Minsky, Hyman P.

Working Paper

Reconstituting the United States' Financial Structure: Some Fundamental Issues

Working Paper, No. 69

Provided in Cooperation with:
Levy Economics Institute of Bard College


This Version is available at:
http://hdl.handle.net/10419/186755
Reconstituting the United States’ Financial Structure
Some Fundamental Issues

by

Hyman P. Minsky*

Working Paper No. 69

January 1992

*Distinguished Scholar, The Jerome Levy Economics Institute of Bard College

I. INTRODUCTION.

Keynes' closing remarks in The General Theory are

"... the ideas of economists and political philosophers, both when they are right and when they are wrong, are more powerful than is commonly understood. Indeed the world is ruled by little else. Practical men, who believe themselves to be quite exempt from any intellectual influences, are usually the slaves of some defunct economist. .... I am sure the power of vested interests is vastly exaggerated compared with the gradual encroachment of ideas. ... Soon or late it is ideas, not vested interests, which are dangerous for good or evil."

The ideas that Keynes refers to are theories. A theory of system behavior is a prior for rational action. A proposed action, whether by individual agents in households or firms, a bank, a government agency or a legislative body is appropriate action only as a theory connects the action to the desired result.

There is an American folk saying "If it ain't broke don't fix it". In 1991 the institution of deposit insurance in the United States is clearly broken: the dedicated funds of the deposit insurance funds cannot fulfill the obligation.


2. The essence of the rational expectation revolution in economic theory can be summed up in the proposition that the actions economic agents take reflects their understanding, i.e. theory, of how the economy functions. Peter Albin phrased this as "The agents in the model have a model of the model"
to validate the deposits in those insured institutions which are now unable to meet their obligations. The deposit insurance obligations have been recognized by the Congress as full faith and credit obligations of the United States. Therefore the present Congress needs to either repudiate its prior commitments or come up with the funds needed to validate the Congressional promise.  

Because deposit insurance, the savings and loan industry, facets of the insurance industry and a number of great private banks quite apparently have broken down, the legislative agenda goes beyond merely funding the shortfall in the deposit insurance funds. As a minimum the Congress feels it necessary to reform the deposit insurance function and the associated regulatory and supervisory structure so that such calls for Treasury financing are not likely to recur.

As the United states struggles with the problem of fixing the financial system policy, advocates of any particular proposal needs to address three questions:

1. "What is it that is taken to be broke?"
2. "What theory about how our economy works underlies the proposal?"
3. What are the dire consequences of not fixing that which you assert is broke or alternatively how does the change you advocate make things better?

3. Congress in late 1991 provided some $70 billions to validate the liabilities of the banks.
In what follows I will take up three points

1. Two views of the results of the economic process
2. Systemic and idiosyncratic sources of financial crises
3. Some ideas about the scope for policy in the present "crisis".

II. TWO VIEWS OF THE RESULTS OF MARKET PROCESSES

There are two fundamentally different views about the results that a market economy achieves. One, as stated by Adam Smith, is

"As every individual, therefore, endeavors as much as he can both to employ his capital in the support of domestic industry, and so to direct that industry that its produce may be of the greatest value; every individual necessarily labours to render the annual revenues of the society as great as he can. He generally, indeed, neither intends to promote the public interest, nor knows how much he is promoting it ... and by directing that industry in such a manner as its produce may be of the greatest value, he intends only his own gain, and he is in this, as in many other cases, led by an invisible hand to promote an end which was no part of his intention." 4

The second, as stated by John Maynard Keynes, is:

"If I may be allowed to appropriate the term speculation for the activity of forecasting the psychology of the market and enterprise for the activity of forecasting the prospective yield of assets over their whole life, it is by no means always the case that speculation predominates over enterprise. As the organization of investment markets improves, the risk of the predominance of speculation does, however, increase. ... Speculators may do no harm as bubbles on a steady

stream of enterprise. But the position is serious when enterprise becomes a bubble on a whirlpool of speculation. When the capital development of a country becomes a by-product of the activities of a casino, the job is likely to be ill-done.  

When designing and advocating policies economists and practical men alike have to choose between the Smithian theory, that markets always lead to the promotion of the public welfare, and the Keynesian theory, that market processes may lead to the capital development of the economy being ill-done, i.e. to other than the promotion of the public welfare. If the theory that takes the invisible hand conjecture as a guide to the way the economy works is valid, then intervention or regulation can only do mischief. If the theory that takes the capital development of the country may be ill done as a guide to the way the economy works is valid, then regulation and intervention can be beneficial. Furthermore, if the consequences of doing the capital development poorly are serious, then it is politically necessary to create and apply appropriate regulations and interventions.

