# The Search-Theoretic Approach to Monetary Economics: A Primer 

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## Introduction

This paper presents some results in monetary theory derived using very simple game-theoretic models of the exchange process. The underlying model is a variant of search theory, a framework that has been used extensively in a wide variety of applications. This approach is well suited to discussing the process of exchange and money's role in the process. The approach utilized here is explicitly strategic, in the following natural sense: When I decide whether to accept in trade a certain object other than one I desire for my own consumption-for example, money-I must conjecture as to the probability that other agents will accept it from me in the future. This evidently ought to be modeled as a game.

In search theory, the type of game to be considered is explicitly dynamic, and exchange takes place in real time. Also, the models allow us to focus precisely on various frictions in the exchange process that might give money a role in an equilibrium, or efficient, arrangement. Among the frictions are these: Agents are not always in the same place at the same time; long-run commitments cannot be enforced; and agents are anonymous in the sense that their histories

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are not public information. Such frictions are crucial for a logically coherent theory of money; the approach described here helps to clarify each one's role.

This approach contrasts with attempts to model the role of money in a competitive equilibrium (Walrasian) model-a difficult task that has met with mixed success at best. In a competitive equilibrium model, the exchange process is not explicitly modeled. That is, agents start with an initial allocation $A$ and choose a final allocation $B$ so as to maximize utility, subject to the latter not costing more than the former, but how they get from point $A$ to point $B$ is not discussed. Does some unmodeled agent (maybe the auctioneer) make the necessary trades with a "pick-up and delivery service"? Or do the agents trade directly with each other? Do they trade bilaterally or multilaterally? In real time, or before production and consumption activity starts? Do they barter directly or trade indirectly using media of exchange? The standard competitive equilibrium paradigm does not address such questions. Search models, in contrast, are designed with exactly these issues in mind and therefore are logical tools for studying monetary economics, as we shall illustrate.

## I. The Basic Model

To model anonymous trade, it is natural to start with a large number of agents-formally, we assume a $[0,1]$ continuum. For simplicity, we assume these agents live forever and discount the future at rate $r$. There is a $[0,1]$ continuum of indivisible consumption goods. To generate gains from trade, we need to assume that agents are specialized. There are many ways to do this, but an easy one is to assume that each agent $i$ is able to produce just one type of good. The unit production cost for any agent is $c \geq 0$. For convenience, we assume that these goods cannot be stored and so must be consumed immediately after they are produced. Obviously, this means that consumption goods cannot serve as media of exchange, allowing us to highlight the role of money.

To make trade interesting in the model, we need to assume that tastes are heterogeneous. Again, there are many ways to do this, but for simplicity we assume the following: First, given any two agents $i$ and $j$, write $i W j$ to mean " $i$ wants to consume the good that $j$ produces"-in the sense that $i$ derives utility $u>c$ from consuming what $j$ produces if $i W j$, and he derives utility 0 from consuming what $j$ produces otherwise. Then, for any randomly selected agents, we assume $\operatorname{prob}(i W i)=0, \operatorname{prob}(j W i)=x$, and $\operatorname{prob}(j W i \mid i W j)=$ $y$. The first assumption, $\operatorname{prob}(i W i)=0$, means that no agent ever wants to consume his own output (which is why they trade). The second assumption parameterizes the extent of the basic search friction: The smaller $x$ is, the lower the probability that a random trader has what you want. However, the third assumption is the important one, since it parameterizes Jevons' (1875) famous double coincidence of wants problem: The smaller $y$ is, the lower the probability that a trader who has what you want also wants what you have. ${ }^{1}$

Besides the consumption goods already mentioned, there is another object called money, which consists of an exogenously fixed quantity of $M \in[0,1]$ indivisible units of a storable object (of course, money must be storable to be useful). Holding money yields utility $\gamma$ : If $\gamma>0$, money pays a dividend, like many real assets, and if $\gamma<0$, then money has a storage cost; $\gamma=0$ describes the case of pure fiat money. Although this last case may be the most interesting, for generality we allow $\gamma \neq 0$. Initially, one unit of money is randomly allocated to each of $M$ agents. Although we will relax this later, for now we assume that agents holding money cannot produce (one way to motivate this is to assume that after producing, you need to consume before you can produce again). Thus, no one can ever acquire more than one unit of money, and so an agent
always holds either 0 or 1 unit of money. To simplify the presentation, we do not allow agents to freely dispose of money, but this is never binding except in one case mentioned below.

We now describe the trading process. Rather than assuming a centralized (Walrasian) market, here the agents must trade bilaterally. The simplest way to model this is to assume that they meet according to a pairwise random matching process. Upon meeting, a pair decide whether to trade, then part company and reenter the matching process. Let $\alpha$ denote the (Poisson) arrival rate in the matching process-that is, the probability of meeting someone in a given unit of time. ${ }^{2}$ For reasons discussed later, we assume the history of any agent's past meetings and trades is not known to anyone else.

We want to analyze agents' individual trading strategies. An agent obviously should never accept a good in trade if he does not want to consume it, since goods are not storable. Whenever possible, agents should barter for a good they do want to consume (the case of a double coincidence). What needs to be determined is whether an agent should trade goods for money and money for goods. Let $\pi_{0}$ denote the probability that the representative agent trades goods for money, and let $\pi_{1}$ denote the probability that he trades money for goods. These must satisfy the equilibrium conditions given below. We will say that money is used as a medium of exchange, or circulates, if and only if $\pi=\pi_{0} \pi_{1}>0$. Let $V_{0}$ and $V_{1}$ be the value functions (lifetime, discounted, expected utility) of agents with 0 or 1 units of money. Since we consider only stationary and symmetric equilibria, $V_{j}$ does not depend on time or on the agent's name, only his money inventories.

If we think of time as proceeding in discrete periods of length $\tau$, we can calculate the payoff of holding money as follows: The probability of meeting anyone during this period is approximately $\alpha \tau$ by the Pois-

- 1 Several notions of specialization in the literature are special cases of this model. For example, in Kiyotaki and Wright (1991) or Aiyagari and Wallace (1991), there are $N$ goods and $N$ types of agents, where type $n$ produces good $n$ and wants good $n+1(\bmod N)$. Then $x=1 / N$, and $y=1$ if $N=2$, while $y=0$ if $N>2$. Alternatively, in Kiyotaki and Wright (1991, 1993) and much of the related literature, the events $\{i W j\}$ and $\{j W i\}$ are independent, and so $y=x$.
- 2 It is the bilateral rather than the random matching assumption that is important. Corbae, Temzelides, and Wright (2000) show how to redo the model, allowing agents to choose endogenously whom they meet, rather than meeting at random. Their model shares the basic insights discussed here, although it is complicated by the need to determine equilibrium meeting patterns as well as equilibrium trades.
son assumption. ${ }^{3}$ If the person you meet can produce (meaning, in the version of the model that we are considering here, he does not have money), which occurs with probability $1-M$, and you want what he can produce, which occurs with probability $x$, and you both want to trade, which occurs with probability $\pi$ in equilibrium, then you trade, consume, and continue without money, for a total payoff of $u+V_{0}$. In all other events (you meet no one, you meet someone with a good you do not want, etc.), you simply continue with your money, for a payoff of $V_{1}$. In all events, you also get $\gamma \tau$ from storing the money. Hence,

$$
\begin{aligned}
V_{1}= & \frac{1}{1+r \tau}\left\{\alpha \tau(1-M) x \pi\left(u+V_{0}\right)\right. \\
& \left.+[1-\alpha \tau x(1-M) \pi] V_{1}+\gamma \tau+o(\tau)\right\}
\end{aligned}
$$

where $o(\tau)$ is the approximation error associated with the Poisson process and hence satisfies $o(\tau) / \tau \rightarrow 0$ as $\tau \rightarrow 0$. Rearranging, we have

$$
r \tau V_{1}=\alpha \tau(1-M) x \pi\left(u+V_{0}-V_{1}\right)+\gamma \tau+o(\tau) .
$$

Dividing by $\tau$ and taking the limit as $\tau \rightarrow 0$, we arrive at the continuous-time Bellman's equation,

$$
\begin{equation*}
r V_{1}=\alpha x(1-M) \pi\left(u+V_{0}-V_{1}\right)+\gamma \tag{1}
\end{equation*}
$$

An analogous argument implies that the value function for an agent without money satisfies
(2) $r V_{0}=\alpha x y(1-M)(u-c)+\alpha x M \pi\left(V_{1}-V_{0}-c\right)$.

