Are Weighted Monetary Aggregates Better Than Simple-Sum M1?

Dallas S. Batten and Daniel L. Thornton

The past 10 years have been marked by financial innovation and deregulation, much of which has blurred the distinction between transaction and savings deposits. Traditional non-interest-bearing transaction deposits now pay explicit interest like savings deposits, while a number of savings-type deposits with limited transaction characteristics have been developed.

A number of analysts believe that these financial developments have altered significantly the relationship between M1 growth and the growth of GNP, rendering the narrow monetary aggregate less useful as an intermediate target for monetary policy. Others have objected on broader grounds, arguing that these innovations illuminate the problem of simply adding up various financial assets (currency, demand deposits, NOW accounts, etc.) to obtain a "simple-sum" monetary aggregate. They argue that various assets have different degrees of "moneyness" — that is, the monetary services that each asset provides — so that the dollar amount of each asset should be weighted by its degree of moneyness in obtaining a suitable monetary aggregate. Such an aggregate presumably should have a closer and more predictable relationship with economic activity and may be affected less by financial innovations. The most novel and innovative suggestions have come from individuals who have constructed weighted monetary aggregates based on alternative theoretical considerations. Two recent and popular innovations along these lines come from William Barnett (1980) and Paul Spindt (1985).

A central issue now is whether weighted monetary aggregates are better intermediate policy targets than simple-sum aggregates like M1. A necessary condition for using a monetary aggregate as an intermediate policy target is that there be a close and predictable relationship between the monetary aggregate target and the objectives of economic policy. Thus, if an aggregate can be found that has a closer and more predictable link to economic activity, it could be useful in conducting countercyclical stabilization policy.

The purpose of this article is threefold. First, we review briefly the important issues associated with constructing weighted and simple-sum monetary aggregates and discuss the alternatives suggested by Barnett and Spindt. Second, we compare and contrast these weighted monetary aggregates with simple-sum M1. Finally, we investigate whether there is a more stable and predictable relationship between the alter-
natives proposed by Barnett and Spindt and GNP, than between simple-sum M1 and GNP. We investigate this by examining the behavior of the income velocity of each of these aggregates.

THE MOTIVATION FOR WEIGHTED AGGREGATES

Monetary theory has emphasized two different, but not mutually exclusive, functions of money: a medium of exchange and a store of wealth. The medium-of-exchange function was emphasized in the work of Fisher (1911), while the store-of-wealth motive was emphasized by Pigou (1917), Marshall (1923) and Keynes (1936). It has been recognized for some time that different financial assets perform these functions to different degrees. For example, currency and demand deposits are both generally acceptable as media of exchange, but are not perfect substitutes for this purpose in all transactions. Furthermore, these assets bear no explicit interest and, as a consequence, are poor stores of wealth relative to interest-bearing savings and time deposits of equal risk.

Because assets such as time and savings deposits cannot be used directly in exchange, it was common to define money to include only medium-of-exchange assets. It was not until Friedman (1956), Friedman and Meiselman (1963) and Friedman and Schwartz (1970) emphasized money’s role as a “temporary abode of purchasing power” (i.e., a temporal bridge between the sale of one item and the purchase of another), that it became common to consider broader monetary aggregates that included non-medium-of-exchange assets.

Once the medium-of-exchange line of demarcation between money and non-money assets was breached, however, it became difficult to isolate any other characteristics that differentiate money from non-money assets. As a result, many economists defined money as that group of assets that satisfied some empirical criteria. Perhaps the most frequently used criterion was the closeness of the relationship between a particular monetary aggregate and GNP.

The Effect of Financial Innovations

The difficulty in distinguishing between money and non-money assets has been exacerbated by financial innovation and deregulation. Several savings-type assets with limited transaction characteristics have been developed (e.g., money market mutual funds (MMMFs), money market deposit accounts (MMDAs) and automatic transfer services (ATS)), and medium-of-exchange assets now pay explicit interest (e.g., NOWs and Super NOWs). Additionally, there have been a number of other innovations that have increased the substitutability between medium-of-exchange and non-medium-of-exchange assets, such as overnight repurchase agreements (REPOS) and continuous compounding of interest on savings-type deposits. Hence, the distinction between transaction-and savings-type assets has been blurred even more.

