CHOICE AND THE SUBSTANTIVIST/FORMALIST DEBATE: A FORMAL PRESENTATION OF THREE SUBSTANTIVIST CRITICISMS

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ABSTRACT

This chapter will address (only) one issue from the 1960s substantivist/formalist debate, the treatment of choice. The substantivists rejected the economic universality of the neoclassical axioms of choice under scarcity and the isolated and selfish nature of the choice process. A common formalist response was that their model based on these axioms could be modified to include whatever specific conditions economic choice was being made under. This chapter rejects that claim, based on a consideration not included in the debate. It is argued that the mathematical structure of the standard formal neoclassical model prevents it from incorporating the substantivist criticisms, and that to modify it in accord with these criticisms would necessarily result in a model that is outside the neoclassical approach to economic decision-making.

INTRODUCTION

This chapter is not intended to review, much less evaluate, the substantivist/formalist debate from the 1960s.¹ Our concern is much more narrowly...
focused. A broad range of current schools of economic thought, who are collectively often referred to as “heterodox economics,” reject the mainstream neoclassical economic model for a number of reasons. One of the many reasons is the claim that human economic choice very often does not occur as modeled by neoclassical economics. In re-reading the substantivist/formalist debate, we noted that this was one (of the many) issues involved in that debate. Specifically, the substantivists challenged (as being universal for economic choice) both the notions of implied choice under scarcity and the necessarily isolated and selfish nature of the choice process. Hence this chapter should be understood to be both a comment on one particular issue in the substantivist/formalist debate as presented and, at the same time, a reflection of the current debate between mainstream neoclassical and heterodox economists on this same issue.

A common response by the formalists to the charge that their model incorrectly modeled economic choice was that their model was general in the sense that it could be modified to include whatever specific conditions economic choice is being made under. That is, they argued that utility maximization really only says that people choose what they prefer, and then the formal neoclassical approach understood broadly allows one to put any constraints one wants on that process of economic choice of what goods one consumes and what work one does. The following illustrates this general position:

... it is well to point out that the theory of maximization, which is at the heart of neoclassical economic theory, says nothing about what is maximized. Neoclassical theory generally assumed that profit was maximized, but this represents an application of maximization theory, not maximization theory itself. An individual maximizes something, or different things at different times – presumably those things which he values. General maximization theory could be applied in any case. (LeClair & Schneider, 1968, p. 8)

A secondary response, essentially unique to the formalist Scott Cook (1968), is that the substantivists were not critiquing the neoclassical model but, instead, the arguments of classical economists.

This chapter attempts to achieve two goals. First, it will formalize the substantivist criticisms just indicated concerning the nature of choice. Second, still relating to the debate, we will show that the mathematical structure of the standard neoclassical model necessarily implies much more concerning the nature of the economic choice process than is generally acknowledged or even recognized. We will argue that some types of economic choices that people make cannot be modeled by the standard neoclassical model and, further, that the standard model cannot be modified to reflect such choices without ceasing to reflect the neoclassical approach to economic decision-making.
Concretely, we will consider three criticisms of the neoclassical model of economic choice that were brought up by the substantivists: (A) economic choice is not necessarily choice making under conditions of scarcity, (B) people are not always isolated economic decision-makers: communication and coordination of activities occurs in economic decision-making, and (C) people are not always selfish economic decision-makers: some economic decisions involve goods consumed by other people.

From this point we proceed as follows. In the second section we conceptually establish the explicit criticisms concerning choice leveled against the formalist/neoclassical model by the substantivists. We do not intend this section to be a review of all of the substantivists’ writing on this topic, but rather a brief synopsis sufficient to establish the asserted substantivist criticism of the formalist/neoclassical model on these issues concerning choice. Then in the third section we consider how these conceptual criticisms can be formalized within the framework of the neoclassical model. Critics of the neoclassical approach have long asserted that defenders of that approach often use mathematical formalism, sometimes complicated, as a substitute for clear economic reasoning to defend their approach. But of course any mathematical model necessarily reflects the assumptions that underlie it, in this case the economic assumptions. We will see specifically in what ways the formal structure of the neoclassical model reflects exactly the three issues on choice discussed in this chapter, on which the substantivists attacked the formalists. Further, we will see how an extension of the standard model to address these concerns on choice would result in a fundamentally different model than the standard model, a model that would reflect something different than the neoclassical approach to economic choice.