The first term in this expression represents the gain from a direct barter trade, while the second represents the gain from trading goods for money with probability $\pi$. Notice that you can only barter when there is a double coincidence of wants and the other person has no money.

## II. Equilibrium

Define the net gain from trading goods for money by $\Delta_{0}=V_{1}-V_{0}-c$, and the net gain from trading money for goods by $\Delta_{1}=u+V_{0}-V_{1}$. If we normalize $\alpha x=1$ to reduce notation (which we can always do with no loss of generality by redefining units of time appropriately), we have:

$$
\begin{align*}
& \Delta_{1}=\frac{[M \pi+(1-M) y](u-c)+r u-\gamma}{r+\pi}  \tag{3}\\
& \Delta_{0}=\frac{(1-M)(\pi-y)(u-c)-r c+\gamma}{r+\pi} \tag{4}
\end{align*}
$$

The equilibrium conditions for $\pi_{0}$ and $\pi_{1}$ are

$$
\pi_{j}\left\{\begin{array} { l } 
{ = 1 }  \tag{5}\\
{ \in [ 0 , 1 ] } \\
{ = 0 }
\end{array} \text { as } \Delta _ { j } \left\{\begin{array}{l}
>0 \\
=0 \\
<0
\end{array}\right.\right.
$$

Notice that $\Delta_{j}$ depends on $\pi$, so to see if some candidate $\pi_{0}$ and $\pi_{1}$ constitute an equilibrium, one simply inserts the $\pi_{j}$ and checks equation (5).

Consider first the case $\gamma=0$ (fiat money). This implies $\Delta_{1}>0$ for all parameter values, so we always have $\pi_{1}=1$. Also, $\Delta_{0}$ is equal in sign to $\pi_{0}-\hat{\pi}$, where

$$
\begin{equation*}
\hat{\pi}=\frac{r c+(1-M) y(u-c)}{(1-M)(u-c)} \tag{6}
\end{equation*}
$$

Notice that $\pi_{0}=0$ is always an equilibrium: Since $\hat{\pi}>$ $0, \pi_{0}=0$ implies $\pi_{0}<\hat{\pi}$, which implies $\Delta_{0}<0$. Thus, $\pi_{0}=0$ satisfies the equilibrium condition. Naturally, there is an equilibrium in which no one accepts fiat money. However, if

$$
c<\frac{(1-M)(1-y) u}{r+(1-M)(1-y)}
$$

then $\hat{\pi}<1$, which means $\pi_{0}=1$ is an equilibrium as well. So there is also an equilibrium where fiat money circulates as long as $c$ is not too big. ${ }^{4}$ Finally, if $\hat{\pi}<1$, there is also a mixed-strategy equilibrium in which $\pi_{0}=\hat{\pi}$. In this case, if other agents accept money with exactly the right probability $\hat{\pi}$, you are indifferent as to accepting or rejecting it, so randomizing is an equilibrium.

The above model is essentially that of Kiyotaki and Wright (1993), except that they assume $c=0$ in addition to $\gamma=0$. This implies that three equilibria necessarily exist, $\pi=0, \pi=1$, and $\pi=y$. In the mixedstrategy equilibrium, money is accepted with the same probability as a good (since $y$ is the probability of a double coincidence), which makes you indifferent. When $c>0$, money must have a strictly greater probability of being accepted than a barter trade for you to be indifferent about accepting money, because you must incur the production cost to get the money. More generally, when $\gamma \neq 0$, we have to determine $\pi_{1}$ endogenously; for example, if $\gamma$ is large, then agents may prefer to hoard rather than spend their money.

The results for the general case are summarized as follows:

- 3 That is, the probability of meeting one person in a period of length $\tau$ is $\alpha \tau+o(\tau)$, and the probability of meeting more than one is $o(\tau)$, where $o(\tau)$ satisfies $o(\tau) / \tau \rightarrow 0$ as $\tau \rightarrow 0$.
$\square 4$ Alternatively, for a given $c>0$, we can say that $r$ and $M$ must be relatively small for a monetary equilibrium to exist (agents must be patient and money not too plentiful).

Proposition 1. There are five types of equilibria, and they exist in the following regions of parameter space:

1. $\pi_{0}=1$ and $\pi_{1}=0$ is an equilibrium iff $r \leq \bar{r}_{2}$
2. $\pi_{0}=0$ and $\pi_{1}=1$ is an equilibrium iff $r \geq \bar{r}_{3}$
3. $\pi_{0}=1$ and $\pi_{1} \in(0,1)$ is an equilibrium iff $\bar{r}_{1}<$ $r<\bar{r}_{2}$
4. $\pi_{0} \in(0,1)$ and $\pi_{1}=1$ is an equilibrium iff $\bar{r}_{3}<$ $r<\bar{r}_{4}$
5. $\pi_{0}=1$ and $\pi_{1}=1$ is an equilibrium iff $\bar{r}_{1} \leq r \leq \bar{r}_{4}$
where the critical values of $r$ are given by

$$
\begin{aligned}
& \bar{r}_{1}=\frac{\gamma-[M+(1-M) y](u-c)}{u} \\
& \bar{r}_{2}=\frac{\gamma-(1-M) y(u-c)}{u} \\
& \bar{r}_{3}=\frac{\gamma-(1-M) y(u-c)}{c} \\
& \bar{r}_{4}=\frac{\gamma+(1-M)(1-y)(u-c)}{c} .
\end{aligned}
$$

These are the only (steady-state) equilibria.
Proof: See the appendix.
We characterized the regions where the different equilibria exist in terms of $r$, but we could have used some other parameter, such as $c$. Routine algebra implies $\bar{r}_{1}<\bar{r}_{2}<\bar{r}_{3}<\bar{r}_{4}$. Also, note that our assumption of no free disposal is never binding, except possibly when $\pi_{0}=0$, and even then only if $\gamma<0 .{ }^{5}$ More importantly, there are equilibria where $\pi>0$ and $\gamma<0$; that is, agents value money and use it as a medium of exchange despite its storage cost. We will have more to say about the economics underlying the above results in the next section, after we introduce a slight variation on the model, since it will be interesting to compare the two versions.