The Role of Index Numbers

If different assets have different degrees of moneyness, we may wish to aggregate (add) them with respect to this homogeneous characteristic. This point can be made more clearly with a physical example. A ton of coal, a kilowatt of electricity and a barrel of oil are not homogeneous in terms of their volumes or weights and, hence, cannot be aggregated in terms of these measures. If, however, we are concerned with their energy equivalences, measured say by BTUs, they can be thought of broadly as homogeneous and can be aggregated in terms of their BTU equivalence. The

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1Although not all of the studies have employed the same empirical criteria, many have focused on the relationship between the proposed monetary aggregate(s) and economic activity. Furthermore, not all agree that money can be defined empirically, e.g., Mason (1976).

2Frequently, the assets considered had to satisfy an auxiliary condition, for example, they must be “gross substitutes.” See Friedman and Schwartz (1970) or Friedman and Meiselman (1963).

3The impact of these innovations on the substitutability between medium-of-exchange and non-medium-of-exchange assets can be made clear via an example. At one time, it was common for depository institutions to compound interest quarterly on savings and time deposits, so that interest was paid only on balances on deposit on the day of compounding. Such practices severely limited the advantage of these accounts over demand deposits as temporary abodes of purchasing power, since the interest income gain from temporarily switching from demand deposits to savings deposits could be lost if the transaction had to be made prior to the quarterly compounding date. Other changes that permitted an easier transfer between medium-of-exchange and non-medium-of-exchange assets would have a similar effect.
same is true for aggregating financial assets, but, since they are expressed in dollars, it may seem more natural simply to add dollar amounts of assets that have a high degree of moneyness, however defined. This is the rationale for the construction of simple-sum monetary aggregates.

Unfortunately, adding dollar amounts of assets is not the same as aggregating them by a homogeneous measure of their moneyness. As the dollar amounts of various components change through time, they may represent different levels or degrees of moneyness. Conversely, the same dollar value of the aggregate composed of different dollar values of its various components may not represent the same level of monetary services. Consequently, the dollar (simple-sum) aggregate may misrepresent the amount of such services provided.

Index numbers can be used to aggregate assets by a homogeneous characteristic. Conceptually, they enable the construction of an aggregate based on this characteristic so that changes in the index reflect only changes in some quantitative measure of this characteristic. It is not surprising, therefore, that both Barnett and Spindt use index aggregation to construct their alternative weighted monetary aggregates. The assets included in simple-sum M1, Barnett’s broadest monetary aggregate (MSI4) and Spindt’s aggregate (MQ) appear in the insert on this page.\[\text{Medium-of-Exchange Assets and the Definition of Monetary Aggregates}\]

<table>
<thead>
<tr>
<th>Medium-of-Exchange Assets</th>
<th>Simple-Sum M1</th>
<th>MQ</th>
<th>MSI4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Travelers checks</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Demand deposits</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Other checkable deposits</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Credit union share draft accounts</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MMDAs</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>MMMFs</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Savings deposits subject to telephone transfer</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Non-Medium-of-Exchange Assets</th>
<th>Simple-Sum M1</th>
<th>MQ</th>
<th>MSI4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Savings deposits not subject to telephone transfer</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small time deposits</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REPOs</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eurodollar deposits</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large time deposits</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U. S. savings bonds</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term Treasury securities</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial paper</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bankers acceptances</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The construction of these aggregates need not be based solely on a utility maximization approach. If it is based on other objective functions, however, its interpretation is altered.

Originally, Barnett called these aggregates “Divisia monetary aggregates” because a Divisia index was used to construct them. The Federal Reserve Board, under whose auspices these aggregates were originally constructed and are still maintained, has recently undertaken a substantial revision to correct inconsistencies and errors in the original computer programs and data, and to incorporate new data not readily available at the time these aggregates were initially constructed; see Farr and Johnson (1985). The Divisia index is no longer used to construct these aggregates. Consequently, they are no longer referred to as Divisia monetary aggregates but are now called “monetary services indexes” (MSI). Since the data reported here reflect these recent changes, this new terminology is adopted here as well.

\[\text{Medium Services Index} (MSI)\]

Barnett has developed a number of monetary aggregates based on the idea that the essential function of money is to bridge the temporal gap between the sale of one item and the purchase of another. Assets that serve this purpose must be easily and quickly convertible into and out of medium-of-exchange assets. Following a suggestion of Friedman and Schwartz (1970) — see Barnett and Spindt (1982) — Barnett extends the approach of estimating the substitutability between non-medium-of-exchange assets and a pure medium-of-exchange asset employed by Chetty (1969), Hamburger (1966) and others. Specifically, he applies index number theory to construct indexes of financial assets that reflect the total utility, relative to some base period, attributable to the monetary services obtained from these assets.\[\text{MSI}^{10}\]