THREE SUBSTANTIVIST CRITICISMS OF THE FORMALIST/NEOCLASSICAL MODEL OF ECONOMIC CHOICE

Economic Choice is not Necessarily Choice Making Under Conditions of Scarcity

The substantivists characterized the neoclassical model, typically referred to as the “formal” economic model, as a model of choice under scarcity:

The economistic approach which separated out economy from society and created a body of theoretical analysis of market industrialism received more refined expression later in the 19th century in the works of Stanley Jevons, Carl Menger, John B. Clark, and
Alfred Marshall. What is important for our purposes is that the neo-classicists made theoretical refinements also derived, it seemed, from universal truths: that the condition of “natural scarcity” (insufficiency of resources relative to unlimited material wants), necessitated marginal choice if maximum fulfillment of wants was to be attained. (Dalton, 1968, p. 147)

The formal meaning of economic derives from the logical character of the means–ends relationship, as apparent in such words as “economical” or “economizing.” It refers to a definite situation of choice, namely, that between the different uses of means induced by an insufficiency of those means. If we call the rules governing choice of means the logic of rational action, then we may denote this variant of logic, with an improvised term, as formal economics. (Polanyi, 1957, p.122)

The substantivists argued that the problem with this approach was simply that not all economic choices are made under conditions of scarcity. As an example, they note that,

Choice may be induced by a preference for right against wrong (moral choice) or, at a crossroads, where two or more paths happen to lead to our destination, possessing identical advantages and disadvantages. (operationally induced choice) (ibid.)

These non-scarcity determinants of economic choice, shaped by many institutions other than markets, could be as or more important for determining how an economy functions than the market institutions or general choice under scarcity – hence the great importance of understanding institutions, other than the market, that are important to influencing and understanding economic choice:

Special analytical concepts are necessary because social organization and culture – kinship, political organization, religion – affect economic organization and performance so directly and sensitively in non-market systems that only a socio-economic approach which considers explicitly the relationships between economy and society is capable of yielding insights and generalizations of importance. A special set of questions should be put to primitive economies and non-commercial sectors of peasant economies: questions about the social aspects of economic organization. (Dalton, 1969, p. 65)

What are in the received wisdom “noneconomic” or “exogenous” conditions are in the primitive reality the very organization of the economy. A material transaction is usually a momentary episode in a continuous social relation. … A specific social relation may constrain a given movement of goods, but a specific transaction – “by the same token” – suggests a particular social relation. If friends make gifts, gifts make friends. … material flow underwrites or initiates social relations. (Sahlins, 1965, pp. 139–140)

The outstanding discovery of recent historical and anthropological research is that man’s economy, as a rule, is submerged in his social relationships. He does not act so as to safeguard his individual interest in the possession of material goods; he acts so as to safeguard his social standing, his social claims, his social assets. He values material goods only in so far as they serve this end. Neither the process of production nor that of
distribution is linked to specific economic interests attached to the possession of goods; but every single step in that process is geared to a number of social interests which eventually ensure that the required step be taken. These interests will be very different in a small hunting or fishing community from those in a vast despotic society, but in either case the economic system will run on non-economic motives. (Polanyi, 1957, p. 46)

If one limited oneself to considering scarcity constrained choice as in the neoclassical model, one would fail to understand a given economy if it was something other than the prototype scarcity constrained economy—a market economy. Not only are “primitive” economies and centrally planned economies not organized by price-making markets, but a tremendous amount of the economic decisions made by people who live even in modern capitalist economies are also not determined by price-making markets. In the following quote “economic analysis” means neoclassical analysis: “Outside of a system of price-making markets economic analysis loses most of its relevance as a method of inquiry into the working of the economy” (ibid., p.125).

People are not Always Isolated Economic Decision-Makers: Communication and Coordination of Activities Occur in Economic Decision-Making

The well-known prisoners’ dilemma presents the suboptimal result for two neoclassical maximizers pursuing their individual interests and constrained to not communicate and coordinate their responses, as implied by the neoclassical approach. The well-known “tragedy of the commons” likewise results from economic decision-makers pursuing their interests without communication or coordination with other economic actors. Small groups historically have overcome both these problems by communication and coordination, generally through specific social practices and/or institutions.