## III. Alternative Specification

A key assumption in the above model is that agents holding money cannot produce; this is what prevents them from acquiring more than a single unit of money. The fact that agents hold either 0 or 1 unit of money is what makes the model so tractable (see below). Although the assumption that agents holding money cannot produce is common in the literature, it has some undesirable implications. For example, if two agents with money meet and there is a double coincidence of wants, they cannot trade. A related implication is that as $M$ increases, the productive capacity of the economy necessarily decreases, which makes it difficult to interpret the effects of changes in the money. So here we
present an alternative model, first discussed by Siandra (1993, 1996), where agents with money can produce, and we simply impose the condition that agents can store, at most, one unit of money.

The first issue to be resolved is, what happens in a double coincidence when you have money and the other person does not-do you barter or pay with cash $?^{6}$ We resolve this by allowing agents to play the following simple game: First, with probability $\beta$ the agent with money is chosen and with probability $1-\beta$ the agent without money is chosen to propose either a barter or a cash transaction (in principle they could also propose not to trade at all, but we ignore this option, which will always be dominated by proposing barter). Second, the other agent responds either by accepting, which executes the proposal, or rejecting, which implies they part company (figure 1). A strategy for the agent with $j$ units of money, $j=1$ or 0 , is denoted as $\psi_{j}$, which equals the probability that he proposes barter (and so $1-\psi_{j}$ is the probability he proposes cash).

Proposition 2. In a double-coincidence meeting between an agent with and an agent without money, generically the unique subgame-perfect equilibrium in pure strategies is $\psi_{0}=\psi_{1}=1$.

Proof: See the appendix.
Having resolved the ambiguity that arises when both barter and cash are available, we can now derive the Bellman equations. Again, let time proceed in discrete

- 5 To be precise, we should say what agents do after disposing of their money. We assume here that they cannot trade, as they cannot produce. Hence, agents will dispose of money and drop out of the trading process iff $V_{1}<0$. Since it is easy to see that $V_{0} \geq 0$ in any equilibrium and $V_{1} \geq V_{0}$ in any equilibrium with $\pi_{0}>0$, the only case where disposal could potentially occur is $\pi_{0}=0$, which implies $V_{1}=\gamma / r$. Hence, agents dispose of money if and only if $\pi_{0}=0$ and $\gamma<0$.
- 6 This is the only ambiguous case; every other meeting has only one feasible transaction (that is, if you encounter a double coincidence and have no money, barter is the only option). The issue did not come up in the previous section, because agents with money cannot barter.


## FIGURE 1

## Game Tree


periods of length $\tau$. Then

$$
\begin{align*}
V_{1}= & \frac{1}{1+r \tau}\left\{\alpha \tau x y\left(u-c+V_{1}\right)\right.  \tag{7}\\
& +\alpha \tau(1-M)(1-y) x \pi\left(u+V_{0}\right) \\
& +[1-\alpha \tau x y-\alpha \tau(1-M)(1-y) x \pi] V_{1} \\
& +\gamma \tau+o(\tau)\}
\end{align*}
$$

$$
\begin{equation*}
V_{0}=\frac{1}{1+r \tau}\left\{\alpha \tau x y\left(u-c+V_{0}\right)\right. \tag{8}
\end{equation*}
$$

$$
+\alpha \tau M(1-y) x \pi\left(V_{1}-c\right)
$$

$$
+[1-\alpha \tau x y-\alpha \tau M(1-y) x \pi] V_{0}
$$

$$
+o(\tau)\}
$$

where we temporarily reintroduce $\alpha x$ to facilitate comparison to equations (1) and (2) in the previous model. Observe, for example, that now a money holder barters every time he encounters a double coincidence, which occurs with probability $\alpha \tau x y$. Indeed, he uses money only when he encounters a single coincidence, which occurs with probability $\alpha \tau(1-y) x$, and the other agent does not have money and they both agree to trade, which occurs with probability $(1-M) \pi$.
Rearranging, we let $\tau \rightarrow 0$ and normalize $\alpha x=1$ as before, to write the continuous-time Bellman equa-
tions for the alternative model

$$
\begin{align*}
r V_{1}= & y(u-c)  \tag{9}\\
& +(1-y) \pi(1-M)\left(u+V_{0}-V_{1}\right)+\gamma \\
r V_{0} & =y(u-c)+(1-y) \pi M\left(V_{1}-V_{0}-c\right) .
\end{align*}
$$

Although the value functions are different across the two models, we compute $\Delta_{j}$ and define equilibrium exactly as in the last section. The results are as follows.

Proposition 3. In the alternative model, where agents with money can produce, there are five potential types of equilibria and they exist in the following regions of parameter space:

1. $\pi_{0}=1$ and $\pi_{1}=0$ is an equilibrium iff $r \leq \hat{r}_{2}$
2. $\pi_{0}=0$ and $\pi_{1}=1$ is an equilibrium iff $r \geq \hat{r}_{3}$
3. $\pi_{0}=1$ and $\pi_{1} \in(0,1)$ is an equilibrium iff $\hat{r}_{1}<$ $r<\hat{r}_{2}$
4. $\pi_{0} \in(0,1)$ and $\pi_{1}=1$ is an equilibrium iff $\hat{r}_{3}<$ $r<\hat{r}_{4}$
5. $\pi_{0}=1$ and $\pi_{1}=1$ is an equilibrium iff $\hat{r}_{1} \leq r \leq \hat{r}_{4}$,
where the critical values of $r$ are given by

$$
\begin{aligned}
& \hat{r}_{1}=\frac{\gamma-M(1-y)(u-c)}{u} \\
& \hat{r}_{2}=\gamma / u \\
& \hat{r}_{3}=\gamma / c \\
& \hat{r}_{4}=\frac{\gamma+(1-M)(1-y)(u-c)}{c} .
\end{aligned}
$$

These are the only (steady-state) equilibria.
Proof: The proof is analogous to that of Proposition 1 and so is omitted for brevity.

## FIGURE 2

Equilibria in $(\gamma, r)$-Space When Money Holders Cannot Produce


The regions of $(\gamma, r)$ space where the different equilibria exist in the two models (those where money holders cannot produce and those where they can produce) are shown in figures 2 and 3. The same five types of equilibria exist in both models; the regions where they exist are similar but quantitatively differentunless $y=0$, of course, since the models are identical when there is no barter. In either case, when $\gamma$ is very low the only equilibrium is one in which no one accepts money; if $\gamma$ is very high, the only equilibrium is one in which no one spends it. Hence, money circulates if and only if its intrinsic properties are not too bad or too good. Also, both models include a region

## FIGURE 3

## Equilibria in $(\gamma, r)$-Space When Money Holders Can Produce


where the unique equilibrium is $\pi=1$, as well as other regions where there are multiple equilibria: In one region, we must have $\pi_{1}=1$, but $\pi_{0}$ can be 0,1 , or between 0 and 1 ; in another region, we must have $\pi_{0}=1$, while $\pi_{1}$ can be 0,1 , or between 0 and $1 .{ }^{7}$

The models differ in that it is actually more difficult to get money to circulate when money holders can produce; the potential region where $\pi>0$ is larger when they cannot. Intuitively, agents with money are more willing to spend it when they cannot produce, since doing so allows them to barter. If $\gamma=c=0$, the differences between the two models are especially stark: When money holders cannot produce, there are always three equilibria, $\pi=0, \pi \in(0, y)$, and $\pi=1$; in the other model there are two, $\pi=0$ and $\pi=1$. The intuition is as follows: When money holders can produce, there is no cost associated with acquiring money when we set $\gamma=c=0$, so if there is a strictly positive probability of money being accepted, you should always accept it. This is not true when money holders can-

7 It is well known that there is a strategic complementarity in the decision to accept money, $\pi_{0}$, but it is less well understood that the same is true of $\pi_{1}$. For some parameters, an agent is more willing to spend money if he believes that others will do the same. This only occurs when $\gamma>0$.
not produce, because even when $\gamma=c=0$, accepting money involves the opportunity cost of giving up your barter option.

