America’s Financial Crisis: the End of An Era

Barry Bosworth and Aaron Flaaen
The Brookings Institution

Paper to be Presented at ADBI Conference:
Global Financial and Economic Crisis:
Impacts, Lessons and Growth Rebalancing

22-23 April 2009
Tokyo, Japan
Over the past quarter century, American economists and policymakers have been very active in providing policy advice to other countries about how to avoid and/or manage financial crises. In many cases the essence of the advice was ‘you should be more like us.’ Suddenly, the United States has been hit by its own financial crisis – one that is extraordinary in both its breadth and severity. While prior financial panics in individual countries or regions have involved output declines of equal or greater magnitude, the global dimensions of the current crisis are unprecedented. It began in the United States, but has now spread to the furthest limits of the world economy. The transmission channel with Europe has been largely through a linkage of financial markets and institutions on both sides of the Atlantic that shared some of the same flaws and excesses. But for Asia and much of the developing world, the transmission has been largely through an extraordinary collapse of global trade.

This paper summarizes some research on the origins of the crisis, traces the evolution of the credit panic that hit in late 2008, its impact on the real economy, and the extraordinary policy actions that have been taken to mitigate the economic losses. As with past financial crises, the current downturn will end and the economy will recover. However, as we argue below, the crisis is likely to come to represent a major regime change, greatly altering the future shape of the U.S. and global economies. The era of self-regulation of financial institutions is over, and the role of monetary policy has been greatly altered. The binge of consumer spending also seems to have come to an end, as households focus on rebuilding their balance sheets. If the United States is to restore full employment, it must not only rebuild its financial industries but also rejuvenate its export industries and achieve a more balanced external position. This raises two challenges for the rest of the global economy. First, it must develop new drivers of demand.

1 We are indebted to the Tokyo Club Foundation for Global Studies for their financial support.
growth; countries will not be able to rely on growing exports into the U.S. market, and they will need to emphasize the development of domestic and regional markets. Second, frustration with the effort to develop export markets in a time of slow global growth may push politicians toward a more protectionist policy stance.

**Origins**

The precise causes of the financial crisis remain surprisingly controversial. Much of the recent analysis has emphasized the role of developments within the U.S. housing and financial markets. Home prices began to rise rapidly in the late 1990s and, by the year 2000, had far exceeded the growth in either incomes or rent values (figure 1). At their peak in 2006, home prices were nearly 50 percent above a norm defined by their historical relationship to household income. Most analysts would point to the excesses of the sub-prime mortgage market in the United States and the subsequent transformation of those assets into exotic secondary market instruments as important factors behind the housing price bubble. The bursting of the bubble and the subsequent collapse of the market for sub-prime mortgages initiated a chain-like collapse of markets for securitized assets and a crisis of confidence among financial institutions.

Some economists argue, however, that the excesses in the housing and mortgage-backed securities markets were merely proximate causes and point to what they regard as more fundamental determinants that created an environment in which the speculative excesses of the real estate and securitized asset markets could flourish. They emphasize either (1) a U.S. monetary policy that remained stimulative for too long after the 2002 recession (Taylor, 2009) or (2) excess saving outside the United States that drove down global interest rates to levels that fueled the speculation. While both of these hypotheses could serve to explain the consequent bubble in U.S. asset prices, they do not provide an immediate explanation as to why defaults in a relatively small portion of the credit markets (sub-prime mortgages) had such catastrophic, system-wide consequences.

**The Subprime Market.** Subprime mortgages were originally perceived as a beneficial development whereby a greater proportion of low-income (minority) and higher-risk households could be granted access to financial markets and the opportunity to become homeowners. The marketing of the subprime, alt-A, and home equity loans relied on independent mortgage originators who were part of a financial network that developed in parallel to the issuance and securitization of conventional mortgages by the government-sponsored enterprises (GSEs). The
system of securitization operated by the GSE’s established strict standards for conforming mortgages, requiring full documentation of the borrower’s financial condition and the valuation of the property. In contrast, the subprime market operated with fewer constraints. The originators wrote the mortgage loans, provided a short-term guarantee (usually 90 days), and sold the loans to private arrangers who subsequently pooled the mortgages and issued securities that were backed by the mortgage pool. As a substitute for the GSE guarantees, mortgage-backed securities were rolled over into collateralized debt obligations (CDOs), which were sold in a series of tranches where the junior tranches absorbed the initial defaults and senior tranches were viewed as very secure and were often assigned a AAA rating.

The network of subprime operations was essentially unregulated and the originators in particular operated with less concern about reputational issues or loan quality. With minimal capital requirements, the costs of entry and exit from the industry were low. Subprime mortgages often incorporated low down payment requirements and a significant prepayment penalty. Underwriting standards declined as loan originators focused on collecting fees on loans that they quickly resold. Due to the complexity and lack of transparency in these markets, purchasers of the mortgage-backed securities in the secondary market also failed to accurately evaluate the quality of the underlying assets and to understand the risks involved. Because regulators were largely absent, the major source of information on the risks of the mortgage-backed securities were the credit rating agencies – principally consisting of Standard & Poor’s, Fitch, and Moody’s. Yet these agencies also failed to provide an accurate assessment of risk. The credit rating agencies received payment for their ratings directly from the issuers of the financial products being rated, thereby creating a clear conflict of interest and a subsequent tendency for issuers to “shop around” for the agency willing to give them the highest rating. The result was a broad underestimate of the degree of risk associated with these new securities, and the sheer complexity of their design prevented anyone from taking a closer look.

