

SIMULATING A MULTIPRODUCT BARTER EXCHANGE ECONOMY

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We describe a multiproduct barter trading experiment in which students exchange real goods in an open market based on their own personal preference. The experiment is designed for simulating a pure exchange market in order to demonstrate the role of money and its functions in real economies by showing the limitations and inefficiencies of the traditional barter economy. In addition, the simulation is very effective in highlighting some of the key features that an object that serves as money needs to possess in order to function as an efficient medium of exchange, unit of account, and store of value.

I. INTRODUCTION

As a research tool, experimental economics is a very useful device for studying many issues in economics, including choice theory, industrial organization, public finance, financial markets, etc. However, by its nature, most of the classroom applications concentrate on simulating microeconomic markets for specific goods or assets. For example, various versions of "double-oral auction" type experiments popularized by Smith [1962; 1965] and his students are designed to demonstrate supply-demand interactions in generating competitive equilibria and to show the effects of various market organizations and regulations on competitive equilibrium outcomes. Similarly, various asset market experiments usually demonstrate different aspects of asset market organiza-

tions and operations, such as asset valuation, informational efficiency, or individual rationality.

In this paper we describe a multiproduct barter trading simulation experiment which we have successfully used since 1988 at the University of Minnesota, University of California/Irvine, Pepperdine University, University of Chicago, and Union College. The experiment can be used in introductory and intermediate macroeconomic classes as well as in more advanced classes such as money and banking. Despite the prevalence of various forms of barter in today's economies, most students are not aware of barter trade as a mechanism for exchange.¹ Experimenting with barter exchange provides a useful starting point for a classroom discussion of money and its role in the economy. Our version is specifically designed to demon-

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1. Modern versions of barter include countertrade, counterpurchase, compensation, import entitlement programs, offsets, clearing arrangements, switch trading, etc. Some of these forms of barter are an alternative form of financing for deals that would otherwise not have taken place. These forms of barter are growing phenomenally in the world economy, and according to the USITC [1982] estimates, may account for 20-30 percent of world trade, and 5-10 percent of domestic U.S. commerce. Other estimates cited in Higgiston [1985] are in range 3-25 percent of the GNP. As Kaikati [1982] suggests, one cause of domestic barter expansion is the increase in popularity of barter clubs.

strate the limitations and inefficiencies of the traditional barter economy and to emphasize the role of money as a medium of exchange, unit of account, and store of value.² In addition, this experiment helps in demonstrating some of the key features that an object that serves as money should possess in order to function effectively and efficiently.

In the experiment students exchange real goods (various food items) in an open, pure-exchange market, without any restrictions. Unlike many experiments that last weeks and sometimes even an entire term, this experiment is not time consuming and can be easily conducted in one ninety-minute session, including the follow-up discussion. Also, unlike the experiments in which participants' preferences are set exogenously by the instructors, here the students' actions are based on their own personal preferences, and their trade objects are real goods, not plastic chips or index cards. This makes the experiment very realistic and life-like.³

II. DESCRIPTION OF THE EXPERIMENT

In principle the experiment can be conducted after a regular classroom lecture on "Money and its Role in the Economy."

2. As Fisher [1985, 5] notes, "the principle of reciprocal exchange of goods, of giving and taking, appears to be deeply rooted in human nature. Commerce in the form of regular acts of exchange appears even in the lowest level of primitive peoples. Variations on the direct exchange of goods against goods include 'silent trade,' or dumb barter, with neither party holding any communications with the other, and the 'gift-exchange,' in which the transaction takes the form of present and counter-present."

3. An interesting experiment suggested by Karpoff [1984] is somewhat similar to our experiment, but there are some differences. Unlike our experiment, Karpoff's experiment is designed as a microeconomic teaching device. Also, his experiment simulates a two-good barter economy, whereas we often use about twenty (and sometimes even more) different commodities. Finally, unlike our experiment, Karpoff's experiment is designed to last several weeks. The use of many commodities makes our simulation experiment more life-like. However, as Karpoff [1984] suggests, use of many commodities also increases the complexity of such experiments.

However, we find that students act more naturally, and also learn and enjoy more, when it is conducted before the lecture. During the lecture prior to the experiment day, we announce in class that we are preparing a surprise for the next meeting: we will serve food during regular lecture meeting and instead of talking economics, they will eat a nice breakfast/lunch/dinner (depending on the class meeting time). If the class meeting time falls outside ordinary dining hours, then promising every student 3 or 5 percent of the final course grade just for coming hungry to the classroom is always sufficient for a successful simulation of the experiment in class.⁴ Class size usually is not a problem. We have simulated barter economies in classes with as few as seven students and as many as thirty-five students.