The version of the model in which agents with money cannot produce is easy to motivate by saying that one must consume before producing, since this leads naturally to the result that agents in equilibrium always hold either 0 or 1 unit of money. However, the alternative version where money holders can produce also seems more natural in some respects. For example, when two agents with money meet and there is a double coincidence, they trade. Of course, this version does require assuming directly that agents can only store 0 or 1 units of money. There is not necessarily a right or wrong model, and the choice should be dictated by how well it addresses a certain question and how tractable it is in any given application.

## IV. Welfare

In this section, we discuss welfare, defined by $W=$ $M V_{1}+(1-M) V_{0}$ (average utility). For the purpose of discussion, we also set $\gamma=0$. Using straightforward algebra, in the two models we have

$$
\begin{aligned}
r W^{K} & =(1-M)[(1-M) y+M \pi](u-c) \\
r W^{S} & =[y+M(1-M)(1-y) \pi](u-c),
\end{aligned}
$$

where the superscript $K$ indicates the case where money holders cannot produce and the superscript $S$ indicates the case where they can. Notice first that when we compare two equilibria in either model, other things being equal, $W$ is greater in the equilibrium with the higher $\pi$. This simply says that the more acceptable money is, the more useful it is. The next thing to notice is that across the two models, given any $\pi$ we have $W^{S} \geq W^{K}$ with strict inequality as long as $y>0$ and $M>0$; not surprisingly, agents are better off if we allow money holders to produce.

We now want to focus on equilibrium with $\pi=1$ and consider maximizing $W$ with respect to $M$. The result for the model in which money holders can produce is $M=\frac{1}{2}$. The intuition is simple. Money is useful because it facilitates trade every time an agent $i$ with money and an agent $j$ without money meet and $i W j$ holds. To maximize the frequency of such meetings, we should have half the agents holding money and half of them not: $M=\frac{1}{2}$. For the other model, the welfaremaximizing policy is $M=\frac{1-2 y}{2-2 y}$ if $y<\frac{1}{2}$, and $M=0$ if $y \geq \frac{1}{2}$. Hence, the optimal $M$ is lower in this model, simply because when money holders cannot produce, increasing $M$ "crowds out" barter. Still, for small $y$ the welfare-maximizing $M$ is positive because it facilitates
the exchange process even though money "crowds out" barter.

## FIGURE 4

Welfare as a Function of M


This discussion ignores the fact that $\pi=1$ is not an equilibrium for all parameter values. If $\gamma=0$, it is easy to see that in either version of the model, $\pi=1$ is an equilibrium if and only if $M \leq \bar{M}=1-\frac{r c}{(1-y)(u-c)}$. The true optimal policy, then, is the minimum of $\bar{M}$ and the values given above. In figure 4, we depict welfare in each type of equilibrium by the curves $W_{0}^{j}, W_{\pi}^{j}$, or $W_{1}^{j}$, where money is accepted with probability $0, \pi$, or 1 . The superscript $j=K$ or $S$ refers to the two different models. The curves are drawn only for values of $M$ such that the equilibria exist. Figure 5 shows welfare as a function of $y$, given that we set $M$ to its welfaremaximizing level (which depends on $y$ ). These figures illustrate various properties, including: $W$ is always higher when money holders can produce; and $W$ increases with $\pi$ across equilibria in either model.

## V. Essentiality of Money

At this stage, it is instructive to highlight the role of various frictions in the model, to understand what makes money essential. Following Hahn (1965), we say money is essential if it allows agents to achieve allocations they cannot achieve with other mechanisms that also respect the enforcement and information con-

## FIGURE 5

Welfare as a Function of y (optimal M)

straints in the environment. ${ }^{8}$
First, we need some sort of double coincidence of wants problem. For this it is important that not everybody can trade multilaterally. For example, consider an economy with three agents, where each agent of type $n \in\{1,2,3\}$ produces good $n$ and wants good $n+1(\bmod 3)$. If all agents meet at the same place and are able to make multilateral trades, it is feasible for each agent to produce and consume in the period: Agent 2 produces for agent 1, agent 1 produces for agent 3 , and agent 3 produces for agent 2 . Our restriction to bilateral meetings, given specialized tastes and technology, is merely a convenient way to generate a double-coincidence problem. In the three-agent example, in every bilateral meeting one agent wants what the other produces, while the other does not.
Second, even given a double-coincidence problem, for money to be essential it is also important that agents cannot commit to long-term agreements. Consider the following credit arrangement: "produce for anyone you meet who wants your good." This arrangement resembles credit in the sense that agents receive consumption today in exchange for nothing but a "promise" to repay someone in kind at a future date. It is also obviously an efficient arrangement; that is, it generates the maximum possible expected utility, say $W_{c}=(u-c) / r$, given the normalization $\alpha x=1$, where the subscript $c$ on $W_{c}$ stands for credit. If agents could
commit to this arrangement ex ante, they would all agree to do so, and there would be no need for money. Clearly, an imperfect ability to commit to future actions is important if money is to have an essential role.

However, even in the absence of explicit commitments, cooperative agreements like the credit arrangement can sometimes be enforced by reputational considerations if individual actions are public information. Thus, consider the arrangement: "produce for anyone who wants your production good as long as everyone else has done so in the past; as soon as someone deviates from this, trigger to plan $X$," where plan $X$ is to be determined. Of course, plan $X$ must be self-enforcing (that is, it must be an equilibrium), and we want the outcome of plan $X$ to be sufficiently unpleasant to keep agents from deviating from the efficient arrangement. We will assume here that plan $X$ is to trade if and only if there is a double coincidence of wants, which generates expected utility $W_{b}=$ $y(u-c) / r$, where the subscript $b$ stands for barter. ${ }^{9}$

It is in individuals' self-interest not to deviate from the credit arrangement in which they are supposed to produce if and only if $-c+W_{c} \geq W_{b}$, which simplifies to $r \leq \tilde{r}=(1-y)(u-c) / c$. As always, if agents are sufficiently patient, the threat of triggering to pure barter supports the efficient outcome, and again money is not essential. Of course, this assumes that agents' trading histories can be observed publicly; otherwise, it is not possible for agents to use trigger strategies. ${ }^{10}$ When trading histories are private information, the only sustainable outcome without money is pure barter. But if there is money, we can do better than pure barter, even when trading histories are pri-

- 8 For a recent treatment of this problem, see Kocherlakota (1998).

9 We do not trigger to autarky because we assume that if two agents want to barter without it being observed, they can; so the worst possible equilibrium is the one where none but double-coincidence trades occur. Nothing much hinges on this; a similar message holds if we can trigger to autarky, and it is, in fact, easier to support credit-like arrangements by triggering to autarky.
10 If the number of agents was small, then even if agents did not observe all other agents' histories but only their own, we could potentially support the efficient arrangement by the following strategy: "If ever you directly observe someone deviate (by not producing for you when you would like him to), stop producing for anyone else." This would set off a chain of agents who observe deviations and would eventually lead the economy into autarky. With a large number of agents, however, if I fail to produce for you, there is zero probability that in the future I will meet you or I will meet someone who has met you, and so the chain will never get back to me. So with a large number of agents, to support credit it does not suffice to have agents observe (only) their own histories. See Araujo (2000) for more discussion.
vate. Notice that monetary exchange generates lower welfare than the credit arrangement, although higher than pure barter.

