ALTHOUGH the monetary base has been a key concept in monetary analysis for two decades, its use has been primarily restricted to the monetary systems of industrial nations. Specifically, the base as constructed and measured in the United States has tended to be applied with some modifications to other economies. This article is an attempt to establish a general definition of a monetary base applicable to all relevant institutional structures and to provide guidelines for the identification and measurement of the base.

Given a set of institutional arrangements and predictable behavior on the part of market participants, changes in the monetary base produce predictable changes in the money stock. Under these conditions the base can be used as a predictor of the money stock and as a variable whose control implies the control of changes in the quantity of money. Thus the practical use of the base encompasses only those institutional structures where the money stock cannot be predicted and controlled directly by monetary authorities, but where the base can be measured and affected.

Where it is the case that every unit of the money stock can be directly created or destroyed by monetary authorities, or that economic forces or policy actions affect the base and the money stock by exactly the same magnitudes, there is no reason to resort to the use of the base concept. Alternatively, if the constraint on money creation consists solely of a single money-creator’s decisions as to how much money to create in order to have it acceptable as money to all users, the base, while it exists in principle, is not objectively measurable and cannot be used either as a predictor or as a control variable. This leaves the monetary base as a useful concept in monetary systems which are characterized by the existence of fiat money, more than one money-creating institution, and fractional reserve banking.

THE CONCEPT

In a system which exhibits these features, the money stock in the hands of the public will potentially consist of commodity money (such as gold and silver coins), liabilities of monetary authorities (currency) and liabilities of private institutions (bank notes and/or bank deposits). These assets of the nonbanking public will be used as money only if transactions costs associated with other assets are higher. In other words, since the productivity of any asset used as money lies in its ability to facilitate transactions, it must be an instrument which minimizes the costs of conducting transactions. Apart from such features as divisibility, convenience and safety it must also reasonably maintain its purchasing power vis-a-vis other assets. Any asset that is convenient in every respect but whose purchasing power fluctuates widely and unpredictably will impose high risks on its holders and, in effect, high transaction costs.

The stability of purchasing power, as used here, refers to its exchange value against the bundle of all other available assets, goods, and services. One of the main requisites of this stability is a relatively stable supply of this asset called money. If money is cre-
ated without restraint or if its production fluctuates widely, its purchasing power will fluctuate accordingly, and the costs imposed on its holders will encourage them to use some other asset to facilitate transactions. Thus, for any asset to function as money, its users must be convinced that its supply is constrained either by some institution they trust or by some set of other assets that are deemed to be relatively fixed in quantity or adequately controlled by market or institutional forces. The monetary base is this set of assets that constrains the growth of the money stock.

Commodity money is accepted because of the belief that market forces are such as to assure a relatively stable supply. Government liabilities—currency—are accepted so long as it is believed that the monetary authorities will maintain a relatively stable growth of these liabilities. But what induces the nonbanking public to accept liabilities of private, profit-making institutions such as banks? Obviously, it is because something limits the growth of these deposits and hence insures that there will remain a fairly stable rate of exchange of these deposits for other assets.

In a banking system where there exists more than one bank and where the money stock is comprised solely of bank liabilities (deposits, currency, and coin issued by the banks), the users of these liabilities will frequently deposit liabilities of one bank at another bank. If the banks were to use assets which were each others' liabilities as a basis for issuing new money, there would be no effective constraint on the expansion of money and, consequently, banks could find that their liabilities cease to be accepted as money. Knowing this, they will not accept each others' liabilities without being able to convert them into some asset which is not dominated by actions of banks themselves. The asset that will emerge will also have the lowest transactions costs of all assets acceptable for interbank transactions. This asset, whatever it is, will then constitute part of the monetary base.

Each bank, knowing that its liabilities will be presented to it by other banks for conversion into this acceptable asset, will have to hold a stock of this asset as a reserve for conversion. In the absence of legal constraints, the size of this cushion or reserve, relative to the amount of monetary liabilities it creates, will depend upon the probability with which the bank's monetary liabilities are deposited at other banks. Thus, the total amount of this reserve asset will constrain the amount of money that can be produced by the system.

If the money stock includes commodity money or currency issued by monetary authorities in addition to private bank liabilities, then the banks will have to be ready to convert their monetary liabilities into forms acceptable not only to other banks but also to the nonbanking public. Thus they will have to hold a reserve of those assets that may be demanded by both. The monetary base will then consist not only of those assets that banks use to settle monetary liabilities among themselves but also those assets that are used to satisfy the conversion demands of the public. This does not preclude the possibility that the interbank settlement asset is the same as the one that is used in settling with the public.

To sum up, in a system where the money stock consists of commodity money, governmental liabilities, and bank liabilities, the base will consist of commodity money, governmental monetary liabilities, and whatever assets the banks use to settle interbank debts. The assets that constrain the growth of money stock (the monetary base) can therefore be identified in any monetary system by ascertaining and summing the following:

1. those assets which the consolidated banking sector uses to settle interbank debt; and
2. those items, aside from bank liabilities, which are used as money.

MEASUREMENT AND CONTROL

Once the monetary base is identified and measured, and the behavior of the banks and the public described and estimated, changes in the base can be used to predict changes in the money stock. What remains is the task of finding what causes the base to change and how to control these changes, since control of the size of the base, given the behavior of banks and the public, implies the control of the money stock.

If the base were to consist solely of commodity money or real assets, then one would have to analyze the forces which affect the supply of these assets; attempts at control of these forces would constitute the exercise of monetary policy. For example, if gold coin were the sole constituent of the base, then the control of production and importation of gold coin would allow for the control of the money stock.

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2We look at the assets of the consolidated banking sector in order to eliminate correspondent balances which are used as instruments of settlement among respondent banks. These deposits are acceptable to respondent banks only because they represent a claim on the reserves of correspondent banks. Thus, the constraint is still exercised by the availability of assets which are not dominated by actions of individual banks.
such circumstances, factors affecting the supply of gold coin could be identified and measured in the balance sheets of domestic gold producers and in the balance of payments.

Suppose that the base consists of currency issued by the government. If we were to assume that government maintains a complete balance sheet and that its creation of currency depends upon changes in the configuration of its assets and liabilities, then the factors affecting the monetary base would be found in and could be analyzed from the balance sheet of the government. It is usually the case, however, that governments cannot and do not maintain complete balance sheets. Furthermore, the issuance of currency may be based on arbitrary or political decisions that cannot be quantified. Under such circumstances the base or its currency component has to be taken as given at any time and the control of the base rests solely with governmental authorities who, in their desire to have their liabilities acceptable as money, will presumably limit currency growth.

When, in addition to the above-mentioned components, the banking system uses central bank liabilities as reserves necessary for conversion of their own monetary liabilities, the factors affecting changes in this component of the base are summarized in the balance sheet of the central bank. Central banks do maintain balance sheets and any changes in their “reserve liabilities” reflect changes in their assets and/or other liabilities. By definition, a balance sheet implies that any subset of liabilities must equal the algebraic sum of all assets and remaining liabilities and capital in that balance sheet. Thus the central bank component of the base can be alternatively measured as the algebraic sum of all other entries in the central bank balance sheet. These sources permit the identification of causes of changes in the monetary base and, consequently, of policy actions which control these changes.

**EXAMPLES OF DERIVATION AND USEFULNESS OF THE SOURCES OF MONETARY BASE**

*Case I: Base Consists Solely of Central Bank Liabilities*

Suppose there exists a monetary system where the money stock consists of the public’s deposits at banks and currency issued by the central bank and held by the public. Suppose that we observe further that the asset of the consolidated banking sector which is used to settle interbank debts consists of deposits at the central bank. Conversion of monetary liabilities of banks to the public is in the form of currency. This implies that the monetary base consists of banks’ deposits at the central bank and currency issued by the central bank, which is thus the sole producer of the base. Since all changes in the base result in corresponding changes in all other entries of the central bank balance sheet, the sources of the base can be identified.

A hypothetical balance sheet of the central bank is given below.

<table>
<thead>
<tr>
<th>Central Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
</tr>
<tr>
<td>Gold (G)</td>
</tr>
<tr>
<td>Foreign Assets (FA)</td>
</tr>
<tr>
<td>Government Securities (BC)</td>
</tr>
<tr>
<td>Loans and Discounts (LD)</td>
</tr>
<tr>
<td>Other Assets (OA)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The monetary base is comprised of demand deposits of banks at the central bank (DB) and currency, issued by the central bank, that is held by banks (CB) and by the public (CP). Thus the sources of the base, as derived from the central bank’s balance sheet, are the algebraic sum of all other balance sheet entries:

\[ G + FA + BC + LD + OA - OL - DT - DF - CT \]

Measures of these items are readily available from central bank accounts and can be used to trace the
impact of any transaction in the economy on the monetary base.