This approach can be easily understood by thinking of assets that provide monetary services as being on a continuum with pure medium-of-exchange assets (currency) at one end and “pure” store-of-wealth assets at the other. The pure medium-of-exchange assets earn no interest and are useful only as a medium-
of-exchange. The pure store-of-wealth assets earn a market interest rate but are not useful as a temporary abode of purchasing power, although they may be used to transfer purchasing power over longer periods of time. Consequently, the latter group of assets provides no monetary services by this criterion. The assets that fall between these extremes yield monetary services greater than zero but less than those of the pure medium-of-exchange assets.

The monetary-service flow from each asset is based on its "user cost" as measured by the difference between the rate of interest on a pure store-of-wealth asset and the own rate of return on each asset. Currency, which has an own rate of zero, has the highest user (opportunity) cost. Medium-of-exchange assets like demand deposits (which bear no explicit interest, but bear some implicit interest, e.g., gifts or no service charges) have a smaller user cost and, hence, receive a smaller weight. Non-medium-of-exchange assets that yield explicit returns closer to those of the pure store-of-wealth assets receive still smaller weights.

The MQ Measure

Spindt’s weighted monetary aggregate, MQ, is an index of transaction assets whose weights are based on each asset’s turnover, along lines originally suggested by Fisher (1922). This measure is based on a pure transaction approach to money and, thus, marks a clear departure from the MSI of Barnett. Furthermore, Spindt’s measure weights each of its components by a measure of turnover in purchasing final output (GNP); assets with relatively high turnover rates receive relatively larger weights.

Despite the fact that the turnover rates are used in the calculation of MQ, the money stock measure moves only when there is a change in monetary services between periods, so that its velocity changes only when there is a change in the turnover rates. In contrast, the velocity of the MSI and simple-sum M1 can change even if there is no change in their turnover rates. Hence, we should expect to see a more stable relationship between MQ and GNP.

Simple-Sum M1

By weighting each component equally, simple-sum aggregates implicitly assume that each component is a perfect substitute for the others in providing monetary services. Furthermore, the narrow aggregate, simple-sum M1, excludes both non-medium-of-exchange assets and some assets with limited transaction characteristics like MMMFs and MMDAs. The broader simple-sum aggregates, like M2, M3 and the Fed’s broadest measure, total liquidity (L), include larger amounts of non-medium-of-exchange assets. Consequently, these broader simple-sum aggregates may misrepresent significantly the monetary services provided by including non-medium-of-exchange assets, which provide relatively low levels of monetary services, on an equal footing with medium-of-exchange assets, which provide relatively high levels of monetary services.

A financial innovation that results in a shift from assets not in simple-sum M1 to assets in simple-sum M1 would cause the same change in measured money, regardless of the source of the shift. In contrast, similar innovations would cause different changes in the MSI or MQ. The extent of the impact depends on the difference between the asset’s own rate of return and that of the pure store-of-wealth asset (for the MSI) and on the asset’s relative turnover rate in the purchase of goods and services (for MQ).

As a result, these new aggregates may be affected less by innovations. For example, to the extent that the nationwide introduction of NOW accounts on January 1, 1981, drew deposits out of savings accounts (i.e., idle balances) into NOW accounts, the growth of simple-sum M1 would be inflated. In contrast, because NOW accounts bear an interest rate closer to the pure store-of-wealth rate, they receive a smaller weight in the MSI. Consequently, if this regulatory change resulted in a significant shift out of savings-type assets into NOW accounts, the MSI might be affected less by this regulatory change.

To the extent that NOW accounts are used predominately as a store of wealth rather than a medium of exchange, MQ would be affected to a lesser degree.

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19Technically, currency, like all financial assets, also acts as a store of wealth; however, the argument is that there exists an asset (fully insured savings deposits) that perform this function better with equal risk. Consequently, no maximizing individual would willingly hold currency purely as a store of wealth given such an alternative.

