our data.

### 2. Consumer Theory

A *consumer* is an individual who wants to buy some stuff. The "stuff" will be a list of quantities of the goods that she wants. We express this list as a *vector*, that is, an ordered list of real numbers  $x_1, x_2, ..., x_n$  where  $x_1$  is the total units of good 1 she wants, and so on. We refer to a generic *bundle* of goods as  $x \in \mathbb{R}^n$ , where this latter notation means that x is an ordered list consisting of exactly n real numbers.

For the moment, let  $\mathbb B$  be the set of bundles that our consumer can afford to buy. If we propose different alternatives in  $\mathbb B$  to our consumer, she will be able to tell us which one she prefers. If these preferences are transitive, along with an appropriate continuity assumption (see the previous chapter), then there will be a utility function u which converts bundles in  $\mathbb R^n$  into real numbers, and our consumer will look just like she is maximizing u when she chooses a bundle from x.

Now, let x and y be a pair of alternatives in  $\mathbb{B}$ . For the sake of argument, suppose that  $x \succeq y$  (which means that the consumer prefers x to y). Classical consumer theory makes two very strong assumptions. First, the preferences of our consumer are independent of the preferences and choices of all other consumers. Second, the preferences are independent of the budget set that the consumer faces. The first assumption just means that we can think about one consumer in isolation. No one really believes this is a good assumption, and we will begin to relax it later on. It does make it much easier to explain the approach.

The second assumption can be stated more formally given the notation we have developed. If the consumer prefers x to y when these are offered as elements of  $\mathbb{B}$ , then the consumer will still prefer x to y if these are offered as choices from any other budget set  $\mathbb{B}'$ .

What does this mean in words? Well as a good Canadian, you no doubt drink foreign beer like Molson (Coors, USA), or Labatt (Interbrew, Belgium). Suppose you would prefer a Molson to a Labatt if you are given a choice<sup>5</sup>. If you suddenly won a lottery that gave you \$ 1 million for life, would you still prefer Molson to Labatt? Probably. You might not want a Molson or Labatt-because you could then afford to buy champagne or something-but, if you are given a choice between those two only, you would probably still choose Molson.

Whatever you think of these two assumptions, let us accept them for the moment and try to show how to draw out their implications.

2.1. **The Budget Set.** The *budget set* refers to the set of consumption bundles that the consumer can afford. We can provide a mathematical characterization of this set fairly easily. Let's assume that the consumer knows the prices of each of the goods, and that these prices can be represented as a vector  $p \in \mathbb{R}^n$ , where p is an ordered list  $\{p_1, \ldots p_n\}$ . Let's assume further that the consumer has a fixed amount of money W to spend on stuff. The set of consumption bundles that the consumer can afford to buy is the set

(2.1) 
$$\left\{ x: x_i \geqslant 0 \forall i; \sum_{i=1}^n p_i x_i \leqslant W \right\}$$

The brackets around the expression are used to describe the set. The notation inside the bracket means the set of x such that (:) each component of x is at least as big as zero, and such that (;) if you sum up the product of the price and quantity across all components you end up with something less than, or equal to, the amount of money you have to spend in the first place. Hopefully, you find the mathematical expression a lot more compact. However, the real benefit of using the math is yet to come.

It helps to mix formal arguments together with pictures like the ones you saw in your first-year course. To do this, imagine that there are only two goods. Call them good x and good y. The price of good x will be  $p_x$  and the price of y will be  $p_y$ . The amount of money you spend buying good x is  $p_x x$ . The amount you spend on y is  $p_y y$ .

<sup>&</sup>lt;sup>5</sup>The presidents of Molson, Labatt and Big Rock Brewery (Calgary) once went for a beer after attending a conference together. The waiter asked the president of Molson what he wanted to drink. He said proudly, "I'll have a Canadian." "Fine," said the waiter. Then, he asked the president of Labatt, who said he would like a Labatt Blue. "Fine," said the waiter, "good choice." Then, he asked the president of Big Rock. "I'll have a Coke," she said. "Pardon?" asked the waiter. "They aren't drinking beer so I don't think I will either," she replied.

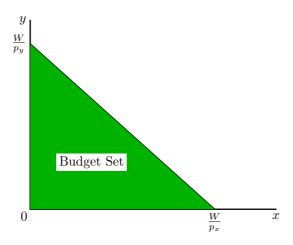


FIGURE 2.1. Figure 1

Total spending is  $p_x x + p_y y$ , which can be no larger than the money you have, W. That is exactly what the math says in equation (2.1).

To help you think about this, let's draw the following picture.