These non-prime mortgages expanded from 15 percent of new originations in 2001 to 50 percent in 2006. The proportion of these mortgages that were securitized also rose sharply over the period and reached 90 percent in 2007. By 2005, sub-prime mortgages represented about $2.5 trillion out of a total residential mortgage stock of about $11 trillion. The greater risk of the

---

2 There are a number of papers that review the operations of the subprime market and its role in initiating the financial crisis. We found the following to be particularly useful: Gramlich (2007), Baily et. al. (2008), Gorton (2008), and Hatzius (2008).
sub-prime mortgages is evident in the 12 percent of the outstanding loans that are in foreclosure, compared to less than two percent for conforming mortgages. Many housing analysts assert that, without the large role played by subprime mortgages, the increase in home prices would have been choked off at a much earlier stage: potential buyers would not have been able to obtain a conforming mortgage at such elevated levels relative to their incomes.

The growth of the subprime mortgage market was accompanied by a number of other financial innovations that camouflaged the risk. When sub-prime mortgages began to default in large numbers it became difficult to accurately trace through the implications for the valuations of the CDOs, which did not trade on organized markets. That rapid growth of these securities within off-balance sheet entities called Structured Investment Vehicles (SIVs) also led to large increases in the size of the issuing institutions without a matching increase in capital. The lower capital requirements associated with such SIVs allowed these financial institutions (often investment banking firms) to dramatically increase their effective leverage ratios.

Further problems arose in the means by which financial institutions financed their off-balance sheet activities. The long-term assets such as mortgage-backed securities and CDO’s were financed by issuing short-term liabilities such as asset-backed commercial paper (ABCP) and overnight repurchase agreements. According to Baily et al (2008), of the enormous growth in the issuance of ABCP from around $30 billion in February 2005 to over $80 billion in early 2008, nearly all had a maturity of between one and four days. Because these liabilities were cheaper than long-term borrowing, they allowed financial institutions to fund their high-value mortgage-backed assets at a substantial margin. And while asset prices continued to rise, rolling over these short-term commitments did not pose a serious problem. It was not until credit markets dried up and risk premiums increased sharply in 2008 that financial institutions found themselves not only with falling asset prices but also exposed to a severe maturity mismatch. As banks were forced to move the SIVs onto their balance sheet or were unable to roll-over their short-term liabilities, their leverage ratios increased further.

The emphasis on the subprime mortgage defaults and the consequent insolvency of the major financial firms as the primary cause of the recession highlights concern about the risks of financial innovation. Past innovations were perceived as major contributors to growth and the efficiency of the U.S. financial system and a rationale for sharply limiting regulation. Yet, the
costs of this crisis will outweigh the benefits of financial market innovations for decades to come.

**Fundamental Factors.** Asset market bubbles like that of the U.S. housing market have been common throughout history, and the rapid price rise was not limited to the United States alone. In the period 1997 – 2007, housing prices were rising even more rapidly in several European countries, including Spain, Ireland, and the United Kingdom. Some researchers suggest that the repetitive nature of asset price bubbles and the cross-national pattern of the housing price increases suggest more fundamental underlying causal factors than innovations in U.S. mortgage markets alone. The most obvious candidate is a low level of nominal and real interest rates in the United States and in the global economy. The nominal and real rates of interest for U.S. 10-year government bonds are reported in figure 2. The inflation adjustment is based on a survey of inflation expectations. The estimated real rate displays a fairly consistent downward trend from 1980 to the present. Lacking a measure of inflation expectations for other countries, we construct an alternative estimate of the real bond rate using a Hodrick-Prescott filter to smooth the actual inflation rate. Those results are shown in figure 3 for Germany, Japan, the UK, and the United States. The two measures of the real interest rate for the United States are quite similar, suggesting that a simple average of actual rates of inflation may be adequate for many purposes. Both nominal and real interest rates have fallen to levels not seen since the 1970s; but, the decline in real rates extends over the past quarter century, and they do not seem abnormally low by the standards of earlier decades. Thus, it is not evident that the extent of the decline or the absolute level of real interest rates in the current decade is unprecedented. The current low level of interest rates, however, is at the center of explanations that place the blame for the financial crisis on mistakes in U.S. monetary policy and those that point to an excess of global saving.

---

3 The measure of the real interest rate is constructed using survey data on 10-year expected inflation from the Survey of Professional Forecasters (1990-2007), and a survey of financial market participants for 1981-89. Expected inflation for years before 1981 were constructed by the staff of the Federal Reserve. The data were obtained from Clark and Nakata (2008).

4 Quarterly data on nominal interest rates and GDP price deflators are taken from the data files of the OECD.

5 The behavior of nominal and real rates over the past 150 years in the United States was examined in Summers (1983).
The most prominent critique of U.S. monetary policy in the years leading up to the crisis is that of Taylor (2009). He asserts that the monetary authorities, by holding short-term rates at too low a level in the aftermath of the 2002 recession, contributed in a major way to the housing price bubble in 2003-06. He conducts a counterfactual simulation showing that a monetary policy more consistent with the rules-based approach of 1980-2000 would have raised interest rates, cut off the boom in the housing market at an earlier stage, and by inference prevented many of the excesses that developed in the subprime market. In their defense, the monetary authorities were seeking in 2002-03 to counter what was widely seen as a jobless recovery in the midst of low inflation. When growth accelerated in early 2004, policy did change and interest rates were steadily increased over the next two years. Thus, much of the discrepancy between the FRB policy and Taylor’s preferred path is limited to 2002-03.

Alternatively, some economists have linked the mortgage market crisis to the large external imbalances of prior years and what they perceive to have been an excess of saving outside the United States. That argument gained momentum as the result of a speech by Ben Bernanke in 2005 in which he asserted that, rather than the United States saving too little, the rest of the world saves too much. It became fashionable to focus on the saving-investment balances of the surplus countries, rather than that of the United States. In effect, the United States was perceived as passively accommodating imbalances that originated in Asia after the 1997-98 financial crisis (Cooper, 2008). The capital inflows in turn drove down real interest rates and enabled the excess consumption and speculative excesses in the U.S.\(^6\) That perspective has gained popularity in the United States where an increasing number of economists have written about the saving surplus that emerged in China in 2005 and later years.\(^7\) In contrast to Taylor, advocates of the surfeit of saving perspective trace the low level of interest rates to global factors outside the United States. However, both explanations go on to relate the excesses of a house-price bubble and exorbitant risk-taking in the sub-prime market to low interest rates.