20It is clear from this discussion that two distinct, but related, issues are involved here. The first centers around whether the asset or transactions measure (approach) is preferable. The second is a question of the appropriate weighting scheme. These issues are related in the sense that if the asset approach is preferred, then, by implication, the MSI weighting scheme is preferred as well, since not all of these assets can be used directly in transactions. If the transactions approach is preferred, however, the question of the weighting scheme remains open. The best weighting scheme may still involve the difference between the own rate and the rate on the most liquid non-medium-of-exchange asset.

21For a discussion of this point, see Spindt (1985). At a more technical level, Spindt (1983) has shown that it is only possible to interpret these aggregates sensibly by using an intertemporal measure.
The advantage these aggregates propose to offer, however, is not without costs. The calculation of the weights in the MSI and MQ requires more information than that required to construct simple-sum M1. Consequently, the construction of these alternative aggregates may introduce larger measurement and specification errors than those of omission and inappropriate weighting associated with simple-sum M1 (see the insert on the next page).

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A COMPARISON OF GROWTH RATES AND WEIGHTS

As an initial step in the examination of alternatives to simple-sum M1, a comparison of the year-over-year growth rates of simple-sum M1 (hereafter denoted as M1), MQ and the broadest monetary service index (MSI4) is presented in chart 1. Several interesting points emerge.

First, the growth rate of MSI4 has not conformed to that of the other two monetary aggregates anytime during the 1/1971-IV/1984 period. Second, up to 1981, the growth rates of M1 and MQ are similar and move together. The mean growth rates for M1 and MQ over the 1/1971-IV/1980 period are 6.6 and 6.8 percent, respectively; the standard deviations for the same aggregates are 1.36 and 1.00 percent, respectively. On the other hand, MSI4 growth during this period is significantly higher and more variable; its average growth was 8.08 percent with a standard deviation of 3.26 percent. Furthermore, if we could decide on the most appropriate scheme from a theoretical point of view, the magnitude of the weights would still be an empirical issue.
Information and Estimation Requirements of the MSI and MQ Aggregates

The construction of the monetary service indexes and MQ require more information than is entailed in the construction of a simple-sum aggregate with identical components. In each case, data on the quantities of each component are necessary; however, both the MSI and MQ require additional information and, hence, are open to sources of error not contained in the simple-sum aggregates.

The MSI require information that is often incomplete or unavailable. Consequently, certain explicit (or in some cases, implicit) assumptions are made that may render them less useful as intermediate policy targets. First, they use information on the own rate of interest on each component. In many cases, actual data are unavailable so they must be assumed, estimated or set equal to some ceiling rate. For example, the rates on passbook savings deposits at mutual savings banks and savings and loans are assumed to be at their ceiling rates, while the rate on demand deposits held by businesses are proxied by the rate on directly placed finance company commercial paper, adjusted for reserve requirements.

The own rate of return on all currency and demand deposits held by households is assumed to be zero. At first, this may seem inappropriate because the own rate of return to holding currency is the negative of the expected rate of inflation. This assumption is appropriate, however, as long as the interest rate on the pure store-of-wealth asset (Moody’s series of seasoned Baa bonds) also reflects expectations of inflation. Nevertheless, changes in inflationary expectations may distort the measure of monetary services associated with other components, because many of these rates are set at ceiling levels that will not respond rapidly to changing expectations of inflation. Hence, the estimate of the user cost may erroneously change with changes in expectations of inflation. This assumption, however, is less appropriate in the case of demand deposits, because such deposits may yield some explicit return.

Furthermore, the theoretical model on which these aggregates are based requires that all yields be for an equivalent holding period. As a result, all assets are converted to a one-month holding period yield by a Treasury securities yield curve adjustment. Moreover, the reference rate that determines the user cost is the maximum of the Baa corporate bond rate and the rates on the assets contained in the aggregate. Therefore, the user costs are sensitive to changes in the yield curve. In addition to these, a number of other estimations and assumptions are made (see Farr and Johnson (1985)).

Likewise, Spindt’s MQ measure is based on a number of assumptions necessitated by measurement problems. For example, no turnover statistics are available for either currency or travelers checks and the turnover statistics for the other components are gross turnover, not final product (GNP) turnover, as is necessary to be consistent with the underlying theory. As a result, a number of assumptions and estimates are made to generate the final product turnover rates used in the construction of MQ (see Spindt (1983)).

