Interpreting the macroeconomic time series facts

The effects of monetary policy*

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Existing theory and evidence on the effects of monetary policy are reviewed. Substantial room for disagreement among economists remains. New evidence, based on multivariate time series studies of several countries, is presented. While certain patterns in the data consistent with effective monetary policy are strikingly similar across countries, others, particularly the tendency of interest rate increases to predict high inflation, are harder to reconcile with effective monetary policy.

1. The range of our ignorance

Though many macroeconomists would profess little uncertainty about it, the profession as a whole has no clear answer to the question of the size and nature of the effects of monetary policy on aggregate activity. Economists closely connected with policy tend to view the monetary authority as capable of controlling nominal short-term interest rates and thereby of strongly influencing the level of aggregate activity. While there is formal statistical evidence and theoretical support for such a view, many of these economists, in the United States at least, regard such support as scarcely needed, given what seems to them the clear pattern of tightened monetary policy preceding practically every postwar U.S. recession. On the other hand, many of the most active academic macroeconomic researchers are pursuing the agenda of the real business cycle (RBC) school, which has often worked with models that include only real variables. Where RBC school models have included nominal variables, it has usually been to show that some of their correlations with real variables can be reproduced in models where nominal aggregate demand management and monetary policy have no important role.

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In what follows we first discuss the existing state of support in studies of data for these conflicting views. We then present some new reduced-form evidence on the dynamic interactions of real and monetary variables, showing that certain interesting characteristics of reduced form impulse-responses are robust both across countries and across definitions and lists of included variables. In many respects these facts merely reinforce what is known from previous studies, but there are a few patterns that seem not to have been noted before. Finally we discuss the degree to which the conflicting views on the effects of monetary policy are consistent with this quantitative evidence. Our conclusion is that support in the data for both the RBC view and the view that monetary policy is clearly important is weaker than proponents of those views might think. We propose that further progress will depend on work with models that include characteristics and mechanisms not now common in the field. The models should specify endogenous monetary policy, confronting the identification problems this raises directly. They should include an investment function rather than just a demand for capital (i.e. adjustment costs or a relative price of capital). And they should include nominal variables along with real variables, so that the facts of smooth price and wage reactions to disturbances are confronted.

2. Existing theory and evidence

The theory supporting the view that monetary policy can strongly influence aggregate activity is well worked out, by the standards of the macroeconomics of the 1950s and 60s. In that period, the differences between Keynesians and monetarists seemed to many to be differences over the relative sizes of certain elasticities in a system whose formal structure was more or less agreed-upon. This framework survives in most intermediate macroeconomics textbooks, where IS and LM curves are derived and shifted about to give students a vocabulary with which to discuss macroeconomic policy. In this framework, which is essentially static, policy can increase the money stock, thereby shifting the LM curve outward under the assumed constancy of prices. Assuming the IS curve is downward-sloping and holds still under this policy action, interest rates will drop and output will increase. Of course this is only the 'demand side' of the policy effect, and in a later chapter of the typical textbook qualifications to this picture are introduced – can prices be assumed to remain constant? What mechanism induces the increased labor input required to produce the higher output? It is recognized that the answers to these questions could overturn the standard ISLM conclusions, but such issues are treated as peripheral complications, rather than part of the central framework.

By modern standards, this theory is full of gaps. Of course it is a disequilibrium theory, but it provides no explicit discussion of which
conditions for individual optimization are being relaxed. It uses an important idea of disequilibrium dynamics – that trade occurs at out-of-equilibrium prices and this has real effects – but does not have a plausible complete dynamic theory surrounding it. It does assume that labor markets don’t clear, meaning that workers and/or firms are not equating marginal utilities and/or marginal products to the wage. This is a plausible postulate. But it pays no attention to optimization conditions that are more likely to be satisfied – for example the connection of nominal interest rates to real rates and expected inflation and the connection of investment to expected future marginal products. If such conditions are simply tacked on to the ISLM framework, to form a Keynesian model with rational expectations in asset markets, the conclusions about the effects of monetary policy from the usual ISLM framework are not necessarily preserved. Keynesians may object that rational expectations is an unreasonable assumption, but that expectations are volatile and sensitive to the current environment seems indisputable – even seems a Keynesian notion. That expectations may not be rational only reinforces the point that recognition of their volatility and endogeneity makes the conclusions from Keynesian ISLM reasoning suspect.

I lay out these objections to Keynesian and monetarist theory here not because I think they are fatal. The basic idea of this type of theory is the following sequence of events. Because of the sluggishness of nominal prices and/or wages, increases in nominal money stock or reductions of nominal interest rates can make the real value of government liabilities held by the public exceed their equilibrium level. In this situation output will rise as the public tries to spend their excess assets, and there will be some accompanying price rise. Building a model that behaves like this, concentrating disequilibrium in markets for labor and/or current output, assuming rational behavior for investors and bondholders, is not trivial, but it is possible. Here we simply note my conviction that there is nothing naive or self-contradictory in supposing that such a model can be constructed, despite the old-fashioned style of much of the Keynesian and monetarist theoretical literature.

And these old-fashioned theories remain influential, despite their lack of recent polishing by academic macrotheorists, because they are indeed strongly supported by historical evidence. There is a familiar set of facts. Monetary aggregates tend to move in the same direction as aggregate economic activity, as has been repeatedly documented. Simple co-movements could in principle easily be accounted for as passive response of money demand to changes in the level of activity not generated by monetary policy. Friedman and Schwartz (1963) and others therefore paid special attention to the timing of movements in monetary aggregates and aggregate activity, documenting a tendency for money in some sense to lead income. Tobin (1970) showed that both the tendency to co-movement and the timing of
movements of money and income could roughly match observations in a model where monetary policy played no role in generating aggregate fluctuations. Furthermore it was widely recognized that timing, as measured by the location of peaks in cross-correlation functions or in relative leads and lags of turning points, can shift drastically as series are differenced or differentiated. That much monetarist work related changes in money stock to levels of income, automatically inducing a phase shift in money via the difference operator, weakened the timing evidence.