\(^6\) One of the most developed models is presented in Caballero and others (2008). The perspective of excess saving outside the United States as the primary cause of low interest rates is echoed in the comments of Lawrence Summers, Bradford DeLong and Richard Cooper at the 2008 conference where the paper of Caballero and others was presented. See also Cooper (2008)

\(^7\) In some respects, it is reminiscent of the debate between the United States and Japan on the origins of the two countries’ external imbalances in the 1980s. In that period, U.S. economists emphasized excess saving and a current account surplus in Japan as a primary cause of the external imbalances between the two countries, whereas Japanese policymakers pointed to a large public sector deficit and declining private saving in the United States.
Given the accounting identity that global saving must match global investment, it is not very meaningful to simply divide the global aggregate into two regions and assign a direction of causality, as Bernanke did. If the U.S. has a large current account deficit, the rest of the world, by definition, must have a surplus. And it is equally difficult to attribute a current account surplus either to an excess of saving or a shortfall of investment without constructing a counterfactual. In addition, a focus on \textit{ex post} saving and investment may be a poor guide to \textit{a priori} plans.

Regional saving and investment patterns are summarized in figure 4. At the global level, saving has risen from the lows of the 2002 recession; and the growing importance of the (high saving) developing countries is enough to offset a declining rate of saving in the advanced economies. The 2007 rate is about one percent of GDP above the average of the 1990s. The S-I balance of the United States, shown in the second panel, indicates a longstanding decline in saving that began in the early 1980s. A portion of the recent drop can be traced to the re-occurrence of sustained negative saving in the public sector, but the private saving rate has also remained at historically low levels. On the other hand, the United States has continued to offer very good investment opportunities – superior to those of most other industrial countries – and the investment rate shows no secular pattern of decline comparable to that for saving. The result has been heavy reliance on foreign capital inflows, but with few strains as foreigners also perceived the United States as offering attractive investment opportunities. Rates of both saving and investment have declined in the advanced economies other than the United States, but largely in a parallel fashion that led to no consistent shift in the S-I balance.

As shown in the fifth panel, the economies of emerging Asia have long had extraordinarily high rates of saving and investment. The high investment rate was tied to their rapid rates of overall economic growth and the need for a matching expansion of the capital stock. Similarly high rates of income growth are associated with elevated rates of saving and it may be that the saving has been augmented by a sharp reduction in the birth rate. However, it is strikingly apparent that the large change in the S-I balance is on the investment side and its limited recovery in the aftermath of the 1997-98 financial crisis. There is also a rise in the S-I surplus after 2004 that can be traced to a surge of saving in China and the emergence of a large current account surplus. Finally, the post-2004 period is also notable for a large saving surplus in the Middle East oil-producing countries (panel 6).
The result of these regional patterns of saving and investment has been the current account balances shown in table 1 in which the United States has an extraordinarily large deficit and the other regions of the world are in net surplus. However, the change relative to the 1990s is in the growth of the U.S. deficit and the increased surpluses of emerging Asia and the Middle East.

We have constructed a normative standard for evaluating saving and investment in each region by estimating a ‘warranted’ rate of investment that is based on the trend rate of growth of output and an assumed constant capital-output ratio. That is, we estimate the rate of investment required to maintain balanced growth along an estimated potential output path. The warranted investment rate, $\bar{I}/Y$, is defined as

$$ (1) \quad \bar{I}/Y = (g + d) \cdot k $$

where $g =$ trend growth of output,
$d =$ depreciation rate,
$k =$ capital-output ratio.

Specific values for each region are shown in table 2. The growth rate is based on the estimated annual growth of GDP over the period of 1995-07, and the depreciation rates and capital-output ratios are rough averages taken from Bosworth and Collins (2003). The bottom portions of the table report the warranted investment rate and the actual saving and investment rates for: the global economy, the United States, the aggregate of other advanced economies, the developing economies, the emerging markets of East Asia, and China over the period of 2002-07.

The warranted investment rate for the global economy is estimated at about 22 percent, which is very close to the observed average for 2002-07. Thus, judged by this standard, recent rates of global saving and investment seem quite normal. The warranted investment rate of the United States is estimated to be slightly higher than the global average because of a higher capital-output ratio; but the striking feature is the extremely low level of national saving, which is sufficient to finance only about 60 percent of long-run investment needs. Actual rates of investment also appear a little low in 2002-07, perhaps because the falling relative price of
capital goods has reduced the required nominal magnitudes. In developing countries and the emerging economies of East Asia, the higher long-term output growth rates yield much higher estimates of the warranted rate of investment, but there are indications of an excess of saving in the current decade that becomes particularly large after 2004. The surplus seems particularly large in East Asia (and China in particular) where both actual saving and investment are well above the warranted rate. The largest percentage surplus, however, is in the oil-producing states of the Middle East. Overall, it is hard to support the view that global saving is particularly high. Instead, it seems misallocated across the regions relative to investment. It is not evident that those imbalances should translate into a particularly strong impact on the level of global interest rates.

The methodology does leave a considerable range of uncertainty, however. We have used a lower capital-output ratio for the developing countries (2.5) than the advanced economies (3.0), but it might be reasonable to argue for a higher marginal rate in the former as part of a catch-up process. If we use the same marginal capital-output ratio in both regions, there is a small saving deficiency in the developing world as a whole, but still a surplus in East Asia. In both regions, the actual rate of investment falls short of that required for balanced growth. While the regional imbalances in saving and investment are sufficient to account for the regional imbalances in trade flows, it is difficult to believe that the relatively small deviations of global saving from our investment norm or from the historical average are sufficient to provide the basis for an ever-declining real interest rate and a global financial crisis. It implies an extraordinary fragility of financial markets.