The extent to which these aggregates are affected by the various estimates and implicit assumptions is, of course, unknown. It could be that there exists a “law of large numbers” so that, on average, these measurement errors cancel each other. No such law, however, need exist. Consequently, the potential advantages that these aggregates might offer must be determined by statistical comparisons like those presented here. Of course, if such comparisons show little or no advantage of these aggregates over simple-sum aggregates, it suggests that we need to rethink the theory on which they are based or the way in which these aggregates are estimated.
percent. Third, during 1981, the growth rates of M1 and MQ diverge dramatically, reflecting the nationwide introduction of NOW accounts. From I/1982—IV/1984, the two growth rates exhibit somewhat similar movement, although the growth rate of M1 typically exceeds that of MQ by approximately 1.5 to 2 percentage points.

An interesting feature of the growth rates is that each can be expressed as a weighted average of the growth rates of its components. Since weighting is the innovative notion behind these alternative aggregates, an investigation of these weighting schemes is an instructive way to compare MS1 and MQ with M1. For M1, the weights are simply each component’s share of M1. The weights for the MS1 are each component’s share of the total expenditure for monetary services. The price of the monetary services of each asset is the difference between the yield on a risk-free store of wealth and that asset’s own yield. The expenditure on each component’s monetary services is this interest differential times each component’s quantity. Therefore, each weight is the ratio of the expenditure on each component’s monetary service to the total expenditure on monetary services.

For MQ, the weights are each component’s total turnover as a percentage of nominal GNP. In other words, each component’s weight is its quantity times its final product turnover rate i.e., its quantity-weighted velocity as a share of the sum of these quantity-weighted velocities over the assets in the aggregate, that is, nominal GNP.

Annual averages of these weights for the period 1970—84 are presented in table 1. The weights for the assets in M1 are aggregated into three basic groups: those for (a) currency plus traveler’s checks (CTC), (b) demand deposits (DD), and (c) other checkable deposits (OCD1). The first three columns of weights for MQ are for the same asset groups as for M1. The fourth column (OCD2) contains the weights for the assets in MQ that are not in M1 — money market mutual fund shares, money market deposit accounts and telephone transfer savings accounts. The weights for MS1 are organized similarly. The first three columns contain the weights for the same asset groups as are in M1; the fourth column (OCD2) contains the weights for the assets in MQ but not in M1. The fifth column (Other) includes the weights of all the other assets in MS1.

When comparing the weighting schemes, one notices few similarities. Both the levels, as well as the patterns of movements and the relative magnitudes, are considerably different. Only two similarities emerge: The first is the general decline of the weights of demand deposits for both M1 and MS1. Alternatively, the weight for demand deposits in MQ increases until 1980, then declines. Even after this decline, the weight for demand deposits in MQ currently