Economists have therefore tried to dig deeper, trying to isolate periods when monetary policy variables moved for reasons that cannot be connected to any previous developments in the private sector. Friedman and Schwartz tried to do this in some passages of (1963), and more recently Romer and Romer (1989) have done the same thing more systematically. If we can examine the aftermath of such periods, it is thought, we will see the effects of policy unclouded by the effects of other disturbances that might also shift policy. Such studies are attempts to solve an identification problem informally, using the same intuition that leads to study of responses to reduced form innovations in multivariate models.

Responses to innovations generate timing patterns that are at least partly immune to the effects of differencing. The response of income to an innovation in money is invariant to differencing of the money data. When the responses show the extreme asymmetry of zero response of money to income innovations, this condition – Granger causal priority of money – is invariant to differencing of either income or money. It was surprising (to me at least) that money was Granger causally prior to nominal income in U.S. postwar data through the 60s [Sims (1971)], and I recently verified [Sims (1989)] that that result still holds using data through the 80s.

The historical ‘event studies’ using monetary aggregates and the study of impulse responses lead to the same conclusion: that when monetary aggregates increase unexpectedly, nominal income subsequently rises. Variation in income predicted by monetary innovations constitutes a large part of total variation in income. The variation in monetary aggregates predicted by income innovations is small. This is completely consistent with the view that random disturbances in monetary policy generate a large fraction of the observed business cycle, and it is difficult or impossible to explain with most RBC models in the literature.

In larger multivariate time series models, including a nominal interest rate, money stock innovations become smaller, as interest rate innovations predict a considerable fraction of movement in the money stock. Further, the remaining money stock innovations have less predictive power for income. These facts do not fit the most extreme monetarist view – that monetary aggregates alone are a complete measure of the stance of monetary policy – but raise no difficulty for a broader view that monetary policy disturbances
are important in generating aggregate fluctuations. Indeed this view is strengthened by the pattern of responses to interest rate innovations – there is a long, slow decline in output and a long, slightly less slow decline in money stock. The part of output predictable from interest rate innovations is substantial. Indeed this quantitative statistical evidence is a kind of summary of the more anecdotal support cited in the opening paragraph of this paper – sudden rises in interest rates have regularly been followed by recession and drops in rates by recovery.

The results summarized above have been found both by me and by others, for various time period, time units, definitions of variables, and countries. However, some researchers have criticized them as unstable, noting that they change in some respects under particular choices of time period, time unit or variable list. Recently Todd (1991) has undertaken a systematic exploration of the sensitivity of the results, for systems including interest rates, to these factors. While he does find some sensitivity, the qualitative pattern of the results as described above is quite robust. His paper includes a survey of the empirical literature in this area.

While there is intuitive appeal to these event-studies and innovation-response studies, they do rest on implicit identifying assumptions. It is assumed that an innovation in a ‘monetary policy variable’ – either interest rates or money stock – is generated by monetary policy autonomously. Yet it is possible that there are within-period feedbacks, so that unpredictable movements in monetary policy variables are generated in part by disturbances originating elsewhere in the economy. In an earlier paper [Sims (1986)], I found that looser identifying assumptions leave the basic interpretive picture the same, however: monetary policy disturbances are estimated to have substantial and plausible effects on real output.

This picture of strong empirical support was weakened, however, by Sims (1989). There I showed that a particular RBC-style model could mimic some of the reduced form impulse response behavior observed in the data. The model differs from other RBC-style models in the literature in that it has the monetary authority using the interest rate as its instrument, raising it in response to rapid growth in money. It also differs in having a two-good technology, so investment goods can become expensive and interest rates low even when rental rates on installed capital are high. Without this element it is difficult or impossible for a rise in demand to simultaneously increase employment, create expectations or price rises, and reduce interest rates. The model includes a small real role for transactions balances in the technology, so monetary policy does have real effects, but they are small and not of the form implied by monetarist or IS-LM theory. Nonetheless it produces a strong Granger causal ordering from money to nominal income, just as in actual data. Furthermore, when interest rate data from the model are included in the reduced form, the interest rate innovations predict declines in
money stock and output very much like those observed in reduced forms fit to actual data. The model is not a complete success. It does not divide the impulse responses of nominal income into real and price components the way impulse responses fit to actual data do. In particular, the price responses are stronger and the real responses weaker in the model data than in actual data. Nonetheless the occurrence of this strong predictive value for monetary policy variables in a model where monetary policy is unimportant must weaken the credibility of evidence based on event studies and impulse responses. Putting it briefly, this model shows that, because interest rates and money are closely linked to investment portfolio decisions, they tend to react quickly to new information, as other asset market variables do. Money and interest rates have strong predictive value for aggregate activity for the same reason that stock prices do. One can imagine, in other words, that the historical pattern of monetary tightness preceding recessions is misleading. High interest rates might 'produce' contractions in activity the way the cock's crow produces the sunrise.

It goes without saying that the theoretical underpinnings of RBC models are, at least in comparison with ISLM models, modern, complete, and fully dynamic. RBC models [with the exception of my own venture into this area [Sims (1989)]] have, however, not confronted the documented impulse-response facts about interactions of monetary and real variables. Given the profession's long experience with the Keynesian–monetarist debate, in which the limitations of evidence on correlations, timing, and (combining these) cross-correlation functions came to be widely appreciated, it is surprising that these tools are again receiving so much attention. It is not surprising that policy-oriented economists, well-taught by the earlier debates how easy it is to match a given pattern of correlations or timing with models that have widely different interpretations, do not regard this kind of exercise with RBC models as convincing. My own RBC-style model [Sims (1989)] does confront the impulse-response evidence and indeed partly succeeds in matching it. But the failure of that model to match observed price behavior is crucial. An ISLM or monetarist framework would predict strong real effects of monetary policy because of slow price adjustment. An RBC-style model where monetary policy has little real effect, but prices counterfactually respond strongly and quickly to disturbances of all kinds, is not a direct competitor with ISLM or monetarist interpretations that can rationalize behavior of all of $R, M, P,$ and $Y$ at once.

