What is going on?

- The U.S. economy seems to have reached what Paul Krugman calls a "Wile E. Coyote" moment, when investors at home and abroad decide that our current economic trajectory is unsustainable.

- The current focus is on banks, credit, mortgages, and employment, but we also saw a dramatic fall in the dollar, rising national debt due to expanding budget deficits, rising trade deficits, and a big jump in oil prices, commodity prices, and food prices.
Some of the Disturbing News…

- In 2007, Roughly 1% of ALL homeowners had received a notice of foreclosure. In Detroit and Stockton, this rate was 5%; in Vegas 4.2%; and in Sacramento 3.2%.
- In August of 2008, this national rate rose to 1/416, an annual rate of almost 3%. In Reno, it was 1/158 (a 7.6% annual rate), and in Washoe County it was 1/91 in August (13.2%). - That must be a typo!
- In September, the two giant government-sponsored mortgage firms, Fannie Mae and Freddie Mac, were put into federal conservatorship, and $200 billion in guarantees were made for their bonds.
- In October, Congress passed a $700 billion plan to support financial markets affected by these foreclosures, but it has already changed.
- The DJIA index fell from a high of 14,164 on Oct. 9, 2007, to a low of 8,451 on Oct. 10, 2008 – a 40% drop!
- The crisis has spread across the major economies of the world, and even some of the minor ones.

The Purpose of My Presentation

- This is a complicated subject.
- My goal is to help explain it, and to put it into some context.
- My goal is not to propose the best solutions for it, or to assign blame.
Here is the New York Stock Exchange’s daily Dow Jones Industrial Average (and its trading volume) since 2005.

It is hard to believe the market is acting rationally.
A little longer view...

A much longer view...

NYSE Dow Jones Industrial Average

Volume of Shares Traded (in thousands)

Daily (1990-2008)

Closing Price


100 0 100,000 200,000 300,000 400,000 500,000 600,000 700,000 800,000 900,000 1,000,000 1,100,000 1,200,000 1,300,000 1,400,000 1,500,000

Clinton takes office

Bush takes office

Last Friday
Putting things in Proportion:
How Big is the U.S. Financial Market?

- Total US GDP: $15 trillion per year (world = $50 trillion).
- US Currency: $800 billion.
- Institutional Money Funds: $2.2 trillion.
- Commercial Paper outstanding: $1.7 trillion.
- Total Assets of FDIC-insured institutions: $11.8 trillion.
- Bank Industrial and Commercial Loans: $1.5 trillion.
- Total federal debt: $9-10 trillion
  
  More than half held by government agencies.
  More than half of remainder held by foreigners.
- Total US Stock Market Value: $15-20 trillion, depending on the day.
How Big is the U.S. Mortgage Market?

- Total Outstanding Mortgages: $13.3 trillion in 2006, plus $2.3 trillion in new originations.
- Residential Mortgages in 2008, Q2: $12.1 trillion.
- $3.8 trillion outstanding held by banks.
- $3.7 trillion repackaged by GSEs into MBSs, $1.5 trillion more held by GSEs.
- Mortgages backed by FHA, VA, RHS: $600 billion.

The bubble was a coastal phenomena.

But even the Midwest has been affected by its bursting.
California went nuts.
By comparison, Reno and Vegas were average.

If you adjust for inflation, it looks like some of us went out of our collective minds over the last five years or so.
Where did it all go?

- Real assets – houses, factories, equipment – do not disappear in a financial crisis, but their market value does. A decline in the markets makes us all poorer, at least in money terms.
  - Housing values have declined by an estimated $1 trillion.
- Of course, if the market declines and then rises back up, those who bought at the bottom will emerge richer.
- One of the places the wealth has gone is into excess consumption.
- For the last decade, Americans have been spending too much, and they have been letting their assets – first stocks, then houses – do their savings for them instead.
- Some of us may save, but others of us love to borrow.

“Thou Shalt Not Use the Equity in Thy Home as an ATM Machine.”
Great, NOW you tell me.”
How did we spend so much?

- Net private investment – once capital depreciation is deducted – has slowed during the past decade, and residential housing construction is a rising share of it.
- Net domestic savings – the sum of net personal savings, net corporate savings, and government savings – has fallen even more, because of government budget deficits and disappearing personal savings.
- There is thus a growing savings gap between net investment and net investment.
- This savings gap must be financed by borrowing from foreigners. This causes us to run trade deficits because they are lending us money instead of buying our exports.