The Smithian view leads to the proposition that financial crises and the deep depressions which followed arose from particular institutional flaws and not because of any characteristic essential to a market economy.  

5. Keynes, op cit p. 158-9 italics re casino added

6. Henry Simons, Rules Versus Authorities in Monetary Policy. JPE, 1935. The essential proposition of the first Chicago School was that the flaw in the existing capitalist economy centered around the system of fractional reserve banking and the separation of money from the financing of
current crisis the institutional flaws which have been identified as being culpable are a system of intervention which allowed some dirty rotten scoundrels to operate, external shocks which dislodged the economy, and not well grounded restrictions on banks. In these views the current crisis reduces to being a result of managements which were allowed to exploit deposit insurance and geographic, lines of business and ownership restrictions on banks.'

The Keynesian view leads to the proposition that the essential processes of capitalist economies result in the emergence of conditions conducive to financial instability. Potential instability is a basic from time to time system characteristic, which follows from the pivotal role of investment and financing in capitalist economies. Law and policy makers need to be aware of the institutional evolution that profit seeking investors and financiers induce and which can lead to both inflationary surges and deflationary disruptions. As such instability may well lead to serious disruptions of investment and profit flows as well as income and employment, an institutional structure business would resolve the problem that leads to serious depressions.


8. This is close to the view of J. Schumpeter The Theory of Economic Development, Harvard University Press, Cambridge Mass. 1934
which can both contain and sustain profit flows and asset prices is necessary.

In a particular Keynesian view the 1990-1991 crisis of the Savings and Loans and the banking system is the result of a tendency, over protracted periods of good times, for indebtedness and asset prices to outrun the ability of cash flows to validate debt contracts and asset prices. The current problem is not how to bail out the deposit institutions but how to prevent asset values and profit flows from falling so far that investment collapses and a deep and long depression is ushered in. One way to do this is to prevent the dumping of assets by failing financial institutions, for such dumping, by lowering asset values, will play havoc with the mark to market capital of other institutions and with investment. Another way of doing this is to assure that the negative net worth on a mark to market basis of financial institutions in not translated into a discount on the deposit liabilities of these institutions.'

The funds that Congress makes available for paying off deposits in institutions with negative net worth are not just validating deposits but are also preventing the need for these and other institutions to attempt to make position by selling out position. It would be a disaster for asset values if a broad array of intermediaries need to make position by selling out position.

9. Deposit insurance is a commitment by the government that the specified liabilities of financial institutions will always be available at par.
The sophisticated Keynesian view accepts that while there is a need to intervene to keep a market economy performing in a satisfactory manner or to prevent disasters, actual systems of intervention, especially when they are not enlightened by a theory which helps us understand why there is a positive value to intervention, can do substantial harm. Furthermore the Keynesian view recognizes that agents learn and adapt, so that a system of intervention that is apt under one set of circumstances may well become inept as the economy evolves.

Theoretical economists and practical persons pay lip service to the invisible hand proposition but, in the modern world, where Central banks are taken for granted, when push comes to shove intervention takes place. Actual behavior is guided by an often implicit theory in which "Markets can do finance poorly" is a proposition.

One long standing proposition is that markets manage money poorly. The monetarist rule that the Central Bank should see to it that the quantity of money grows at an appropriate constant rate is a reflection of this view. In the Smithian view the savings and loan debacle and the crises in banking and insurance are results of a break down of regulation, including the regulations that guide the behavior of the learned professions of law and accounting."

rather than a consequence of the dynamics of successful capitalism.

The dominant strain in economic theory since the early 1950's - the mathematical general equilibrium theory associated with Arrow and Debreu - is used to support the invisible hand conjecture of Smith as a guide to policy. This is so even though sophisticated contemporary economic thinking recognizes that the proofs in modern general equilibrium theory which validate Smith's conjecture are rather like a lawyer's brief: they conform to the dictum that "These are the conclusions from which I draw my premises". Even so all the proofs under tight conditions have shown only that a general equilibrium that conforms to the Smith rule exists: the uniqueness and stability of equilibrium are not proven.\(^\text{11}\)

Beyond this it is acknowledged that this theory does not allow any room for money.\(^\text{12}\)

Keynes "..capital development of a country ... is likely to be ill-done." proposition implies that markets can get the investment decisions wrong, as measured by both the

\(^{11}\) B. Ingrao and G Israel, *The Invisible Hand, Economic Equilibrium in the History of Science*, 1990. Ingrao and Israel correctly point out that global stability is a necessary condition for comparative statics to be valid.

