Recessions are a common occurrence in any economy, part of the pattern of expansion and contraction known as the business cycle. For most Americans, the current recession is, by far, the worst recession in their adult lifetime. Not since 1981 has the economy contracted for more than a single year. Heightening economic insecurity, this particular recession is also associated with a financial crisis, as many news stories recall the turmoil of the Great Depression.

Although there is a strong correlation between financial crises and severe economic downturns, not all financial crises result in a depression or even a recession: The U.S. economy never slipped into recession after the 1987 financial crisis.

Every recession and financial crisis has certain characteristics in common; at the same time, each event is unique. Similarities across recessions are generally related to declines in employment, production and inflation. Financial crises tend to be associated with an increased demand for government-backed assets and a decline in demand for private assets—a feature known as “flight to quality.”

The unique characteristics of the current recession are a significant decline in home prices and the resulting financial crisis. Surprising to many, the recent declines in employment and income, so far, have been consistent with past recessions. One feature of the current environment that stands out as a stark departure from past financial crises—particularly compared with the Japanese financial crisis or with the Great Depression—is a proactive response by policymakers.

Comparing U.S. Recessions

Since 1978, economists and policymakers have accepted the judgment of the National Bureau of Economic Research (NBER) Business Cycle Dating Committee on the start and end of a recession, or business cycle...
turning points. The NBER is a nonprofit organization, and the committee consists of well-respected economists from around the country. This group defines a recession as “a significant decline in economic activity spread across the economy, lasting more than a few months.” The committee does not use the popular definition of a recession as two consecutive quarters of negative growth in real gross domestic product (real GDP). Because of this, dating of recessions is sometimes confusing. The committee dated the start of the current recession as December 2007, even though real GDP actually increased by an average annual rate of 1.9 percent during the first two quarters of 2008.

According to the committee, the U.S. economy has experienced six periods of recession during the past 40 years. On average, these past recessions have lasted 10.8 months. The longest recessions—beginning in November 1973 and July 1981—each lasted 16 months. The shortest recession—beginning in January 1980—lasted six months. Although the end of the current recession is unclear, some economists expect it to extend into mid-to-late 2009, a duration of about 18 to 24 months.

In its December 2007 report, the committee focused on four indicators: industrial production, total nonfarm employment, real personal income less transfer payments, and wholesale and retail sales. Many economists follow these indicators to gauge the state of the economy. Surprising to many non-economists, the unemployment rate is not included. (See Figure 1.) The rate tends to reach its minimum after the recession has begun. This occurs because the unemployment rate measures the share of the population not employed but actively seeking work. As the economy moves into recession, many people stop looking for work and are omitted from the index. Cushioning the unemployment rate’s decline, when the economy improves people will once again seek work.

Three popular leading economic indicators that tend to move prior to business cycles are stock price indices, housing starts and interest rate spreads. In particular, stock price indices normally increase about three months prior to the end of a recession.

Figure 2 displays a broad collection of indicators used to assess the state of the economy. The series were selected because they exhibit trends generally unique to the current recession. Other important indicators have exhibited normal recessionary declines. The figure compares the declines throughout the current recession (red lines) to the average decline over the past six recessions (solid blue lines). Each series reports the percent change from the business cycle peak. The horizontal axis reports the months before and after the peak. For example, the datum on the red line at month one reports the percentage decline from December 2007 to January 2008, while the datum on the solid blue line at month one reports the average decline during the first...
Business cycle indicators can be classified as leading, lagging or coincident based on their turning points relative to the business cycle. For example, the S&P 500 is a leading indicator because it generally turns down before the onset of a recession and up before the recession ends. (There are always exceptions.) While the unemployment rate is a lagging indicator, total employment is a coincident indicator—its peaks and troughs generally occur in the same month as business cycle peaks and troughs. The gray bars represent the current and past six recessions.

The two charts on the top row describe the general state of the economy through data on total nonfarm employment and real personal income less transfer payments. Percentage decreases in these series, thus far, have been within the range exhibited by past recessions. In December 2008 (month 12 on the chart), employment was 2.2 percent lower than a year ago, while real incomes declined by less than 1 percent. Although simple charts alone cannot suggest reasons for these declines, low inflation has likely assisted in stabilizing real incomes, and active monetary and fiscal policies have mitigated the spillover effects from turmoil in financial markets into these broad measures of economic well-being.