The experiment starts by giving each student (or alternatively each group of three to five students) an initial endowment of various food items. The example presented in Table I provides a list of some of the food items that can be distributed in a class of twenty-five students along with initial endowment allocations. We have used similar menus for various afternoon and evening classes. The initial endowments should be distributed so that complementary products will not end up in the hands of the same group of students or the same individual. This guarantees that some exchange will take place before the food is consumed. For example, if one student gets a two-liter bottle of soft drink, then some other student should get the plastic cups. The total amount of food distributed should be sufficient for feeding the entire class, otherwise the students leave the classroom unhappy.

The students are told that they can consume whatever they wish and that there is enough food for everybody in the

4. This will have no effect on course grades' distribution, as usually all the students show up to this session.

TABLE I
A Menu and Initial Endowment Allocation for a 25 Student Class

Group No. 1 2 Tuna Salad Sandwiches 2 Ham Sandwiches 3 Servings of homemade lasagna 3 Plastic Spoons	Group No. 2 Häagen-Daz ice cream, one quart 16 oz Organic Nasoya Well Water Tofu 3 Plastic Spoons
Group No. 3 2 Chef's Salads 3 Plastic Spoons	Group No. 4 Plastic Plates (25) Plastic Knives (25), Spoons (3), Forks (25) Oreo Cookies
Group No. 5 Ice Cubes in a Plastic Bag Salad Dressing (24 Servings) Cream Cheese (6 packs, 8 oz each) 3 Plastic Spoons	Group No. 6 8 Bagels (various tastes) Plastic Cups (10) 3 Plastic Spoons
Group No. 7 2 Chef's Salads 3 Two Liter Diet Coca-Cola 3 Two Liter Coca-Cola Classic 3 Plastic Spoons	Group No. 8 Napkins (pack of 50) Domino's Pizza (8 Slice Pie) 4 Plastic Spoons

classroom. We also emphasize that their initial wealth allocation is such that at least some of them will have to exchange part of their supply for other items in order to consume it. They are allowed to make whatever exchange they desire following their individual or group preferences, the exchange price is negotiable, and should be determined by participating parties. Although we do not really talk about ideal menu content, most students usually attempt to achieve a balanced meal through barter trade, that is, a meal that contains a main dish and/or vegetable salad, a drink, and some dessert.

There are no restrictions on exchange and any exchange is valid. The students are not allowed to buy or sell on credit. That is, they cannot get pizza today and tell their friends that they will pay for it

tomorrow. Also, there is no storage technology, so the students must return any unused items to the instructor. This guarantees that the students will exchange at least some of their commodities, as they will not be able to just eat whatever they like and take home the leftover. Each student or group of students is given a simple form on which they are asked to record their endowment along with their final consumption bundle, every single transaction they make, which goods were involved in the exchange, what were the quantities, and what was the exchange rate. An example of such a form is provided in Table II. This information is later used in the follow-up discussion.

Physically, the students are asked to form a circle with their chairs (if the classroom setup permits) and clearly display

TABLE II
Transactions' Record Form

Name/s of the student/s: _____

Endowment: _____ Final Consumption: _____ Leftover: _____

Transactions List:

	Type and Quantity of the Good Sold	Type and Quantity of the Good Bought	The Exchange Rate
1.	_____	_____	_____
2.	_____	_____	_____
3.	_____	_____	_____
4.	_____	_____	_____
5.	_____	_____	_____
6.	_____	_____	_____
7.	_____	_____	_____
8.	_____	_____	_____

whatever they wish to exchange. In order to initiate an exchange, they can either go from chair to chair with their supplies and offer exchange prices, or they can negotiate right from their seats. The entire simulation, including the dining time, usually takes about forty-five to fifty minutes. If time is a concern, the experiment can be

shortened by reducing the number of groups. It can be further shortened by reducing the number of commodities used.

III. FOLLOW-UP DISCUSSION

Following the simulation, the class discussion usually focuses on their impres-



sions from the experiment. The students are asked to freely describe their observations about what they saw, whether they have noticed anything unique, unusual, or different from ordinary market mechanisms, and what lessons, if any, they have learned from the experiment. While discussing the students' comments, we usually try to lead the discussion towards specific issues on money and its role in the economy in a more structured format.