The process is simple — one must merely ascertain whether a transaction affects any of the items in the sources of the base and sum the effects. Suppose that the Treasury collects taxes and deposits the proceeds in its account at the central bank. The transactions involved are:

<table>
<thead>
<tr>
<th>Central Bank</th>
<th>Banks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB —100</td>
<td>DB —100</td>
</tr>
<tr>
<td>DT +100</td>
<td>DP —100</td>
</tr>
</tbody>
</table>

The only entry that appears in the sources statement of the base and is affected is demand deposits of the Treasury (DT), which is a negative item and rises by 100. Thus, the base declines by 100. It is immediately apparent what has happened with the base and what has caused the change.

Another example could be a central bank purchase of Government securities from banks (BB).

<table>
<thead>
<tr>
<th>Central Bank</th>
<th>Banks</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC +100</td>
<td>DB +100</td>
</tr>
<tr>
<td>DB +100</td>
<td>BB —100</td>
</tr>
</tbody>
</table>

Again, the only entry affected in the sources statement is Government securities held by the central bank, an item which affects the base positively. It has risen by 100; thus the base has increased by 100.

Suppose this country engages in attempts to peg the exchange rate. A deficit in its international balance of payments will cause the central bank to enter the exchange market as a seller of foreign currencies (its holdings of these currencies are represented by the item foreign assets). A representative net transaction would be as follows:

<table>
<thead>
<tr>
<th>Central Bank</th>
<th>Banks</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA —100</td>
<td>DB —100</td>
</tr>
<tr>
<td>DB —100</td>
<td>DP —100</td>
</tr>
</tbody>
</table>

Foreign assets (FA) is the only item in the sources statement that has been affected. Its decline of 100 implies the same change in the base.

**Case II: Base Consists of Central Bank and Government Liabilities**

Another type of monetary system has a money stock that is made up of the public's deposits at private banks, currency issued by the government or by both the government and the central bank. If central bank deposit liabilities function as an instrument of interbank settlement and the public periodically converts some of its deposits into currency, the monetary base includes bank deposits at the central bank and currency issued by the central bank and by the Treasury.

In principle, this would mean that the sources statement of the base would have to be derived from the consolidation of Treasury and central bank balance sheets. But, as was discussed earlier, complete Treasury balance sheets are universally unavailable. In this case, the base and its sources must be modified by simply adding Treasury currency in the hands of banks and the public to both the base and the sources of the base. The monetary base would then become demand deposits of banks at the central bank (DB) plus central bank currency held by banks (CB) plus Treasury currency held by banks (TCB) plus central bank currency held by the public (CP) plus Treasury currency held by the public (TCP). And the sources statement is:

\[ G + FA + BC + LD + OA + TCB + TCP - OL - DT - DF - CT \]

The analysis uses the new statement in exactly the same way that previous transaction examples used the preceding one. Suppose that the Treasury prints and sells new currency to commercial banks and deposits the receipts in the central bank.

<table>
<thead>
<tr>
<th>Treasury</th>
<th>Central Bank</th>
<th>Banks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT +100</td>
<td>TCB +100</td>
<td>DB —100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DT +100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB —100</td>
</tr>
</tbody>
</table>

Treasury currency held by the banks increases and so do Treasury deposits at the central bank. Since they enter into the sources statement with opposite signs, there is no change in the monetary base. Commercial banks have simply changed the form of their reserves without changing the total amount.

Another illustrative transaction is the sale of Treasury currency to the central bank.

<table>
<thead>
<tr>
<th>Treasury</th>
<th>Central Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT +100</td>
<td>TCC +100</td>
</tr>
<tr>
<td></td>
<td>OA +100</td>
</tr>
<tr>
<td></td>
<td>DT +100</td>
</tr>
</tbody>
</table>

Since Treasury currency at the central bank has not been specifically included in the central bank balance sheet, it must appear in other assets of the central bank (OA), which rises by 100 together with deposits of the Treasury at the central bank (DT). Since these items enter the sources statement with opposite signs there is, again, no change in the monetary base.
But if the Treasury prints new currency and buys services from the public, the transaction is recorded as follows:

<table>
<thead>
<tr>
<th>Treasury</th>
<th>Central Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services +100</td>
<td>TCP +100</td>
</tr>
<tr>
<td>No Change</td>
<td>No Change</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Banks</th>
<th>Public</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Change</td>
<td>TCP +100</td>
</tr>
<tr>
<td>Services −100</td>
<td>No Change</td>
</tr>
</tbody>
</table>

While the central bank balance sheet is unaffected, the sources statement indicates that the base rises by 100 because TCP has increased.

While the vast majority of relevant monetary systems are represented by the two cases discussed above, there are occasionally some institutional or market arrangements which require additional refinements.

It may be that the consolidated banking system, due perhaps to regulations imposed upon it, uses government securities as well as central bank deposits to settle interbank liabilities. As is the case with Treasury currency, there is no government balance sheet which allows us to identify the sources of this base component; therefore, holdings of government securities by banks and the public must be added to the base and its sources as derived from the central bank balance sheet. Similarly, if any other asset is used for interbank clearing or as part of the money stock, it must be accounted for in the sources of the monetary base. The general rule for inclusion is as follows:

I. If the asset is the liability of an entity that maintains a balance sheet, the balance sheets of that entity and the central bank are to be consolidated and the sources of the base derived in a similar manner as in Case I.

II. If the asset is a liability of an entity which does not have a balance sheet, or is a real asset, then the quantities of that asset that are held by commercial banks and the public must be added to the sources and the monetary base which were constructed from the central bank balance sheet.

Obviously, analysis and control are enhanced by the ability to identify as many factors as possible that may affect monetary base. Consequently, when balance sheets are available, they should be used in the derivation of base statements. The simple addition of other assets included in the base to the sources statement assumes that these assets are predetermined and not subject to control by the central bank.

**SUMMARY**

In most general terms the monetary base is that set of assets held by the banks and the public which constrains the money stock. The items that constitute the base in any country can be identified by determining those assets which the consolidated banking sector uses to settle interbank debt, and those items, aside from bank liabilities, which are used as money. The factors that cause the amount of base to change can be determined by consolidating the balance sheets of the producers of the base. In the case where the central bank is the sole producer of base, this process can proceed from the balance sheet of the central bank. Any change in the base will appear as a change in one or more other entries in the central bank's balance sheet. When there are other producers of base, such as the Treasury, this article showed how the base could be constructed to take this into account.

The sources statement of the base is most important to the monetary authorities. This statement serves as a scheme for analyzing how actions taken by the monetary authorities, such as purchases or sales of securities, or lending to banks, influences the base and, hence, the money stock. It also permits them to analyze how other factors influence the base and, consequently, permits them to identify the type of offsetting actions that must be taken to counter these outside influences.

**APPENDIX**

The purpose of this Appendix is to demonstrate how the principles of monetary base construction can be applied to the U. S. monetary system and to show how a base construct can be reconciled with data which is regularly published in the Federal Reserve Bulletin.

The U. S. monetary system is characterized by the existence of three sets of money-creating institutions: (1) the U. S. Treasury which issues coin and which has some Treasury notes and silver certificates outstanding, (2) the Federal Reserve System, which issues Federal
Reserve notes and demand deposits, and (3) commercial banks which issue demand deposits. Commercial banks, which constitute the private money-creating sector, can use as instruments of settlement currency (Federal Reserve notes and Treasury currency and coin) and demand deposits at the Federal Reserve Banks. Therefore, the base consists of monetary assets of the consolidated domestic private sector (currency and coin held by banks and the public, and demand deposits of member banks at Federal Reserve Banks). These are the monetary liabilities of the Government sector to the private domestic sector. Consequently, the base and the sources of the base, as derived from the Federal Reserve balance sheet, must be supplemented by the addition of Treasury currency and coin held by commercial banks and the public.

It should also be noted that certain monetary relationships between the central bank and the government are unique to U. S. monetary institutions. For example, gold is held by the Treasury, which issues gold certificates to the Federal Reserve System, and coin is issued by the Treasury while almost all of the currency is issued by the Federal Reserve Banks. These unique features, however, present no difficulty in the development of base statements and perhaps demonstrate even more forcefully that such construction is applicable to all institutional arrangements.