3. New evidence

Vector autoregressive (VAR) systems were estimated for data from France, Germany, Japan, the U.K., and the U.S. All data were taken from the IFS data base, and the series numbers and detailed descriptions are given in the
data appendix. The data are monthly and include for each country a short interest rate $R$, a monetary aggregate $M$ (some variety of ‘M1’), a consumer price index $P$, an industrial production index $Y$, an index of the foreign exchange value of domestic currency $XR$, and a commodity price index $PC$. The commodity price index is the same across countries, not converted to domestic currency. Production $Y$ is seasonally adjusted in all countries, while $M$ is adjusted in some countries but not others. A complete set of seasonal dummy variables was included in each equation for each country in any case. Each variable entered each equation with 14 lags. They began between 1957:1 and 1964:1 and ended in 1990 or 1991 in all countries but Germany. In Germany the sample was truncated at the end of 1989 to avoid distortion from the effects of unification. Exact sample periods are given in the titles of the charts. All variables but $R$ entered as logarithms, while $R$ entered as a percent.

Figs. 1–5 show the estimated impulse responses for the six-variable VAR estimates for the five countries. Responses are shown over an expanse of 48 months. The responses are for orthogonalized innovations, with the ordering as shown in the charts – that is, contemporaneous $R$ innovations impact all other variables, while contemporaneous $Y$ innovations impact no other variables. However, the correlations among innovations are so low that the orthogonalization has little effect, as can be seen from Table 1 and from the fact that in the charts initial heights of off-diagonal responses are seldom far from zero. The response graphs in a given row all have the same scale, with the maximum and minimum heights shown on any graph in the row noted at the left. The filled-in areas in the graphs in a given row provide a visual measure of the relative contributions of innovations listed in the columns to explaining variance in the variable listed at the left of the row.

Note that the persistent negative response of money stock and output to positive innovations in interest rates – the fourth and sixth rows of the first column on each chart – is consistent across all five countries. The size of these responses varies, but not their general form. (The response of $M$ to $R$ in the U.K., which appears small, is actually larger than in the other countries except Germany, because of differences in scale of the graphs across countries.) Their form fits the monetarist/ISLM explanation: interest rate surprises represent monetary policy shocks, and monetary contraction generates declining $M$ and $Y$. The innovation accounting is less robust across countries than these forms of response. That is, looking across the bottom

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1 The nature of VARs, their impulse responses, and orthogonalizations of them, are described, e.g., in Sims (1980).

2 However, these monthly sample periods are long enough to make quite a few of the small correlations significant according to the asymptotic distribution theory. Table 1 displays these correlations. Note that two standard errors from zero is approximately 0.10 for the correlations shown.
Fig. 2. Germany, 1961:4-1989:12.
Fig. 3. Japan, 1965:4-1991:1.
row of each chart, the interest rate response is not a uniquely dominant off-diagonal source of variation in output in any country, and it ranges from being the most important one in Germany and the U.S. to being fourth-ranked in Japan. Of course, if these interest rate disturbances were money supply disturbances, we would expect them to have similar effects across countries, but not necessarily to be of similar quantitative importance across countries.

The responses of prices to interest rate shocks show some consistency —
they are all initially positive — but the positive response is strong and persistent only in France and Japan. In the other countries the responses are weaker and eventually become negative. This pattern does not fit so easily into a monetarist/ISLM interpretation. If monetary contraction reduces nominal aggregate demand, lowering output through the interaction of deflationary pressure with price stickiness, how can it be associated with previously unanticipated inflation rather than deflation? We will come back to this point.

Money innovations show some consistency in their effects on prices — the effects are all positive. However, the effects are absolutely small and relatively unimportant in Germany and the United Kingdom — the two countries where the money innovations generate the most sustained increase in the money stock. The responses of output to money innovations are either absolutely and relatively small, or predominantly negative, in all countries except Germany. Money stock innovations therefore are not a good candidate for interpretation as a monetarist/ISLM monetary policy shock.

To complete our discussion of the responses to interest rate and money shocks we need to discuss the top three rows of the charts. The entries in the $M$ column here are all fairly small. The responses of commodity prices to interest rate innovations are all sustained and negative, except in the case of Japan. This supports interpretation of interest rate innovations as monetarist/ISLM monetary policy shocks — contraction is deflationary. The only caveat is that it is perhaps surprising that four of these five countries' monetary policies could all independently have such strong influences on a single international commodity price index. It would be desirable to have a model that allowed explicitly for international interactions of monetary policies. The responses of currency value to interest rate innovations raise more difficulties. A monetary policy contraction should raise the value of domestic currency, other things being equal. This is more or less what occurs in Japan, the U.K., and the U.S. in response to interest rate innovations. But in France and Germany interest rate innovations are followed by large and persistent declines in the value of domestic currency.

4. Contemplating policy endogeneity

The strong positive responses of prices and negative responses of currency value to interest rate innovations in some countries raise serious difficulties for interpreting these innovations as monetary policy shocks. The interpretation can possibly be rescued, however, if we suppose that monetary policy authorities have information about inflationary pressures better than what can be obtained from the variables in these models. Policy authorities might know that inflationary pressure is about to arrive and contract to dampen
the effects of these pressures. Then prices would rise after the monetary contraction (though by less than they would have without the contraction) and output would fall because of the standard effects of nominal demand contraction on real output. The falling currency value in the wake of the interest rate rise is consistent with this story.