### Table 1

**Weights For Calculating Growth Rates of the Aggregates (× 100)**

<table>
<thead>
<tr>
<th>Year</th>
<th>M1 CTC</th>
<th>DD</th>
<th>OCD1</th>
<th>MQ CTC</th>
<th>DD</th>
<th>OCD1</th>
<th>OCD2</th>
<th>MS1 CTC</th>
<th>DD</th>
<th>OCD1</th>
<th>OCD2</th>
<th>OTHER</th>
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<tbody>
<tr>
<td>1970</td>
<td>23.0</td>
<td>76.9</td>
<td>0.1</td>
<td>45.3</td>
<td>54.7</td>
<td>0.0</td>
<td>0.0</td>
<td>12.7</td>
<td>23.4</td>
<td>0.0</td>
<td>0.0</td>
<td>63.9</td>
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<td>1971</td>
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<td>76.8</td>
<td>0.1</td>
<td>44.8</td>
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<td>0.0</td>
<td>11.7</td>
<td>27.0</td>
<td>0.0</td>
<td>0.0</td>
<td>61.3</td>
</tr>
<tr>
<td>1972</td>
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<td>43.4</td>
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<td>0.0</td>
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<td>27.4</td>
<td>0.0</td>
<td>0.0</td>
<td>61.0</td>
</tr>
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<td>1973</td>
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<td>76.5</td>
<td>0.1</td>
<td>40.5</td>
<td>59.5</td>
<td>0.0</td>
<td>0.0</td>
<td>13.4</td>
<td>24.3</td>
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<td>0.0</td>
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<td>0.0</td>
<td>13.6</td>
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<td>0.0</td>
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<td>0.1</td>
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<td>0.2</td>
<td>68.1</td>
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<td>0.1</td>
<td>10.6</td>
<td>21.2</td>
<td>0.1</td>
<td>0.2</td>
<td>68.0</td>
</tr>
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<td>2.0</td>
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<td>1981</td>
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<td>15.2</td>
<td>24.3</td>
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<td>9.1</td>
<td>3.3</td>
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<td>51.1</td>
<td>19.7</td>
<td>24.6</td>
<td>57.9</td>
<td>12.5</td>
<td>5.1</td>
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<td>64.7</td>
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<tr>
<td>1983</td>
<td>28.8</td>
<td>47.5</td>
<td>23.7</td>
<td>24.9</td>
<td>53.5</td>
<td>16.7</td>
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<td>11.3</td>
<td>11.3</td>
<td>5.4</td>
<td>14.3</td>
<td>57.7</td>
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<tr>
<td>1984</td>
<td>29.2</td>
<td>45.2</td>
<td>25.5</td>
<td>23.4</td>
<td>53.4</td>
<td>17.8</td>
<td>5.4</td>
<td>11.9</td>
<td>10.5</td>
<td>6.1</td>
<td>14.9</td>
<td>56.5</td>
</tr>
</tbody>
</table>
is about the same as it was at the beginning of the 1970s, while those in M1 and MSI4 are approximately 40 percent and 55 percent lower, respectively. Second, the weights of other checkable deposits in all three aggregates, while near zero during most of the 1970s, have risen dramatically in the 1980s. This rise corresponds to the increased availability of new checkable deposits with financial deregulation in the 1980s. The levels and relative magnitudes of these weights, however, differ substantially across aggregates. In particular, OCDI’s weight in M1 is significantly larger than that in either MQ or MSI4. Moreover, OCDI’s current weight is about 56 percent of demand deposits’ weight in M1 and 58 percent in MSI4, while only about a third of demand deposits’ weight in MQ.

The behavior of currency’s weight across all three aggregates also has been dissimilar. Currency’s weight in M1 has risen rather consistently since 1970, while doing just the opposite in MQ. Consequently, changes in the growth rate of currency now have a larger impact on the growth of M1 and a much smaller impact on the growth of MQ than earlier. In contrast, currency’s weight in MSI4 has not changed appreciably. The decline in demand deposits’ weight, however, has led to a situation in which currency growth has a larger impact on MSI4 than does an equivalent change in demand deposit growth, a characteristic not shared by either M1 or MQ.

By construction, MSI4 contains a large group of assets that, while liquid, cannot be exchanged directly for goods and services. It is interesting to note how large the weights of these non-medium-of-exchange assets are in MSI4. In fact, until the last two years, the weights of non-medium-of-exchange assets in MSI4 (those classified as ‘other’ in table 1) have been 1-1/2 to 2 times larger than the weights of the medium-of-exchange assets (the sum of the first four MSI4 weights). Only in 1983 and 1984 have the weights of medium-of-exchange and non-medium-of-exchange assets approached equality. Consequently, until recently, a one percentage-point change in the rate of growth of assets that cannot be exchanged directly for goods and services had a substantially larger impact on the growth of MSI4 than did a one percentage-point change in the rate of growth of transaction balances.

INCOME VELOCITIES OF ALTERNATIVE AGGREGATES

For an aggregate to be useful as a short-run intermediate target of monetary policy, it must have a stable predictable relationship with the goals of policy. Since the growth of nominal income is one of the principal goals of monetary policy, it is important that an aggregate’s income velocity be predictable if it is to be used for short-run economic stabilization.

We begin with a simple comparison of the levels of the velocities of M1, MSI4 and MQ. These velocities, normalized to 1/1970 = 1.0, are presented in chart 2. The velocities of M1 and MQ follow similar patterns. Both appear to increase at a fairly constant rate until 1980, then accelerate through 1981 and decline markedly after the nationwide introduction of NOW accounts. Moreover, both have increased since mid-1983. The major difference is that the velocity of M1 was larger than that of MQ until IV/1980 and has been below it since the introduction of NOWs. While MSI4 velocity has exhibited generally similar movements since the end of 1980, it grew much more slowly than either M1 or MQ velocity up to the beginning of 1978 and then considerably more rapidly from 1978 to the end of 1980. Moreover, as one would expect given the composition of MSI4, its velocity is significantly lower than that of the other two aggregates, reflecting the slower turnover rate of the non-medium-of-exchange assets that are included in it.