A simplified balance sheet for the Federal Reserve System is given below:

<table>
<thead>
<tr>
<th>Federal Reserve System</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
</tr>
<tr>
<td>Gold Certificates (GC)</td>
</tr>
<tr>
<td>Special Drawing Rights (SDR)</td>
</tr>
<tr>
<td>Coin Held by the FR (TCC)</td>
</tr>
<tr>
<td>Loans and Discounts (LD)</td>
</tr>
<tr>
<td>Government Securities Held by FR (BC)</td>
</tr>
<tr>
<td>Other Assets (OA)</td>
</tr>
<tr>
<td><strong>Liabilities</strong></td>
</tr>
<tr>
<td>FR Notes Held by:</td>
</tr>
<tr>
<td>Treasury (CT)</td>
</tr>
<tr>
<td>Commercial Banks (CB)</td>
</tr>
<tr>
<td>Public (CP)</td>
</tr>
<tr>
<td>Demand Deposits:</td>
</tr>
<tr>
<td>Treasury (DT)</td>
</tr>
<tr>
<td>Commercial Banks (DB)</td>
</tr>
<tr>
<td>Foreign (DF)</td>
</tr>
<tr>
<td>Other Liabilities and Capital of the FR (OL)</td>
</tr>
</tbody>
</table>

The base, as defined and identified in the Federal Reserve’s balance sheet, consists of demand deposits of banks at the Federal Reserve Banks (DB), Federal Reserve Notes held by banks and the public (CB + CP) and Treasury currency held by banks (TCB) and the public (TCP):

\[(1) \quad DB + CB + CP + TCB + TCP\]

The sources statement consists of the algebraic sum of all the remaining assets and liabilities in the Federal Reserve balance sheet plus monetary liabilities of the Treasury held by banks and the public (TCB + TCP). Therefore, the sources of the base consist of the following balance sheet entries:

\[(2) \quad LD + BC + OA + GC + SDR + TCC - CT - DT - DF - OL + TCB + TCP\]

Data for derivation of sources of the base is published monthly in the Federal Reserve Bulletin in a table entitled “Member Bank Reserves, Reserve Bank Credit, and Related Items.” This Table is divided into two parts:

**Factors supplying reserve funds:**
- Reserve Bank Credit Outstanding (RBC)
- Gold Stock (G)
- Special Drawing Rights (SDR)
- Treasury Currency Outstanding (TCO), and

**Factors absorbing reserve funds:**
- Currency in Circulation (CC)
- Treasury Cash Holdings (TK)
- Deposits, other than Member Bank Reserves with FR (d)
- Other Federal Reserve Liabilities and Capital (OL)
- Member Bank Reserves with FR Banks (DB)
- Currency and Coin held by Member Banks (CMB)

In terms of this statement, the base consists of member bank deposits at Federal Reserve banks (DB) plus currency and coin in circulation issued by the Federal Reserve Banks (CB + CP) and issued by the Treasury (TCB + TCP). Thus, in terms of our balance sheet notation, it consists of DB + CB + CP + TCB + TCP which is identical to statement (1) from the balance sheet of the Federal Reserve.

For the sources statement we have to define the published entities in terms of balance sheet notation:

\[RBC = LD + BC + OA \quad (\text{where Federal Reserve float}^{1} \text{ is included in OA})\]

\[G = \text{Gold}\]

\[SDR = \text{Special Drawing Rights}\]

\[TCO = TCB + TCP + TCC + TCT \quad \text{(where TCT refers to Treasury currency held by the Treasury)}\]

\[TK = (G - GC) + TCT + CT\]

\[d = DT + DF\]

\[OL = \text{Other Liabilities}\]

The sources statement, which is derivable from factors supplying and absorbing reserve funds, is:

\[(3) \quad RBC + G + SDR + TCO - TK - d - OL\]

When balance sheet notation is substituted for published notation, and addition and subtraction are completed, statement (3) becomes,

\[(4) \quad LD + BC + OA + GC + SDR + TCC - CT - DT - DF - OL + TCB + TCP\]

This statement is an identical statement to (2) which implies that the data published in the form of factors supplying and absorbing reserve funds is consistent with the sources statement as derived from the Federal Reserve balance sheet.

As an example of this procedure the following numerical example is presented. The balance sheet for the Federal Reserve System is for September 29, 1976, as reported on page A10 of the October 1976 Federal Reserve Bulletin.

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^{1} Federal Reserve float is computed from the balance sheets and is cash items in process of collection minus deferred availability cash items. See Federal Reserve Bank of New York, Glossary; *Weekly Federal Reserve Statements*, “Factors Affecting Bank Reserves” (October 1975), pp. 17-18.
Consolidated Statement of Condition of All Federal Reserve Banks
(millions of dollars)

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold Certificates</td>
<td>FR Notes</td>
</tr>
<tr>
<td>$11,598</td>
<td>$79,802</td>
</tr>
<tr>
<td>SDR</td>
<td>Demand Deposits:</td>
</tr>
<tr>
<td>700</td>
<td>Treasury</td>
</tr>
<tr>
<td>Cash Held by FR</td>
<td>12,212</td>
</tr>
<tr>
<td>365</td>
<td>Member Bank Reserves</td>
</tr>
<tr>
<td>Loans and Discounts</td>
<td>29,807</td>
</tr>
<tr>
<td>Government Securities Held by FR</td>
<td>99,224</td>
</tr>
<tr>
<td>245</td>
<td>Foreign</td>
</tr>
<tr>
<td>Other Assets</td>
<td>Other Liabilities2</td>
</tr>
<tr>
<td>19,694</td>
<td>and Capital</td>
</tr>
<tr>
<td>$131,905</td>
<td>$131,905</td>
</tr>
</tbody>
</table>

In the notation used in this appendix, the base consists of demand deposits of commercial banks held at Federal Reserve Banks (DB) which equal $29,807 plus currency held by commercial banks and the public (CP + CB + TCP + TCB). This currency consists of FR notes ($79,802) plus Treasury currency outstanding ($10,757) which comes from the Treasury accounts, less the currency and coin held by Treasury ($425), called “Treasury cash,” less Federal Reserve holdings of coin, called “cash held by FR” ($365).3 The total currency component of the base consists of $89,769 million. Therefore, the base amounts to $29,807 plus $89,769 and equals $119,576.

The sources of the base consist of Treasury currency and coin held by commercial banks and the public, and all the items in the Federal Reserve’s balance sheet except the two entries demand deposits of commercial banks (member bank reserves) and Federal Reserve notes. In other words, if one consolidates all the entries in the Federal Reserve balance sheet for the week of September 29, 1976, excluding Federal Reserve notes ($79,802) and demand deposits of member banks ($29,807), the total amount is $109,609 million. As was shown previously the amount of Treasury currency and coin held by commercial banks and the public was $9,967 million for the same date.4 Hence, the total base is $109,609 plus $9,967 equals $119,576 million.

Using the notation presented in this appendix, the sources of the base may also be constructed from the entries that appear in the table “Member Bank Reserves, Federal Reserve Bank Credit, and Related Items” that appears on pages A2-A3 of the October 1976 Federal Reserve Bulletin. For September 29, 1976, the data are as follows:

- Reserve Bank Credit (RBC) $113,972 million
- Gold (G) 11,598
- SDR 700
- Treasury Currency Outstanding (TCO) 10,757
- Treasury Cash (TK) 425
- Demand Deposits of Treasury (DT) 12,212
- Foreign Demand Deposits (DF) 245
- Other Liabilities5 (OL) 4,569

Using the previous formula for the sources of the base given in equation (3):

\[ RBC + G + SDRs + TCO - TK - DT - DF - OL \]

we find that the summation of the sources stated in this manner, and applying the appropriate sign, equals $119,576 which is exactly equal to the base as derived from the Federal Reserve's balance sheet with the addition of Treasury currency held by commercial banks and the public.

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2Includes $920 million of other deposits.

3FR notes held by FR banks are excluded from the entry. “FR notes” in the consolidated balance sheet.

4Treasury currency and coin held by banks and the public is the sum of silver certificates, United States notes and total coin. These amounts are available for the end of the month in Table MS-1, “Currency and Coin in Circulation,” U. S. Department of the Treasury, Treasury Bulletin.

5Includes $920 million of other deposits.
ONE of the most controversial and least understood concepts of economic theory is that of the "welfare cost" associated with fully anticipated inflation. Other costs or burdens of inflation receive considerable attention in the press, but the burdens usually discussed are those associated with unanticipated inflation. Moreover, most of the costs of inflation which are widely recognized and discussed involve transfers of income and wealth from one group to another. For society as a whole, the value of these losses, or costs to some, tend to be offset by the value of gains, or benefits, accruing to others. In contrast, little or no attention is focused on the net loss of valuable services which society bears due to inflation, or what economists call the welfare cost of inflation.