This interpretation can be given either an ISLM/monetarist or RBC twist. The RBC theorist would claim that the same foreseen disturbance that generates the inflationary pressure generates the output decline. Interest rate rises precede output declines only because the monetary authorities tend to raise interest rates when they accurately anticipate negative supply shocks. Monetary policy does not generate subsequent output decline. The monetarist/ISLM theorist would claim instead that the inflationary pressures generate lower output mainly because of the reaction to them by the monetary authorities.

The first round of statistical work for this paper was carried out with four-variable systems, excluding XR and PC. These same patterns and issues of interpretation arose in that work. The introduction of the XR and PC variables was meant to shed light on these identification questions. Figs. 6–10 show impulse responses for four-variable systems (solid lines) along with corresponding responses taken from the six-variable systems displayed in figs. 1–5. Correlation matrices for innovations in these systems are shown in table 2. Note that the large, sustained, mostly positive response of price level to interest rate innovations that in the six-variable system appears only in France and Japan, in the four-variable systems appears also in the U.K. and more weakly in the U.S. and Germany. In no case has a positive response of prices to interest rate innovations become larger rather than smaller in moving from the six- to the four-variable systems. Note also that the negative responses of output to interest rate innovations are only slightly reduced in size in the six-variable systems, more or less corresponding to the slight reductions in the size and persistence of interest rate movements themselves in the wake of an interest rate innovation.

To make this interpretation more concrete, consider the case of the U.K., where the effect of the additional variables on the price responses is probably strongest. From figs. 4 and 9 it is clear that much of the price variance that was, in the four-variable system, being attributed to interest rate innovations, is now being attributed to PC innovations. These innovations generate a large rise in PC, followed by a smoother and somewhat smaller rise in U.K. prices. Interest rates rise promptly after the PC increase, and money stock declines smoothly. Output does not decline. This fits the picture of a monetary contraction reacting to, without eliminating, anticipated inflationary pressure signaled by a jump in commodity prices.

Somewhat similar patterns in PC columns of figs. 1–5 occur in the other countries. The XR columns are also similar across countries, and are
Fig. 6. France, 1965-4-1990.2
Fig. 8. Japan, 1965:4–1991:1.
Table 2
Correlation matrices for innovations:
four-variable systems.

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<th>M</th>
<th>P</th>
<th>Y</th>
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</table>

consistent with a story in which rises in currency value have deflationary impacts partially offset by the loosened monetary policy they induce.

On the whole, comparison of the six- and four-variable systems suggests that exchange rates and commodity prices do influence monetary policy, and that accounting for this can be important for our interpretation of the data. The fact that responses of output to interest rate innovations remain so stable as the additional variables are introduced supports the monetarist/ISLM interpretation. But it remains true even in the six-variable systems that the only country in which the price response to an interest rate innovation is primarily negative is the United States, and even there the negative response does not appear for about a year. This is an embarrassment for a monetarist/ISLM interpretation.

From a RBC perspective, the results are mixed. The repeated finding in actual data of declining output and money stock in response to interest rate
innovations has not been reproduced in any existing RBC model. My own RBC model [Sims (1989)] did at least examine the model's implied responses to innovations, but did not reproduce this observation. Most RBC-style modelers have limited their aims to matching qualitative timing patterns or bivariate cross-correlations in the data, aspects of the data we should know by now are much more easily reproduced than multivariate impulse responses. Until RBC-style modelers confront the multivariate time series data at this level of detail, they will not be making a serious contribution to reducing our ignorance in this area.

But in order to confront data at this level, some aspects of RBC-style modeling that have become conventional will need to be relaxed (though it is perhaps not clear just which ones). The bottom rows of figs. 1–5 show a relatively even scattering of predictive power for output across six mutually independent sources of disturbance. Models built around a one-dimensional source of stochastic shocks (usually neutral technology shocks in RBC models) will not match this pattern. To explain the predictive value of nominal interest rates for output from an RBC perspective seems from this paper's results to require recognition that monetary policy makers attempt to anticipate inflationary pressures and pressures on exchange rate values – and do a better job of anticipating such pressures than can be done with a small aggregate time series model. Such behavior will not be matched by a model that treats monetary policy variables as determined by an exogenous sequence of random draws or by a model that treats it as a simple function of the main aggregates in the economy. A serious treatment of monetary policy behavior and our ignorance about it is required. That is, we will need to see RBC models that recognize and deal with the identification problem that is the source of the continuing disagreement about the effects of monetary policy.

But though this paper documents the robustness of multivariate time series facts that RBC modelers have not yet confronted, and though it shows that an informal monetarist/ISLM-style interpretation of them can go some way toward making sense of them, the paper also suggests that improved RBC-style modeling might eventually undercut some or all of the apparent support in the data for monetarist/ISLM interpretations. Much of what appears in small systems to be independent variation in monetary policy instruments is found in large systems to represent responses to disturbances that can be measured from knowledge of exchange rates and international commodity prices. Cleaning out these endogenous components of interest rate disturbances does not succeed in generating price responses to interest rate innovations that can comfortably be interpreted in the monetarist/ISLM framework. It thus remains possible that in a larger model, with a more detailed set of technology-related variables, we would find interest rate innovation effects on real variables almost entirely dwindling away.
5. A research agenda

It will be worthwhile to proceed further to study the statistical facts presented here. We have displayed no error bands about the estimated impulse responses, for which there is no excuse but time pressure. The models have been estimated independently across countries, except for the appearance of the same variable (international commodity prices) in each country's system. This is not only unsatisfying, it is logically inconsistent – we have five different equations for predicting the same variable. Though the cross-country correlations of innovations (not reported in the paper) are not large here, there can be little doubt that developments in different economies are related, and leaving PC as the only route for such linkage does not seem realistic. It is in principle possible that most of the apparent 'robustness' of these impulse responses across countries is simply a common component of sampling error. We cannot assess this possibility without a model that takes explicit account of international stochastic dependence.