The quarter-to-quarter growth rates of the velocities are presented in chart 3. These data indicate that the growth rates of M1 and MQ differ little over the period. Indeed, the most significant difference in the growth rates of M1 and MQ occurred in the first two quarters of 1981. The velocities of both aggregates grew rapidly during the first quarter of 1981, but the growth in the velocity of MQ (33.1 percent) was nearly double that of M1 (18.2 percent). Furthermore, the velocity of M1 declined in the second quarter of 1981, while that of MQ increased at a rate of about 1 percent. In all other cases, the turning points in growth rates of M1 and MQ velocities coincide. In contrast, the growth rate of MSI4 velocity differs from the others, being substan-

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6The velocities for MQ and MSI4 are index numbers and, as such, have no dimension. Hence, they must be normalized to some arbitrarily chosen base period (1/1970 in this case). M1 velocity is normalized similarly to facilitate the comparisons.

7This is consistent with the earlier observation that simple-sum M1 growth has been rapid relative to that of MQ since the nationwide introduction of NOWs.

8From IV/1970 to IV/1977, MSI4 velocity grew at a 0.3 percent annual rate while MQ and M1 velocities grew at 2.9 percent and 3.2 percent rates, respectively. MSI4 velocity growth accelerated to a 6.5 percent rate from IV/1978 to IV/1980 while the growth of MQ and M1 velocities rose only to 3.7 percent and 3.2 percent rates, respectively.
Chart 2

Velocities of Monetary Aggregates

[Graph showing velocities of different monetary aggregates over time]

Chart 3

Growth Rate of Velocities of Monetary Aggregates

[Graph showing the growth rate of different monetary aggregates over time]
tially below them until late 1978 and above the others until late 1980. Since 1980 the growth rates of the velocity of all these aggregates have behaved similarly.

The Predictability of Velocity Growth

Studies have shown that econometric forecasts of M1 velocity growth tend to produce relatively large forecast errors. This result may be due in part to the fact that velocity growth tends to fluctuate randomly around a fixed mean, so that the expected future growth rate in M1 velocity is unrelated to its past growth rates. That is to say that M1 velocity possesses no regularities that will enable it to be predicted on the basis of its own past history. If a series contains such regularities, then its past history provides some basis to predict its future, especially for a short time into the future.

If the growth rates of MQ and MSI4 velocities also contain no such regularities, then they will be just as difficult to predict as M1 velocity from their own past histories, and may be just as difficult to predict from an econometric model as well. Consequently, it can be argued that a sufficient condition for MQ and MSI4 to be preferable to M1 as intermediate policy targets is that the growth rates of their velocities exhibit regularities not exhibited by M1 velocity. Of course, this finding would not preclude the possibility that these velocities could not be predicted on the basis of information not contained in the past history of the series itself. Nevertheless, if no such regularities are present, it would tend to suggest that it may be no easier to predict MSI4 and MQ velocities than it is for M1 velocity.

To test whether the growth of MSI4, MQ or M1 velocity contains such regularities, correlation coefficients between past and current values of velocity growth are calculated over the period II/1970 to IV/1984. If these correlations are not statistically significant, then past values of velocity growth do not contain information helpful in predicting current velocity growth and, hence, velocity growth cannot be predicted by its own past history. The chi-squared statistics for testing whether the correlations between past and current rates of velocity growth are different from zero for lag lengths of 6, 12, 18 and 24 quarters are presented in table 2. None of these statistics is statistically significant at the 5 percent level. Hence, the hypothesis that each of these series cannot be predicted by its own past cannot be rejected. In other words, the quarterly growth of the weighted aggregates' velocities is no more easily predicted by their own past than is the quarterly growth of M1 velocity.

Since the above test indicates that the velocity growth of each of these monetary aggregates varies randomly around its mean, it would be instructive to examine whether the velocity growth of any one aggregate varies significantly less than that of the others. The means and standard deviations of the growth rates given in table 3 indicate that the standard deviation of the growth rates of velocity around their mean levels is not significantly different for any of the aggregates. Indeed, the standard deviation of the growth

\( ^9 \)Granger (1980) has shown that a series is essentially random if it has no predictable pattern to it. Thus, a time series, \( X_t \), is random if the correlation between \( X_t \) and \( X_{t-1} \) is not significantly different from zero for all \( t \).