Money does not do as well as credit because of the random-meeting technology and because money holdings are bounded, leading to some meetings where I want your good and you do not want mine, but either I have no money or you already have money. In these meetings, monetary exchange will not work, while credit could work as long as trading histories are publicly observable. Even if we relax the upper bound on money holdings, the fact that money holdings are bounded below by zero means that money cannot do as well as credit in a random-matching environment. We conclude that money has an essential role in the model for three reasons: the double-coincidence problem, the lack of commitment, and private information on trading histories. For an extended discussion of these issues, see Kocherlakota $(1998,2000)$ and Kocherlakota and Wallace (1998).

## VI. Prices

This section provides an extension in which the assumption of indivisible goods is relaxed, although money is still indivisible and so agents will always have either 0 or 1 units of money. Following Shi (1995) and Trejos and Wright (1995), we will use bargaining theory to determine prices endogenously. For simplicity, we set $y=0$, so there is no direct barter. ${ }^{11}$

Given that goods are perfectly divisible, let $u(q)$ be the utility of consuming $q$ units of one's consumption good and $c(q)$ the disutility of producing $q$ units of one's production good. We assume $u(0)=c(0)$, $u^{\prime}(0)>c^{\prime}(0)=0, u^{\prime}(q)>0, c^{\prime}(q)>0, u^{\prime \prime}(q) \leq 0$, and $c^{\prime \prime}(q) \geq 0$, for $q>0$, with at least one of the weak inequalities strict. For future reference, we define $q^{*}$ by $u^{\prime}\left(q^{*}\right)=c^{\prime}\left(q^{*}\right)$. Also, there is a $\hat{q}>0$ such that $u(\hat{q})=c(\hat{q})$. When a buyer meets a seller who can produce the right good, they bargain over how much $q$ will be exchanged for the buyer's unit of money, implying a nominal price $p=1 / q$. Otherwise, the model is exactly identical to that in the previous section.
Letting $V_{1}$ and $V_{0}$ denote the value functions and taking $q=Q$ as given, the generalizations of the dynamic programming equations can be expressed as

$$
\begin{align*}
& r V_{1}=(1-M)\left[u(Q)+V_{0}-V_{1}\right]  \tag{11}\\
& r V_{0}=M\left[V_{1}-V_{0}-c(Q)\right] . \tag{12}
\end{align*}
$$

These can be easily solved for $V_{1}=V_{1}(Q)$ and $V_{0}=$ $V_{0}(Q)$. Taking $V_{1}(Q)$ and $V_{0}(Q)$ as given, $q$ will solve a bargaining problem. In equilibrium, of course, $q=$ $Q$. The bargaining model can be formulated in several
different ways. A typical approach is the generalized Nash bargaining solution,

$$
\begin{gather*}
q=\arg \max \left[u(q)+V_{0}(Q)-T_{1}\right]^{\theta} \times  \tag{13}\\
{\left[V_{1}(Q)-c(q)-T_{0}\right]^{1-\theta},}
\end{gather*}
$$

where $\theta$ is the bargaining power of the buyer and $T_{j}$ is the threat point of the agent with $j$ units of money. Also, the maximization is subject to $u(q)+V_{0} \geq V_{1}$ and $V_{1}-c(q) \geq V_{0}$. Here we will set $\theta=\frac{1}{2}$, and $T_{1}=T_{2}=$ $0 .{ }^{12}$

## FIGURE 6

## Monetary Equilibrium in the Divisible-Goods Model



The bargaining solution in equation (13) defines a mapping $q=q(Q)$ from $[0, \hat{q}]$ into itself. That is, if other agents are giving $Q$ units of output for one

11 This assumption makes it irrelevant whether we use the version in which money holders can produce or the one in which they cannot, since they are identical when $y=0$. Shi (1995) and Trejos and Wright (1995) analyze the case with $y>0$, but only for a special bargaining solution and only for the model where money holders cannot produce. Rupert, Schindler, and Wright (forthcoming) consider the general case.
$\square 12$ It is also common to set the threat points equal to continuation values: $T_{j}=V_{j}$. Both can be derived from an underlying strategic model; see Osborne and Rubinstein (1990) for the bargaining theory.
unit of money, then a particular pair bargaining bilaterally will agree to $q=q(Q)$. An equilibrium is a fixed point, $q=q(Q)$. In general, we must be careful with the constraints on the bargaining problem: When $y=0$, the constraints are never binding in equilibrium. However, if $y>0$ the constraints may bind; therefore, it is instructive to proceed allowing for the possibility of binding constraints. The constraints can be rewritten $c(q) \leq D(Q)$ and $u(q) \geq D(Q)$, where $D(Q)=V_{1}(Q)-V_{0}(Q)$. The former constraint is satisfied if and only if $q \leq f(Q)$, and the latter is satisfied if and only if $q \geq g(Q)$, for increasing functions $f$ and $g$. As figure 6 shows, both $f$ and $g$ go through the origin in the $(Q, q)$ plane, and $g$ lies below $f$ and below the $45^{\circ}$ line for all $Q \in[0, \hat{q}]$. Also, $f$ crosses the $45^{\circ}$ line at a unique $q_{1} \in(0, \hat{q}]$. Hence, our search for equilibria can be constrained to the interval $\left[0, q_{1}\right]$.

The first-order condition for an interior solution to equation (13), taking $V_{1}=V_{0}(Q)$ and $V_{0}=V_{0}(Q)$ as given, is

$$
\left[V_{1}(Q)-c(q)\right] u^{\prime}(q)-\left[u(q)+V_{0}(Q)\right] c^{\prime}(q)=0
$$

This defines a function $q=e(Q)$, also shown in the figure. It too goes through the origin and intersects the $45^{\circ}$ line at a unique point $q^{e}$. Hence, $q=q(Q)$ can be written as $q(Q)=\min \{e(Q), f(Q)\}$ for all $q \in\left[0, q^{e}\right]$, and $q(Q)=\max \{e(Q), g(Q)\}$ for all $q \in\left[q^{e}, q_{1}\right]$. For $q>q_{1}$, it does not really matter how we define $q(Q)$, which necessarily is below the $45^{\circ}$ line, and we set it equal to $q(Q)=0$. This makes it clear that for all parameter values, $q=q(Q)$ has exactly two fixed points: a nonmonetary equilibrium $q=0$, and a unique monetary equilibrium $q=q^{e}>0 .{ }^{13}$

One important property of monetary equilibrium (that continues to hold even if $y>0$ ) is the following. Recall that $q^{*}$ is defined by $u^{\prime}\left(q^{*}\right)=c^{\prime}\left(q^{*}\right)$. Then it is easy to show that $e\left(q^{*}\right)<q^{*}$ and, therefore, $q^{e}<q^{*}$, as seen in figure 6. This is significant because $q^{*}$ is the efficient outcome. More precisely, if we define welfare as before, $W=M V_{1}+(1-M) V_{0}$, after simplification we have

$$
\begin{equation*}
r W=M(1-M)[u(q)-c(q)] . \tag{14}
\end{equation*}
$$

Hence, $W$ is maximized with respect to $q$ at $q^{*}$. The result $q^{e}<q^{*}$ says that in equilibrium $q^{e}$ is too lowor, equivalently, the price level is too high. ${ }^{14}$

The economic intuition for this result is straightforward. If a seller could turn the proceeds from his production into immediate consumption, as in a static or frictionless model, then he would produce until $u^{\prime}(q)=c^{\prime}(q)$. But in a monetary exchange, the proceeds from production consist of cash that can only be spent in the future when an opportunity to buy comes
along. Since he discounts the future, a seller is only willing to produce less than the amount that satisfies $u^{\prime}(q)=c^{\prime}(q)$. Indeed, to verify that frictions are driving the result, observe that when $r \rightarrow 0$ or $\alpha \rightarrow \infty$, we have $q^{e} \rightarrow q^{*}$.