The identification schemes used to interpret the data in this paper have relied mainly on postulating that innovations in a particular variable – short interest rates – represent monetary policy disturbances. Because our interpretations have been informal, we have been able to discuss qualitatively the possibility of contamination of this interpretation by non-policy components of interest rate innovations, but we have not used any model that takes formal account of this. Elsewhere [Sims (1986)], and in early stages of work on this paper, I have used formal 'identified VAR' frameworks that might be thought to be helpful here. It is worth noting that they turn out not to be very helpful here. The problem is that in these monthly data, correlations among innovations are so weak that the identified VAR framework gives poor results. Without going into detail, we can characterize the problem as like what would happen in a cross-section simultaneous equations model in which all exogenous and endogenous variables turned out to have approximately zero sample cross-correlations. No number of zero-restrictions on structural equations would in that case give identification. Exogenous variables would always turn out to be uncorrelated with the endogenous variables they might be used as instruments for.

The plausibility of Wold-style identification, in which each structural equation is identified with a unique dependent variable, is increased by the

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3It is perhaps worth noting that in work with quarterly U.S. data in a six-variable system, introduction of an identification scheme like that in my earlier paper [Sims (1986)] produced shifts in the responses to interest rate innovations very much like those displayed in fig. 10. With the quarterly data the correlation matrix of innovations is not so nearly diagonal, giving the identification scheme more to work with. However, the results with such schemes for other countries produced little new insight with the quarterly data. With the monthly data, there was in every case a likelihood maximum that very nearly treated each variable innovation as structural, but also other local maxima with nearly the same likelihood that were quite different.
near-diagonality of the innovation covariance matrix. If we believe that the U.S. Federal Funds Rate is for practical purposes directly controlled by the Federal Reserve from month to month, so that any change in monetary policy must impact it within the month, then the lack of correlation of interest rate innovations with contemporaneous innovations in other variables strengthens the case that they can be interpreted as policy shocks. Nonetheless this case can never be ironclad. It is always possible, e.g., that interest rate and money innovations emerge as uncorrelated because of the canceling effects of monetary policy shocks, which move interest rates and money in opposite directions, and money demand shocks, which move them in the same direction. One cannot study these possibilities without going beyond the framework of identification based on the contemporaneous impacts alone.

As already outlined in the previous section, this paper’s results suggest an agenda of improvements in RBC modeling. Such modeling could combine the economic theoretical rigor of RBC models with the unblinded confrontation of the data of identified VARs. But ideally there should be a similar movement from the monetarist/ISLM side of this discussion. It should be quite possible to formulate models with complete dynamics and explicit treatment of disequilibrium elements – workers who search rather than freely adjust their level of work effort, firms that advertise and adjust firm-specific wages rather than freely adjust their level of employment for example. If such a model could generate the monetarist/ISLM policy implications, while matching the facts of nominal as well as real aggregate fluctuations, it would provide a more direct challenge to the RBC models than existing informal appeals to time series facts.

Appendix

Below is a description of the data series. In each case the series is named and the identifying number of the series in the IMF publication International Financial Statistics is given.

Commodity price index
World export commodity price index. IFS 00176AXD

Exchange rates
The raw data were:
British Pounds per SDR. IFS 112…AA.
Yen per SDR. IFS 158…AA.
Deutsche Marks Per SDR. IFS 134…AA.
French Francs PER SDR. IFS 132…AA.
U.S. Dollars per SDR. IFS 111…SA.
The exchange rates actually used were, for each country except the U.S.,
the ratio of the SDR rate above to the U.S. SDR rate. For the U.S. the
exchange rate was the ratio of the U.S. SDR rate to the average of the other
four countries' SDR rates.

**Industrial production**
U.S. Industrial Production, SA. IFS 11166...C
U.K. Industrial Production, SA. IFS 11266...C
Japan Industrial Production, SA. IFS 15866...C
Germany Industrial Production, SA. IFS 13466...C
France Industrial Production, SA. IFS 13266...C

**Price index**
U.S. CPI. IFS 11164...
U.K. CPI. IFS 11264...
Japan CPI. IFS 15864...
Germany CPI. IFS 13464...
France CPI. IFS 13264...

**M1**
U.S. M1. IFS 11134...
U.K. M1. IFS 11234...B
Japan M1. IFS 15834...
Germany M1. IFS 13434...
France M1. Deterministic snl. adj. of (IFS 13234...) over 64:1–77:12, spliced
to the official SA series (IFS 13234...C), for 77:12–90:2

**Interest rate**
U.S. Federal Funds Rate. IFS 11160B...
U.K. Treasury Bill Rate. IFS 11260C...
Japan Call Rate. IFS 15860B...
Germany Call Rate. IFS 13460B...
France Call Rate. IFS 13260B... 86:3–5 interpolated from (IFS 13260BS.)