\(^{12}\) "The most serious challenge that the existence of money poses to the theorist is this: the best developed model of the economy cannot find room for it." F.H. Hahn, *Money and Inflation*, Cambridge Mass. MIT Press 1985, p. 1. One peculiarity of this essentially cute volume is that banks and bankers never appear in a volume dedicated to money and inflation.
amount, too little or too much, or by the distribution among types of investments. As Keynes remarked

"The measure of success attained by Wall Street, regarded as an institution of which the proper social purpose is to direct new investment into the most profitable channels in terms of future yield, cannot be regarded as one of the outstanding triumphs of laissez faire capitalism ..."13

Keynes pointed out that the prices of the existing stock of assets, both real and financial, as well as the cash payment constraints imposed by the liability structure of the holders of capital assets, may lead to an inappropriate amount or type of investment. If speculation leads to an excessively high investment ratio and debt financing of investment and positions in assets, then excessive demand and inflation are likely to occur.

Furthermore, as is so evident in the portfolio of the Resolution Trust Corporation, the investments put into place during an investment boom are often of low value relative to their costs. As a result liability structures cannot be serviced by the cash flows these investments can generate as capital assets and collapse of the price level of assets is likely to ensue. A sharp break in the price level of assets leads to institutional failures as well as a collapse in the aggregate volume of investment. Speculation, the activities Keynes identified with Wall Street, makes business cycles, including the sporadic deep depression cycles, rather than

equilibrium seeking and sustaining behavior the normal result of the economic process.\textsuperscript{14}

In the Keynes view the monetary mechanism is tied to credit and \textit{therefore} to the financing of activity. The interaction between the financial system and what, for want of a better term, we can call the production system is introduced at the beginning of the argument, when the financing of enterprises and investment programs are "on the table". This is in sharp contrast to the monetarist view where an asymmetry in the perceptions of different classes of agents of some assumed exogenous change in the monetary system, is introduced in order to transform an equilibrium seeking system into a cycle generating system.\textsuperscript{15} The centrality of money, credit and the pricing of capital assets in the Keynes theory differentiates Keynesian from Smithian theory.

History shows that every deep and long depression in the United States has been associated with a financial crisis, although, especially in recent history, we have had financial crises that have not led to a deep and long depression.\textsuperscript{16} The potential loss to society from a


financial crisis will be great if it leads into a deep and long depression. If all that follows from a financial crisis is a redistribution of wealth or a shift of production from investment to consumption goods within a full employment economy, then some concerns about equity and the impact upon the losers in this process may arise. But this would not lead to the same willingness and necessity to intervene and take possible efficiency losses as that which follows once policy is motivated by the possibility that history, which associates serious depressions with financial crises, is a good guide to the consequences of a financial crises in our time. Intervention is ordained if it is believed that a free market resolution of a financial crisis requires doing time in a deep depression.

III. SYSTEMIC CONDITIONS

A capitalist economy can be described by a set of interrelated balance sheets and income statements. The liabilities of the balance sheet are commitments to make payments either on demand, when a contingency occurs or at specified dates. Assets on a balance sheet are either financial or real and they yield receipts either as the contract is fulfilled, as some underlying productive process generates incomes, or as they are sold or pledged. This balance sheet – income statement way of looking at an

economy results in a need to focus on how the prices on the items on the balance sheet and the cash flows that are generated and committed, all measured in a common denominator, the money of the economy, are determined. Capital assets generate cash as compensation for their participation in the production process, financial assets generate cash as the maker is able to fulfill commitments. In addition capital assets, as well as financial assets, can yield cash by being sold or pledged. For pledging or selling to be an option either a broker or a dealer market in assets needs to exist.17

A fundamental property of all capitalist economies is the existence of a system of borrowing and lending based upon various margins of safety. The excesses of anticipated cash flows from asset ownership or participation in income production over the cash flows committed by the liability structure are one class of margins of safety. The excesses of the market or the pledge value of assets over the value of liabilities which can require the payment of some principle amount are another class of margins of safety.

A debt instrument or a lease provides for payments to be made on account of both interest and principal. An equity liability has only a contingent commitment to make payments, dividends need to be paid only if earned and

declared, and there is no contractual need to repay principal. For any given cash flow, from operations or from the fulfillment of owned contracts, the greater the share of equity financing in a balance sheet the greater the margin of safety that protects the owners of the non-equity liabilities.

In addition to the basic household and firm structure of the economy, there are a variety of firms that both own and issue financial assets. For such financial intermediaries the cash flow to is the result of the fulfillment of terms on contracts, the \textit{placing} of new liabilities, or the sale or pledging of assets. These organizations have a variety of liabilities, each type having its distinctive expected cash flow out. Among these financial organizations are those which have assets that are longer in duration than their liabilities: these organizations always need to refinance their positions. Such organizations depend upon the normal functioning of various markets, including dependable fall-back markets in case the usual refinancing channels break down or become \textit{too} expensive. The Central bank is the ultimate fall-back refinancing market.