For example, in our introductory macro classes, we initially focus students' attention on the problems caused by the lack of a commonly acceptable medium of exchange, unit of account, and store of value. Afterwards we try to focus on the importance of the features that an object that serves as money should possess in order to function effectively and efficiently. These features include homogeneity, divisibility, storability, durability, and scarcity.⁵ Finally, we often get to one or two additional issues, such as efficiency versus equity, money's contribution to social welfare by promoting specialization, etc.

This follow up discussion usually lasts about forty minutes. The discussion can be shortened by reducing the number of topics discussed or by avoiding in-depth discussion of some issues. For example, in advanced classes (like money and banking) the instructor may choose to focus on the functions of money. The following list is a sample of some of the issues and topics raised and discussed. The list is not exhaustive, and instructors may choose to discuss other aspects or implications of the experiment following their own interest.

Functions of Money

Money as a Medium of Exchange. After noting that in this classroom economy we

5. This experiment is not well suited for demonstrating the importance of an additional feature that modern money possesses, namely portability, as the experiment is conducted in a classroom.

had no real money, we ask the students to identify any one object or food item in the experiment that played a role similar to the role money plays in exchanges that take place in real economies. The problem of *double coincidence of wants* caused by the lack of a commonly accepted medium of exchange is one of the central problems of a barter economy. In the experiment we demonstrate this problem by allocating endowments so that some of the trades will benefit one group but not another, and so no transaction will take place between these groups. For example, according to the sample menu presented in Table I, Groups 3 and 7 probably will not trade directly because of the lack of double coincidence of wants.

Money as an Unit of Account. After collecting the Transaction Record form from the students, we ask them questions like: What is the value of a commodity in a barter economy? What was the market price of a slice of pizza? This leads to discussions on the *multiplicity of prices* in a barter economy. We also try to see whether the prices that were set in various transactions are consistent with each other. Obviously, they are rarely consistent. The discussions about price multiplicity and the lack of unit of account usually leads to discussions about *value*. Questions of the type: "How do you know that the price you paid is a good price?" or "How would you define a good price in this economy?" or "what determines the *exchange rate* in this barter economy?" always lead to interesting discussions about individual *preferences*, demand-supply interaction, *subjective marginal rates of substitution*, etc.⁶ Then we go back to the issue of lack of consistency of the prices and discuss the ob-

6. We have frequently encountered cases in which some students respond with astonishment when they see the price their classmates paid for some commodities. Reactions like, "What? You gave an entire bottle of Coca Cola for a plastic cup? Are you nuts?" are very common.

served price inconsistency by relating it to the issue of individual preferences.

Money as a Store of Value. Because the experiment only lasts forty to fifty minutes, highlighting this role of money in our experimental setup is not easy. We use (partially melted) ice cubes to demonstrate the importance of this function of money. As the trade progresses, the ice melts almost completely. Consequently, it starts to lose its usefulness, and students often refuse to accept it in exchange, or they only offer a very low price for it. This shows the students that an object must offer a good store of value in order to function as money.

Features of Money

To highlight the main features that an object that serves as money should possess, we ask the students to identify one commodity that could serve as a *commodity money*. While in principle any commodity could serve as money, some commodities would make a "better" commodity money than others. For example, students always complain if their endowment includes something like *Organic Nasoya Well Water Tofu*, since usually nobody is willing to exchange anything for it in this experimental setup.⁷ Introduction of the concept of commodity money makes the following discussion of features of money tangible to students that just participated in barter exchange.

Homogeneity. By distributing close, but not perfect substitutes as a part of initial endowments, we demonstrate the importance of homogeneity in order for an object to serve as a commonly acceptable medium of exchange. For example, a student would refuse to accept a tuna-salad sandwich and instead would demand a cheese or ham sandwich. We obviously do not

7. According to the producers of the TV game Jeopardy, the correct response to the statement "This is the most hated food in America," is "What is Tofu?"

have such problems with modern money since modern money is homogeneous.

Divisibility. This is another important feature that modern money possesses. In the experiment we demonstrate this feature by distributing a food item which is not easily divisible, yet it is consumable: two-liter bottled soft drinks. By limiting the number of plastic cups available in the market, we make some of the bottled soft drinks indivisible.⁸ Indivisibility makes the soft drinks a very inefficient medium of exchange.

Durability and Storability. Because the experiment is conducted in a classroom and lasts less than an hour, it was tricky to find a commodity which would be hard to store or which would not be durable enough to last such a short time. It turns out that ice cubes can serve this purpose as well. At the beginning of the trade, fresh ice cubes are usually accepted in exchange for other food items. However, as the ice starts to melt, it becomes useless, and so students refuse to accept it. Melted ice is almost impossible to store in the classroom setup since we distribute the ice cubes in plastic bags.