It is widely agreed that most of the costs of inflation can be eliminated by the creation of an environment where the inflation rate is stable or reasonably constant and the rate is correctly anticipated by parties to financial contracts. Indeed, it has been suggested that not only can the costs of inflation be eliminated, but some benefits of inflation may be preserved or enhanced by promoting a stable anticipated positive rate. This argument has been put forward by many analysts, especially by a group of economic development economists of the "structural" school. More recently, such an argument has been developed by monetary economists in this country. The implication of such arguments is that a stabilization policy which ensures that existing inflation is fully and correctly anticipated is, at worst, a satisfactory substitute for a policy to eliminate inflation and at best, superior to the elimination of inflation.

An orthodox analysis of inflation suggests that there is a trade-off involved in anticipated inflation. According to this analysis, there is a revenue resulting from inflation which accrues to a government which controls the production of fiat money. This revenue provides greater purchasing power to the government, allowing it to increase government expenditures, or to reduce alternative sources of purchasing power, that is, other taxes. Moreover, when the rate of inflation is correctly anticipated, the capricious effects of inflation on the distribution of income and wealth do not occur.

But there is an "excess burden" of inflation, even if it is correctly anticipated. That is, a given rate of anticipated inflation will cost members of society more than the revenue which accrues to the government. The excess is called the excess burden, or "welfare cost" of inflation. Both the revenue and the welfare cost of inflation are positively related to the level of the rate of inflation. Therefore, the "best" rate of inflation must be chosen with reference to the revenue-cost trade-off of inflation and the revenue potential and associated costs of alternative revenue sources.

The case supporting a stable perfectly anticipated positive rate of inflation is strengthened by arguments...
which assert that the welfare cost of inflation is very small. In some of these arguments, the size of the welfare cost of inflation is absolutely dismissed. A notable example is the Presidential Address of Professor James Tobin to the American Economics Association in December 1971. Discussing the relationship between unemployment and inflation, he said of the cost of inflation:

According to economic theory, the ultimate social cost of anticipated inflation is the wasteful use of resources to economize holdings of currency and other noninterest-bearing means of payment. I suspect that intelligent laymen would be utterly astounded if they realized that this is the great evil economists are talking about. They have imagined a much more devastating cataclysm, with Vesuvius vengeance punishing the sinners below. Extra trips between savings banks and commercial banks? What an anti-climax!2

Other important examples may be found in the literature on public finance. One of the best treatments of the welfare cost of taxation is that of Richard A. and Peggy B. Musgraves in their book, *Public Finance in Theory and Practice*. However, their work contains no discussion of the welfare cost of anticipated inflation. Moreover, they do emphasize the revenue from inflation.3

This article is intended to serve two purposes. The first purpose is to explain the welfare cost of anticipated inflation. It is shown that this cost is not negligible. Thus, it is not a matter of indifference whether a government follows a policy of pursuing a very high or a very low rate of fully anticipated inflation. The second purpose is to show that, on the grounds of efficient taxation alone, the optimal rate of anticipated inflation and its revenue potential are not large. On rather generous assumptions favoring inflationary finance, it is demonstrated that tax efficiency does not justify a positive rate of inflation.

The concern here is the cost associated with a constant and correctly anticipated inflation rate. The costs of unanticipated inflation which impact on parties to transactions in credit or resource markets, fixed income recipients, and taxpayers in general are ignored.4 These costs are substantial; indeed, they dwarf the cost addressed here. Nonetheless, it is theoretically conceivable that these costs may be avoided in an inflationary environment if inflation is correctly anticipated.

**INFLATION AND THE COST OF MONEY**

The seminal article on the welfare cost of inflation is Martin J. Bailey’s 1956 article “The Welfare Cost of Inflationary Finance.”5 He examined the cost of perfectly anticipated inflation to holders of real money balances in a stationary economy and illustrated those costs using data from several famous hyperinflations in various countries. Bailey also identified the revenue from inflationary money creation which accrues to a government which produces fiat money. This revenue is a transfer from money owners to all households through the government. Therefore, he argued that the social cost or excess burden of an inflation tax is the total cost to money owners less the transfer to government. Bailey’s analysis is almost identical to the analysis of the welfare cost of an excise tax.6

A considerable literature has developed following Bailey’s cost analysis. The focus of this literature has been on the implications of analyses such as Bailey’s for an “optimum” rate of money growth and inflation. The primary extensions of Bailey’s work have been in accounting for growth of real output and for some technical considerations such as measurement, different expectation formation processes and the stability of an inflationary economy. Here we are interested in an exposition of the analysis of the cost of inflation and so a rigorous treatment of the development of the

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literature is not pursued. Instead an attempt is made
to present a "state of the arts" analysis drawing gener­
ously upon this literature.

Suppose that the economy is initially in equilibrium
and there is no inflation. The purchasing power of the
stock of money is exactly that which households de­
mand. This situation is represented in Figure I. The
demand for real money balances, a nominal stock of
money deflated by the price level, is represented by
D. The demand for real money balances is deter­
mined by the level of real income, real wealth, and
the cost of holding real or financial assets. In Figure
I, the demand for real money balances is shown to be
inversely related to the level of market interest rates
represented by "the" interest rate, i. Other factors
affecting the demand for money are held constant
along D. The supply of real money balances is the
dollar value of the existing stock of money (M) de­
flated by the general level of prices of goods and
services, the equilibrium price level (P_o). The exist­
ing stock of money is assumed to have been produced
by a central bank acting as an agent of the govern­
ment. No interest is paid on money in this analysis.
The quantity of money can be changed through
central bank purchases and sales of financial assets, in
particular, by buying and selling government bonds.
It is assumed below that each government bond has
a principal amount equal to one dollar and pays the
nominal rate of interest i. Given the initial levels of
the other determinants of the demand for money, the
equilibrium level of the rate of interest is i_0. Since
there is no expected inflation initially, this rate of
interest will be the same as the real rate of return (r)
on capital, or real assets.

The price level depends on all factors determining
the demand and supply of goods and services. In a
stationary economy the price level depends primarily
on the quantity of money. With unchanged prefer­
ences of all spending units, the general level of prices
will be steady, if the quantity of money is constant.
The actual rate of inflation will be the rate necessary
to insure that real balances and the level of other
real variables are equal to their equilibrium levels.

If the nominal stock of money grows at rate \( \rho \) in­
stead of zero, money holders will attempt to spend the
excess cash on goods and other assets in order to
maintain the purchasing power of their initial money
balances. Because of the increased demand for goods
and assets, all dollar prices begin rising. The price
level will rise at rate \( \rho \) to eliminate a continuing ex­
cess supply of cash and excess demand for goods and
other assets. After adjustment to the increase in the
rate of monetary expansion from zero to \( \rho \), the actual
and anticipated rate of inflation, \( \pi \), will equal \( \rho \).

Inflation is a tax on real money balances because it
raises the cost of holding a constant dollar of purchas­
ing power. Since the nominal rate of interest rises to
compensate lenders for the erosion of wealth which
inflation would otherwise cause, the cost of holding a
real dollar rises. An alternative way of viewing this
cost is that owners of money must increase their hold­
ings of dollars at the same rate as inflation in order to
maintain the purchasing power of their cash balances.
For each dollar held, the anticipated rate of inflation
represents a cost of maintaining the purchasing power
of the dollar, in addition to the real return which
could have been earned on real assets.

The effects of a positive rate of monetary expansion
and actual and expected inflation at rate \( \pi \) can be
seen in Figure II. The initial equilibrium, in the

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7 An excellent discussion of the demand for money may be
found in Milton Friedman, "The Quantity Theory of Money
A Restatement," in Studies in the Quantity Theory of
Money (Chicago: The University of Chicago Press, 1956),
pp. 3-21.

8 A stationary economy is characterized by an absence of
growth of resources or aggregate real income.
absence of inflation, is indicated at point 1. The anticipation of inflation at rate \( \pi \) will raise the cost of holding real balances to \( (r_0 + \pi) \), given the real rate of interest. Households will reduce their demand for real money balances to \( m_1 \), substituting other goods and assets for the relatively more expensive services of money. Given the other determinants of the demand for money, equilibrium is restored at point 2. The growth in the nominal money supply will be matched by the rate of inflation so as to maintain the purchasing power of money balances at the level indicated by \( m_1 \).