The emphasis on foreign capital inflows into the United States as the primary causal factor also raises some puzzles. First, the U.S. exchange rate fell continuously from mid-2002 up to the intensification of the crisis in the fall of 2008. The JPMorgan trade-weighted real exchange rate indicates a 30 percent decline over the six years (11). If the motivating force behind the global imbalances was a strong demand for dollar-denominated assets, we would have expected a currency appreciation. Second, we do not see any evidence of a widening of risk spreads between BAA corporate and government bond rates within the United States, as would

---

8 In addition, the United States has long reported a much lower level of general government investment than other countries.

9 The exchange rate index of the Federal Reserve shows a smaller 25 percent decline. The difference is largely due to the use of the CPI in the FRB measure compared to wholesale prices excluding food and fuel in the JPMorgan index. Differences in the trade weights used for aggregation also have some effect.
be expected if the inflows were motivated by a foreign demand for the safest assets. Instead risk
differentials decline in the years after the 2002 recession and were slightly smaller than the
average of the 1990s.

Another complication with the capital flows explanation is the possibility that the wealth
effect associated with rising housing prices led to a consumption boom, which in turn drove the
U.S. current account into greater deficits. Thus, the direction of causation could run from
increased house prices to capital flows, rather than the other way around. Aizenman and Jinjarak
(2008) formally explore the relationship between current account balances (and hence capital
flows) and the relative prices of national real estate markets. While they generally identify the
causation as flowing from past current account deficits to present real estate price increases in a
panel of countries, a Granger causality exercise for the United States alone does suggest the
presence of a two-way causality between housing wealth and the current account. Another study
by Bracke and Fidora (2008) uses a structural VAR analysis to distinguish between the ‘excess
liquidity’ and ‘saving glut’ hypotheses. They interpret their results as suggesting that excess
monetary liquidity is the more important factor.

In summary, it seems reasonable to argue that a low level of global interest rates
contributed to the asset price boom in housing markets and the speculative excesses. However,
low real rates also characterized earlier decades without leading to the speculative excesses we
have recently witnessed. The main reason we believe is that the low interest rates of recent years
impinged on a substantially different financial structure, especially in the U.S. The evolution of
financial markets in the intervening years had gradually led to behavior that encouraged
speculative activity and systematically made it both more difficult for financial firm executives
to evaluate risk and more rewarding to tilt the emphasis toward short-term gains in making risk-
reward trade-offs. The promotion of new financial innovations (the originate and distribute
lending model, CDOs, and over-the-counter sale of derivatives) without a rigorous effort to
evaluate their implications for systemic risk, a compensation system that emphasized high
immediate returns, and a compliant financial regulatory structure all stand out as important direct
contributors. 10 It is difficult to explain the crisis in terms of macroeconomic conditions without
reference to the microeconomic distortions in the U.S. financial system.

10 The role of compensation schemes is discussed in Bebchuk and Fried (2003).
The Financial Panic of 2008

The housing price bubble burst in mid-2006 and both housing prices and housing starts began a long period of contraction (figure 5). With declining home prices, borrowers were unable to refinance their loans and default rates soared (figure 6). Against this backdrop, the problems in the markets for mortgages and mortgage-backed securities festered for over two years. The situation exploded into a full-blown financial panic only in September of 2008 with three major events: the government take-over of Fannie Mae and Freddie Mac on the 8th of September, the Lehman bankruptcy on the 15th, and the Federal Reserve’s bailout of AIG on the 16th. In all three cases, the firms were unable to refinance their debt because of increasing investor/partner uncertainty.

In the case of the two mortgage firms, the basic problem seemed quite simple as they departed from their core function of providing support for the securitization of high quality mortgages to engaging in large-scale purchases on their own account of high-risk, high-yield subprime mortgages that did not meet their own underwriting standards. They lacked the capital to support such activities, and once the government stepped in with a guarantee, private investors fled in fear of a takeover that would wipe out their equity.

Lehman was in some respects a bank, but with the critical distinction that, unlike the deposits of a commercial bank, its short-term liabilities were not insured. Thus, when rumors spread about losses on its longer-term assets – particularly mortgages – it could not sustain a refinancing requirement that amounted to about $100 billion per month. Lehman was a major participant in the market for mortgage-backed securities (MBS) and collateralized debt obligations. It became a prime example of the difficulties of valuing these financial instruments and the uncertainties about the solvency of the institutions that hold them. The crisis of confidence spread to the remaining investment banks that were either taken over by merger or converted to holding companies under the Federal Reserve’s supervision. A large money-market fund failed or “broke the buck” after writing off debt from Lehman. The result was a run on mutual funds and a disruption of the commercial paper market.

AIG had become a major provider of Credit Default Swaps (CDS) that serve as insurance contracts against default for a wide range of financial instruments. The purchaser makes periodic payments in return for a payoff in the event of a default on a specified financial instrument. Their issuance is unregulated, however, and the purchaser need not actually own the underlying
insured instrument. Thus, like other financial derivatives, the CDS can serve as a tool of either hedging or speculation. It is also sold over the counter rather than on organized exchanges. The market has grown at an explosive rate from about $1 trillion in 2000 to over $50 trillion by mid-2008.

Initially, AIG was effectively selling its AAA rating to debt issuers of lower quality; but once the magnitude of its activities became known and the performance of the original debt issuers deteriorated, AIG lost its high-quality rating and began to face pressures from counterparties to increase the collateral behind the insurance. That pushed the firm into a large negative cash flow position and forced it to sell assets at discounted prices.