In the second row are two series that describe the current financial crisis: home prices, measured by the median sales price of existing family homes, and stock prices, measured by the S&P 500 index. The decrease in home prices started months before the current recession, dropping 12 percent in the six months before the recession and another 15 percent in the 12 months after the recession began. During past recessions, home prices tended to be relatively stable. Only during the 1990-1991 recession did home prices decline by more than 3 percent. Falling home prices erased over $3 trillion in home equity from the wealth of American households in 2008. The problems in the housing market have also taken a significant toll on equity prices, particularly the equities of financial institutions highly exposed to real-estate-related securities. Over the first 13 months of the recession, the S&P 500 lost over 40 percent of its value.

Trends in real consumption are reported in the third row of the figure. Consumption is separated into two components: consumption of durable goods and consumption of nondurable goods and services. Consumption of durable goods can be thought of as a type of household spending on “big ticket” items (e.g., refrigerators and automobiles), which are more likely dependent on financing. Consumption of nondurable goods and services tends to be smaller purchases that households buy with cash. The figure indicates that these two types of consumption have different cyclical properties. On the one hand, consumption of durables declined during past recessions; on the other hand, consumption of non-durables and services remained stable or even grew during past recessions. It is likely, continued on Page 11.
Comparison of Business Cycle Indicators

**Figure 2**
The current recession is different, but how different? The charts to the left put things into perspective. The red lines represent the percent change in each series from the start of the current recession, December 2007. As a benchmark, the blue lines report the average (solid line), highest (gold dotted lines) and lowest levels (purple dotted lines) experienced over the past six recessions. (They do not represent data for a particular recession.) If the red line remains close to the average, or at least above the lowest, the decline can be interpreted as a normal recessionary one. The numbers on the horizontal axes represent months before and after the business cycle peak.

**Sources:** Employment and the Consumer Price Index are from the Bureau of Labor Statistics; real income and real consumption are from Bureau of Economic Analysis; S&P 500 is from The Wall Street Journal; federal funds rate is from the Federal Reserve Board H.15.
The Great Depression (1929-1939) began about August 1929 with a severe recession, which lasted for 43 months. Between 1933 and 1937, the economy expanded, actually reaching its 1929 level of output. In May 1937, the economy again slipped into recession, although one that was much less severe and that lasted only through June 1938. Most historians agree that the Great Depression ended sometime in 1939, although the worst year of the Depression was probably 1933.

One popular phrase in recent months has been “the worst decline since the Great Depression.” Fortunately, the difference between the “worst since” and “as worse as” the Great Depression is vast. Some events are similar: The failure of major investment banks and the largest commercial bank, as well as a sharp decline in consumer spending, have been the main points of comparison between these episodes. Contrary to the Depression-era references, institutions designed to prevent banking collapses and substantial action by policymakers make these two episodes very different.

The current recession would have to last another 2.5 years before reaching the length of the 1929-33 recession. Investment banks have failed during the current crisis, but depositors’ confidence in their banks has remained firm. Between 1930 and 1933, an average of 9.2 percent of all banks failed every year. The FDIC reported last year that only 30 of over 7,000 banks failed or received assistance. This is less than 0.5 percent.

The accompanying table compares recent declines in income, employment and stock prices with those experienced during the 1929-33 recession. The column on the left reports the percentage declines during the first year of the current recession, the center column shows the percentage declines over the first year of the Great Depression and the column on the right shows the total declines over the entire 1929-33 recession.

The S&P 500 lost more value in the first 12 months of the current recession than in the first 12 months of the Great Depression. But broader economic indicators have been much stronger of late. Per capita income declined by over 10 percent during the first year of the Depression, while current per capita incomes (before adjusting for inflation) have remained stable. Similarly, employment declined by 5.6 percent during the first year of the Great Depression, but declined by 2.2 percent in the first year of the current recession.

While it cannot be directly inferred from the chart, differences in government policy likely exacerbated the Depression-era’s declines in income and employment while mitigating the current declines. During the Depression, the Revenue Act of 1932 raised taxes to meet budget shortfalls, and the Federal Reserve failed to sufficiently expand the money supply to offset the effect of the elevated demand for currency. In contrast, in 2008, the Federal Reserve greatly increased the money supply, and the federal government implemented increased spending and tax reductions.