The total cost of perfectly anticipated inflation to owners of money is indicated in Figure II by the area \( (A + B + C) \). Area A is the increased cost of holding \( m_1 \) units of real money balances. Money holders pay a cost of \( i_1 \) per period per dollar of real cash balances, instead of \( i_0 \). This additional cost is a maintenance cost. It measures the real value of goods and services foregone to add nominal money balances at rate \( \pi \). The total maintenance cost is this cost per unit of real money balances, \( \pi \), times the level of real money balances, \( m_1 \).

The second component of the total cost, the area \( B + C \), is the real value of the services of money which is given up by money owners due to inflation. The demand price, \( i \), at each level of real balances indicates the value of a unit of real balances per period.

For each unit of real balances given up by money owners, the value of the foregone services is measured by the corresponding interest rate along the demand curve.

The revenue from the tax on real money balances accrues to the government through the central bank. The revenue is reflected in the higher interest payments on the growing amount of bonds held by the central bank. This revenue is the area A in Figure II.

The revenue per period to the central bank is equivalently the real value of the continuous increase in its nominal money output \( \frac{1}{P} \frac{dM}{dt} \). Since the rate of monetary expansion \( \frac{1}{M} \frac{dM}{dt} = \rho \) equals the rate of inflation \( \pi \), the revenue per period \( \frac{1}{P} \frac{dM}{dt} \) is equal to the level of real money balances times the rate of inflation \( \frac{M}{P} \rho = m_1 \pi \). The added revenue of the central bank accrues to all households through the government so the area A is not a net cost. Instead, it is a transfer from money holders to all households. Therefore, the net cost to all households is the area \( (B + C) \).

Area \( (B + C) \) is the excess of the costs to money holders over the benefits of inflation at rate \( \pi \). It is the excess burden or welfare cost of inflation. Bailey and others have illustrated this cost. During periods of inflation (especially hyperinflation), payments procedures and habits change to avoid the capital losses which inflation imposes upon cash holding.9

However, it should be noted that the efforts to economize on money balances cited as illustrations of the excess burden of inflation are not necessary to the analysis which identifies area \( (B + C) \) as the welfare cost. The identification of area \( (B + C) \) as the welfare cost implicitly assumes that the adjustment to perfectly anticipated inflation requires no use of resources. The adjustment has no direct cost, in the sense that scarce resources are diverted from the production of other real goods and services in order to economize on money holdings. Changes in the pay-

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ments process and habits are costless in Bailey’s analysis.

The area \((B + C)\) is a measure of the lost value of the services of real money balances per period to all households. If the attempt to economize on real money balances due to inflation uses resources, the output of final goods and services available to households will be reduced and there will be additional deadweight losses to society. These additional adjustments are associated with the recession or depression which many believe must accompany continuous inflation, even a prolonged steady rate inflation, and which have been observed with prolonged periods of hyperinflation.\(^{10}\)

**A Measure of the Welfare Cost of Inflation**

The size of the welfare cost of inflation, area \((B + C)\) is the area of a triangle \((C)\) and a rectangle \((B)\). The area of the triangle is one-half the base, the reduction in real balances, times the height, the actual and expected rate of inflation. The area of \(B\) is the same base times the height, the real rate of interest. Using the concept of elasticity, a general measure of the welfare cost may be written as:

\[
W. \ C. = e^*(\frac{m_c}{i_0}) \pi (\pi/2 + r)
\]

where \(e^*\) is the elasticity of demand for real money balances with respect to the nominal interest rate, given the real rate of interest \(r_0\).\(^{11}\) The welfare cost of inflation is directly proportional to the elasticity of demand and the level of real money balances which would prevail in the absence of inflation or deflation. The welfare cost of inflation is inversely related to the real rate of return on capital in an economy. The welfare cost increases at an increasing rate with the inflation rate.

A rough estimate of the size of the welfare cost of inflation can be made using existing empirical research on the demand for money. Most estimates of the interest rate elasticity of demand for money (defined positively) indicate that it is about .15. That is, a one percent rise in the interest rate (for example, from 5 percent to 5.05 percent) will result in a .15 percent reduction in the demand for money.\(^{12}\)

The level of real money balances (measured in current prices) which would exist in the absence of inflation, and the level of the real rate of return to capital are more difficult to determine. A level of 5 percent for the real rate of return is, if anything, a high estimate. An alternative estimate which is illustrative is a 2 percent real rate.\(^{13}\) The U. S. money supply is about $300 billion. Most observers believe that the rate of inflation to be expected, in the near term, is about 5 percent.

Other things being equal, the percentage increase in the nominal rate of interest due to a 5 percent expected rate of inflation as compared to no inflation is 100 percent if the real rate is 5 percent, and 250 percent if the real rate is 2 percent. For a real rate of 5 percent, one could expect \(m_o\) to be 15 percent (.15 \times 100 percent) higher than the present level, or about $345 billion. Alternatively, a 2 percent real rate implies a level of real balances 37.5 percent larger than at present, or $412.5 billion.

These estimates imply a range of the welfare cost of inflation in equation (1) of $(52 \pi + 517 \pi^2) billion to $(62 \pi + 1547 \pi^2) billion. For an expected rate of inflation of 10 percent per year, the welfare cost would be $10 to $22 billion per year measured in current dollars. Alternatively, a 5 percent rate of anticipated inflation involves a welfare cost of $4 billion to $7 billion per year. These estimates give a rough measure of the order of magnitude of the welfare cost of inflation.

Welfare costs of various parts of the U. S. tax system have been estimated. To provide some comparisons, a few of the early estimates are cited here. While the state of the art in some areas is crude, these estimates provide useful approximations of the order

\(^{10}\)Since this article concerns the cost of a sustained and correctly anticipated "pure" inflation, such arguments are outside the scope of the analysis here and will be ignored.

\(^{11}\)The elasticity may be written symbolically as \((-\frac{dm}{di} \cdot \frac{1}{m})\) so that \(e^* (\frac{m}{i})\) is the reduction in real money balances per unit increase in the expected rate of inflation. The total reduction in real balances is this amount times the level of the expected rate of inflation.

\(^{12}\)See the survey of a literature by David E. W. Laidler, *The Demand for Money: Theories and Evidence* (Scranton, Pennsylvania: International Textbook Company, 1969), Chapter 8. To the extent that .15 is too low, the welfare cost estimates given below underestimate the welfare cost of inflation. Milton Friedman has suggested that the .15 estimate may be too low. See Milton Friedman, *The Optimum Quantity of Money and Other Essays* (Chicago: Aldine Publishing Company, 1969), p. 143.

\(^{13}\)Milton Friedman, "Government Revenue from Inflation," *Journal of Political Economy* (July/August 1971), p. 852 and p. 854, has suggested that a real rate of interest about equal to the rate of growth of real per capita income has "some basis in experience and theory." This rate of growth for the United States is about 2 percent.
The analysis of the welfare cost of a tax is part of the overall theory of the effect of taxation. Most analysts of the cost of inflation argue by analogy that inflation is a tax on the purchasing power of money or real cash balances. To understand inflation as a tax it is necessary to review the analysis of the effect of taxation on a product, such as an excise tax on tobacco, alcohol, or long-distance phone calls.

In the accompanying Figure, the demand (D) for a product X is shown. The demand for X depends upon the price of the product. Of course, the demand depends on other characteristics of the economic environment of all potential purchasers of product X. The most important of these other determinants are the prices of closely related goods such as complement or substitute goods, the preferences of households, the real income of households, and their distribution. These other factors are assumed to be fixed in the Figure. Suppose that product X, in the absence of a tax, can be produced and sold at a current cost of $1/unit of X, given technology and the value of resources necessary to produce a unit of X. This is indicated by the supply curve in the Figure labeled S. In the absence of a tax, competition among producers insures that the market price will be $1/unit and the amount purchased and sold will be the amount demanded, for example, 1 million units in the Figure.

Now suppose the government levies a tax on product X of $1/unit or 100 percent. The cost of producing and selling the product will rise to include the cost of the tax. The market price will rise to $2/unit of X. Households will not continue to buy as much of the product. Instead, they will substitute, buying other goods which have not changed in price. In the Figure, the demand for X falls to 0.8 million units per period of time.

The burden, or cost, of the tax to households is composed of three parts. First, households pay more for the units they continue to buy. Second, households forego the benefits of consuming the units which they no longer purchase each period (200,000). The demand price at a given quantity indicates the value of a unit of X to households. Therefore, the value of the additional other goods which households obtain is the area under S from 1 million units of X to 0.8 million units of X.