Precipitated by the failure or government takeover of these three institutions, and amidst growing pressures for a more coordinated and systematic response, the Administration requested $700 billion in funds from the Congress on September 19. The Troubled Asset Relief plan (TARP) was initially voted down by the Congress on the 29th, but passed on October 3. In the intervening period, the financial panic had spread to incorporate the broader equity markets. Between September 19 and October 9, the stock market plummeted by 28 percent. In addition, a general loss of confidence and extraordinary levels of uncertainty led to a freezing of significant portions of the financial system.

Half of the TARP funds were disbursed over the remainder of 2008. The stock market fell sharply again in early 2009 when the new administration failed to produce a decisive plan to deal with the financial problems. Meanwhile the Federal Reserve reduced the federal funds rate to 0-¼ percent and created a wide range of lending facilities to supply credit directly to submarkets of the financial system.

While the difficulties of the banks have occupied most of the public attention, it is important to remember that they account for only a portion of total credit flows in the U.S. economy. In the years prior to the crisis, 70-80 percent of the borrowing of nonfinancial borrowers was in the form of loans from commercial banks and similar direct-lending institutions. However, large portions of that debt were subsequently securitized and reissued as marketable debt instruments. After deducting reissuance of asset-backed securities (ABS), commercial banks’ share of the debt issues declined to an average of 40 percent in 2000-06, and direct-market lending grew in importance. The market for agency issues of mortgage-backed securities has continued to function, but funds raised through ABS issues, which accounted for
25 percent of the credit flow in 2000-06, turned negative in late 2007 and contracted by $400 billion in 2008. Thus, the freezing of credit flows in late 2008 extended beyond the banking sector alone.

**Real Sector Implications.**

Up to September of 2008, few forecasters anticipated a serious economic decline. The general expectation was that the fall in housing construction would be offset by an expansion of exports, as a declining dollar would strengthen the country’s competitive position. For example, the Congressional Budget Office (CBO) published a budget update in early September that reflected its survey of a wide range of private economic forecasts. GDP growth was estimated to be slightly above one percent annually in 2008 and 2009, and a recovery with a 3.6 percent growth rate was projected for 2010. In the aftermath of the September financial turmoil, GDP declined at an annual rate of 6 percent and is now expected to continue to fall throughout most of 2009. In its January 2009 assessment, CBO reduced its projected level of GDP by 4 percent for 2009 and 6 percent for 2010 and 2011. Similar large revisions are evident in the IMF projections for the global economy. Clearly the events of September had a very large impact on expectations of the future course of the economy.

In the 4th quarter 2008 GDP report, the production losses were very widespread. Consumption and private investment both contributed 3 percentage points each to the decline. In addition, a very large fall in exports accounted for an additional 3 percentage points that was largely offset by an equally significant fall in imports. Government spending recorded a small positive growth. The March economic forecast of the Congressional Budget Office, which was published after passage of the economic stimulus program, projected a 3 percent drop in GDP in 2009, followed by a return to a 3 percent growth rate in 2010 (figure 7). According to the CBO, the unemployment rate would rise from 4.7 percent in 2007 to 9 percent in 2010, but decline rapidly in the following years. Both the Administration and the CBO adhere to projections of rapid recovery.

At present, the Administration’s and CBO’s projections seem optimistic – particularly, because of the delays in establishing a program for resolving the financial sector problems. In addition to the CBO and administration forecasts displayed in figure 7, we also include a more pessimistic projection that differs most fundamentally in not incorporating a rapid recovery
phase. While past recessions have tended to be V-shaped as a sharp contraction of economic activity is followed by an equally sharp expansion, the recoveries from financial crises seem more gradual and are normally stretched out over several years (Reinhart and Rogoff, 2008).

One major reason for anticipating a slow recovery involves the very large wealth losses experienced by households. Despite a near zero rate of saving, the wealth-income ratio within the household sector, driven by capital gains, rose dramatically over the past quarter century from an average of 4.8 in 1960-80 to a peak of 6.3 in the dot.com bubble of 2000. After the 2002 recession, it recovered to a peak of 6.5 in 2006, mainly as a reflection of rising home prices. The most straight-forward explanation for the low rate of household saving during the period is this large increase in the stock of household wealth. If consumption is a function of income and wealth, the saving rate will be inversely related to the wealth-income ratio. As shown in figure 8, capital gains were more than sufficient to offset the decline in saving throughout the 1990s and the current decade. But at valuations in effect at the end of 2008, the wealth-income ratio has fallen back to the historical average of 4.8. Thus, it would seem that households may need to devote several years of increased saving to rebuild their financial balance sheets. If that is the case, consumption can be expected to remain 2-3 percent of GDP below the share that was prevalent prior to the crisis.

The Policy Response

American policy reacted to the post-September events in a very aggressive fashion. The traditional tool of monetary policy was quickly exhausted as the target for the benchmark federal funds rate was reduced to between zero and 0.25 percent. The Federal Reserve moved on to implement a radical range of new policy actions involving direct participation in markets for private securities. The Congress also approved a multi-year fiscal stimulus program that amounts to about two percent of GDP in 2009 and 2010 before tailing off in later years. However, the government has stumbled in its efforts to clean up and restore the financial system.

Monetary Policy. The Federal Reserve began an easing of interest rates in September of 2007, and by the end of 2008 the federal funds rate had been effectively reduced to zero. However, even before the Bear-Stearns bankruptcy in March of 2008, the Bank began to expand its operations into non-traditional areas that came to involve the direct supply of credit to a wide range of financial markets. Most notable are: 1) a Commercial Paper Funding Facility (CPFF) which finances the purchase of commercial paper directly from eligible issuers; 2) the Term
Auction Facility (TAF) which allows banks and other financial institutions to pledge collateral in exchange for a loan; and 3) the direct purchase of mortgage-backed securities issued by the three government-sponsored enterprises. In addition, the Fed has recently become active in restoring the operation of securitization markets through the Term Asset-Backed Securities Loan Facility (TALF).