\( ^{10} \)For example, see Hein and Veugelers (1983) and Nelson and Plosser (1982).

\( ^{11} \)This result is generally consistent with Spindt's (1985).

\( ^{12} \)None of the tests of the hypothesis that the variances are equal could be rejected at the 5 percent level.

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Table 2

<table>
<thead>
<tr>
<th>Lag Length</th>
<th>Simple-Sum M1</th>
<th>MQ</th>
<th>MSI4</th>
<th>Critical ( \chi^2 ) Value(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>4.55</td>
<td>3.18</td>
<td>7.80</td>
<td>12.59</td>
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<tr>
<td>12</td>
<td>14.71</td>
<td>14.88</td>
<td>11.44</td>
<td>21.03</td>
</tr>
<tr>
<td>18</td>
<td>16.12</td>
<td>15.53</td>
<td>19.46</td>
<td>28.57</td>
</tr>
<tr>
<td>24</td>
<td>20.46</td>
<td>19.38</td>
<td>21.49</td>
<td>36.42</td>
</tr>
</tbody>
</table>

\(^1\)At 5 percent significance level.
Table 3

<table>
<thead>
<tr>
<th>Aggregate</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple-Sum M1</td>
<td>2.67</td>
<td>4.99</td>
</tr>
<tr>
<td>MQ</td>
<td>3.17</td>
<td>5.65</td>
</tr>
<tr>
<td>MSI4</td>
<td>2.21</td>
<td>5.76</td>
</tr>
</tbody>
</table>

rates is smallest for M1. Thus, the evidence suggests that the growth rates of the velocities of MSI4 and MQ do not appear to be more easily predicted nor any less variable than the growth rate of M1 velocity. Hence, these aggregates may not be better intermediate monetary targets than M1.

While the above analysis indicates that MQ and MSI4 have not been preferable intermediate targets over M1 during the II/1970 to IV/1984 period, it does not preclude that either (or both) of these aggregates may be better targets during the period of financial innovation, I/1981–IV/1984. The evidence already presented, however, implies that this is not the case. In particular, as seen in charts 2 and 3, both the level and the growth rate of each velocity behaved similarly from I/1981 to IV/1984. All three velocities fell in mid-1981 and have rebounded since early 1983. Furthermore, even though the growth of each velocity is more variable during this period than it was during the preceding one, the standard deviations across velocity growth rates are not statistically different. Like the results for the entire period, the growth of M1 velocity is the least variable over the I/1981–IV/1984 period. Consequently, there have not been any substantive changes in the relative performances of these three aggregates during the past four years.\(^5\)

CONCLUSIONS

The introduction of new financial instruments and the recent financial deregulation have confused further the distinction between money and near-money. One response to this confusion has been the construction of two monetary aggregates as alternatives to the simple-sum measures currently reported by the Federal Reserve. These alternatives are the monetary services indexes and MQ. Each of these new aggregates is a weighted index of the same financial assets that constitute the various measures of money as currently defined. The difference between the monetary services indexes and MQ lies primarily in the weighting scheme employed to measure the monetary services provided by the assets that compose each aggregate. The monetary services indexes use opportunity costs of holding these financial assets to calculate the weights, while MQ employs the turnover rates of these assets. When investigated, these weighting schemes differed substantially across the three monetary aggregates examined.

From a policymaking viewpoint, the primary motivation for examining different monetary aggregates is to find the one most closely associated with nominal GNP. In this paper, we compared the growth and the stability of the velocity of these alternative weighted monetary aggregates with the conventional simple-sum M1. We found that the growth rate of M1 velocity was somewhat slower than that of MQ since the nationwide introduction of NOW accounts in 1981; however, there was little difference in the movements of these growth rates. Furthermore, the MQ velocity growth was neither less variable nor more predictable than that of M1.

With respect to the broadest monetary services index (MSI4), we found some significant differences in its growth rate and velocity relative to M1 and MQ; however, there was no difference in the predictability or the variability of MSI4 velocity growth. Consequently, neither MSI4 nor MQ has demonstrated any apparent gain over M1 for policy purposes, and both are more difficult to calculate.

REFERENCES


\(^5\)This is generally consistent with the results in Batten and Thornton (1985) who found that MQ and MSI4 did not outperform M1 in a St. Louis-type equation during the I/1981 to II/1984 period.