The cost of the tax to households, in this example, is $900,000. The first component, the additional cost of the units households continue to purchase, is $800,000. This is the area of rectangle A in the Figure. The second part of the cost, the value of X which households lose is $300,000. This is the area of the rectangle B ($200,000) and the triangle C ($100,000). The third part of the cost, the gain in the value of alternative products is the area of the rectangle D ($200,000).

The proceeds or revenue from the tax is the tax/unit times the number of units which households continue to buy. In the example, this is the area of rectangle A. The proceeds of the tax are not a cost to households. In fact, the proceeds will be spent on goods or transferred back to households. The tax revenue does not affect the capacity of the economy to produce goods and services. The value of the foregone product for households, measured by rectangle A, is the value of the product which government either purchases for all households or permits households to continue to purchase through a transfer of the tax revenue back to them. Rectangle A is not a cost to society. It is merely a financial transfer within the economy. Area C, the triangle, is the only remaining cost of the excise tax.

The analysis of the cost and benefits of a tax may be summarized as follows. The tax imposes costs on household purchases of the taxed good. The cost is measured by areas such as (A+C). The government receives proceeds of the tax equal to an area such as A. This benefit of the tax accrues to all or some members of society. The cost of the tax exceeds the benefit of the tax by an area such as C. The excess is called an "excess burden" or the "welfare cost" of the tax on X. It measures the net loss to all households due to the distortion of resource allocation caused by the interference in the market for product X. In the example, the welfare cost is $100,000 per period.

A general measure of the welfare cost of an excise tax may be developed from the concept of the price elasticity of demand. This elasticity is a measure of the responsiveness of the quantity of a product which households demand, to changes in the price of the product. It may be defined as:

\[ e = \frac{\Delta Q}{Q} \cdot \frac{P}{\Delta P} \]

where \( e \) is the percentage change in quantity demanded, \( Q \) is the quantity demanded, \( P \) is the price, and \( \Delta P \) is the change in price.

The elasticity measures the percentage reduction in the quantity which households demand for each one percent rise in the price of product X.

The size of the welfare cost, approximately the area of a triangle such as C, is one-half the product of the size of the decrease in demand and the size of the increase in price. The size of the reduction in demand is related to the rise in prices through the elasticity of demand. The welfare cost of a tax can be written as:

\[ W = \frac{\Delta Q}{Q} \cdot \frac{P}{\Delta P} \]

\[ W = C \cdot \frac{P}{\Delta P} \]

where \( t \) is the percentage rate of the tax, the tax/unit divided by the original price. In the example, the elasticity of demand is 2, the total expenditure on the good (PQ) is one million dollars per period, and the tax is 100%. Thus, the welfare cost is $100,000 per period.

In equation (2), the welfare cost of a tax is shown to be the product of the price elasticity of demand and the size of the tax. The welfare cost of a tax increases with the square of the tax rate, and is proportional to the size of the original tax base.

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THE WELFARE COST OF AN EXCISE TAX

The second and third part of the cost can be combined to obtain the net cost to households of the shift in the allocation of resources. This cost is $100,000 in the example, the area of triangle C. It measures the cost to households of the distortion of their consumption patterns resulting from the tax. Society can produce one million units of X and less of other goods. Therefore, the units households continue to buy mix with 1 million units of X to that with .8 million units. The value of the preferred mix over its alternative is the $100,000 measured by triangle C. The total cost to purchasers of X may be stated as the sum of areas A and C. It includes the value of product which households must forgo to pay the tax (A) and the net value of the product X which households forgo due to the tax.

The proceeds or revenue from the tax is the tax/unit times the number of units which households continue to buy. In the example, this is the area of rectangle A. The proceeds of the tax are not a cost to households. In fact, the proceeds will be spent on goods or transferred back to households. The tax revenue does not affect the capacity of the economy to produce goods and services. The value of the foregone product for households, measured by rectangle A, is the value of the product which government either purchases for all households or permits households to continue to purchase through a transfer of the tax revenue back to them. Rectangle A is not a cost to society. It is merely a financial transfer within the economy. Area C, the triangle, is the only remaining cost of the excise tax.

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of magnitude of the costs. The major tax in the United States is the personal income tax. It distorts the choice between labor and leisure, encouraging longer vacations, greater absenteeism, early retirement and other means of reduced effort. The welfare cost of this tax has been estimated for 1961 to be one billion dollars per year. If the welfare cost per dollar of revenue were the same in 1975 as in 1961, the welfare cost in 1975 would be about $3 billion. Accounting for the substantial increases in the marginal tax rate since 1961 would dramatically raise this estimate.\textsuperscript{14} Musgrave and Musgrave have placed the order of magnitude of the welfare cost of selective sales and excise taxes at $3 to $4 billion per year for 1970 and that of the corporate income tax at about $1 billion per year.\textsuperscript{15} The welfare cost of five percent anticipated inflation exceeds the welfare cost of the corporate income tax and it may be as large as that of the personal income tax.

**Qualifications of the Estimated Cost**

There are two problems with the cost measures which must be pointed out. First, they rely on an estimate of the elasticity of demand for money with respect to the anticipated inflation rate which may be a serious underestimate of that elasticity.\textsuperscript{16} Second, the measure in equation (1) is for an economy with zero growth of real output, not for a growing economy such as the United States.

The relevant elasticity of demand for money is the elasticity of demand with respect to the anticipated rate of inflation. This elasticity will only be related to the interest rate elasticity if, during the period when the interest elasticity is estimated, movements of the interest rate reflect only changes in inflation expectations and not changes in the real rate of return on capital. There is a substantial volume of literature which argues that the demand for money is not very sensitive to changes in real rates of return on capital, while it is sensitive to changes in the anticipated rate of inflation. A given change in market interest rates which reflects a change in inflation expectations should have a sizeable impact on the demand for money vis-a-vis the demand for real and other financial assets. On the other hand, a given change in the market rate due to fluctuations in the real rate of return on capital will affect household consumption-saving choices with little impact on the composition of desired asset portfolios, in particular, the demand for money. To the extent that observed interest rate changes have been due to changes in the real rate, the estimate of the interest elasticity understates the elasticity of demand for real money balances with respect to the expected rate of inflation.\textsuperscript{17} Consequently, the true welfare cost measure would be higher than these estimates.

The second problem with the analysis above is that it ignores the effect of economic growth on the welfare cost of inflation. It has been suggested that the welfare cost of inflation is smaller in a growing society.\textsuperscript{18} If this suggestion is correct, the estimate of the annual cost of perfectly anticipated inflation is too large.

To assess the effect of growth on the welfare cost, consider Figure III. Growth increases the demand for real money balances from $D$ to $D'$. The process of growth is continuous but it is sufficient to look at the discrete shift from one period to the next. For the same rate of anticipated inflation, \( \pi \), the percentage increase in the quantity demanded of real balances is equal to the "income elasticity of demand" times the rate of growth of income. Since the demand for money at each point along \( D \) increases by the same percentage, the demand at points 1 and 2 grows by that percentage, in one period of time, to points 1' and 2'. The demand for real money balances at the smaller level, 2, grows by a smaller absolute amount than at the higher level 1. The base of the triangle \( C' \) and of rectangle \( B' \) is larger than in \( C \) and \( B \) by the percentage growth in demand. For the same rate of


\textsuperscript{17} A classic discussion of the propositions concerning the demand for money may be found in Friedman, "The Quantity Theory," or "Interest Rates and the Demand for Money." Both may be found in Friedman, *The Optimum Quantity as Chapter 2 and Chapter 7*, respectively. An example of a more rigorous derivation for an inventory theoretic demand model may be found in Edi Karni, "The Value of Time and the Demand for Money," *Journal of Money, Credit and Banking* (February 1974), pp. 45-64. Considerable confusion continues to exist over the difference between these two elasticities. For an example, see Edmund S. Phelps, "Inflation in the Theory of Public Finance," *The Swedish Journal of Economics* (March 1973), pp. 67-82, especially p. 76 and p. 82.

anticipated inflation, the annual welfare cost increases through time in a growing economy. It grows at the rate of growth of the demand for money.\textsuperscript{19} Therefore, the estimates of the annual welfare cost of anticipated inflation are again, understated, contrary to the position mentioned above.

**WEALTH EFFECTS, THE REVENUE FROM INFLATION, AND THE EFFICIENT RATE OF INFLATION**

The analysis of the welfare cost of perfectly anticipated inflation in the last section is based upon an assumption of long-run adjustment to the anticipation. The analysis compares two equilibrium situations such as points 1 and 2 in Figure II. It ignores the adjustment process by which real money balances are reduced and any short-run cost which may be associated with the transition. This assumption appears to be critical in light of the theoretical results arising from the recent rediscovery of wealth effects on economic behavior. The anticipation of inflation will not leave “other things equal” along the demand for money curve in Figure II. In the short-run the analysis of the welfare cost of inflation must either account for shifts in the demand curve or for other changes which are necessary to keep the demand curve in its original position. The latter method is pursued here. A policy of implementing a permanent rate of inflation is described below which obviates the shift in the demand curve. This policy also clarifies the effect of inflation on the government’s budget.