A final point of interesting information: In the year after the 1929-33 recession, the stock market rallied, increasing 72 percent in one year. However, it took another 20 years until the S&P 500 reached its 1929 levels. In more recent times, stock prices fell 40 percent between 1999 and 2002, and only five years were needed to recover the losses.
because real incomes have remained stable, that recent declines in wealth and/or liquidity constraints have suppressed both forms of consumption. Consumption of durables declined 11 percent in the first 12 months of the recession. Consumption of nondurables and services, while remaining relatively stable, declined about 1 percent over the same time period.

Losses in wealth associated with home and stock prices have reduced consumer spending. Economic theory suggests that consumption is primarily driven by lifetime wealth. In response to short-term declines in income, households will smooth their consumption by borrowing. That means that consumption spending will fluctuate less over business cycles than household income or wealth will fluctuate. This theoretical result must be amended to account for liquidity constraints, that is, some households will find it difficult to borrow money as their income falls because lenders will be uncertain of future earnings and, hence, prospects for repayment. The current financial crisis has reportedly increased the difficulty of individuals and businesses to borrow. The result has been the largest recessionary decline in real consumption in the past 40 years.

The bottom row reports the trend in inflation, measured by the Consumer Price Index, and the trend in the effective federal funds rate. Slowing inflation has allowed the Federal Reserve to act in a proactive fashion when dealing with the current recession. Not only have reductions in the federal funds rate been larger than in past recessions, but the reductions actually started three months before the onset of the latest recession. The federal funds target decreased from 5.25 percent on Sept. 17, 2007, to 2 percent on April 30, 2008. By the spring of 2008, when the financial crisis was fairly certain, the Federal Reserve began to aggressively reduce its target, ultimately to between 0 and 0.25 percent on Dec. 16, 2008.

Comparing Financial Crises

Tightening of credit, declines in asset prices, and banking runs or failures tend to characterize financial crises. Tightening of credit occurs because banks, institutions and individuals fear that borrowers will be unable to repay a loan or investment. The inability of investors to evaluate the credit-worthiness of borrowers causes them to move away from private assets (i.e., stocks or corporate bonds) and toward government-issued (or guaranteed) debt (i.e., Treasuries, bank deposits or currency). The shift from private to government-issued debt may reduce the demand for private assets, such as houses or equities, which, in turn, pushes down their prices.

Prior to the creation of the Federal Deposit Insurance Corp. (FDIC), bank runs were a feature of crises. Depositors who were worried about their ability to access cash that was held at their bank would run to the bank to withdraw their money. As depositors withdrew funds, banks would be forced to quickly liquidate assets, possibly at a loss, resulting at times in the failure of the bank.

In the current recession, bank runs at FDIC-insured institutions have not occurred. Worried investors, however, did withdraw large amounts from money market mutual funds after a major fund “broke the buck” in September 2008. In response, the Treasury and Federal Reserve instituted federal guarantees for all money market fund shares held as of Sept. 18, 2008. Similarly, some hedge funds have been forced to halt redemptions due to attempted runs.

The Japanese crisis, which lasted through the 1990s, is similar in many ways. In the decade preceding the crisis, deregulation allowed banks to transform their balance sheets, exposing them to more risk.

Many have studied the Japanese financial crisis for lessons on how to handle the current U.S. financial crisis. The Japanese crisis, which lasted through the 1990s, is similar in many ways. In the decade preceding the crisis, deregulation allowed banks to transform their balance sheets, exposing them to more risk. Over this same period, the percentage of loans that banks extended to real estate doubled. During the financial crisis and subsequent recession, home prices in Japan declined over 35 percent and equity prices declined by roughly 60 percent. For many, the U.S. declines in home and equity prices are all too similar. (See Figure 2.)
hand, because of its longevity (lasting over a decade), but with only modest declines in output (close to 1 percent) and low unemployment (under 5 percent).