In the picture above, our consumer has \$ W to spend on two different goods called x and y. If she spends her entire income on good x, she can actually purchase  $\frac{W}{p_x}$  units in all. This point is labeled on the horizontal axis, and represents one feasible consumption bundle; i.e.,  $\frac{W}{p_x}$  units of good x, and no units of good y. By the same token, she could spend all her money on good y, and purchase  $\frac{W}{p_y}$  units of good y, and no x. This point is labeled on the vertical axis as another feasible consumption bundle.

Any combination of these two would also work. For example, spending half her income on each good would yield the consumption bundle  $(\frac{\frac{1}{2}W}{p_x}, \frac{\frac{1}{2}W}{p_y})$ . This bundle lies halfway along the line segment that joins the points  $(\frac{W}{p_x}, 0)$  on the horizontal axis, and  $(0, \frac{W}{p_y})$  on the vertical axis.

She doesn't really have to spend all her money either. Since she doesn't have any good x or y to sell, the set of feasible consumption bundles consists of all the points in the triangle formed by the axis and the line segment joining the point  $(\frac{W}{p_x}, 0)$  to the point  $(0, \frac{W}{p_y})$ .

The *budget line* is the upper right face of the triangle. The slope of this line (rise over run) is  $-\frac{p_x}{p_y}$ . The *relative price of good x* is the ratio of the price of good x to the price of good y (-1 times the slope of the budget line).

2.2. **Using The Utility Theorem.** Implicitly, when we say that the bundle (x,y) is at least as good as (x',y'), we interpret this to mean that, given the choice between the bundles (x,y) and (x',y'), our consumer would *choose* (x,y). If that is true, then once we describe the budget set, we must expect the consumer to choose a point in the budget set that is at least as good as every other point in the budget set. Our 'utility function' theorem says that-as preferences are complete, transitive and, continuous-there will be a function u such that a bundle (x,y) will be at least as good as every other bundle in the budget set if and only if u(x,y) is at least as large as u(x',y') for every other bundle (x',y') in the budget set. If we knew the function u, then we could find the bundle by solving the problem

$$(2.2) max u(x,y)$$

subject to the constraints

$$(2.3) p_x x + p_y y \leqslant W$$

$$(2.4) x \geqslant 0$$

$$(2.5) y \geqslant 0$$

Now, before we try to use the mathematical formulation, let's go back for a moment to the characterization you learned in first-year economics.

As we have assumed that our consumer's preferences are independent from the budget set he faces, we can construct a useful conceptual device. Take any bundle (x, y). Form the set

$$\{(x',y'):(x,y)\succeq (x',y') \text{ and } (x',y')\succeq (x,y)\}$$

In words, this is the set of all bundles (x',y') such that the consumer is *indifferent* between (x',y') and (x,y). This set is referred to as an *indifference curve*. If the bundle (x,y) is preferred to the bundle (x',y'), then every bundle in the indifference curve associated with (x,y) will be preferred to every bundle in the indifference curve associated with (x',y'). This follows by the *transitivity* of preferences (remember that preferences are transitive if  $x \succeq y$  and  $y \succeq z$  implies that  $x \succeq z$ ). So, the consumer's choice problem outlined above is equivalent to choosing the highest indifference curve that touches his or her budget set. This gives the tangency condition that you are familiar with, as in Figure 2.2.

The two bundles  $(x^*, y^*)$  and  $(x^* + dx, y^* - dy)$  both lie on the same indifference curve. The vertical distance dy is the amount of

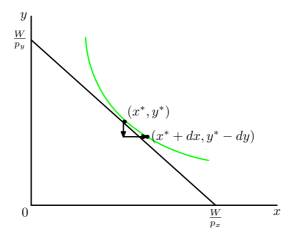


FIGURE 2.2. Figure 2

good y that this consumer is willing to give up in order to get dx additional units of good x. When dx is very small, the ratio of dy to dx is referred to as the *marginal rate of substitution of y for x*. Using your elementary calculus, notice that this marginal rate of substitution is the same thing as the slope of the consumer's indifference curve.

Now, we can bring our utility theorem to bear. Assuming that the consumer's preferences are complete, transitive, and continuous, they must be represented by some utility function: let's call it u(x, y). Then, the indifference curve must be the set of solutions to the equation

$$u(x',y') = u(x^*,y^*)$$

We could then calculate the slope of the indifference curve (that is, the marginal rate of substitution) from the total differential

$$u_x(x,y)dx + u_y(x,y)dy = 0$$

or

$$\frac{dy}{dx} = -\frac{u_x(x,y)}{u_y(x,y)}$$

where  $u_x(x,y)$  means the *partial derivative* of our utility function u with respect to x evaluated at the point (x,y).