The substantivists’ broader frame for economic analysis prominently featured the concepts of reciprocity, redistribution, and exchange, with the latter of these central to the analysis of markets and the former two important for analyzing many non-market economies that have existed throughout history. These represent coordination, again often culturally and/or institutionally executed. Here we will note their interest in reciprocity, and will consider redistribution in the third point below:

The Bergdama returning from his hunting excursion, the woman coming back from her search for roots, fruit, or leaves are expected to offer the greater part of their spoil for the benefit of the community. In practice, this means that the produce of their activity is shared with persons who happen to be living with them. Up to this point the idea of reciprocity prevails; today’s giving will be recompensed by tomorrow’s taking. (Polanyi, 1957, p. 51)
“Generalized reciprocity” refers to transactions that are putatively altruistic, transactions on the line of assistance returned. The ideal type is Malinowski’s “pure gift.” Other indicative ethnographic formulae are sharing, “hospitality,” “free gift,” “help,” and “generosity.” (Sahlins, 1965, p. 147)

It should be noted that neoclassicals have responded to this criticism by taking steps to incorporate some aspects of communication and coordination into their approach in a way that they had not when the substantivists made their criticisms. We argue below, however, that the neoclassical model by its essential nature continues to be unable to model other aspects of communication and cooperation as they actually occur much of the time in economic decision-making.

**People are not Always Selfish Economic Decision-Makers: Some Economic Decisions Involve Goods Consumed by Other People**

The Substantivists argued that, especially in “primitive” societies, one tended to think in terms of how one’s economic decisions would affect the welfare of “the community.”

Take the case of a tribal society. The individual’s economic interest is rarely paramount, for the community keeps all of its members from starving unless it is itself borne down by catastrophe, in which case interests are again threatened collectively, not individually. (Polanyi, 1957, p. 46)

People incorporate the well being of others into their considerations for economic decision-making so completely that the very concept of self, in regards to some (but not all) choices, essentially disappears: “The premium set on generosity is so great when measured in terms of social prestige as to make any other behavior than that of utter self-forgetfulness simply not pay (ibid.).” Furthermore, Polanyi continues,

Such a situation must exert a continuous pressure on the individual to eliminate economic self-interest from his consciousness to the point of making him unable, in many cases (but by no means in all), even to comprehend the implications of his own actions in terms of such an interest. (ibid.)

At least for those who are the “givers” in the redistribution process, the historically important process of redistribution falls into this category of economically acting on the basis of the welfare of others or the community:

Redistribution occurs for many reasons, on all civilizational levels, from the primitive hunting tribe to the vast storage systems of ancient Egypt, Sumeria, Babylonia, or Peru. In large countries differences of soil and climate may make redistribution necessary; in other cases it is caused by discrepancy in point of time, as between harvest and consumption. With a hunt, any other method of distribution would lead to disintegration of
the horde or band, since only “division of labor” can here ensure results; a redistribution of purchasing power may be valued for its own sake, i.e., for the purposes demanded by social ideals as in the modern welfare state. The principle remains the same – collecting into, and distributing from, a center. Redistribution may also apply to a group smaller than society, such as the household or manor irrespective of the way in which the economy as a whole is integrated. The best known instances are the Central African kraal, the Hebrew patriarchal household, the Greek estate of Aristotle’s time, the Roman familia, the medieval manor, or the typical large peasant household before the general marketing of grain. (Polanyi, 1957, pp. 130–131)

In the third section we will see that the issue involved in formalizing the above point C is much like the issue in point B. However, we will also see that the issues involved in point C go beyond the isolated individual approach of the neoclassical model much more quickly than the issues involved in point B.

A FORMAL CONSIDERATION OF THE THREE CRITICISMS

The well-known standard neoclassical model of economic choice is that a person \( i \) facing a price vector \( p \) will choose a vector \( x \) of goods and services in a way that maximizes her utility function \( u_i(x_1, x_2, \ldots, x_N) \) subject to the constraint that \( p_1x_1 + \cdots + p_Nx_N = p_1\omega_1 + \cdots + p_N\omega_N \), where the \( \omega_N \) are her initial endowments of each of the \( N \) goods. Here we want to reconsider the implications for this mathematical problem of the three criticisms discussed in the last section.