The normal operation of the economy results in the assets owned or operated by a firm yielding a cash flow to the firm. If for some reason an organization needs more cash than the normal cash flow generated by its assets would permit, then it needs to be able to force a cash flow in its
favor either by borrowing or by selling assets. But the ability of an organization to force a cash flow in its favor by borrowing or selling assets requires that there be a market in which lending or buying of such assets takes place.

The ability of financial organizations to meet their commitments to make payments often requires the ability to refinance or to sell out positions. But the terms for refinancing or selling out positions may be such that the transaction doesn't yield enough to fulfill payment commitments. This would occur if there are many units in a situation where refinancing or selling out is necessary: the refinancing organization may have a limited capacity to absorb assets. As a result the market price of the assets can become too low to yield enough funds to meet payment commitments. Central Bank interventions protect at least some set of financial institutions from this contingency.

In prior work I have distinguished between hedge, speculative and Ponzi financial postures. Hedge financing has the normal cash flow large enough to meet both principal and interest that are due on debts, speculative financing has the income of the debtor large enough to meet the interest but not the principal payments and Ponzi finance takes place when not enough is earned to meet the interest due on debts. Speculative finance involves rolling over
debts and Ponzi finance involves the capitalization of interest.  

A fundamental conjecture of a model of the economy that supports the Keynes view is that when hedge financing is the dominant posture the interest rate structure offers inducements to increase indebtedness and increase the proportion of short term financing that requires the rolling over of outstanding debts. Once there is a large volume of short term debts outstanding, which finance longer term positions, and institutions exist where such short term debts are regularly rolled over, then a rise in interest rates, a shortfall of earnings or an optimism about future cash flows can lead to the emergence of Ponzi financing relations. It should also be pointed out that there is a respectable type of Ponzi financing, for the normal financing of long gestation investment projects, even where hedge financing dominates, involves the folding of interest on early on costs into the indebtedness on the project.

In all except the financing of long gestation investment projects Ponzi financing involves the erosion of the margins of safety. The payment commitments on debts are increasing as interest is capitalized, even as the ability to acquire profits is not enhanced by investment.  

---

finance, when it is not construction financing, implies a decrease in equity, for debts increase without any increase in assets.

As a result of the erosion of equity and the decrease in the ratio of cash flow in to payment commitments, Ponzi finance also leads to a deterioration in a unit's credit rating so that a unit's interest rates rise relative to the rates available to the best credits. As a result payment commitments on debt rise faster than debts. The internal relations in a Ponzi situation tend to make the conditions that led to Ponzi financing in the first place worse, not better.19

There therefore are systemic conditions that need to be satisfied for a financial crisis to occur: the financial structure needs to be heavily indebted, involving a large element of either Ponzi finance or speculative finance which can become Ponzi. We can characterize a financial structure which is predominantly hedge financing as robust and a financial structure that is heavily speculative and Ponzi as fragile. The fundamental assertion of the financial instability hypothesis is that the financial structure evolves from being robust to being fragile over a period in which the economy does well.20

---

19. Some leveraged buy outs include "payment in kind" provisions for some of the indebtedness. Payment in kind financing is Ponzi financing.

20. In a number of papers Mauro Galligatti and Dominico Dela Gatti have shown that once the IS-LM structure is recast in terms of the price of assets and the profit cash
The systemic element underlying financial crises is the evolution of the financial structure from being robust to being fragile, from being mainly characterized by hedge finance to having the weight of speculative and Ponzi finance increase. This structural change occurs because the market sets the prices of capital assets in the context of a specific institutional structure and a set of judgements as to the likelihood of alternative contingent environments. Successful operation of the economy, defined as an interval in which no serious financial crisis and no serious depression occur, is taken to imply that the current institutional structure is less crisis and depression prone than the structure of earlier times. The view develops that those environments that are conducive to crises and debt deflations are not likely to emerge.

The way markets price capital and financial assets often reflects an heroic assumption that the unknowable can be known: that propositions about fundamentally uncertain situations can be derived by assuming that what happens i.e. the data generated by the economy, can be viewed as if it is a sample that has been drawn from a well defined probability distribution. Investment strategies for those who control assets often are derived by treating uncertain situations as if they were amenable to the analysis used to understand flow. configurations in which the economy is stable and others in which the system is unstable can be identified. Further, under reasonable assumptions, the system migrates from financial relations which imply system stability to others which imply system instability. See
well defined probability distributions. But once the randomness associated with uncertainty becomes manifest, the values sustained by this financial strategy become inappropriate. The necessity to adjust portfolios in a world which does not conform to expectations is likely to lead to the collapse of asset values.
IV. IDIOSYNCRATIC ELEMENTS IN THE CURRENT SITUATION.