Since the highest indifference curve touching the budget set is the one that is just tangent to it, the marginal rate of substitution of y for x must be equal to the slope of the budget line,  $-\frac{p_x}{p_y}$ .

Now, let's take the utility function that we know exists, go back to the purely mathematical formulation and maximize (2.2) subject to the constraints (2.3) through (2.5). By the Lagrangian theorem, there are three multipliers (one for each of the three constraints)  $\lambda_1$ ,  $\lambda_2$ , and  $\lambda_3$  such that the Lagrangian function can be written as

$$u(x,y) + \lambda_1(p_x x + p_y y - W) - \lambda_2 x - \lambda_3 y$$

At the optimal solution to the problem, the following first order conditions must hold

$$(2.6) u_x(x,y) + \lambda_1 p_x - \lambda_2 = 0$$

$$(2.7) u_{\nu}(x,y) + \lambda_1 p_{\nu} - \lambda_3 = 0$$

$$(2.8) p_x x + p_y y - W \leqslant 0; \lambda_1 \leqslant 0$$

$$(2.9) -x \leq 0; \lambda_2 \leq 0$$

$$(2.10) -y \leqslant 0; \lambda_3 \leqslant 0$$

where the last three conditions holding with complementary slackness.

Suppose that we knew for some reason that the solution must involve positive amounts of both x and y (you will see an example like this below). Then by complementary slackness, the multipliers associated with both of these variables would have to be zero. Then (2.6) and (2.7) would simplify to

$$u_x(x,y) = -\lambda_1 p_x$$

and

$$u_y(x,y) = -\lambda_1 p_y$$

Dividing the first condition by the second gives exactly the same result that we deduced from the picture

$$\frac{u_x(x,y)}{u_y(x,y)} = \frac{p_x}{p_y}$$

# 3. A SIMPLE EXAMPLE

If we know more about the utility function, then the mathematical approach can be quite helpful. For example, in the section on Lagrangian theory it was assumed that the utility function had the form

$$(3.1) u(x,y) = x^{\alpha}y^{(1-\alpha)}$$

Then the first order conditions becAme

(3.2) 
$$\alpha x^{(\alpha-1)} y^{(1-\alpha)} + \lambda_1 p_x - \lambda_2 = 0$$

(3.3) 
$$(1 - \alpha)x^{\alpha}y^{-\alpha} + \lambda_1 p_y - \lambda_3 = 0$$

$$(3.4) p_x x + p_y y - W \leqslant 0; \lambda_1 \leqslant 0$$

$$(3.5) -x \leqslant 0; \lambda_2 \leqslant 0$$

$$(3.6) -y \leqslant 0; \lambda_3 \leqslant 0$$

where (3.4), (3.5), and (3.6) hold with complementary slackness. At first glance, this mess doesn't look particularly useful. However, notice that if either x or y are zero, then utility is zero on the right hand side of (3.1). If the consumer has any income at all, then she can do strictly better than this by purchasing any bundle where both x and y are positive. As a consequence, we can be sure that, in any solution to the consumer's maximization problem, both x and y are positive. Then, by the complementary slackness conditions (3.5) and (3.6),  $\lambda_2$  and  $\lambda_3$  must both be zero.

In addition, the solution will also require that the consumer use up her whole budget since the right hand side of (3.1) is strictly increasing in both its arguments. Complementary slackness in (3.4) unfortunately doesn't tell us that  $\lambda_1$  is positive, it is possible, but unlikely that both the constraint and its multiplier could be zero.

Let's continue. The logic of the Lagrange theorem is that the first order conditions have to hold at a solution to the problem. Remember that the converse is not true: a solution to the first order conditions may not give a solution to the maximization problem. Now, as long as both prices are strictly positive and both x and y must also be so, a solution to the maximization problem (if it exists) must satisfy

(3.7) 
$$\alpha x^{(\alpha-1)} y^{(1-\alpha)} = -\lambda_1 p_x$$

and

$$(3.8) (1-\alpha)x^{\alpha}y^{-\alpha} = -\lambda_1 p_{\gamma}$$

Now, divide (3.7) by (3.8) (which means divide the left hand side of (3.7) by the left hand side of (3.8) and the same for the right hand sides). You will get

$$\frac{\alpha}{1-\alpha}\frac{y}{x} = \frac{p_x}{p_y}$$

or  $p_x x = p_y y \frac{\alpha}{1-\alpha}$ . Again, this last equation has to be true at any solution to the maximization problem. Since it also has to be true that  $p_x x + p_y y = W$ , then  $p_y y \frac{\alpha}{1-\alpha} + p_y y = W$ . This means that is has to be true that

(3.10) 
$$y = W(1 - \alpha) / p_y$$

Similarly,  $x = W\alpha/p_x$ . These two equations are great because they tell us the solution to the maximization problem for all different values of  $p_x$ ,  $p_y$ , and W. These last two equations are 'demand curves,' just like the ones you saw in your first-year economics course. You can easily see that the 'law of demand' holds for this utility function: an increase in price lowers demand.