Economic Choice is not Necessarily Choice Making Under Conditions of Scarcity

Consider the example raised in the last section, where a person can obtain the same goods and services in two different ways. To be concrete, consider that one can obtain food either by growing it or stealing it. Using the standard utility maximizing approach, if one only had food as an argument in the utility function, then the model would fail to be able to indicate why most people will make the economic choice to grow the food instead of stealing it. If one includes leisure as an argument as neoclassicals often do, then the model would perform even worse, falsely indicating that most people will prefer to steal the food instead of growing it. If we consider the real world as the substantivists indicated, we know most people will not choose to steal instead of work because they feel that would be wrong, that it would be immoral.
Some defenders of the claim to the broad generality of the neoclassical model assert that one can always put some other good into the utility function to represent such choice problems, such as “one’s social reputation” or “fear of incarceration” in this case. For example, Mas-Colell, Whinston, & Green assert,

> We should also note that in some contexts it becomes convenient, and even necessary, to expand the set of commodities to include goods and services ... that may be available by means other than market exchange (say, the experience of “family togetherness”). For nearly all of what follows here {that is, the whole one thousand page book – J.E. & A.C.} the narrow construction introduced in this section suffices. (Mas-Colell, Whinston, & Green, 1995, p. 18)

Such an inclusion of something like “one’s social reputation” or “fear of incarceration,” however, would completely change the mathematical structure of the problem, and move outside the neoclassical approach to the choice problem, as we will now elaborate on. The mathematical structure of the standard neoclassical economic choice problem is a constrained optimization problem, with the budget as the constraint, as indicated at the beginning of this section. What it means economically is that a person must choose how much of each of the goods available to her she will take, while not exceeding her budget. Given markets and prices for the goods, she hence faces a trade-off among the goods – if she takes more of one she will have to take less of some other. This is the way markets reflect scarcity: if prices were all zero, she could have as much of any good as she wanted, but that could only happen for all of the society if there were as much of each good as the total people would want if they were unconstrained in the amount they could have.

We have to insert here an aside on a few confusions that sometimes arise from the word “constrained.” There are at least three different ways the word can be used in relation to the formal neoclassical choice model. First, anyone is constrained to choose from whatever “the individual can conceivably consume given the physical constraints imposed by the environment” (Mas-Colell et al., 1995, p. 18). Used this way, all choice could be said to be constrained choice. But in the neoclassical formal model, this limitation is reflected in the requirement that the choice come from the choice set. As formal mathematical procedures, both constrained optimization and unconstrained optimization face the constraint of having to choose from the choice set. This meaning of the word constrained is not the meaning that the word has in the neoclassical choice problem of choice under scarcity and its formal modeling as a “constrained optimization” problem.

A second meaning of the term “constrained” could refer to the act of choosing itself as constraining. This arises sometimes from a misinterpretation of statements like the following that one often sees at the beginning of
microeconomic textbooks: “The starting point for any individual decision problem is a set of possible (mutually exclusive) alternatives from which the individual must choose” (Mas-Colell et al., 1995, p. 5). It is true that if you can go to either the opera or the fights which are both happening tonight in different places, then consuming one constrains you from consuming the other. Again, the key here is this has nothing to do with the budget constraint and therefore the issue of scarcity, and this use of the word constraint holds for both the formal models of constrained and unconstrained utility maximization, and is not the way the word constrained is used in the neoclassical approach and its formal model of “constrained utility maximization.” In the neoclassical model the word constrained is used to indicate the formal constraint that reflects a scarcity, and based on that scarcity establishes a tradeoff of what one can buy before any purchase is made. In the standard textbook apples–oranges tradeoff example, the constraint that reflects the neoclassical nature of the problem is not that one cannot have six apples and two oranges if one buys four apples and three oranges, “because the choices are mutually exclusive” (i.e., because once you buy one thing you have not bought another so you at that point cannot consume the other). Rather, the constraint that reflects the neoclassical nature of the problem is due to a scarcity of apples and oranges in the sense that supplies do not reach the satiation levels. Therefore one faces a tradeoff of how many apples one can have for how many oranges one can have because each has a price, the well-known budget constraint. We take this definition of “constraint” because it captures the economic concept of “choice under scarcity,” which is an essential aspect of the neoclassical approach. Hence, formally, a constraint means having a constraint function on the goods one can obtain, and it is not an issue of the choice set and it is not an issue of the act of choosing itself.