The extent to which indebtedness can rise before a crisis occurs has changed through time. The fragility of the system is not solely determined by the payment commitments on debts relative to cash receipts. Each period of increased indebtedness has unique elements. The transformation of a downturn from a recession to a depression depends not only upon the overall indebtedness of the economy but also upon the details of the institutional structure and the pattern and efficacy of interventions which have the effect of assuring refinancing and sustaining cash flows.

Innovation, the key to capitalist development, is not just a product and process phenomena: Financial institutions and usages are also subject to innovation. New financial institutions and practices are created, and spread. They have an impact upon asset and liability structures and therefore upon the overall stability of the economy. Each period of rapid financial change and of financial fragility has unique and often interesting characteristics.²¹

It is tempting to allow the colorful personalities who crop up in financial affairs to dominate the story of the evolution of the financial system and emergence of financial stresses and crises. One would need more courage than I possess to try to do for our present situation what J.K. Schumpeter.

²¹. Joseph Schumpeter.
Galbraith did for the 1920’s and 30’s in his classic *The Great Crash*\textsuperscript{22}. Today's financial journalists are doing a good job introducing us to today's players, many of whom seem fit to be added to the rogue's gallery of characters who trod the boards in the United States' colorful financial history.\textsuperscript{23}

I want to go beyond the individuals who form the cast of characters of the current crisis. I want to emphasize a few historical and institutional features that are a part of the special causes of the current crisis and which have to be taken into account if the response to the current crisis is to be anything but superficial. Each idiosyncratic element I will discuss is a legacy of past policy decisions.

These policy interventions were guided by a theory: the question of what theory guided policy is relevant. The problems we face now may well be the result of a misspecification by the theories that guided past policies of the processes that determine what happens in our type of economy.

Three special characteristics that make the present situation different from earlier post war episodes of financial tautness will be examined. These are the crisis in the structure of banking and finance, the residue from policies of the 1980's and the maturing of money manager

\begin{itemize}
  \item \textsuperscript{22} J.K. Galbraith,
\end{itemize}
IV A The crisis in the structure of banking and finance

The crisis in finance in 1991 is, at least in part, a delayed response to the experiment in practical monetarism that took place in 1979-1982.

Monetarist theory holds that inflation is always the result of too much money chasing too few goods, or some equally simplistic idea. Monetarism instructs us that to control inflation the growth of the money supply, which is defined as currency plus deposits subject to check ($M_1$) or as currency plus total quickly available bank deposits ($M_2$), needs to be controlled. This is achieved by setting the growth rate of bank reserves and currency, what the monetarists call HPM, at a rate corresponding to the desired rate of growth of nominal income. Monetarism instructs the Federal Reserve to give up any pretense of controlling the interest rate: whatever the market sets is to be accepted.

The effect of the monetarist prescription for fighting inflation was to constrain the supply of credit through those bank channels which result in liabilities that are counted as part of the money supply. This constraint upon asset acquisition by banks increased the cost of credit to borrowers and thus increased the price that purveyors of alternative sources of credit could charge. Profit opportunities in supplying credit through non bank
institutions and through markets improved. This induced the development of new liabilities by banks and other financial institutions, as well as of new market based financing techniques.

Both banks, which have complex portfolios, and savings and loan associations, with focused portfolios, are in the business of lending for a longer term than the term of their liabilities. Banks and Savings and Loans (as well as insurance companies) have to meet the market in order to finance their position. When the Federal Reserve constrains the growth of bank reserves the quick effect is that the cost of liabilities to banks and Savings and Loans rise relative to the income their assets earn. As banks and savings and loans are highly leveraged, a small decline in the return on total assets translates into a large decline even unto recognized losses in the return on equity. Such losses and threats of losses will impair the equity of banks and thrifts and lead them to reach for yield. Such reaching for yield means that they will accept greater portfolio risk.

Market developments which imply that equity is impaired and that banks will reach for yield should alert regulators to tighten their supervision. Bank examination and deposit insurance were easy to do during the first forty-five or so years after deposit insurance was institutionalized during

24. H.P. Minsky, Central Banking and Money Market Changes, _OJE_ 1957 (Reprinted in _Can It Happen Again_).
the Great Depression. In fact deposit insurance was largely redundant as long as insured institutions generated positive cash flows after their cost of deposits and operating costs and the mark to market valuation of their assets was greater than their deposit liabilities.