This simple example takes us a long way along the road to understanding what it is that economists do differently from many other social scientists. We started with some very plausible assertions about behavior; in particular, given any pair of choices, consumers could always make one, and these choices would be transitive. This showed us that we could 'represent' these preferences with a utility function. Using this utility function, we can conclude that the consumer's choice from any set of alternatives will be the solution to a maximization problem.

By itself, this seems to say very little - if you give a consumer a set of choices, she will make one. However, we now have the wherewithal to formulate models - additional assumptions that we can add to hone our predictions. We added two of them. The first is basic to all the old-fashioned consumer theory - the way the consumer ranks any two bundles does not depend on the particular budget set in which the alternatives are offered. The second assumption was that the the utility function has a particular form as given by (3.1).

Putting these together we were able to apply some simple mathematics to predict what the consumer would do in all the different budget sets that we could imagine the consumer facing. This is the demand function (3.10) that we derived above. As promised above, the mathematics has delivered *all* the implications of our model. The demand function shows that there are a *lot* of implications, so it shouldn't be too hard for us to check whether the model is right.<sup>6</sup>

The utility function theorem allows us to unify our approach (though not our model) to virtually all behavioral problems. We don't even need to confine ourselves to human behavior. For instance, animals make both behavioral and genetic choices. Transitivity is arguably plausible and we can assume that they are always able to make some choice (completeness). So, we could also represent their

<sup>&</sup>lt;sup>6</sup>This is both good and bad when a model has lots of implications. This is good because the model is easy to test. That may make it a bad model, as well, if its predictions are obviously wrong. The utility function in (3.1) is like this. It predicts that the consumer will consume positive amounts of every good - no sensible consumer would pay for Microsoft Windows, or buy an SUV.

choices as solutions to utility maximization problems. Genetics involves choices made by biological systems in response to changes in environmental conditions. Completeness and transitivity of these choices are both compelling. Completeness is immediate. The idea that organisms evolve seems to rule out the kind of cyclic choices implied by intransitivity (which would require that one evolves then eventually reverts back again). So we could try to model genetic behavior using the maximization approach.<sup>7</sup>

This unified approach is nice, but not necessarily better. After all, we need to add a model (assumptions about utility, for example) that could quite well be wrong. Fortunately, the econometricians have taught us how to test our models and reject the ones that are wrong, so that we can refine them. If you are taking econometrics, you might want to learn how. If you take logs of equation (3.10) you will get

(3.11) 
$$\log(y) = \log(1 - \alpha) + \log(W) - \log(p_y)$$

If you add an error term to this, you get a simple linear regression equation in which the coefficient associated with the log of price is supposed to be 1. That is very easy to test (and reject).

## 4. How to Test Demand Theory

If we make assumptions about the utility function, we can say a lot about how consumers behave. As with the formulation given by (3.1), these strong predictions often won't be borne out in whatever data we have. For example, an econometric test of (3.11) will almost surely fail. Then we can reject our model. However, we will most likely be rejecting our assumption that the utility function has the form given in (3.1). What if we wanted to test the assertion that preferences are independent of the budget set the consumer faces? To do that, we need to find a prediction that will be true no matter what form the utility function has, then find a situation where the consumer doesn't obey that prediction.

This creates a bit of a problem. Suppose our consumer simply doesn't care what consumption bundle she gets. Then our model is consistent with any pattern of behavior at all, and we could never reject it. Neither would we find such a model useful, because it

<sup>&</sup>lt;sup>7</sup>I can't resist suggesting one of my favourite arguments by Arthur Robson (http://www.sfu.ca/robson/wwgo.pdf). The formal title is "Why we grow Large and then grow old: Biology, Economics and Mortality", the informal title of his talk was "Why we Die". Yes, it is the solution to a maximization problem.