While one could in theory imagine all sorts of constraint functions (the total amount of embodied energy, the total amount of embodied water, etc.), only two constraint functions have been seriously offered by neoclassicals for describing the behavior of economic choice under scarcity: the budget constraint (where the goods involved must all have prices), and a time constraint (offered loosely, though never extensively developed, as a constraint that would establish tradeoffs among goods for “primitive non-market” societies).

With this understanding of the use of “constrained choice,” we now return to consider the idea of inserting things like “family togetherness” or “reputation” or “fear of incarceration” into the neoclassical utility maximizing model to allow it to represent economic choices that involve these ideas. In order to properly address this issue it is useful to reflect on a criticism put forth by another school of thought in economics, the
institutionalists. In the field of economics the institutionalists represent in many respects the equivalent to that of the substantivists in economic anthropology. In evaluating the institutionalists we find that some among them have incorrectly formulated the correct criticism of the neoclassical constrained utility maximizing model by arguing that there is no such thing as utility and so people cannot be utility maximizers, and hence one cannot represent choice in general by utility maximizing. Neoclassicals have responded to this as follows:

Why is it called “utility maximizing”? Is there something called “utility” – something like weight, height, wealth, or happiness – that people are really trying to maximize? No. ... It is now simply an indicator for comparing options and showing preferences among them. Thus, it is now a matter of convention to say that if a person chooses option A rather than B, option A has more utility for him. (Alchain & Allen, 1967, p. 18)

This is the standard neoclassical position on the meaning of utility maximization, and it is developed in any advanced microeconomics textbook: any choices between options indicate what people prefer, and one can build a utility function whose maximization would yield the given choices. They are correct in this claim. Subject to the standard issues concerning completeness and transitivity referred to in Note 7, unconstrained utility maximization indeed can “model” any choice. It is, however, a tautology, and as such it is vacuous – one might just as well say that “a person will choose what they choose.”

The proper institutionalist, as well as substantivist, criticism of the neoclassical utility constrained maximizing model is that people’s economic choices are not universally made under constraints, which is the same as saying that not all economic choices are made under scarcity. Mas-Colell et al. (1995) suggest that we could include “family togetherness,” or “reputation” or “fear of incarceration.” However, these cannot be included in a neoclassical model because they do not have prices. This means they cannot be included in the constraint, and hence be part of the choice-under-scarcity tradeoff that is the essence of the neoclassical problem. Sometimes, similar to the substantivists, the institutionalists also refer to this problem by saying the neoclassical model was developed to represent choice in markets, and is not necessarily appropriate for choice in non-market economies. Though the following quote by Mas-Colell et al. does not specifically say one could not extend the model, it makes clear that the neoclassical model in a market economy is concerned with things involved in the budget constraint, not things without prices – it is exactly such things that are called “commodities,” which is what the neoclassical models always refer to.
The decision problem faced by the consumer in a market economy is to choose between consumption levels of the various goods and services that are available for purchase in the market. We call these goods and services commodities. (Mas-Colell et al., 1995, p. 17)

Let us return to consider further our hypothetical problem from above. We could indeed include a variable in the utility function and call it “social reputation,” and give it two states: one that results from stealing and one that results from growing one's food. We could choose to assign utility values to the two states so that the person, in maximizing their utility, chooses the “not steal” state option. Hence, we would have built a utility function that “explains” the person’s behavior (of course as the construction makes clear it is a tautology and vacuous as an explanation, as we argued above). But, we have done so by introducing a variable that does not enter into the budget constraint. We have also done so by stepping outside the neoclassical concept of a tradeoff among scarce commodities. We cannot introduce the needed thing as a commodity – a scarce good for which, as one chooses a certain level of consumption, there is a tradeoff with other scarce goods, and which is the subject of neoclassical economic choice theory. To the extent that we need to introduce many such things to model how people really make economic choices, each of these needed things lies outside of the neoclassical choice problem. The substantivists argued that many (but not all) aspects of economic choice, such as the example of moral choice for economic behavior, in fact, are not choice under scarcity, and so the neoclassical model is inappropriate for modeling them.