The interest rate pattern of the period of practical monetarism stripped the deposit insurance funds of the protection provided by the positive cash flows and net worth of the insured institutions. This increased the exposure of the insurance funds which called for tighter supervision. However the Reagan administration was committed to looser regulation and the regulatory bodies followed the elections.

The growth of the alternatives to bank financing that now exist and erode the profitability of banking did not occur because of the working of abstract market forces. A corollary of the policy that aimed to constrain inflation by reducing the growth of the money supply is a weakening of the competitive position of banks. The growth of alternatives to banks and off balance sheet liabilities of banks are consequences of the policy of constraining banks.

One standard critique of regulation is that the regulator is soon captured by the regulated. In the case of the relation between Central banking and banks did not happen. The attempt to control inflation by controlling bank liabilities provided opportunities for non-bank and market oriented financial institutions and usages to grow and prosper at the expense of banks.
IVB The residue from policies of the 1980's

In mid year 1982 two financial shocks occurred well nigh simultaneously: the collapse of the Mexican Peso and the crash of the Penn Square bank in Oklahoma City. The Mexican collapse was not just a collapse of the peso, it also was a wholesale collapse of Mexican banks, many of whom had financed part of their position in foreign markets and from foreign banks and in foreign currencies. The collapse was the result of private indebtedness of enterprises in the booming north of Mexico and some portfolio diversification by Mexicans, who took advantage of the support to the peso that came from oil revenues and international borrowing. International pressure and domestic political considerations forced the Mexican government to nationalize the debts of the banks: de facto insurance of both domestic and foreign deposits occurred.

The Penn Square Bank crisis centered around the origination of loans for the development of oil and gas properties by one bank and the take out financing of these loans by other banks. Such a financial usage is necessary if a system of decentralized local and quasi independent banks is to be a dominant characteristic of the financial structure. The Penn Square's placements in a wide variety of banks that wanted a piece of the action in exploring for oil and gas collapsed in mid 1982, and helped bring down a
wide variety of banks over the next several years, including Continental Bank in Chicago.

The Federal Reserve's response to the twin collapses was to abandon practical monetarism. Meanwhile the Reagan administration had entered upon the great experiment of lowering taxes, not as a response to a recession but as a means of disciplining government spending, and raising defense spending: the rationalization for this policy was that this combination would unleash economic growth. This radical expansionary fiscal posture was adopted just as the economy received a sharp downside thrust from the bank problems and the Latin America financial crisis. Inadvertently a correct short term Keynesian macroeconomic posture was struck.

The fiscal posture offset the recessionary thrust from the financial problems: deficits make profits available to business. However instead of stimulating American business, the deficits sparked a burst of imports of a vast array of consumer products. A huge international trade deficit emerged which transferred profits induced by the fiscal deficit in the United States to those countries that had a surplus in their trade account with the United States.25 In

the competition among firms for profits American firms lost
to Japanese and other offshore firms in the **1980’s**.

As a result of the siphoning off to other economies of profits induced by deficit spending, the government deficits of the **1980’s** did not lead to a commensurate rise in domestic profits and improvement in domestic balance sheets. It **therefor** did not trigger a sufficient rise in domestic investment, domestic profits and the consumption of domestically produced consumer goods so that income became sufficiently high so that the deficit was sharply reduced or eliminated. The uneven prosperity of the **1980’s** rested upon a fiscal deficit. The economy never took off, so that high income and employment levels could be sustained without the crutch supplied by massive government deficits.

In prior post war recessions the fall in private investment was first offset by increasing government deficits, which enable businesses and households to fulfill their financial commitments and clean up their balance sheets. After a short interval of dependence of profits on government deficits, investment and employment in the private economy increased, which tended to eliminate the deficit. In the Reagan era, and to date in the Bush Presidency, the buoyancy of the American Economy has not been sufficiently great so that the need for deficits was eliminated.

In our era federal government spending is in excess of 25% of gross national product. Such big government may well
make it impossible to have a depression of the length and depth of the 1929-33 experience. This is so because profits cannot fall to the same extent as in a small government environment. In the light of the now larger size of the government it is necessary to redefine a depression: A depression in a big government capitalist economy is an extended period in which government deficits maintain profit flows, even though income and employment do fall to the extent they did in eras of small government capitalism.

The Reagan era saw a vast increase in the outstanding government debt as well as a fundamental shift in the international indebtedness position of the United States. As a result the United States enters the 1990's with it's fiscal independence greatly reduced. In this situation monetary and fiscal interventions to sustain United States profit flows in a recession, or in the aftermath of a financial trauma, may not be effective unless the trading partners adjust their international posture.