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Comments

‘Interpreting the macroeconomic time series facts: The effects of monetary policy’

by Christopher Sims

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Few issues in macroeconomics have generated as much controversy as the qualitative and quantitative effects of monetary policy. This paper describes and assesses the nature of the empirical support for the conflicting views which pervade the profession. In addition to reviewing existing empirical work, Sims brings to bear vector autoregressive methods on postwar data from France, Germany, Japan, the U.K. and the U.S., in order to characterize the dynamic effects of monetary policy disturbances. This is an important and thoughtful paper which serves as a timely reminder of the possible dangers involved in using small subsets of simple correlations or 'stylized facts' as tests of competing business cycle theories. Once we broaden the scope of our vision to encompass the multitude of information upon which vector autoregressive analyses are based, we are quickly forced to agree with Sims' main conclusion that 'support in the data for the Real Business Cycle view and the view that monetary policy is clearly important is weaker than proponents of those views might think' (page 976). Indeed my own sense is that the actual extent of our uncertainty is substantially understated by Sims analysis. This is because all of the inference in his analysis is based on a single measure of disturbances to monetary policy, namely innovations to short-term interest rates. In fact, there exist equally

1 I would like to thank Lawrence Christiano, Steven Strongin and Mark Watson for many helpful conversations and suggestions.

2 Sims' identifying assumption stands in sharp contrast to the traditional literature on the effects of monetary policy on interest rates. A critical feature of that literature is that disturbances to monetary policy are measured as the innovation to high-order monetary aggregates. See Reichenstein (1987) for a review of this literature. Christiano and Eichenbaum (1991a) document the sensitivity of inference to this assumption.
plausible measures which generate very different inferences regarding the effects of monetary policy. The sensitivity is particularly important for questions pertaining to the interaction of monetary policy and inflation as well as the overall importance of policy disturbances for fluctuations in aggregate economic activity.

Why use innovations in short-term interest rates as a measure of shocks to monetary policy? Sims' decision to do so can be interpreted as reflecting his strong priors that any reasonable measure of shocks to monetary policy ought to have the property that expansionary shocks drive output up and lead to opposite movements in money and nominal interest rates [see for example Sims (1986)]. As it turns out, these priors, along with his decision to work with M1 as the measure of money, compel him to adopt interest rate innovations as the measure of shocks to monetary policy. Innovations to M1 do not qualify because they are associated with declines in output and increases in short-term nominal interest rates.3

The fact is that, at least for the U.S., we have a plethora of different measures of money at our disposal, ranging from narrow direct measures of open market operations like Non Borrowed Reserves to extremely broad aggregates like M1 or M2. There is certainly no a priori reason for working with M1 to address the kinds of issues which Sims is interested in. After all, the only monetary aggregate which the Federal Reserve Open Market Committee can directly control is Non Borrowed Reserves. Even the base, M0, cannot be directly controlled by that committee. This is because Borrowed and Non Borrowed Reserves are governed by different regulations and set by different decision makers within the Federal Reserve [see Goodfriend (1983) or Stigum (1990)].

One of the key points which this comment makes is that, unlike M0 or M1, innovations to Non Borrowed Reserves, satisfy both of Sims' litmus tests for measures of disturbances to monetary policy. His decision to use interest rate innovations is compelling only if we are willing to condition on his choice of monetary aggregate. I see no reason to do so. That this choice has important implications for inference is apparent from the fact that innovations in Non Borrowed Reserves generate small but positive increases in the price level. In stark contrast, Sims finds that positive innovations to short-term interest rates lead to sharp, persistent increases in the price level. Evidently, the 'price puzzle' emphasized by Sims' is not robust to working with alternative, plausible measures of the disturbances to monetary policy.

Sims' puzzle, if we accept it as such, is an important one which poses an obvious challenge to Keynesians, Monetarists and Real Business Cycle

3For the U.S., the result that innovations in M1 are associated with declines in output is particularly pronounced in the quarterly data when real GNP is included in the VAR rather than industrial production. In the monthly data, the decline in industrial production begins only after about twelve months.
analysts alike. Indeed I know of no business cycle theory which is consistent with the notion that monetary contractions lead to prolonged periods of inflation. A more plausible interpretation of the 'puzzle' is that it simply calls into question Sims' measure of the shocks to monetary policy. Indeed this view is implicit in Sims' own explanation of the price puzzle, which builds on the notion that the monetary authority often has information regarding inflationary pressures, not captured in the history of the variables included in the VAR. Acting on the basis of such knowledge, policy makers may raise interest rates in an effort to forestall inflation. Under these circumstances the econometrician would find that innovations to interest rates are followed by increases in the price level and interest rates as well as declines in aggregate output. What the econometrician cannot see is the price level that would have obtained had the policy maker not acted in a contractionary manner.

While this scenario certainly seems reasonable, it does mean that interest rate innovations are, at best, a polluted measure of policy disturbances. Moreover, we have no way of knowing how inference would be affected were we able to correct for the fact that some unknown fraction of innovations to interest rates represent the endogenous response of policy makers to non-policy shocks, namely those responsible for generating the inflationary pressures in the first place. To the extent that interest rate innovations are spuriously attributed entirely to exogenous shocks in monetary policy, the analyst will systematically overstate the importance of policy disturbances for aggregate output fluctuations. We know that innovations to short-term interest rates explain a high percentage of the variance of output (at least for the post-war U.S.). What we don't know, under Sims' resolution of the price puzzle, is what percentage of these innovations represent exogenous policy disturbances. Interest rate innovations provide only an upper bound for this percentage. At the same time, the lower bound provided by innovations to Non Borrowed Reserves turns out to be quite small. Analyses based solely on the interest rate innovations greatly mask the true extent of our uncertainty.

To document these claims, I now present the results of estimating the four variable vector autoregressions reported in Sims' paper using post war U.S. data. The two features of my analysis which distinguish it from Sims' are that (i) I consider three different monetary aggregates: NBR (Non Borrowed Reserves), M0 and M1, and (ii) I report standard errors for all of the estimated response functions.4 As it turns out, these standard errors have an important impact on inference. All vector autoregressions included 14 lags of a measure of money, the Federal Fund Rate (FF), industrial production (Y) and the price level (P) as measured by the consumer price index. All

4Standard errors were computed using the procedure described in Doan (1991, Example 10.1) with 100 draws from the posterior distribution of the VAR coefficients.
results are based on post-war monthly data for the U.S. covering the period 1965:1–1990:1.