The important point here is that it is not utility maximizing per se that implies unrealistic economic behavior, as is sometimes claimed by opponents of the neoclassical paradigm. Utility maximizing is largely tautological (and therefore vacuous) – whatever people chose to do, one can always say there was a utility function in the background that had a peak there, since utility functions are fictitious constructions. Rather, it is constrained utility maximization that is the structural aspect of the formal neoclassical model that reflects its economic inappropriateness, its assumption that all economic choice is choice under scarcity.

*People are not Always Isolated Economic Decision-Makers: Communication and Coordination of Activities Occur in Economic Decision-Making*

The standard neoclassical model for choice outlined above clearly suffers from this weakness. Each decision-maker considers only commodities he
can consume given his budget constraint, with no role in the procedure for considerations of how what others consume will affect what he can consume. For many economic decisions that are not made through markets, people consider in making their decisions what others decide to do. Consider the substantivist category of reciprocity, which was intended to capture one type of such interaction. If others with whom one had reciprocal relations arbitrarily chose to cease carrying them out, one would very possibly change one’s decisions on what to give them.

The standard neoclassical model outlined above, which was the only mathematical model of neoclassical economic behavior that existed when the substantivists did their work, was widely criticized even then for its assumed “isolation” of decision-makers – its failure to account for interaction between economic decision-makers. In response, neoclassicals developed non-cooperative game theory models. We argue here that the mathematical assumptions of non-cooperative game theory, while suitable for a first step toward modeling some economic decision-making problems such as the interaction between non-collusive firms, specifically forbid the more extensive communication and coordination that occur between people involved in many non-market economic decision-making situations. It is this assumption of “almost completely isolated” decision-makers that makes non-cooperative game theory compatible with the neoclassical approach to decision-making, and at the same time leaves it susceptible to the same criticism as the substantivists directed against the standard neoclassical model, that it fails to reflect the nature of the interactions between decision-makers in many non-market economic decisions.

We will consider the following problem in order to see what sorts of assumptions on economic choice making are built into non-cooperative game theory. The scenario will likely immediately strike the reader as unrealistic, and that is exactly because people in non-market economic interactions often do not behave as stipulated in non-cooperative game theory, as we will discuss.

Suppose that there is an inlet in a bay in which every morning there are 12 units of fish. There are two fishing groups that each operates a canoe. Each group can either cooperate or not cooperate with the other group. If a group does not cooperate, they simply go down to the inlet and start fishing. If they do cooperate, they first spend time driving other fish from the bay into the inlet before they fish there. If the two boats work together driving extra fish into the inlet, they will drive in four extra units of fish. If only one boat works to drive fish in, it will drive in an extra unit of fish. The following
presents this standard “prisoners’ dilemma” problem:

\[
\begin{pmatrix}
  c & nc \\
  c & 8,8 & 4,9 \\
  nc & 9,4 & 6,6
\end{pmatrix}
\]

If both groups choose to not cooperate, they both go down to the inlet and fish, and they each get half the fish there, six units of fish each. If they both decide to cooperate they first drive in four extra units of fish, and then each fish out one half of the fish now in the inlet, each getting eight units of fish. Finally, if either group decides to go out and drive in fish while the other goes and directly starts fishing, the latter will fish five units of fish out of the inlet while the other is driving in the extra unit, and they will then both fish out four more units while fishing at the same time.

The well-known result of non-cooperative game theory is that don’t cooperate/don’t cooperate is the dominant strategy solution: the fishermen will not cooperate, and both groups will end up worse off than if they cooperated. The rules of non-cooperative game theory are the key to this result. Both players must “move simultaneously.” That means, both must commit themselves to what behavior they will take without knowing what the other will do. One could motivate this by saying they could not communicate, or one could allow them to communicate but say they could not trust the other person and would assume the worst. Either way, one sees that the result rests on ruling out exactly what the substantivists argued was important to much non-market decision-making: communication, coordination, and cooperation.