Another question to ask is how $q$ depends on $M$. One might expect $\partial q^{e} / \partial M<0$, but it is actually possible to have $\partial q^{e} / \partial M>0$ for small $M$ (at least if $r$ is also small). The explanation is that when $M$ is close to zero, very little trade occurs. In this case, increasing $M$ increases the frequency of productive meetings between buyers and sellers, which in turn increases both $V_{1}$ and $V_{0}$. The net effect on the bargaining solution can be a higher $q$. However, there is some threshold $\hat{M}<\frac{1}{2}$ such that $\partial q^{e} / \partial M<0$ for all $M>\hat{M}$, so we can be sure that the value of money eventually begins to fall as $M$ increases.

We can also ask how $M$ affects welfare. It is clear that if a planner can choose both $M$ and $q$ to maximize $W$, he will choose $M=\frac{1}{2}$ and $q=q^{*}$. This is because $M=\frac{1}{2}$ maximizes the number of trades (just as in the previous section when $y=0$ ), and $q=q^{*}$ maximizes the surplus that results from each trade. However, if the planner can choose only $M$ and $q$ is determined in equilibrium, then the value of $M$ that maximizes $W$ satisfies the first-order condition

$$
\begin{aligned}
& \frac{\partial W}{\partial M} \stackrel{s}{=}(1-2 M)[u(q)-c(q)] \\
&+M(1-M)\left[u^{\prime}(q)-c^{\prime}(q)\right] \frac{\partial q^{e}}{\partial M}=0
\end{aligned}
$$

As the second term is negative at $M=\frac{1}{2}$, the solution is $M^{o}<\frac{1}{2}$. This illustrates the trade-off between providing liquidity (making trade easier), and reducing the value of money (lowering the surplus from each trade). Reducing the value of money reduces welfare because, as we have already established, $q$ is too low in equilibrium.

13 If $y>0$, one can show that for large $r$ there are no monetary equilibria, while for small $r$ there are multiple monetary equilibria.
14 This is true even though bargaining is bilaterally efficient in the sense that the agreement is on the Pareto frontier in each exchange, taking as given the value of $Q$ that prevails in other exchanges. The point is that all agents would be better off (in an ex ante sense) if they could get everyone to commit to increasing $q$. A stronger result is actually true: Not only is $q^{e}$ too low according to the ex ante criterion $W$, it is also too low according to the ex post criteria $V_{0}$ and $V_{1}$. That is, buyers and even sellers would be better off if $q$ were bigger. The result that $q^{e}<q^{*}$ also can be shown for models where agents can hold any amount of money; see Trejos and Wright (1995, pp. 133-4).

## VII. Dynamics

We previously focused on steady states; in this section, we consider dynamic equilibria in the model with divisible goods. Although one could do things more generally, ${ }^{15}$ we restrict attention to the case where $\theta=1$ in the bargaining solution (equation [13]). This is equivalent to assuming that agents with money get to make take-it-or-leave-it offers. Hence, they will demand the quantity that satisfies

$$
\begin{equation*}
V_{1}-V_{0}=c(q) \tag{15}
\end{equation*}
$$

since this is the most a producer would give to acquire currency. In the previous section's model, this immediately implies $V_{0}=0$ by virtue of equation (12), so we have $V_{1}=c(q)$. Inserting this into equation (11) we have

$$
\begin{equation*}
r c(q)=(1-M)[u(q)-c(q)] . \tag{16}
\end{equation*}
$$

An equilibrium is a $q$ that solves equation (16). Although the model with take-it-or-leave-it offers is interesting in its own right, mainly because of its simplicity, we use it here to study dynamics.

We need to rederive the Bellman equations without limiting our attention to steady state. First, write the discrete time value of holding money at $t$ as

$$
\begin{aligned}
V_{1}(t)= & \frac{1}{1+r \tau}\left\{\alpha \tau(1-M) x \pi\left[u+V_{0}(t+\tau)\right]\right. \\
& \left.+[1-\alpha \tau x(1-M) \pi] V_{1}(t+\tau)+\gamma \tau+o(\tau)\right\}
\end{aligned}
$$

where we have reintroduced the utility of holding money $\gamma$. Rearranging, we have

$$
\begin{aligned}
r V_{1}(t)= & \alpha(1-M) x \pi\left[u+V_{0}(t+\tau)-V_{1}(t+\tau)\right] \\
& +\frac{V_{1}(t+\tau)-V_{1}(t)}{\tau}+\gamma+\frac{o(\tau)}{\tau} .
\end{aligned}
$$

Taking the limit as $\tau \rightarrow 0$, we arrive at

$$
\begin{align*}
r V_{1}(t)= & \alpha x(1-M) \pi\left[u+V_{0}(t)-V_{1}(t)\right]  \tag{17}\\
& +\gamma+\dot{V}_{1}(t),
\end{align*}
$$

where $\dot{V}_{1}$ indicates the time derivative. A similar derivation yields

$$
\begin{equation*}
r V_{0}(t)=M\left[V_{1}(t)-V_{0}(t)-c(q)\right]+\dot{V}_{0}(t) \tag{18}
\end{equation*}
$$

Note that because of equation (15), the first term on the right side of equation (18) is 0 .
Henceforth, we will omit the time argument $t$ when there is no risk of confusion. Then an equilibrium is a bounded time path for each of the variables $\left(V_{0}, V_{1}, q\right)$ satisfying (17), (18), and (15) at every point in time.

As in steady-state analysis, we want to eliminate the value functions from (15). To this end, subtract (17) and (18) to obtain

$$
r\left(V_{1}-V_{0}\right)=(1-M)[u(q)-c(q)]+\gamma+\dot{V}_{1}-\dot{V}_{0} .
$$

Equation (15) implies $c^{\prime}(q) \dot{q}=\dot{V}_{1}-\dot{V}_{0}$. Inserting this in the previous equation yields

$$
\begin{align*}
\dot{q} & =F(q)  \tag{19}\\
& =\frac{(r+1-M) c(q)-(1-M) u(q)-\gamma}{c^{\prime}(q)}
\end{align*}
$$

Any bounded, non-negative path for $q$ solving the above differential equation constitutes an equilibrium.

## FIGURE 7

## Dynamic Equilibria



To keep the number of cases manageable, assume $\gamma \leq 0$. Figure 7 shows equation (19) for this case. When $\gamma<0$ and large, there are no monetary equilibria; when $\gamma<0$ but not too big, there are two monetary steady states, $q_{L}$ and $q_{H}$. Clearly, $q_{L}$ is stable while $q_{H}$ is unstable. Hence, in addition to the steady states, the set of equilibria is as follows: For all $q_{0} \in\left(0, q_{L}\right)$, there is an equilibrium that converges monotonically up to $q_{L}$; for all $q_{0} \in\left(q_{L}, q_{H}\right)$, there is an equilibrium that converges monotonically down to $q_{L}$. The former

[^0](latter) equilibria are characterized by deflation (inflation), due simply to beliefs. If agents expect prices to change, this can be a self-fulfilling prophecy. When $\gamma=0, q_{L}$ coalesces with the nonmonetary equilibrium $q=0$. Hence, in addition to the steady states, the set of equilibria includes paths starting at any $q_{0} \in\left(0, q_{H}\right)$ and converging down to $q=0$.