The sum of these actions has seen the balance sheet of the Federal Reserve swell from under $900 billion in August of 2008 to over $2 trillion by March 2009 (see figure 9). Some estimate that the amount could top $4 trillion after all of the promised measures are enacted. Responding to a global shortage of dollars, the Federal Reserve has also engaged in currency swap arrangements with 14 foreign central banks. The government also guaranteed the new debt of commercial banks as a means of improving the liquidity of the system. These programs have largely succeeded in restoring liquidity and to some extent they can substitute for private financial intermediaries who are not active in some markets; but they can not directly address the problems of financial institutions that are threatened with insolvency. The Fed has stopped short of the purchase of the equities of private firms.

Fiscal Policy. The Congress passed an economic stimulus program in late February that calls for a combination of tax cuts and expenditure increases equal to $787 billion, but many evaluations exclude the extension of some existing tax measures from the computation of the stimulus and estimate the effect at $720 billion (4.8 percent of GDP). As shown in table 3, the measures are spread over several years, and about 40 percent will be spent in 2009 and a slightly smaller amount in 2010. Roughly 90 percent of the total stimulus will take place during the first three years. The bulk of the program takes the form of expenditure increases, but they are scheduled to be temporary and the program should have only modest effects on the long-term budget situation. Both the Administration and the CBO project a strong recovery in 2010 and 2011 and a return to trend growth by 2011.

Much of the debate over the fiscal stimulus has centered on its composition among tax reductions, transfer payments and infrastructure projects. Infrastructure spending is believed to have the largest multiplier effects, but historically the projects are subject to long lags. Tax cuts

---

11 Some of the new policy measures were adopted prior to September, but their effect was largely limited to the composition as opposed to the size of the Fed’s balance sheet. These activities are sometimes referred to as quantitative easing, but the term does not really fit. The focus is not on increasing the supply of money, but rather the intervention in specific credit markets to influence both the maturity structure and risk premiums on interest rates for different forms of private credit.
can be enacted in a short time period, but some economists argue that the stimulus effects of temporary tax measures are particularly small. This issue was taken up again in two important studies that tracked the effects of the 2002 tax stimulus (Johnson and others, 2006; and Agarwal and others, 2007). Using micro data, both of these two studies concluded that the spending of low-income and credit-constrained households responded strongly to the tax rebates. Since the U.S. downturn is expected to last for several years, the lag in expenditure programs was a less effective argument than in the past, and the stimulus measure that emerged from the Congress included a very diversified set of programs, some with short lags and others stretching several years into the future.

The federal government entered the recession with a substantial budge imbalance, and the additional fiscal measures, including the financial bailout (TARP), yield a fiscal deficit near $2 trillion for FY2009 and $1.5 trillion in FY2010. Absent further actions, the deficit would decline back below $0.5 trillion in later years. However, the Obama administration also has an ambitious domestic agenda of its own, which is projected to push the long-term deficit up to about $1 trillion per year (4-5 percent of GDP). The trends in federal outlays and revenues as shares of GDP are displayed in figure 10. These ratios have been quite stable throughout the last half century in the range of 20 percent except for a modest downward movement of the expenditure share in the 1990s due to the end of the cold war, and a coincident rise in the revenue share during the high-tech boom in equity markets. Going forward, expenditures are projected to rise up to about 24 percent of GDP, while revenues stay in the range of 18-19 percent.

**Financial Reconstruction.** An effective policy for restructuring the financial system is the greatest problem still facing the government. The basic framework of a program is well known as similar plans have been executed in both the United States and other countries (Waxman, 1998). The first step is an accurate assessment of the losses in individual financial institutions. That is followed by a process of writing off the losses against equity capital and perhaps moving the non-performing assets to a separate asset management corporation, which would subsequently sell off these assets over a sustained time-period. Third, the affected financial institutions must be either closed or recapitalized so that there is no continuing uncertainty about their financial condition. The experience of several countries would suggest the potential for a fourth component of this process, which involves restarting the lending process and restoring
trust in the financial system after the banks are recapitalized. In subsequent years, those banks that are taken over by the government can be sold back to the private sector.

For the United States, the major problem seems to be the magnitude of the funds that are required and the difficulty of obtaining congressional authorization. Hence, the new administration has not taken the conventional path. Instead, it has sought to provide guarantees and other incentives to attract private-sector partners. The Public-Private Investment Program (PPIP) will use $75-100 billion of TARP funds to form public-private partnerships aimed at purchasing distressed loans and securities.\(^\text{12}\) Those partnerships will be able to leverage their funds further through FDIC guarantees of their debt and by borrowing from the Treasury. However, the risks to the partners are very asymmetric in that the private firm’s losses are limited to their original investment – the government loans and guarantees are nonrecourse – while they participate fully in any gains. While the program is expected to attract some participants, it does not directly address the need for additional equity capital. The fear is that the administration will not act on a scale sufficient to provide a comfortable level of capital in the financial system, and the de-leveraging and other financial uncertainties will be allowed to fester for years, as was the case in Japan.

The debate over the financial recovery program continues to be driven by a basic disagreement over the condition of financial institutions – particularly the banks. The critics of the Administration’s policies believe that large portions of the financial system are fundamentally insolvent, and thus some version of the procedure outlined above for removing bad assets and recapitalizing the system is a prerequisite for a sustained recovery. Such a program would require far more resources that those left in the TARP program. Others believe that the declines in asset values have overshot as the result of the panic, and that the passage of time will resolve many of the solvency problems. The second perspective seems to motivate the Administration’s relatively modest proposals for reconstructing the banks combined with its wait-and-see approach.