As noted above, this example immediately strikes one as unrealistic. One imagines the fishermen would talk over the situation, and agree to both cooperate and thus both groups would end up better off. And of course they would, but that would involve acting in a non-neoclassical way, as humans in such situations frequently do. Built into the mathematical structure of this neoclassical model is the neoclassical economic assumption about the selfish and isolated nature of humans. To modify this model to reflect the cooperative way people solve many economic problems would take one outside the neoclassical approach to choice. As an aside to this point, note that there is some confusion propagated by neoclassical advocates about “cooperative solutions” that can arise in non-cooperative games. For example, if one has an infinitely repeated prisoners’ dilemma (and providing both players give enough weight to the future as opposed to the present and near present), some strategies such as tit for tat or trigger strategies can be considered that
allow players to not directly communicate, in favor of indirect communication where one observes the other person’s moves, and still achieve the cooperative solution in every stage. The limitations of such “cooperation” are immediate: for example, there is no such cooperative solution for neoclassical players for any finite repetition of the game, even if the game is repeated one million times. But beyond that, this is just not how people work out such situations: instead, they talk to each other and reach agreements, and that cannot be modeled within the neoclassical approach of the selfish and isolated economic decision-maker.

People are not Always Selfish Economic Decision-Makers: Some Economic Decisions Involve Goods Consumed by Other People

In all presentations of the standard neoclassical model above (or even in the payoff functions in non-cooperative game theory), the commodities are things consumed by the decision-maker. A substantivist criticism argues that sometimes decision-makers take into account the economic effects (the level of consumption or other effects) of their decisions on others (family, tribe, community, etc.).

Consider modeling the following situation. For simplicity, consider just two people and a single good in unlimited supply at a given price (say, \( p = 1 \) for notational simplicity). Let \( x_i \), \( i = 1, 2 \) be the amount of the single good consumed by each person. Each person \( i = 1, 2 \) has money \( m_i \) with which to buy the good. The key is that each person \( i \) cares about how much the other person \( j \) consumes, so their utility function can be represented by \( u_i(x_i, x_j) \), where \( i, j = 1, 2, j \neq i \). Each person can consume any part of what they buy for themselves or give it to the other person to consume. Let the superscript \( s \) denote goods one buys for oneself and the superscript \( o \) denote goods one buys to give to the other person. Hence, \( m_i = x_i^s + x_i^o \). The total consumed by each person is \( x_i = x_i^s + x_i^o \), where \( i, j = 1, 2, j \neq i \). Each person \( i = 1, 2 \) then faces the problem of choosing \( x_i^s \) to maximize \( u_i(x_i^s + x_j^o, x_i^o + x_i^o) \), or equivalently just in terms of the self purchases chosen, \( u_i(x_i^s + m_j - x_j^o, m_i - x_i^s + x_j^o) \). Here one has for each of the two \( i = 1, 2 \) maximization problems one choice variable \( x_i^s \), and \( m_i, m_j \) and \( x_j^o \) are parameters for the \( u_i \) maximization problem. But this takes us formally back to a game as in the last section since \( x_j^o \) is set by the choice of the other person, and we end up with the following problems if we try to execute the neoclassical choice procedures. To begin with, a person cannot even do her own maximization if she does not know how the other person is dividing their money between spending on their self and spending on her. Real people would solve a problem like this
by communicating, contrary to the behavior that is specified in the standard neoclassical maximization approach. In attempting to avoid the need to model communication for problems like this, advocates of the neoclassical approach often argue that if there is a single Nash equilibrium and if each player plays that, then there is no reason either of them would want to change from that. While that is true, it does not really solve the problem. A first difficulty with this approach is the well-known weakness of Nash equilibriums – they are static, they only say that if such an equilibrium exists no one has an incentive to change, but they do not show why people would move to such an equilibrium if the system starts from any other state. However, the problem is deeper than that in connection with the issues this chapter is addressing. As in the example in the last section, even if there is a Nash equilibrium, there is no reason that the two players by communicating and coordinating could not possibly both do better than the Nash solution. We conclude, then, that when one allows for non-selfish human behavior one gets the same result we observed in the last section when one allowed people to recognize that they are not isolated: many times people will see that they can do better through communication and cooperation, and will act in those non-neoclassical ways.