## VIII. Extensions and Related Literature

In this section, we provide a short overview of some extensions to and applications of the above models in the literature. We will discuss some of the papers briefly; others we will merely mention. Our intent is to provide a bibliography rather than a review, so that the interested reader at least knows where to look. ${ }^{16}$

The basic search-theoretic monetary model can be generalized along several dimensions. Specialization is endogenized in more detail in Kiyotaki and Wright (1993), Burdett, Coles, Kiyotaki, and Wright (1995), Shi (1997b), and Reed (1999), for example. More general production structures are incorporated in Kiyotaki and Wright (1991) and Johri (1999). Long-term partnerships, in addition to one-time exchanges, are considered in Siandra (1996) and Corbae and Ritter (1997). Various extensions of bargaining are considered by Engineer and Shi $(1998,1999)$, Berentsen, Molico, and Wright (forthcoming), and Jafarey and Masters (1999). We already mentioned credit in section II, and there are several papers that attempt to have money and credit in the model at the same time: Kocherlakota and Wallace (1998) assume histories are imperfectly observed over time; Cavalcanti and Wallace (1999a,b) and Cavalcanti, Erosa, and Temzelides (1999) assume that the histories of only some agents are observed; and Jin and Temzelides (1999) assume only histories of local neighbors are observed. Following Diamond (1990), some papers have bilateral credit and money, with repayment (explicitly or implicitly) enforced by collateral. These include Hendry (1992), Shi (1996), Schindler (1998), and Yiting Li (forthcoming).

Many papers deal with commodity money, as opposed to fiat money. The basic idea is to determine endogenously which of many possible goods become media of exchange. Kiyotaki and Wright (1989) consider a version of the model where type $i$ consumes good $i$ and produces $i+1$, with $N=3$ types. The goods are all storable, although at different costs. It is shown that goods with low storage costs may or may not come to serve as money, depending on parameter values as well as which equilibrium the economy is in; that is, there can be equilibria in which
high-storage-cost goods are used as money. Aiyagari and Wallace $(1991,1992)$ generalize this to $N$ types and consider several applications. Wright (1995) extends the model to allow agents to choose their type. Renero (1994, 1998b, 1999) considers several extensions of the framework. Among other things, he shows that equilibria in which goods with high storage costs serve as money can have good welfare properties, perhaps surprisingly (the intuition is that there is more trade in such equilibria). Other related papers include Kehoe, Kiyotaki, and Wright (1993), Cuadras-Morato and Wright (1997), and Renero (1998a).

There is also a literature on search models with private information. Williamson and Wright (1994) assume there is uncertainty concerning the quality of goods. In such an environment, a generally recognizable money has the potential role of mitigating the informational frictions and inducing agents to adopt strategies that increase the probability of acquiring high-quality output. So money may be valued even if the double-coincidence problem vanishes (that is, even if $y=1$ ).

Trejos (1997) presents a simplified version of the model (essentially by setting $y=0$ ), which allows him to obtain analytical solutions to the model. Kim (1996) endogenizes the extent of the private information problem. Cuadras-Morato (1994) and Yiting Li (1995b) use a version of this model to study commodity money. All the above papers assume indivisible goods. Trejos (1999) combines private information with divisible goods and bargaining. Velde, Weber, and Wright (1999) and Burdett, Trejos, and Wright (forthcoming) use commodity money models with private information to study some issues in monetary history, including Gresham's Law. Other related papers include Wallace (1997b), Williamson (1998) and Katzman, Kennan, and Wallace (1999).

Several papers attempt to model policy as follows: There is a subset of agents who are subject to the same search and information frictions as everyone else
-16 A large body of work in search theory is tangentially related to the approach to monetary economics presented here. This brief review cannot discuss all such work, but we do want to mention Diamond (1982); although there is no money in that model, it is in some respects quite similar to that in section II. The version in Diamond (1984) does have money, but it is imposed through a cash-in-advance constraint; so although it in some ways resembles the framework presented here, its spirit is quite different. See also Diamond and Yellin (1985). We also mention Jones (1976) as well as the extensions by Oh (1989) and Iwai (1996), which attempt to build a model along lines similar to those presented here; see Ostroy and Starr (1990) for a review of this and related work. Other general discussions that concentrate more on models like the ones in this paper include Wallace (1996, 1997a).
but act collectively. Call these agents government agents. The idea is to see how government agents' exogenously specified trading rules affect the endogenously determined equilibrium behavior of other (private) agents. Papers in this group include Victor Li (1994, 1995a), Ritter (1995), Aiyagari, Wallace, and Wright (1996), Aiyagari and Wallace (1997), Li and Wright (1998), Green and Weber (1996), Wallace and Zhou (1997), and Berentsen (2000). For example, in Victor Li (1994, 1995a, 1997), government agents can tax money holdings when they meet private agents. A key result is that taxing money holdings may be efficient. The reason is that in his model (which also endogenizes search intensity) there is too little search by agents holding money, for standard reasons. Taxing them increases their search effort, and this can improve welfare.

The matching model seems a natural one for studying issues related to international monetary economics. For example, one can think about parameterizing differences in the efficiency of economic activity as well as degrees of openness across countries in terms of arrival rates. Among the first authors to analyze this in a model with multiple currencies and multiple countries are Matsuyama, Kiyotaki, and Matsui (1993). They find that several types of equilibria can arise, including those in which one currency circulates only locally while another emerges as an international currency; they find other equilibria in which all currencies are universally accepted. They compare these equilibria in terms of welfare. Zhou (1997) extends their model to study currency exchange. These models assume indivisible goods. Trejos and Wright (1999) endogenize prices using divisible goods and bargaining. Other examples of models with multiple currencies include Kultti (1996), Green and Weber (1996), Craig and Waller (1999), Peterson (2000), and Curtis and Waller (2000).

Some papers consider intermediation (in the form of middlemen, for example) as an alternative (or sometimes in addition) to money. An early paper to explicitly consider intermediation in a search model without money is Rubinstein and Wolinsky (1987). They generate a role for middlemen by specifying exogenously a set of agents who may have a more efficient technology for finding buyers than sellers have for finding buyers. Yiting Li (1998) is a very different model, in which private information about the quality of consumption goods combined with the existence of a costly quality verification technology give rise to a role for intermediation. In Shevchenko (2000), intermediation arises from inventory-theoretic considerations: Middlemen keep a stock of several goods on hand to increase the probability that a random buyer
will find something he likes. The Shevchenko and Li papers also endogenize the number of intermediaries in the economy by means of a free entry condition. See also Camera (2000), Camera and Winkler (2000), and Hellwig (2000).

The framework's most important recent extension is perhaps the relaxation of the strong assumptions on how much money agents can hold-typically, zero or one unit of money, as we assume above. Models that consider such an extension can be an order of magnitude more complicated, but they are obviously more realistic and generate many interesting new results. They are also capable of addressing more traditional policy questions, such as the optimal rate of inflation, which are difficult to study in models where agents hold only zero or one unit of money. Such a model is contained in Molico (1999), who allows agents to hold any nonnegative amount of money and to bargain over the quantity of goods as well as the amount of money that is traded in each bilateral meeting. Because of the model's complexity, however, it can only be solved numerically. The numerical analysis generates interesting results on policy, welfare, the equilibrium distribution of prices, and other issues.