IVC The maturins of money manager capitalism

The most important idiosyncratic characteristic of today's American economy is that the proximate owners of a very large proportion of the liabilities of business - especially of the largest businesses - are institutions that manage money on behalf of an array of claimants. The main money managing institutions are pension funds, mutual funds, and trust departments of banks: the annuity business of
insurance companies is a money managing business. To understand the impact of the change in which the proximate owner of the liabilities of corporations are these managed money organizations we have to look at the interrelations among balance sheet that show the structure of financing and of payment commitments of a modern economy.

The capital assets of a modern capitalist economy are mainly but not exclusively owned by corporations. The assets on the balance sheet of corporations are long lived capital assets, inventories and financial instruments and the liabilities are various types of debts and equities. The assets organized into operating units are expected to generate some gross revenues. After deducting current operating costs the gross revenues becomes the gross capital income of the operation. The expectation is that the capital assets as organized into operating units will generate a time series of gross capital incomes.

The equity and debt liabilities of corporations are assets in other balance sheets. Equities and debts are commitments by the emitter of the liabilities to make payments over time to the holders of the assets. In a simple and rude representation of a capitalist economy the liabilities of the capital holding and operating organizations would be assets of households. The financial structure is a way of distributing the gross capital incomes of operating organizations to the households who own the equities and the debts.
Financial intermediation takes place when specialist organizations are interposed between the firms that operate capital assets and the households that are the ultimate owners of the wealth of the economy. As a result of these specialist organizations a mix of financial instruments are developed which serve special purposes. In our economy money, the asset which is always available to meet obligations and whose value in terms of the ability to validate debts is never hardly ever in doubt, is just one of the special purpose financial instruments. Over time a labyrinth of financing connections has arisen and the intermediate institutional balance sheets between the capital assets of the economy and the households that are the ultimate owners of the private wealth of the economy has increased. 26

In addition to the liabilities of firms which pledge and distribute the gross capital income of our economy there are liabilities of households which are pledges of future household incomes and liabilities of government units which are pledges of future tax revenues. 27

In an early and rude stage of capitalism the main financing that took place outside of the own resources of a private, non corporate owner were of goods in transit i.e.

26 Raymond Goldsmith summarized the complexity of financial structures in the financial layering ratios.

27 The structure opens up to international financial relations: international debts are pledges of future international trade surpluses.
commerce was financed through a system of borrowing. This is why the banks that financed such trade were called commercial banks.

As the capital intensity of production increased the need to finance durable assets such as railroads and utilities as well as capital intensive manufacturing and retailing led to the emergence of the corporate form of organizing business and of financiers who arranged for the placement of debts and equities which gathered the finance needed for such enterprises. In this structure the dichotomy between ownership and management was virtually non existent. Corporations were dominated either by a principal often founding owner or by a financier who had arranged for the financing and retained a large interest in the organization.

The combination of the great depression with its attendant reorganization of firms and the second world war, which led to a large increase in household wealth and firms reducing debts and retaining earnings, meant that ownership became widely dispersed and corporate reliance on financiers was greatly diminished. A period in which managers were largely independent of stockholders control emerged.

Over the post war period of successful capitalism in the United States the ownership of property has been more widely distributed than henceforth, but this ownership increasingly takes the form of positions in various mutual funds and beneficial interest in pension funds. These funds
need to be managed. The managers of these funds presumably operate in the interest of the owners or the beneficial interests, but they also have interests of their own.

Thus we can distinguish four stages of interrelations between finance and firms in capitalist economies. We can label these as commercial, finance, managerial and money manager capitalism. Each of these types of capitalist structures obeyed quite distinct rules of development through time.

Money manager capitalism has a number of distinct features. The pension and mutual funds have monies for placement on a regular basis. They have outgrown the orthodox high quality stocks and bond portfolios of fiduciaries. They became a market for specialized instruments such as securitized mortgages, credit card receivables and lower quality, i.e. junk, bonds.

They also play a key role in the emergence of leveraged buy outs. A little known aspect of the leveraged buy out game is the leveraged buy out funds that each of the main players in the game controls. The source of the money in these pools available for equity position in buy outs is largely though not completely the various managed money pools. The emergence of money manager capitalism means that the financing of the capital development of the economy has taken a back seat to the quest for short run total returns.

V. Policy proposals
Aside from trivial features and the obvious need to refinance the bank deposit insurance function the administrations proposals are virtually dead on arrival at the Congress.

The Administrations recommendations address the emerging crisis in the banking system as well as the Federal financing of the validation of the deposit liabilities of Savings and Loan associations as problems that are due to specific institutional weakness in the banking system rather than any fundamental or deep seated flaw in market economies. In terms of the distinction between Smithian and Keynesian perspectives on the way the economy functions, the Administration's proposals are Smithian for they impute the problems to a minor flaw in the institutional structure rather than to basic characteristics of the economy.