CONCLUSION

This chapter concerns itself with only one part of the substantivist/formalist debate of the 1960s. The substantivists rejected the formalist/neoclassical claim that their model of economic choice, a model built on economic decision-making in a (stylized) market context, is appropriate as a universal model of economic choice. In particular, they maintained that not all economic choices are choices under scarcity, and that not all human economic choices are isolated and selfish. Part of the reason that the formalists rejected their arguments was because the substantivists did not mathematically formalize their criticisms. The formalists, like contemporary defenders of the neoclassical model, asserted that while in its standard form their model reflects market decisions, in principle it could be extended to represent any economic choice (and some argued all choice). In this chapter we have demonstrated that three aspects of some non-market decision-making, choices that are not scarcity constrained, not isolated or not selfish, are in fact incompatible with the mathematical structure of the neoclassical decision-making model. The substantivists’ assertions with regard to these three issues concerning choice are sound, not only for the standard
neoclassical, but for the essence of the neoclassical approach to economic
decision-making. To incorporate the types of extensions needed to address
these criticisms into the standard neoclassical model of choice would nec-
essarily change the mathematical structure of that model to the extent that it
would take one outside the neoclassical approach to choice.

NOTES

1. Because we will address only one of the many parts of that debate, and on that
one issue we will argue that the concepts of the substantivists were generally correct,
in an effort to prevent any misconceptions regarding our position on this one point
we will very briefly state the following points concerning our overall view on the
debate. We hold that (a) both sides of the debate made valid criticisms of some
positions of the other side, (b) there was no “winner or loser” in the debate (though
we recognize there are current scholars who disagree with this, and argue either one
or the other side “essentially won”), (c) on many and perhaps most of the issues,
notwithstanding the importance of some of the issues, the participants frequently
talked past each other, and (d) as Barry Isaac stated a decade ago, “Mercifully, that
debate is not part of present-day economic anthropology” (Isaac, 1993, p. 213).
A number of useful reviews of the debate over the years that share some of these
ideas (and of course develop them and other ideas much more deeply) are Godelier
(2003) and Isaac (2005). Again, our concern in this chapter is, contrary to all of these,
to consider just one issue in the debate.
2. Three of the leading substantivists were Polanyi (1968), Dalton (1968) and
Sahlins (1965).
3. Five of the leading formalists were LeClair (1968), Schneider (1974), Cook
(1966), Burling (1968) and Cancian (1968).
4. And since we can only assert what people prefer by what they choose (“revealed
preferences”), it really only says that people choose what they choose.
5. In fact, in economics itself today there is a debate about what should still be
called neoclassical when one modifies some of the basic assumptions of the orthodox
neoclassical model. Is the work of Stiglitz, which is centrally built on the elimination
of perfect information, still neoclassical? Is the work of the neo-institutionalists like
Williamson and North, that is built on transactions costs, still neoclassical? On the
issue of this chapter, however, choice modeled based on the standard of the isolated
utility maximizer (without the issue of incomplete information being part of the
discussion), we believe it is fair to maintain that the formalists were adhering to
neoclassical economics and hence we will refer to them accordingly on this issue. For
this chapter there is no reason to make any claim one way or the other about the
complete neoclassical nature of the full formalist position.
6. This in itself implies that the decision-makers are not isolated, but in a different
way from the last point.
7. Proponents acknowledge that their model can only represent choices that result
from preferences that are complete and transitive, and they assume continuous
preferences to give continuous and differentiable utility functions. In addition, they assume non-satiation or monotonicity, and diminishing marginal rates of substitution. In this sense they admit their model is less than a general model of choice. In some choice situations these can be important restrictions – for example, the well-known issues of framing, chains of indiscernible differences, and addiction. We accept, however, that for many economic choice problems these restrictions are not unreasonable for modeling the real world (see Mas-Colell et al., Chapters 1–3). The point of this chapter, however, is that there are additional important restrictions on the nature of choice being modeled implied by the structure of their model that they do not discuss or acknowledge.

8. Polanyi is categorized in the economics literature as an institutionalist.
9. For example, see Varian (1992) or Mas-Colell et al. (1995).
10. The problem for the neoclassical model is actually deeper than that – it requires all goods to be involved in the tradeoff, so even in a predominantly market economy it is not able to model in a neoclassical way a person who chooses to work for a living instead of steal.

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REFERENCES