Fig. 1 reports results obtained using $M_1$, the measure of money used by Sims. The solid lines, labeled RESP of $X$ to $M_1/0$ and RESP of $X$ to $M_1/PY$, $X = \{M_1, P, Y$ and $FF\}$ in Columns 1 and 2, display the responses of $M_1$, $FF$, $Y$ and $P$ to a shock in $M_1$ for the Wold ordering given by \{\{M_1, P, Y, FF\}$ and $\{P, Y, M_1, FF\}$, respectively. The solid lines in Columns 3 and 4, labeled RESP of $X$ to $FF/0$ and RESP of $X$ to $FF/PY$, $X = \{M_1, P, Y$ and $FF\}$ display the responses of $M_1$, $FF$, $Y$ and $P$ to a shock in $FF$ for the Wold orderings $\{FF, M_1, P, Y\}$ and $\{P, Y, FF, M_1\}$, respectively. The dashed lines in these figures denote one standard deviation bands of the estimated impulse response functions. Panel A of table 1 reports the covariance matrix of the innovations in the VAR underlying the impulse response functions in fig. 1. Consistent with Sims' results, with the exception of the correlation between the innovations in $FF$ and $Y$, the off diagonal elements of this matrix are close to zero, so that the Wold ordering does not affect the dynamic response functions in any significant manner, i.e. the entries of columns 1 and 2 are very similar as are those of columns 3 and 4.

Consider the response of the system to an innovation in $M_1$. Notice that $FF$ rises for roughly 30 months in response to such a shock. At the same time, the salient response of industrial production is a steep, pronounced decline beginning after about 12 months. While the interest rate effects are estimated quite accurately, those pertaining to output are not. Sampling uncertainty aside, do these results indicate that unanticipated changes in monetary policy precipitate a rise in interest rates and a decline in output? The answer is yes only if we accept the identifying assumption that the statistical innovation to $M_1$ measures unanticipated changes in monetary policy. Since the implications of this assumption are so grossly at variance with his priors, Sims' rejects this interpretation. Whatever the innovations in $M_1$ correspond to, Sims adopts the position [implicitly here and explicitly in Sims (1986)] that they do not measure unanticipated changes in monetary policy.\(^5\) This seems perfectly reasonable to me.

Suppose we proceed under Sims' identifying assumption that disturbances to monetary policy are well measured by innovations to the interest rate. As can be seen from columns 3 and 4, the implications of this identifying assumption accord well with Sims' priors. In particular, innovations to the Federal Funds rate are followed by sharp, long lasting declines in $M_1$ and a large, persistent decline in real GNP. In both cases, the impulse response functions are estimated quite accurately. Columns 3 and 4 also reveal the key

\(^5\)Taking sampling uncertainty into account, the output response of innovations to $M_1$ would not be inconsistent with the sign restrictions implicit in Sims' limus test for reasonable measures of shocks to monetary policy. Nevertheless the interest rate response fails that test, even after sampling uncertainty is taken into account.
Table 1

A. Correlation matrix of innovations in VAR including $M1$, $Y$, $P$ and $FF$

<table>
<thead>
<tr>
<th></th>
<th>$P$</th>
<th>$Y$</th>
<th>$M1$</th>
<th>$FF$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P$</td>
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</tr>
<tr>
<td>$Y$</td>
<td>1.0</td>
<td>-0.01</td>
<td>0.23</td>
<td></td>
</tr>
<tr>
<td>$M1$</td>
<td>1.0</td>
<td></td>
<td>-0.03</td>
<td></td>
</tr>
<tr>
<td>$FF$</td>
<td></td>
<td></td>
<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

B. Correlation matrix of innovations in VAR including $M0$, $Y$, $P$ and $FF$

<table>
<thead>
<tr>
<th></th>
<th>$P$</th>
<th>$Y$</th>
<th>$M0$</th>
<th>$FF$</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>$Y$</td>
<td>1.0</td>
<td>-0.003</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>$M0$</td>
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<td></td>
</tr>
<tr>
<td>$FF$</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

C. Correlation matrix of innovations in VAR including $NBR$, $Y$, $P$, and $FF$

<table>
<thead>
<tr>
<th></th>
<th>$P$</th>
<th>$Y$</th>
<th>$NBR$</th>
<th>$FF$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P$</td>
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<td>0.11</td>
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<td>0.05</td>
</tr>
<tr>
<td>$Y$</td>
<td>1.0</td>
<td></td>
<td>-0.20</td>
<td>0.25</td>
</tr>
<tr>
<td>$NBR$</td>
<td>1.0</td>
<td></td>
<td>-0.28</td>
<td></td>
</tr>
<tr>
<td>$FF$</td>
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<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

anomaly for Sims’ identifying assumption. In particular, they indicate that innovations to $FF$ are followed by increases in the price level for roughly one and a half years. The basic price puzzle emerges even after we take sampling uncertainty into account.

Fig. 2 reports the analog results obtained with $M0$ as the monetary aggregate. The contemporaneous covariance matrix between the innovations in the underlying VAR is reported in panel B of table 1. As before, excluding the entry pertaining to $(FF, Y)$, the off diagonal elements are close to zero. Notice that the dynamic response of the system to an innovation in $FF$ is not significantly affected by switching from $M1$ to $M0$. On the other hand, inference regarding the effect of an innovation to the monetary aggregate is affected. While the estimated response functions to innovations in $M0$ and $M1$ are quite similar, there is far greater sampling uncertainty with $M0$. This fact has important implications for Sims’ litmus tests. It is true that our point estimates indicate that the interest rate rises in response to an innovation in $M0$. Indeed authors like Gordon and Leeper (1991) have used this fact to challenge the empirical motivation underlying recent business models, like those of Lucas (1990), Fuerst (1990) and Christiano and Eichenbaum (1991b) which embody strong liquidity effects. Unfortunately, the standard errors associated with the relevant impulse response function are enormous. Once
sampling uncertainty is taken into account, one cannot reject the hypothesis that interest rates rise or that they fall after innovations to $M0$. There is not enough evidence here to claim that $M0$ fails Sims' litmus tests. Still, it seems hard to recommend innovations to $M0$ as a measure of policy disturbances. After all, the reason they don't fail Sims' test is that they don't contain much information about interest rates or output in the first place.