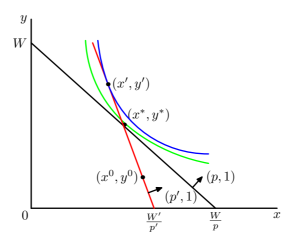


FIGURE 4.1. Figure 3

doesn't really make any predictions. So a useful and testable economic model will inevitably involve some assumptions about the utility function.

Fortunately, if we simply add the assumption that consumers always prefer more of a good to less of it, we get a prediction that is true no matter what other properties the consumer's preferences have. It goes the following way - suppose we observe at particular array of prices, a level of income, and the choice the consumer makes under those circumstances. Then, suppose that, at another time, we observe a new array of prices, and a new level of income such that the consumer could just afford to buy the consumption bundle that she purchased in the first case. Of course, along this new budget line we will get to observe another choice by the consumer. Along this new budget line there will be some consumption bundles that would have been inside (strictly) the budget set at the old prices and level of income. If the consumer picks one of these then she is not acting as predicted by our model, and we can reject our model.

Let me illustrate this in the simple case where there are only two goods. The basic idea is depicted in Figure 4.1.

The point  $(x^*, y^*)$  is the solution to the consumer's problem at the initial set of prices. Here we simplify a bit by assuming that at the initial situation, the price of good x is p while the price of good y is just 1. The budget set for the consumer is the triangle formed by the axis and the line between the points (0, W) and  $(\frac{W}{p})$ .

Now we present the consumer with a new higher price for good x. The new price is p'. At this new price, good x is more expensive than

it was before, so our consumer could not afford to buy the bundle  $(x^*, y^*)$  unless there is some change in her income. So, let's suppose we can give her just enough income to buy the bundle  $(x^*, y^*)$  that she bought before the change in prices. The compensated income is denoted W'. The new income, along with the new price p', gives her the blue budget line. By construction, this budget line just passes through the point  $(x^*, y^*)$ .

This is all reasoning from your first-year economics course. Along the new budget line, the consumer should pick a point like (x', y'). If she picks a point like  $(x^0, y^0)$  instead, then she would be choosing a point that she could have afforded to buy at the initial price p before her income changed.

What would be wrong with that? Well, remember, we are trying to figure out whether our model is true. The model consists of three kinds of assumptions. The first are our most basic axioms - completeness, transitivity and continuity of preferences. The second is our assumption that preferences are independent of the budget set that is presented to the consumer. The third is the assumption that the consumer prefers more of each good.

Since  $(x^0, y^0)$  is inside the budget set when the price of x is p (we leave out the additional qualifier "and when income is W" to make the argument is little shorter), then whatever the consumer's indifference curves actually look like, there must be other bundles in the initial budget set that are strictly preferred to  $(x^0, y^0)$ . We have no idea what all these bundles are, but suppose that one such bundle is (x'', y'') (which isn't marked in the picture). Since the consumer chose  $(x^*, y^*)$  from that budget set, it must be that  $(x^*, y^*)$  is at least as good from the consumer's point of view as (x'', y''). Yet (x'', y'') is strictly better than  $(x^0, y^0)$ . By transitivity,  $(x^*, y^*)$  is strictly better for the consumer than  $(x^0, y^0)$ . Then, if preferences are the same in every budget set, the consumer could do strictly better in the new budget set at prices p' by choosing  $(x^*, y^*)$ . If our consumer chooses a bundle like  $(x^0, y^0)$  then there must be something wrong with our story.

So, if our model of the consumer is correct, we should observe that an *income compensated* increase in the price of any commodity will result in a fall in demand for that commodity. I will leave it to your econometrics courses to tell you how the tests of consumer demand theory have worked out.

## 5. Comparative Statics and The Envelope Theorem

To appreciate most modern economic theory, you need to understand that the consumer's choice depends on the constraint set she faces. If we characterize the choice as the solution to a maximization problem, then the consumer's choice could be thought of as a *function* of the parameters of the constraint set she faces. In general, we refer to this as a *best reply* function. In consumer theory, the best reply function is called a demand function. More generally, the parameters that affect the choice sets may not be prices. In game theory, the parameters that affect the individual's choice behavior are the actions that she thinks others will take.

You have seen a best reply function already. When preferences are given by (3.1) then the amount of good y the consumer will buy for *any* pair of prices  $(p_x, p_y)$  and *any* level of income W is given by (3.10). The demand for good y is a function of its price and the consumer's income.

It is actually pretty unusual to have the demand function in such a complete form. To get such a thing, you actually need to be able to find a complete solution to the first order conditions. That requires assumptions about utility that are unlikely to pass any kind of empirical test. However, it is often possible to use mathematical methods to say useful things.