Many economists have been quite critical of how Japanese policymakers handled the crisis. Economist Benjamin Friedman suggested in 2000 that the Japanese government incorrectly pursued a policy of forbearance, wherein weak supervision standards allowed banks to postpone the correct classification of nonperforming assets. Friedman also suggested that Japan should have applied more-expansionary monetary and fiscal policies. In response to the crisis, the Bank of Japan could have gone further and was mistaken to assume that zero interest rates ended its ability to stimulate the economy through monetary policy. U.S. policymakers have learned from this experience and pursued expansionary policy even with target interest rates close to zero percent.

In a recent study, economists Carmen Rienhart and Kenneth Rogoff compare the recent declines in major economic indicators with the declines experienced during 15 previous financial crises associated with recessions in the U.S. and elsewhere. Three common features of the data are: (1) a collapse in asset prices, (2) profound declines in output and employment and (3) exploding government debt.

As expected, collapses in asset prices tend to be severe during financial crises. Reinhart and Rogoff report that, on average, real equity prices declined by 55.9 percent, while home prices declined by an average of 35.5 percent. The duration of these declines was particularly long: Equity declines lasted, on average, 3.4 years, and home prices slid for six years. While the durations are unknown, the declines reported in Figure 2 are generally consistent with these averages.

The reported declines in output and employment are smaller than decreases in asset prices. The average decline in real GDP per capita lasted just under two years, exhibiting a total decline of 9.3 percent, or an average quarterly decline of about 1 percent. In 2008, the average quarterly decline in real GDP per capita was 0.75 percent. At its highest, the unemployment rate across these countries averaged 7 percent, which is only about 1 percentage point above the 40-year average U.S. unemployment rate. A useful comparison is the Great Depression, during which the real GDP per capita declined by almost 30 percent and the unemployment rate increased to 23 percent. (See sidebar on Great Depression comparison.)

Exploding government debt is possibly the most astounding characteristic of financial crises. In the major post-WWII crises that Reinhart and Rogoff studied, the average increase in real government debt was 86 percent. The outlook for the U.S. national debt was ominous even before the current financial crisis, increasing roughly 60 percent between 2000 and 2007. Nevertheless, the debt had increased another 8.5 percent between January and September 2008. Reinhart and Rogoff note that while antirecessionary government spending surely increases the national debt, the primary factor tends to be declining tax revenue from a slowing economy. This finding is possibly at odds with some criticism that government stimulus programs may raise the debt burden. Absent of its effect, government spending will increase the debt burden, but successful government stimulus programs could actually reduce the debt by growing the economy and, thus, increasing tax revenue.

Look Beyond the Headlines

Much of the fear surrounding the current recession has stemmed from the collapse in home prices and subsequent turmoil in financial markets. The “historic” undertone in the reporting of most economic data has heightened economic insecurity. As unique as the current recession may be, the policy response has been very proactive. So far, this has mitigated the impact of the financial crisis on broader measures of economic health. By understanding the parallels among recessions, it is possible to disentangle the typical recession-period bad news from the truly unexpected bad news that might signal unusual problems.

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ENDNOTES

1 According to the NBER, the past six recessions began in December 1969 (lasting 11 months), November 1973 (16), January 1980 (6), July 1981 (16), July 1990 (8) and March 2001 (8).
2 See the Federal Reserve Bank of St. Louis’ “Tracking the Recession” at http://research.stlouisfed.org/interest.
3 Interest rate spreads are the difference between a long-term interest rate (10-year Treasury bond) and a short-term interest rate (federal funds rate). Interest rate spreads have been negative before every recession in the past 40 years.
4 Tightening of credit is not necessarily unique to financial crises; it occurs during most, if not all, economic downturns.
5 “Breaking the buck” means that the fund’s asset value falls below $1 per share.
6 Friedman provides parallels between Japan’s financial crisis and the U.S. savings and loan crisis of the late 1980s and early 1990s. This section is based on Friedman’s interpretation of the Japanese experience and data reported in Reinhart and Rogoff.
7 Bernanke (2000) is often credited for this critique.
9 See Pakko for a complete discussion.
10 Depression-era failures are reported in Bernanke (1983). Current failures are reported in FDIC table BF01, total institutions in FDIC table CB01.
11 According to the NBER, the business cycle peak occurred in August 1929. Only annual data are available during this time period; 1929 is used as the recession start. The magnitudes of the declines are modestly increased when using the 1930 to 1931 percent change.

REFERENCES