Green and Zhou (1998b) and Zhou (1999) also present a model with divisible money, where several results can be derived analytically. Unlike Molico, they assume that sellers set prices and cannot observe buyers' money holdings. Although such an environment could still have equilibria with a distribution of prices, they only look for equilibria where all sellers set the same price. Several interesting results emerge, including the existence of multiple (indeed, a continuum of) steady states, indexed by the nominal price level. Also, there can be an endogenous upper bound for money holdings: Agents with sufficient cash will not accept more. (Molico's model can also generate this.) Related references are Green and Zhou (1998a), Zhou (1998), Camera and Corbae (1999), Taber and Wallace (1999), Berentsen (1999a,b), and Rocheteau (1999). Shi (1997a) presents an analytically solvable model with perfectly divisible money, but his model is quite different in some dimensions from the rest of the literature. ${ }^{17}$

There are other applications and extensions that cannot all be considered in this brief review. However,

■ 17 In Shi's model, the decision-making unit consists of a family with a large number of members (formally, a continuum), rather than a single individual. In this framework, family members share money holdings between periods, so every family starts the next period with the same amount of money by the law of large numbers. Applications and extensions of this model are contained in $\operatorname{Shi}(1998,1999)$.
we want to mention some examples of papers that study evolution or learning in this framework, including Marimon, McGrattan, and Sargent (1990), Sethi (1996), Staudinger (1998) and Basçi (1999). They are interested in determining which of the equilibria are more robust; for example, can agents learn to use money? Brown (1996), Duffy and Ochs (1998, 1999), and Duffy (2001) ask the same kind of questions, but use laboratory methods with paid human subjects to test them experimentally. Although the results are by no means definitive, they are interesting in that they point to certain areas where laboratory subjects do not behave as theory predicts. However, the most recent experiments (Duffy, 2001) produce results that are encouraging from the perspective of the theory.

## IX. Conclusion

In this paper, we have presented simple versions of the basic search-theoretic models of monetary exchange. Even these simple models allow a variety of questions to be addressed, and there are a wide range of extensions and applications. We hope this illustrates the usefulness of the framework for monetary economics and will encourage the reader to pursue these issues further.

## Appendix

Proof of Proposition 1: For pure strategy equilibria, insert $\pi_{0}$ and $\pi_{1}$ into equations (3) and (4) and determine the region of parameter space in which the inequalities in (5) hold. Consider $\pi_{0}=\pi_{1}=1$. For this to be an equilibrium, we require $\Delta_{0} \geq 0$ and $\Delta_{1} \geq 0$. Inserting $\pi_{0}=\pi_{1}=1$ into (3) and (4), one finds $\Delta_{0} \geq 0$ and $\Delta_{1} \geq 0$ if and only if $r \in\left[\bar{r}_{1}, \bar{r}_{4}\right]$, as stated in the proposition. The other pure strategy cases are similar. For mixed strategies, solve $\Delta_{j}=0$ for $\pi_{j}$ and then determine the region of parameter space in which $\pi_{j} \in(0,1)$. Consider $\pi_{0} \in(0,1)$ and $\pi_{1}=1$. For this to be an equilibrium, we require $\Delta_{0}=0$ and $\Delta_{1} \geq 0$. Now $\Delta_{0}=0$ implies

$$
\pi_{0}=y+\frac{r c-\gamma}{(1-M)(u-c)} .
$$

It is easy to see that $\pi_{0}>0$ iff $r>\bar{r}_{3}$ and $\pi_{0}<1$ iff $r<\bar{r}_{4}$, and the condition $\Delta_{1} \geq 0$ is redundant. Hence, this equilibrium exists iff $r \in\left(\bar{r}_{3}, \bar{r}_{4}\right)$, as stated. The other mixed-strategy cases are similar. In this way, we obtain the complete set of equilibria.

Proof of Proposition 2: First note that rejecting a barter offer is always strictly dominated by accepting, given $u>c$. Now suppose that the seller gets to propose and that he proposes a cash transaction. There are three possibilities. First, if $\Delta_{1}<0$ the proposal will be rejected, so the seller would have been strictly better off proposing barter. Second, if $\Delta_{1}>0$ then the proposal will be accepted, but in this case $\Delta_{0}<u-c$ (because $\Delta_{0}+\Delta_{1}=u-c$ ), so again the seller would have been strictly better off proposing barter. So a seller would never propose a cash trade over barter except possibly if $\Delta_{1}=0$. A symmetric argument implies that a buyer would never propose a cash trade except possibly if $\Delta_{0}=0$. This gives us two cases to consider: (i) $\Delta_{0}=0$, which implies $\Delta_{1}=u-c$, which further implies $\psi_{0}=1$ (since $\Delta_{1}>0$ implies the seller strictly prefers barter), which is the only case in which we can have $\psi_{1}<1$; and (ii) $\Delta_{1}=0$, which implies $\Delta_{0}=u-c$ and $\psi_{1}=1$, which is the only case in which we can have $\psi_{0}<1$.

Consider case (ii), where $\Delta_{1}=0, \Delta_{0}=u-c, \psi_{0}<1$ and $\psi_{1}=1$ in equilibrium. Note $\Delta_{0}=u-c$ implies $\pi_{0}=1$. Suppose $\pi_{1}<1$; then the agent without money gets $\pi_{1} \Delta_{0}=\pi_{1}(u-c)$ from proposing a cash transaction, which is strictly less than what he gets proposing barter. So $\psi_{0}<1$ requires $\pi_{0} \pi_{1}=1$. Now the value
functions can be written

$$
\begin{aligned}
r V_{1}= & y M(u-c)+(1-y)(1-M) \Delta_{1} \\
& +y(1-M)\left[\beta \psi_{1}+(1-\beta) \psi_{0}\right](u-c) \\
& +y(1-M)\left[1-\beta \psi_{1}-(1-\beta) \psi_{0}\right]\left(1-\psi_{0}\right) \Delta_{1}+\gamma \\
r V_{0}= & y(1-M)(u-c)+(1-y) M \Delta_{0} \\
& +y M\left[\beta \psi_{1}+(1-\beta) \psi_{0}\right](u-c) \\
& +y M\left[1-\beta \psi_{1}-(1-\beta) \psi_{0}\right]\left(1-\psi_{0}\right) \Delta_{0} .
\end{aligned}
$$

Since we are in case (ii), we have $\Delta_{1}=0, \Delta_{0}=u-c$ and $\psi_{1}=1$. Hence, subtracting $V_{1}$ and $V_{0}$ and simplifying, we have

$$
\begin{equation*}
\psi_{0}=\frac{r u-\gamma+[(1-y) M+y(1-M)(1-\beta)](u-c)}{y(1-M)(1-\beta)(u-c)} . \tag{20}
\end{equation*}
$$

This equality is violated for generic parameter values when $\psi_{0}=0$. Hence there is no equilibrium where sellers propose cash with probability 1. A symmetric argument for case (i) implies there is no equilibrium where buyers propose cash with probability 1 . This means that the unique pure strategy equilibrium is for agents to propose barter with probability 1: $\psi_{0}=\psi_{1}=$ 1.

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[^0]:    15 See Coles and Wright (1998) and Ennis (1999).