Let's go back to the case where preferences are represented by a function u(x,y) and assume there is a demand function,  $D(p_x,p_y,W)$ , that tells us for each possible argument what quantity of good x the consumer will choose to buy. This function probably looks something like (3.10), but we can't really say exactly what it is like. Let's make the heroic assumption that this function looks like (3.10) in the sense that it is differentiable; that is,  $D(p_x, p_y, W)$  has exactly three partial derivatives, one for each of its arguments.

In particular, for preferences given by (3.1), the demand function for good *y* is

$$D(p_x, p_y, W) = \frac{(1 - \alpha)W}{p_y}$$

The three partial derivatives are given by

$$\frac{\partial D(p_x, p_y, W)}{\partial p_x} \equiv D_{p_x}(p_x, p_y, W) = 0$$

$$\frac{\partial D(p_x, p_y, W)}{\partial p_y} \equiv D_{p_y}(p_x, p_y, W) = -(1 - \alpha)W \left(\frac{1}{p_y}\right)^2$$

$$\frac{\partial D(p_x, p_y, W)}{\partial W} \equiv D_W(p_x, p_y, W) = \frac{1 - \alpha}{p_y}$$

More generally, we can just refer to the partial derivatives as  $D_{p_x}$ ,  $D_{p_y}$  and  $D_W$  as long as you remember that these derivatives depend on their arguments.

5.1. **Implicit Differentiation.** The method of implicit differentiation will sometimes give you a lot of information about a best reply function. To be honest, it doesn't really work very well in demand theory, but I will explain it anyway. We will use this method in our discussion of portfolio theory below.

Let's simplify things a bit and hold the price of good y constant at 1 and vary only the price p of good x, and the level of income W. Let's suppose as well that for some price p and level of income W, the solution to the consumer's maximization problem involves strictly positive amounts of both goods x and y. Then by the Lagrangian theorem, there must be a multiplier  $\lambda$  such that the first order conditions

$$(5.1) u_x(x,y) + \lambda p = 0$$

$$(5.2) u_{\nu}(x,y) + \lambda = 0$$

$$(5.3) px + y = W$$

hold.

As we vary p slightly, the values of x, y, and  $\lambda$  will change so that (5.1) to (5.3) continue to hold. Then, by the chain rule of calculus,

(5.4) 
$$u_{xx}(x,y)\frac{dx}{dp} + u_{xy}(x,y)\frac{dy}{dp} + \lambda + p\frac{d\lambda}{dp} = 0$$

(5.5) 
$$u_{yx}(x,y)\frac{dx}{dp} + u_{yy}(x,y)\frac{dy}{dp} + \frac{d\lambda}{dp} = 0$$

$$(5.6) x + p\frac{dx}{dp} + \frac{dy}{dp} = 0$$

In this notation, the terms like  $u_{xx}(x,y)$  are second derivatives. For example, when preferences are given by (3.1),  $u_{xx}(x,y) = \alpha(\alpha - 1)x^{\alpha-2}y^{1-\alpha}$ . The terms like  $\frac{dx}{dp}$  are the derivatives of the implicit functions that satisfy the first order conditions (5.1) to (5.3) as p changes a little.

We are interested in trying to figure out properties of  $\frac{dx}{dp}$ . In principle, we could use these last three equations to learn about it. There are three equations and three unknowns. They are non-linear, so there is no guarantee they will have a solution, but they probably will. The complication is that this solution is complicated and won't actually say much. For what it is worth, pure brute force gives the following

(5.7) 
$$\frac{dx}{dp} = \frac{(u_{xy} - pu_{yy})x - \lambda}{u_{xx} - 2pu_{xy} - p^2 u_{yy}}$$

This is pretty bleak, because there is too much in the expression that we don't know. The sign of the expression could be either positive or negative depending on the sizes of the cross derivatives. Then, there is the mysterious multiplier term  $\lambda$ .

The one advantage of this approach is that it will often tell you what you need to *assume* in order to get the result that you want. Since the irritating terms are the cross derivatives, suppose that we make the utility function *separable*. For example, it might have the form u(x,y) = v(x) + w(y) where v and w are concave functions (which means that their derivatives get smaller as their arguments get larger). Then  $u_{xy} = u_{yx} = 0$  and (5.7) reduces to

$$\frac{dx}{dp} = \frac{-pw_{yy}x - \lambda}{v_{xx} - p^2w_{yy}}$$

This still not enough. If we assume that the function w and v are both concave, then their second derivatives can't be positive. The multiplier is less than or equal to zero by the complementary slackness conditions, so the numerator is non-negative. The denominator can be either positive or negative depending on the magnitudes of the second derivatives.