Given a level of nominal money balances, a change in anticipations to a higher rate of expected inflation will reduce real money balances through a one-time change in the general level of prices. The price level must be sufficiently higher to eliminate the excess supply of real money balances. This is illustrated in Figure IV, Panel A. The reduction in real money balances demanded, from point 1 to point 2 will create an excess supply of real money balances, given the initial price level, \( P_0 \). The corresponding excess demand for other real goods and services will result in a one-time surge in prices to \( P_1 \). This rise in the level of prices eliminates the excess supply of real cash balances at point 2.

The analysis of the previous section has two implicit assumptions. The first is a technical point. The welfare cost analyzed there is not the cost associated with moving along a price path such as \( P_0AP \) in Figure V. Instead, the *level* of prices will surge upward when the *rate* of money growth rises from zero to \( \rho = \pi_0 \). Thus, the price path associated with the nominal money supply path \( M \) in Figure V will be \( P_0ABP', \) where time \( t_0 \) is the point when the rate of money growth rises.

The second implicit assumption is more serious. The analysis above ignores wealth effects. In particular, the surge in prices to level \( P_1 \) will reduce the real value of net monetary assets in household portfolios. The analysis assumes that this short-run reduction in real wealth has no effect on the demand for real cash balances and other goods and services.

The initial reduction in real wealth due to a price surge will cause households to attempt to restore their lost wealth. Thus, households reduce their spending on goods and services and their desired holdings of real cash balances. Since part of the excess demand for goods and services is eliminated due to the wealth reduction, the price surge will be smaller when wealth effects are included. Also, the increased saving rate of households to restore wealth will reduce the real rate of return on physical capital. Thus, the

\textsuperscript{19}The analysis here, following the empirical literature, assumes that the interest rate and anticipated inflation rate elasticities of demand for money are unaffected by the level of other determinants of demand such as the level of income.

It may be noted in Figure III that at the given rate of inflation, \( \pi_1 \), the supply of real money balances, \( m_1 \), grows at the rate of growth of demand. Therefore, the equivalent of area A in Figure II also grows at this rate.
The nominal rate will not increase by the rate of anticipated inflation.

The ultimate effects on the analysis are shown in Figure IV, Panel B. The demand for real money balances will shift to the left due to the smaller level of wealth (\( W_1 \)) with price level \( P_2 \). Also the nominal interest rate will be higher and reflect the rate of inflation \( \pi \), but at interest rate \( i_2 \) instead of \( i_1 \). The real rate of interest is lower, \( r_1 \). The earlier analysis is complicated by short-run changes in two of its parameters: the decline in the real rate of interest, and the smaller level of real wealth.

The cost of moving along a price path such as \( P_0AP \) in Figure V, allowing for the short-run effects of the reduction in desired real balances, may be found in a policy context which removes these analytical complications. The reduction in desired cash balances can be facilitated by a one-time accommodating monetary policy, rather than the one-time surge in the price level. An open market sale of bonds in exchange for the excess cash balances, \( (m_0 - m_1) \) in Panel B, will leave wealth unaffected. The real money supply falls to \( m_1 \) via a decline in the nominal money supply rather than a higher price level. Wealth, the price level, and the real rate of interest will be unchanged. Since these are the major determinants of the demand for money, other than the expected rate of inflation, there will be no shift in the demand for money. The increase in the rate of monetary growth requires an open market sale of bonds initially to, in effect, "soak up" the excess real cash balances which it initially causes. Furthermore, to avoid a wealth effect in the future from the rising price level, net financial wealth, the money stock plus the value of debt held by the public, must grow at the same rate as prices.

The revenue from inflationary finance may also be more clearly seen in such a conceptual framework. The open market sale of government bonds by the central bank increases the real value of government debt held by the public. From the government’s viewpoint, the revenue effect of the inflation includes the additional revenue of the central bank \( (\pi m_1) \) less the real interest payment on the increase in public debt. Since the increase in the public debt equals the permanent desired reduction in real money balances due to the inflation expectation, the revenue of inflation in Figure II is the area \( A \) less area \( B \) \( [r_0 (m_0 - m_1)] \).

---

20The relevant real wealth variable includes real money balances, the real value of government debt, and the real value of capital.

21The effects of inflationary expectations on the price level and real rate of interest have also been noted by Cathcart, “Monetary Dynamics,” and Leonardo Auernheimer, “The Honest Government’s Guide to the Revenue from the Creation of Money,” *Journal of Political Economy* (May/June 1974), pp. 598-606. Auernheimer also pointed out the importance of the initial open market sales prior to a higher rate of monetary expansion to avoid the one-time price surge.
The subtraction of area B from the revenue of inflation also affects the earlier analysis of the cost of inflation. Area B remains part of the real value of lost money services per period. In addition, it represents the increase in the real value of interest payments per period due to the larger public held debt. Therefore, the gross burden or total cost is \((A + C)\).

The analysis in the previous section is little affected by dropping the long-run perspective. Both the revenue and the total burden of inflation are reduced by the size of area B. The revenue \((A)\) is reduced to account for the increased interest payments required on the larger public debt. The total burden \((A + B + C)\) is reduced because of the receipt by households of larger annual interest payments on the public debt represented by area B. Hence, the excess burden or welfare cost remains the same, area \((B + C)\) in Figure II.

The Revenue From Inflationary Finance

The size of the revenue from inflation depends on the elasticity of demand for real money balances with respect to the expected rate of inflation. The area A in Figure II is the rate of inflation times the level of real money balances, about $300 billion measured in current dollars, or, with a 5 percent rate of expected inflation, $15 billion. The area B in Figure II depends upon the size of the reduction in real money balances due to a 5 percent rate of inflation and upon the level of the real rate of return on assets, the nominal interest rate in the absence of inflation. Employing the earlier estimate of an elasticity of demand of .15, and either of the two estimates of the real rate of interest (2 percent or 5 percent), the area of rectangle B is $2.25 billion. The area \((A - B)\) for a 5 percent rate of inflation is $12.75 billion, in current dollars.\(^{22}\)

The measure of revenue as the area A less area B is subject to an additional important qualification. Not all of the money stock is provided through the monetary authority. In fact the stock of money supplied by the monetary authority, the monetary base, is less than forty percent of the stock of money. The relationship between the monetary base and the money supply is remarkably stable, so the government’s share of the total stock of money may be defined as \((s)\) where \(s\) is the ratio of the monetary base to the money supply.

The base for government revenue from money creation is not the total money supply, but only the monetary base. Therefore, the revenue area \((A - B)\) above must be multiplied by \(s\) to present an accurate estimate of the government revenue from inflationary finance.\(^{23}\) With an estimate of \(s\) of 40 percent, the government revenue from a 5 percent rate of inflation is approximately $5.1 billion \((.4 \times 12.75\text{ billion})\).

In contrast, the Federal revenues in 1975 from the corporate income tax and personal income tax were $42.6 billion and $125.7 billion, respectively. A rate of inflation of 5 percent appears to be a very costly method to raise a modest amount of Federal revenue. The welfare cost per dollar of revenue raised from a monetary policy which yields a 5 percent actual and expected rate of inflation, using the cost and revenue figures above, is 80 to 120 cents per dollar of government income. The welfare costs per dollar of revenue from the personal income tax and

\(^{22}\text{In a growing economy, the annual revenue from money creation is larger since even price stability requires that the supply of nominal money grow at the rate of growth of demand for real money balances. This larger revenue grows at the rate of growth of money demand and the welfare cost. See footnote 19 above.}\)

\(^{23}\text{The remainder of the revenue } (A - B) \text{ accrues, through the banking system, to bank owners and, through competition, to their depositors. The welfare cost analysis above is not affected by relaxing the assumption that all money is supplied by the monetary authority. The cost of holding bank money rises in the same manner as it does for currency.}\)
Efficient Taxation and the Optimum Rate of Inflation

The relevant measure of cost for an efficient tax system is the marginal cost per dollar of additional revenue, not the average cost. An efficient tax system raises a given total revenue from various taxes with a minimum total cost. Therefore, for each tax, the cost per dollar of revenue must be equated at the margin. It is difficult to reach definitive conclusions concerning the optimum rate of monetary expansion and inflation without knowledge of the marginal cost of alternative revenue sources. Unfortunately, this cost for all alternative taxes has not been estimated. Nevertheless, an upper bound on the size of such marginal costs has been placed at 10 cents per dollar of government receipt and this may be used here.25

The marginal welfare cost of inflationary finance may be written as:

\[ c = \left( \frac{e^*}{1 - e^*} \right) \frac{1}{s} \]  

Additional revenue is obtained from a higher rate of inflation only when the interest elasticity is less than one; if the interest elasticity rises with the rate of inflation, maximum revenue from inflation occurs when \( e^* \) is equal to one. According to Equation (2), as \( e^* \) approaches one, the marginal welfare cost approaches infinity. Also, Equation (2) indicates that the marginal cost is greater, the greater is the rate of inflation or interest elasticity of demand for money, and the smaller is the government's share of the money supply. Therefore, the estimates of an interest elasticity of .15 and share, s, of 40 percent, yield downward-biased estimates of the marginal welfare cost of government revenue from money expansion.