Scarcity. We demonstrate this important feature of money by simply including a particular commodity in *every* group's endowment bundle.⁹ It is not surprising that the students always refuse to exchange anything for that item.¹⁰

8. We owe this idea to Hal Fried.

9. In the example of Table I, the plastic spoon is such a commodity. Note that in this example lack of scarcity of spoons is not universal. That is, the amount of spoons available is not unlimited. In this setup spoons have no transaction value simply because nobody needs more than one spoon to eat a lunch. We thank James Stodder for suggesting this idea.

10. In one occasion, the student that was endowed with napkins decided to ask in exchange for them what many students thought was ridiculously high price. One student got really mad, went to the restroom and brought back paper towels to use as napkins. As soon as other students saw that, they did the same. The napkins' purchasing power instantaneously dropped to zero, since it was not scarce anymore.

Efficiency versus Equity

During the simulation some students, especially those with relatively poor initial endowments (like groups 4 or 5 in the example of Table I), often express frustration and complain about an unfair allocation of the initial endowments, without noticing that they are making normative statements. Sometimes, in order to give these students a feeling of fairness, or in order to demonstrate a need of some kind of income redistribution schemes in real economies, we intervene in the market in the middle of trade and declare that the government has decided to follow a Robin Hood kind of policy by taxing the rich and giving to the poor. The policy is implemented by simply taking some food items from rich groups or individuals and giving them to the poor. The reaction of various groups or individuals to this type of policy quite often leads to interesting discussions about fairness, fair allocation mechanisms, the need for government intervention, income redistribution schemes, etc.¹¹ This gives us an opportunity to discuss the ability of money to enhance the efficiency of the market mechanism against its inability to enhance equity along the lines presented by Okun [1978]. Since the students participating in this experiment naturally are concerned with equity, the act of taxing helps us to motivate this discussion.

Information and Identification Cost

The experiment could be further deepened by demonstrating the idea that it is the costliness of the information about the

attributes of various goods that induces the use of money as a medium of exchange, as discussed in Alchian [1977], and Brunner and Meltzer [1971].¹² Product identification can be made difficult and costly by using generic (not brand name) or homemade products as in the endowment of Group 1 in Table I. Obviously, students have less information about the attributes of such products than brand name goods which they often consume, and consequently will be more reluctant to accept them in exchange.

Other Issues and Extensions

Other related issues that we often discuss include: money's contribution to social welfare by promoting specialization; historical episodes of bartering; possible emergence of a single commodity as "money" in barter economies, like cigarettes in the P.O.W. camp as discussed in Radford [1945]; used goods market; rental goods market, etc.¹³

One shortcoming of the experiment for the purpose of demonstrating the limitations of a barter economy is the fact that the students eventually make enough exchanges to have a balanced meal, although some of the exchanges are complicated and often involve three or four groups of students and five to eight commodities. This is so because in our setup everything is portable and information flow is perfect. Therefore, our setup lacks two important difficulties of real barter economies. In addition, in our experiment no storage technology is available, and since we collect any leftovers, students may be exchanging things that perhaps they would

11. We had an opportunity in one occasion to see a spontaneous tax evasion attempt in response to our implementation of the income redistribution scheme: after declaring that we were taxing the rich and giving it to the poor, we took half of the ice-cream from a "rich" student and gave it to the "poor." There was another lucky student in class that was endowed with ice-cream and as soon as he saw what we did, he spontaneously took the ice-cream container and hid it underneath his desk, and he was not joking!

12. We thank the referee for suggesting this idea.

13. In one of the recent experiments we witnessed the emergence of a "used cups" market as well as "cups for rental" business. We have created a shortage of cups by distributing only five cups in a class of fourteen students. This made two-liter bottled soft drinks indivisible. To overcome the problem, the students rented used cups in two occasions. Afterwards, some students actually bought used cups.

prefer to keep. The information flow can be made imperfect by scattering the students in a large auditorium, a football field, or even in several classrooms. The portability problem can be created by imposing restrictions on the market mechanism.

With some modifications, the experiment can also be used to complement classroom discussions on other economic concepts and issues such as monopoly, the fairness of market mechanisms and resulting allocations, supply and demand interaction, taxation and income distribution (as described in the Efficiency versus Equity section), market failures and the need for government intervention, the effects of various regulations on market activities, the role of marketing in improving transaction efficiencies, etc. Also, there may be a way to introduce production technology in this experiment, along the lines suggested by Karpoff [1984].

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