The proposed reforms include the rather trivial matter of how the supervision of banks is to be divided between the Federal Reserve, the Treasury and a Deposit Insurer. Being a Treasury document the recommendations quite predictably are that the power of the Treasury should be augmented and that the Federal Reserve should specialize in something called monetary policy. The hypothesis is that monetary policy can be separated from any concern about the assets acquired by banks and other financial institutions. The recommendation about governance reflects a belief that banking and finance have nothing to do with the capital development of the economy. They do not address the
question of whether the financial system that will emerge after their reforms are in place will lead to our doing the capital development of our economy well.

Within the framework of the Keynesian view the main policy objective is to put a financial structure in place which is conducive to doing the capital development well. This is the criterion by which all policy proposals are to be judged.

A quick and dirty list of some policies that may well be needed if we are to emerge from the present crisis with a financial structure that will do the capital development of the economy well include:

1. Development of protection for early outstanding bonds when a major refinancing takes place. The junk bond phenomena was in part a transfer of value from existing debts to the new debts or the initial equity owners. The development of a right to put bonds whenever a serious change in the financial structure of the debtor takes place in a refinancing may be necessary. The doctrine of conveyance has to made to conform to current practices so that the use of managed funds for private gain is discouraged.

2. Need to question the pension fund system. Should policy induce a shift to defined contribution schemes? Should the power of pension funds be attenuated by having open ended IRA’s? (No limit to contributions, withdrawals without penalty but all withdrawals taxed, interest and
dividend accruals not taxed except as they are spent.)

Opening up the IRA’s may well require a thorough overhaul of the income tax. Perhaps the income tax should be transformed into a spending tax.

Because it is desirable that there not be too many impoverished older people allowing for individuals to manage their own pension funds may well require that the Social Security System be opened so that the larger incomes will contribute and larger benefits will be available.

3. The government is no different than any other organization in that it needs revenues to validate its debts. This means that the government should have a normal conditions balanced budget, allowing for deficits in recessions and depressions and major wars. Inasmuch as a government that spends some 16% to 20% of GNP is more conducive to the normal functioning of a market economy than a government that spends some 3% to 9% of GNP, the tax system must be such that it yields 16 to 20 % of GNP when a close approximation to full employment is achieved.

4. Furthermore the government budget should be designed to have an automatic macroeconomic anti inflationary effect. Indexing as a mechanical device in social security and government pensions should be abolished, so that inflation leads to a substantial budget surplus.

5. Government spending should increasingly be directed towards the creation of resources and the creation of opportunities that enterprise can exploit. Better
coordination between the macroeconomic impact of government spending, the promotion of conditions that sustain profit flows, and the microeconomic impact of government spending, the creation of conditions conducive to private resource creation and progressive enterprise is needed.

6. In the presumed imminent refunding of banks and Savings and Loan Associations the government has been recapitalizing failed banks and S&Ls without taking an equity position in the banks. The Hoover Roosevelt Jesse Jones Reconstruction Finance Corporation was a devise for equity infusions into organizations that were in principle viable but had been caught by non performing assets which were not performing because the aggregate economy was performing poorly rather than because the underlying project had been ill conceived.

7. One weakness of the banking system centers around the American scheme of paying for the payments system by the differential between the return on assets and the interest paid on deposits. In general the administration of the checking system costs some 3.5% of the amount of deposits subject to check. If the checking system were an independent profit center for banks then the banks would be in a better position to compete with the money funds.

8. Narrow banks, 100% money and other devices for loosing sight of the main object: The capital development of the economy. The key role of banking is lending or better financing. The questions to be asked of any financial
system are what do the assets of banks and other financial institutions represent, is the capital development of the economy better served if the proximate financiers are decentralized local institutions, and should the stricture lean towards compartmentalized or broad jurisdiction institutions. In the United States this becomes the issue of the future of Glass Steagall.

When we go to the theater we enter into a conspiracy with the players to suspend disbelief. The financial developments of the 1980's can be viewed as theater: promoters, promoters and portfolio managers suspended disbelief with respect to where the cash would come from that would the projects being financed. Bankers, the designated sceptic in the financial structure placed their critical faculties on hold. As a result the capital development was not done well. Decentralization of finance may well be the way to reintroduce the necessary scepticism.

But more important than the details of where the economy is broke and needs fixing is the proposition that any program of reform reflects a model of the economy held by the champions of the program. It is my contention that the Smithian model of the economy fundamentally misspecifies the processes and the determinants of the performance of the economy and therefore any program of reform based upon its precept will enjoy but accidental and transitory success.