This leads us to the second most famous special functional form in economics. If we assume that w(y) = y, we get something called a *quasi-linear* utility function. Then  $w_{yy} = 0$  and we know that the demand function is at least downward sloping. Quasi-linear utility functions are widely used in the theory of mechanism design and auctions.

5.2. **Graphical Methods.** The arguments above are a bit obscure. Graphical methods will often provide some more insight. The methods in the previous section are also *local* methods, since they assume that all the changes that are occurring are small. Graphical analysis won't really give you a full solution to the problem you are trying to

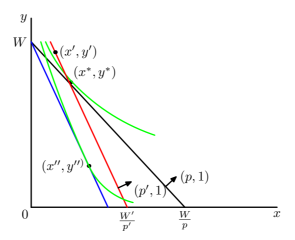


FIGURE 5.1. Figure 4

solve, you will ultimately need to return to the math for a full solution. Yet graphical analysis will often point in the right direction.

If you simply want to understand why the demand function doesn't slope downward, a graphical trick will show you. Go back to Figure 4.1 where the consumer was faced with an increase in the price of good x, but was given enough income to allow her to afford her initial consumption bundle. We concluded that this combination of changes in her budget set would induce her to lower her demand for good x. We can decompose these changes into their constituent parts - an increase in price, followed by an increase in income. The two changes together appear in Figure 5.1.

The picture shows a problem similar to the one in Figure 4.1. The initial price for good x is p. At the price and her initial income, the consumer selects the bundle  $(x^*, y^*)$ . As we saw before, if we raise the price of good x to p' but give the consumer enough extra income that she could just purchase the original bundle  $(x^*, y^*)$ , then she must respond by purchasing more good y. In other words, her compensated demand for good x must fall. For example, she might choose the new bundle (x', y') as in the Figure.

If we want to know how the impact of the price increase by itself will influence her demand, we need to take away the extra income we gave her so that she could afford her initial bundle. In the picture we do this by shifting the budget line downward (toward the origin) from the red line to the blue line. Since we are holding both prices constant as we take away this income, the slope of the budget line doesn't change as we shift it in. (Make sure you understand why the blue line goes through the point (0, W)).

As the picture is drawn, our consumer chooses the bundle (x'', y''). The remarkable thing about this bundle is that it actually involves more good x than there is in the initial bundle  $(x^*, y^*)$ . An increase in the price of good x has actually caused an increase in demand for good x. The diagram illustrates why. As our consumers income rises (shifting the budget line up from the blue line to the red line, her demand for good x actually falls. Goods that have this property are called *inferior goods* as you may recall from your first-year course.

5.3. **The Envelope Theorem.** There is one special theorem associated with the Lagrangian that is sometimes quite useful. Suppose that we are trying to solve the problem

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

subject to

$$(5.10) G_1(x,y) \leqslant 0$$

:

$$(5.11) G_m(x,y) \leqslant 0$$

where  $x \in \mathbb{R}^n$ ,  $m \geqslant 1$ , and y is some parameter that affects our constraints, for example, the price of one of the goods, or the consumer's income. If we could find a solution to this problem, the we could call the *value* of the solution V(y). This value is a function of the parameter y. If y were a price, for instance, then the maximum value of utility would be a decreasing function of price. Suppose we are interested in finding out how a change in y will change this maximum value - i.e., we want to know something about  $\frac{dV(y)}{dy}$ .

One way to do this to use implicit differentiation as we did above. The vector  $x^*$  that solves the problem is an implicit function of y. Imagine that  $x^*[y]$  is the function that gives us the solution to the problem. For example, in the consumer's problem, if we think of y as the price of good x, then  $x^*[y]$  is the *bundle* that provides the maximum utility. Whatever the actual interpretation, it should be clear that  $V[y] = u[x^*[y]]$ . We could then compute the impact of a change in y by finding all the partial derivatives of u with respect to each of the x's evaluated at the initial optimal solution, multiplying each of these by the total derivative of the corresponding solution

with respect to a change in y, then summing everything up. In math

$$\frac{dV(y)}{dy} = \sum_{i=1}^{n} \frac{\partial u(x^*[y])}{\partial x_i} \frac{dx_i^*[y]}{dy}$$

This would require not only that we take a lot of partial derivatives, but also that we compute function  $x^*[y]$  and find its total derivatives - a daunting amount of work.