Even if the current crisis can be resolved, the United States is faced with the need to rebuild large portions of the financial system on the basis of a new institutional structure. Having intervened to bail out large numbers of financial firms, rampant moral hazards make a

---

return to the old system impossible. Yet, it is difficult to outline a new structure without knowing what portions of the old system will survive. The Federal Reserve in particular will have a large challenge of reversing its current course and returning to the former arms-length interaction with the financial system. Clearly, the new system will involve more regulatory oversight, but an effective formula for anticipating systemic risks has yet to be developed.

Many see increased regulation as a solution to the prior problems, but the history of regulation in the United States is that the regulated ultimately capture the regulator and convert the process to restrict competition. This is particularly true in the financial area where Wall Street firms and the tremendous rents that they could dispense came to have a dominating influence on the U.S. government policy. Instead, greater attention should be given to reversing the concentration of economic power in the hands of large financial institutions and a return to a more competitive system with a fundamental focus on simple transparency and standardized transactions in open markets.

In addition, the future structure of monetary policy is also very problematic. The earlier emphasis on narrow policy rules, such as inflation targeting, appears to have left policymakers blind to a wider range of concerns such as asset market bubbles and excessive risk taking. Yet, the broadening of the agenda necessarily implies a more powerful and discretionary role for the monetary authorities, which will heighten concerns about accountability.

**Global Implications.**

An end to the consumption binge of the last decade should be good news for the U.S. economy. Realignment away from a focus on domestic consumption would imply a shift of resources toward the export sector and a gradual reduction in the U.S. current account imbalance to more sustainable levels. However, export-led growth will be a difficult achievement in a depressed global economy in which many countries may see exports as a route out of the recession. In addition, the panic that hit the global financial system in late 2008 has initiated a flight to the safety of U.S. treasury securities and an appreciation of the U.S. dollar that has undone about half of the prior depreciation that had been underway since mid-2002 (figure 11).

A reasonable future scenario would assume that a large dose of fiscal stimulus will ultimately lift the U.S. economy out of recession; but the recovery is likely to be marked by a higher private saving rate, weak domestic investment, and a very large government budget
deficit. That is not a sustainable domestic situation, and the economy will ultimately have to be restructured with a much greater focus on exports. Using 2000-05 as a benchmark, the United States needs to shift a minimum of 3 percent of GDP from domestic consumption to the export sector. The shift of expenditures into the export market will require a substantial depreciation of the dollar exchange rate on a trade-weighted basis. Past research suggests that the price elasticities of exports and imports are both about unity. Thus, the required long-run depreciation of the dollar is about 30 percent.

Surprisingly, that process was actually underway prior to the crisis: the real exchange rate was down about 30 percent from its 2002 peak, and the trade imbalance had already fallen by about one percent of GDP from its 2005 level. At current levels of the dollar, however, it is not at all clear that the process of expenditure switching will continue. It seems more likely that pressures to engineer a quick recovery will lead to a heavy reliance on fiscal stimulus and a higher public sector deficit as an offset to increased private saving. Perhaps continued fiscal deficits will intensify foreign concerns about increased investment in dollar-denominated assets, and place downward pressure on the dollar. Such a process would promote the desired shift of resources into the tradables sector.

Conclusions

This review has summarized some of the research on the proximate and fundamental determinants of the current financial crisis. The enormous growth of the subprime mortgage market, and the lack of regulation and prudent lending procedures that characterized this market, appear to be the most decisive factors. The complexity of the subsequent mortgage-backed securities led to a general failure of both regulators and purchaser’s to adequately assess the risks associated with these assets. It is reasonable to suggest that a low level of global interest rates helped create an environment conducive to the bubble in housing markets. However, we believe this was a contributing rather than fundamental factor. If the U.S. asset price bubble was a consequence of large global imbalances brought on by strong demand for dollar-denominated assets, we would have seen an appreciation of the U.S. dollar in the years preceding the crisis. Moreover, global interest rates were low, but not at unprecedented levels, and other economies experienced similar patterns of housing prices without comparable damage to their financial
institutions. The distorted incentives and flawed regulatory structures surrounding U.S. financial institutions were a distinctly American feature of the current global financial crisis.

Looking ahead, a sustained economic recovery seems unlikely until the uncertainty surrounding the solvency of major financial institutions has been resolved. There are substantial doubts about the potential success of the government’s bailout plan. The fundamental problem continues to be the political constraints on the government’s ability to obtain sufficient budget funds to recapitalize the financial system, leaving it with second-best options. Finally, the crisis and the large wealth losses may trigger a long-sought rebalancing of the nation’s saving and investment and a necessary reduction in the current account balance. That will create substantial challenges for other countries that have become overly dependent on exports to the U.S. market.
References


Figure 1. Household Income, Home Prices and Rental Index (2000Q1=100), 1975Q1-2008Q4

Note: The Spliced Home Price index extends the Case-Shiller index backwards for 1975-1986 using the OFHEO home price index. Quarterly mean HH income is linearly interpolated from Census annual data and then adjusted so that the average over four quarters equals annual income exactly. The income and rental indices are adjusted so that their average over the period through 2001 equals that of the home price index. Fourth quarter 2008 income values are extrapolated.
Figure 2. Real vs Nominal U.S. 10-year Treasury Bond: 1970-2008

Figure 3. Real Long-Term Interest Rates: United States, United Kingdom, Germany, and Japan

Source: United States: Federal Reserve and BEA; U.K., Germany, and Japan: OECD
Note: Real rates calculated based on GDP price deflators using a Hodrick-Prescott filter. The CPI index is used for Germany and Japan.
Figure 4a. Saving and Investment in Select Economies: 1980-2007

Panel 1: World

Panel 2: United States

Panel 2: Industrial Countries (excl U.S.)
Figure 4b. Saving and Investment in Select Economies: 1980-2007

Panel 4: Developing Countries

Panel 5: Emerging Asia

Panel 6: Middle East
### Table 1. Current account as share of World GDP, Selected Regions and Years