Next, consider fig. 3 which reports the analog results with $NBR$ as the monetary aggregate. The corresponding covariance matrix of innovations in the underlying VAR is presented in panel C of table 1. Notice that, unlike $M0$ and $M1$, the innovations in $NBR$ and $FF$ display strong negative correlations with $FF$, $Y$ and $P$ equal to $-0.28$, $-0.20$ and $-0.11$, respectively. The analog correlations for $M0$ and $M1$ equal $\{0.07, -0.003, 0.04\}$ and $\{-0.03, -0.01, -0.03\}$, respectively. The strong negative correlation between innovations to $NBR$ and $FF$ parallels the finding in Christiano and Eichenbaum (1991a) that the unconditional correlation between $NBR$ and $FF$ is sharply estimated and negative. This result is robust across a variety of different post war periods, and holds irrespective of whether one uses monthly or quarterly data or whether one induces stationarity in the data using the Hodrick and Prescott (1980) filter, growth rates or by removing exponential trends. The fact that innovations in $NBR$ are negatively correlated with innovations in $Y$ and $P$ is suggestive of the hypothesis that the Federal Reserve typically has moved quickly to forestall inflationary pressures on the economy by contracting Non Borrowed Reserves, thereby inducing an increase in short-term interest rates.

The negative relationship between $NBR$ and $FF$ is manifested in the response of $FF$ to an innovation in $NBR$. As columns 1 and 2 indicate, such a shock induces a sharp, persistent, statistically significant fall in $FF$. Unlike $M0$ and $M1$, $NBR$ unambiguously passes Sims' first litmus test. From the output response function, we also see that $NBR$ does not fail Sims' second litmus test. Using his metric then, innovations to $NBR$ are as plausible a measure of disturbances to monetary policy as innovations in $FF$. But what of the price puzzle? Suppose we assume that, in setting $NBR$'s, the Federal Reserve responds to contemporaneous price and output information. This identifying assumption corresponds to the Wold ordering underlying column 2 of fig. 3. As can be seen, under these assumptions, innovations to $NBR$ generate small but positive movements in the price level. Granted the standard errors associated with this response function are very large (as are those associated with the analog response function in column 1). But, unlike innovations to $FF$, there is no sense in which a price puzzle emerges with this measure of disturbances to monetary policy.

How does inference regarding the overall contribution of monetary policy shocks to aggregate output fluctuations depend on which of the two measures we adopt? One simple way to approach this problem is to examine
the percentage of the forecast error variance in industrial output explained by the two measures. (As the horizon of the forecast error goes to infinity these statistics converge to the percentage of the unconditional variance of $Y$ explained by the two measures of monetary policy disturbances). Using Sims’ measure in a VAR with the Wold ordering $\{FF,M1,P,Y\}$, we find that 32% of the five-year forecast error variance in $Y$ can be attributed to innovations in $FF$ (the standard error of this statistic equals 10%). Simply replacing $M1$ with $NBR$ in this VAR causes this statistic to rise to 45%, with a corresponding standard error of 11%. Evidently, there is some sensitivity to changes in the monetary aggregate, even if we condition on Sims’ basic identifying assumptions. Nevertheless, in both cases, we would conclude that shocks to monetary policy are quite important for aggregate output fluctuations. On the other hand, suppose we calculate this statistic using the measure of policy shocks underlying column 2 of fig. 3, i.e. that component of $NBR$ which is orthogonal to contemporaneous price and output disturbances. Then we would conclude that policy shocks are quite unimportant as they explain only 5% of the five-year forecast error variance of industrial production. The corresponding standard error of this statistic equals 5%. The basic point is that inference depends very sensitively on which of the two candidate measures we work with. Measures of sampling uncertainty regarding the percentage of the forecast error variance of $Y$ explained by only one of the measures clearly understates the true state of our uncertainty.

In the end, my sense is that further progress on these issues can be made only by carefully studying the institutional details of how monetary policy is actually carried out in the different countries which Sims’ investigates. At least for the U.S., there is a wealth of information on the targets, goals and operating procedures of the Federal Reserve. None of this information recommends the use of a single monetary aggregate for summarizing monetary policy. Consider for example the fact that Non Borrowed and Borrowed Reserves interact with short-term interest rates in fundamentally different ways. We have documented the fact that Non Borrowed Reserves and interest rates display strong negative co-movements. Christiano and Eichenbaum (1991a) document the fact that Borrowed Reserves and interest rates display strong positive co-movements. There is no a priori reason for aggregating the two forms of reserves. If nothing else, working with high order aggregates like $M0$, makes it much more difficult to exploit the wealth of information we have at our disposal regarding Federal Reserve procedures and targets for the individual components of ‘the money supply’. It is no

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6This standard error must be treated with caution as the algorithm used to calculate it clearly breaks down as the point estimate of the statistic approaches zero.

7Despite their relatively small size, Borrowed Reserves have a major impact on the time series behavior of $M0$. Once we remove Borrowed Reserves from $M0$, the resulting aggregate behaves very much like Non Borrowed Reserves.
doubt true that incorporating this information into formal econometric analyses will be difficult. Still, I see no alternative to resolving the fundamental identification problems raised by Sims' paper.

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