Fortunately, there is a very nice way around this. Recall that the Lagrangian function associated with this maximization problem is

$$L(x,\lambda,y) = u(x) + \sum_{j=1}^{m} \lambda_j G_j(x,y)$$

Then the envelope theorem says that

### Theorem 1.

(5.12) 
$$\frac{dV(y)}{dy} = \frac{\partial L(x,\lambda,y)}{\partial y} \bigg|_{x=x^*;\lambda=\lambda^*}$$

This says that to compute the total derivative of the maximum value, then we only need to compute the *partial* derivative of the Lagrangian evaluated at the optimal solution. This is much easier.

I am going to show you why this is true, and how nicely it works. Our consumer solves the problem

$$\max u(x,y)$$

subject to

$$px + y - W \le 0$$
$$-x \le 0$$
$$-y \le 0$$

The Lagrangian is

$$u(x,y) + \lambda_1(px + y - W) - \lambda_2 x - \lambda_3 y$$

Suppose I want to find out the impact of an increase in wealth on the consumer's optimal utility starting from an initial price  $p_0$  and wealth level  $W_0$ . The Envelope theorem says that we first need to solve the consumer's problem and find the utility maximizing demands, call them  $x^0$  and  $y^0$ , as well as the multipliers that satisfy the first order conditions at the optimal solution,  $\lambda_1^0$ ,  $\lambda_2^0$ , and  $\lambda_3^0$ . The Lagrangian is generally a complicated function of W because all the

multipliers and the optimal *x* and *y* are changing with *W*. Nonetheless the derivative of this optimal value is simply

$$\frac{\partial L(x, y, \lambda_1, \lambda_2, \lambda_3)}{\partial W} = -\lambda_1$$

The significance of the  $\partial L$  instead of dL is that we don't have to worry about all the implicit functions.

Here is the proof of the envelope theorem:

*Proof.* First observe that

$$V(y) = u(x^*) \equiv L(x^*, \lambda^*, y)$$

(5.13) 
$$= u(x^*) + \sum_{j=1}^m \lambda_j^* G_j(x^*, y)$$

It might seem that this would be false because of the sum that we add to  $u(x^*)$ . However, by the complementary slackness conditions, the product of the multiplier and the constraint will always be zero at the solution to the first order conditions. So, the sum is exactly zero.

As long as we think of  $x^*$  and  $\lambda^*$  as implicit functions of y, then this is an identity, so we find the derivative using the chain rule.

$$\frac{dV(y)}{dy} = \sum_{i=1}^{n} \frac{\partial u(x^*)}{\partial x_i} \frac{dx_i^*}{dy} + \sum_{j=1}^{m} \left[ \frac{d\lambda_j^*}{dy} G_j(x^*, y) + \lambda_j^* \sum_{i=1}^{n} \frac{\partial G_j(x^*, y)}{\partial x_i} \frac{dx_i^*}{dy} + \lambda_j^* \frac{dG_j(x^*, y)}{dy} \right]$$

First consider the terms  $\frac{d\lambda_j^*}{dy}G_j(x^*,y)$ . By complementary slackness, either  $G_j(x^*,y)$  is zero, or  $\lambda_j^*$  is zero, or both are zero. In the first case, and the last case, we can forget about the term  $\frac{d\lambda_j^*}{dy}G_j(x^*,y)$  because it will be zero. What happens when  $G_j(x^*,y)<0$ ? Then  $\lambda_j^*$  is zero. In that event, changing y, say by dy, will not change the solution very much and we can rely on continuity to ensure that  $G_j(x^*[y+dy],y+dy)$  is still negative. If that is the case, then again using complementary slackness, it must be that  $\lambda_j^*[y+dy]=0$ , which means that  $\frac{d\lambda_j^*}{dy}=0$ .

Using this, we can rewrite the derivative as follows

$$\frac{dV(y)}{dy} = \sum_{i=1}^{n} \left( \frac{\partial u(x^*)}{\partial x_i} + \sum_{j=1}^{m} \lambda_j^* \frac{\partial G_j(x^*, y)}{\partial x_i} \right) \frac{dx_i^*}{dy} + \sum_{j=1}^{m} \lambda_j^* \frac{dG_j(x^*, y)}{dy}$$

Now notice that the terms in the first sum over i are all derivatives of the Lagrangian with respect to some  $x_i$  evaluated at the optimal solution. Of course the optimal solution has the property that the derivatives of the Lagrangian with respect to the  $x_i$  are all equal to zero. Consequently the derivative reduces to

$$\frac{dV(y)}{dy} = \sum_{j=1}^{m} \lambda_{j}^{*} \frac{\partial G_{j}(x^{*}, y)}{\partial y}$$

which is just the partial derivative of the Lagrangian with respect to the parameter y.