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>-0.50</td>
<td>-0.43</td>
<td>-1.37</td>
<td>-1.62</td>
<td>-1.07</td>
</tr>
<tr>
<td>Japan</td>
<td>0.26</td>
<td>0.36</td>
<td>0.35</td>
<td>0.37</td>
<td>0.31</td>
</tr>
<tr>
<td>Europe (^1)</td>
<td>0.00</td>
<td>0.08</td>
<td>0.22</td>
<td>0.27</td>
<td>0.02</td>
</tr>
<tr>
<td>Emerging Asia (^2)</td>
<td>-0.01</td>
<td>0.06</td>
<td>0.34</td>
<td>0.53</td>
<td>0.80</td>
</tr>
<tr>
<td>Emerging Latin America (^3)</td>
<td>-0.11</td>
<td>-0.14</td>
<td>-0.04</td>
<td>0.09</td>
<td>-0.03</td>
</tr>
<tr>
<td>Middle East (^4)</td>
<td>0.12</td>
<td>-0.04</td>
<td>0.07</td>
<td>0.45</td>
<td>0.71</td>
</tr>
<tr>
<td>Unallocated</td>
<td>-0.53</td>
<td>-0.31</td>
<td>-0.33</td>
<td>0.12</td>
<td>0.56</td>
</tr>
</tbody>
</table>

Source: OECD National Accounts Volume II, OECD Economic Outlook, IMF World Economic Outlook, World Bank World Development Indicators, various country statistical agencies.

1. Austria, Belgium, Switzerland, Germany, Denmark, Spain, Finland, France, Great Britain, Greece, Ireland, Italy, Netherlands, Norway, Portugal and Sweden.

2. China, Hong Kong, India, Indonesia, Malaysia, Phillipines, Singapore, South Korea, Taiwan, Thailand. First column average for 1982-1989.

3. Argentina, Brazil, Chile, Columbia, Ecuador, Mexico, Peru, Venezuela.

4. Bahrain, Egypt, Iran, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia, Syria, UAE, Yemen.
<table>
<thead>
<tr>
<th></th>
<th>World</th>
<th>United States</th>
<th>Advanced Economies</th>
<th>Developing Economies</th>
<th>Emerging Asia</th>
<th>China*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend Output Growth</td>
<td>3.1</td>
<td>3.0</td>
<td>2.7</td>
<td>5.5</td>
<td>7.6</td>
<td>9.6</td>
</tr>
<tr>
<td>Capital-Output Ratio</td>
<td>2.8</td>
<td>3.0</td>
<td>3.0</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Depreciation</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Warranted Investment Rate</td>
<td>22.2</td>
<td>24.1</td>
<td>23.2</td>
<td>26.3</td>
<td>31.5</td>
<td>36.6</td>
</tr>
<tr>
<td>Actual Saving</td>
<td>22.4</td>
<td>14.3</td>
<td>19.9</td>
<td>30.3</td>
<td>39.8</td>
<td>48.5</td>
</tr>
<tr>
<td>Actual Investment</td>
<td>22.2</td>
<td>19.2</td>
<td>20.6</td>
<td>27.2</td>
<td>35.7</td>
<td>40.2</td>
</tr>
</tbody>
</table>

Source: International Monetary Fund, 2008

*China values for saving and investment are taken from World Bank: World Development Indicators (2008)
Figure 5. US Housing Starts and Residential Investment, 1990-2008

Source: U.S. Census and Bureau of Economic Analysis
Figure 6. Foreclosure Inventory at End of Quarter, 2002-2008 by Loan Type

Source: Mortgage Banker's Association
Figure 7. Potential and Forecasted GDP Growth Under Various Projections: 2009Q1 - 2011Q4

Source: Congressional Budget Office (2009) and Office of Management and Budget (2009)
Note: The quarterly GDP values from CBO are interpolated from annual values.
Figure 8. Household Wealth as a Ratio to Income: 1970-2008

Source: Computed from tables B100 and R100 of the Flow of Funds Accounts. Net investment flows are converted to real values, cumulated, and converted back to nominal values.
Figure 9. Balance Sheet of the Federal Reserve: July 2007 - March 2009

Source: Federal Reserve Board of Governors, H.41 Release
Treasury securities include repurchase agreements.
*Other is composed of "other assets", "float" plus the discount window, primary dealer and other broker-dealer credit, asset-backed commercial paper money market mutual fund liquidity facility, credit extended to AIG, the Term Asset-Backed Securities Loan Facility, and equity holdings for AIG and Bear-Stearns.
Table 3. Schedule and Composition of U.S. Fiscal Stimulus 2009

<table>
<thead>
<tr>
<th>Total (as percent of GDP)</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012 &amp; beyond</th>
<th>Total¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual income</td>
<td>99</td>
<td>116</td>
<td>37</td>
<td>-33</td>
<td>219</td>
</tr>
<tr>
<td>Corporate income</td>
<td>37</td>
<td>80</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>4</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenditure measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infrastructure and other</td>
<td>184</td>
<td>143</td>
<td>84</td>
<td>89</td>
<td>500</td>
</tr>
<tr>
<td>Safety nets</td>
<td>77</td>
<td>14</td>
<td>5</td>
<td>7</td>
<td>103</td>
</tr>
<tr>
<td>State aid and education</td>
<td>75</td>
<td>82</td>
<td>32</td>
<td>3</td>
<td>192</td>
</tr>
</tbody>
</table>

Source: IMF staff estimates; Congressional Budget Office

¹ Total reported amount excludes the temporary “patch” of approximately $68 billion providing taxpayer relief with respect to the Alternative Minimum Tax. This amount is included in the baseline stimulus of $787 billion reported by CBO.
Figure 10. Federal Government Revenues and Expenditures, 1980-2019

Source: Congressional Budget Office, Preliminary Analysis of the President's Budget.
Figure 11. Trade-weighted Exchange Rate, 1990-2008

Source: JP Morgan (2009)