The marginal welfare cost in equation (2) is constant and equals 44 percent, given the estimates above. This level is well above the maximum estimate of the marginal welfare cost of alternative revenues above. Therefore, efficiency of the tax system does not warrant inflation or inflationary finance. Additional revenue, within the relevant range for the United States may be more cheaply obtained through other sources of revenue, not through inflation.27

CONCLUSION

In recent years, some economists have argued that there are benefits to inflation and, if the rate is stable and can be fully anticipated, there is little or no cost to society. The cost of perfectly anticipated inflation is its welfare cost. It results from the loss in welfare due to the substitution away from real money balances. While this cost may be small in relation to the costs of redistributions of income and wealth when inflation is unanticipated, it is comparable to the welfare costs of other major components of the U.S. tax system at levels of inflation as low as 5 percent. Moreover, the size of the welfare cost of inflation increases rapidly with the size of the rate of inflation itself. The welfare cost of inflation is independent of resource costs incurred to economize on cash balances; indeed, the analysis assumes these costs to be zero. To the extent that valuable resources are used to economize on cash holdings, the cost of perfectly anticipated inflation is even greater.

One of the primary benefits of inflation is the revenue it produces for the government. It has been suggested by some analysts that efficient taxation requires taxing cash balances through inflation. Indeed, since the demand for money is relatively insensitive to changes in the cost of holding money, high rates of inflation, appear to some to be justified on tax efficiency grounds. It has been shown here that tax efficiency cannot justifiable a positive rate of inflation, even employing strong assumptions favoring the inflationist case.

The "tax efficiency argument" forces the question of the optimal rate of inflation into the domain of public finance. The answer depends upon the mar-


26The derivation of this equation is found in the Appendix as equation (8), where \( e^* \) above is the interest rate elasticity of demand for real money balances, given the real rate of interest.

27A marginal welfare cost which is constant and above the marginal cost of alternative revenue actually suggests an efficient policy of deflation with revenue losses for money creation being replaced by additional revenue from alternative taxes. However, it may be expected that the interest elasticity of demand for money is an increasing function of the rate of inflation. Therefore, the marginal welfare cost of revenue from money creation will fall to the 10 percent level at a small rate of deflation.
ginal costs of alternative revenue sources. While further research on the nature of other taxes is thereby required, the examination here supports some strong conclusions. Even if the marginal cost of alternative sources of revenue is much larger than the level suggested here as an upper bound, tax efficiency offers no support for inflationary public policy.

The efficiency of the tax system and the revenue potential of inflation appear to be insignificant arguments in the debate over the “optimum” rate of inflation. Such arguments have considerable theoretical appeal but, upon close examination, are of little practical importance. A positive rate of inflation is not supported by these arguments. Furthermore, the additional revenue obtained from a rate of inflation as high as 5 percent is small relative to the revenue obtained through money creation with price stability or relative to the revenue from alternative taxes. The practical importance of the “tax efficiency argument” is also limited by existing inefficiencies in the present tax system as well as the apparent difficulties of maintaining a steady and fully anticipated rate of inflation.

APPENDIX

The Efficient Taxation of Money

A general derivation of the welfare cost, revenue, and marginal cost of inflationary finance may be found which is independent of the functional form of the demand for real money balances. The revenue from money production is:

1 R = s i m

where s is the ratio of the monetary base to money and is assumed to be constant. The effect on revenue of a change in the rate of inflation is:

2 dR = s m (1 + \frac{\partial i}{\partial \pi}).

Let the demand for real money balances be written as a function of the expected rate of inflation, \Phi(\pi). The welfare cost of inflation is:

3 W = \int \Phi(\pi) d x - i \Phi(\pi) + r \Phi(\pi)

The effect of an increase in the expected rate of inflation is:

4 \frac{dW}{dn} = -i \Phi'.

The marginal cost of inflationary finance, c, is:

5 c = \frac{dW}{dR} = \frac{dW}{dn} \frac{dR}{dn} = -\frac{i \Phi'}{s(m + i \Phi') s}

The elasticity of demand for money with respect to the nominal rate of interest, given the real rate of interest, and with respect to the expected rate of inflation are defined as:

6 E_i = -\frac{\partial m}{\partial i} \frac{i}{m} = -\frac{\partial m}{\partial \pi} \frac{i}{m} = -\frac{\phi'}{m} \text{ and}

7 E_{\pi} = -\frac{\partial m}{\partial \pi} \frac{\pi}{m} = -\frac{\phi}{m},

Then the marginal cost, c, may be written alternatively as:

8 c = \frac{i E_{\pi}}{s(\pi - i E_i)} = \frac{E_i}{s(1 - E_i)}

In the usual analysis of the welfare cost of inflation a special functional form is employed in which the elasticity of demand for money with respect to the expected rate of inflation is an increasing function of the expected rate of inflation. In particular, it is written as:

9 E_{\pi} = b \pi

where b is a constant. For this case, the earlier equations become:
Since the elasticity of demand for money increases with the rate of inflation, the demand will become elastic with respect to either the rate of inflation or the nominal interest rate at a sufficiently high rate of inflation. Therefore, there is a rate of inflation which maximizes revenue, a higher rate of inflation yields lower revenue from money production. This maximum rate of inflation \( \pi_{\text{max}} \) may be found by letting \( \frac{dR}{d\pi} = 0 \) in equation (2').

\[
(10) \quad \pi_{\text{max}} = \frac{1}{b} - r_0
\]

The marginal cost in (5') is infinite at this rate of inflation.

The size of the revenue maximizing rate of inflation depends upon the value of \( b \) and the real rate of interest, \( r_0 \). The precise level of \( b \) for the United States is unknown, although some evidence exists on the appropriate number. A level of 2 is probably far too low and may serve as a lower bound. Estimates ranging up to 78 have been made for the U.S. Some illustrative values which have been cited are: 2, 10, and 20 years.\(^2\) Together with the alternative real rates of interest in the text, the revenue maximizing annual rate of inflation is found to vary from zero to 48 percent with the mid-range, 5 to 8 percent, for \( b = 10 \). The rate of inflation warranted by an efficient tax system will be substantially less than the revenue maximizing rate.

The marginal welfare cost of revenue from money creation is larger, according to equation (5'), the larger is \( b \), the real rate of interest, or the expected rate of inflation. The marginal cost, \( c \), is zero when the nominal interest rate is zero, that is, when the expected rate of deflation equals the real rate of return on capital. The marginal welfare cost of revenue with price stability may be found from equation (5') by letting the nominal rate equal the real rate of interest.

Using the levels of \( b \) above and the two levels of the real rate of interest, 5 percent or 2 percent, the marginal welfare cost ranges from 10 percent to infinity, for \( \pi = 0 \). In the smallest case (10 percent), the level of \( b \) is 2 years, and \( r \) is 2 percent, i.e., the interest rate elasticity of demand \( (rb) \) is only .04, much less than the elasticity generally observed. Moreover, this minimum level of the marginal welfare cost with price stability is equal to the maximum estimate of the alternative marginal cost cited in the text. Therefore, under the most extreme assumptions used here to support inflationary marginal cost, efficient taxation warrants price stability. Even if the alternative marginal cost is doubled to 20 percent, the warranted rate of inflation with these assumptions is only about 1.5 percent. For more reasonable assumptions concerning \( b \) and \( r \), efficient taxation would warrant deflation.

The "tax efficiency" argument may not be used to justify high rates of inflation. In fact, this argument suggests that the warranted rate is negative, but less in magnitude than the real rate of interest.

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