**Investment as a Share of GDP**

- Gross Domestic Investment
- Gross Private Investment (Subtracting out government investment)
- Net Private Investment (Subtracting out private depreciation)
- Net Residential Investment (New Housing)
Foreign central banks have begun buying U.S. Securities.
Why has the federal government been running deficits?

- I looked at it again in my 2006 presentation, “Does the Party in Power Affect Economic Performance?”
- Thus I won’t repeat it here, except to give two charts (and a cartoon) that argue it was clearly related to the party in power, and driven more by tax cuts than the growth in government spending.

Growth of the federal government

**Figure 1: Federal Government's Share of the Economy**

- **WWII**: 35%
- **Great Depression**: 20%
- **Surplus**: 10%
- **Deficits**: 5%

- **Federal Expenditures**
- **Federal Receipts**
- **Federal Budget Deficits**
Taxes have risen with income (until just recently)

Figure 2: The Relationship between Income and Taxes

GDP Per Capita (in Constant 2000 Dollars)

Federal Receipts Per Capita (in Constant 2000 Dollars)

Per Capita (in Constant 2000 Dollars)


0 5,000 10,000 15,000 20,000 25,000 30,000 35,000 40,000

$0 $2,000 $4,000 $6,000 $8,000 $10,000 $12,000

Silly Liberal!

TAX & SPEND

SPEND & SPEND

Deep Cuts & Raided Again
Why did all the private borrowing happen?

- What is a bubble?
  - Asset fundamentals: a projection of future net earnings (e.g., dividends, implied rents) discounted by a risk-adjusted interest rate.
  - The “animal spirits” of investment – future asset values depend on what others think it will be.
  - Past prices contain information, but past price changes are misleading... the famous “biggest fool” theory.
- The Tech bubble
- The Housing bubble
  - The Center versus the Coasts
  - Easy credit – a self-fulfilling prophecy.
  - Speculators vs. homeowners.

Tech Stocks: The Last Big Bubble
What Went Wrong with the Mortgage Industry?

- Commercial Banks
- Subprime Loans
- Mortgage Brokers
- Mortgage-Backed Securities
- Investment Banks
- Underwriters
- Fannie Mae and Freddie Mac

Subprime Mortgage

Loans facilitated by Mortgage Brokers who had no continuing Interest

Principal Agent Problem

This and the next chart are courtesy of Ted Oleson.
MORTGAGE SECURITIZATION

Lenders sell their loans to others to recapitalize and continue loaning.

Issuers bundle loans into securities (Collateralized Debt Obligations) to resale to investors.

Hey, Big Lender!
(Who are they?)

Top Originators in Q2 07
(Dollars in Millions)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Company</th>
<th>Location</th>
<th>Origination Volume</th>
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<tbody>
<tr>
<td>1</td>
<td>Countrywide Financial</td>
<td>Calabasas, CA</td>
<td>$130,163</td>
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<td>Wells Fargo Home Mtg.</td>
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Who Lends in the Subprime?

Top Subprime Originators in Q2 07  
(Dollars in Millions)

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<th>Location</th>
<th>Subprime Volume</th>
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<tr>
<td>1</td>
<td>Countrywide Financial</td>
<td>Calabasas, CA</td>
<td>$6,721 $11,206</td>
</tr>
<tr>
<td>2</td>
<td>First Franklin Financial</td>
<td>San Jose, CA</td>
<td>$6,304 $6,711</td>
</tr>
<tr>
<td>3</td>
<td>HSBC Finance</td>
<td>Prospect Heights, IL</td>
<td>$4,707 $8,463</td>
</tr>
<tr>
<td>4</td>
<td>Option One Mortgage (E)</td>
<td>Irvine, CA</td>
<td>$4,500 $8,273</td>
</tr>
<tr>
<td>5</td>
<td>Wells Fargo Home Mortgage</td>
<td>San Francisco, CA</td>
<td>$4,106 $6,844</td>
</tr>
<tr>
<td>6</td>
<td>Chase Home Finance</td>
<td>Woodcliff Lake, NJ</td>
<td>$3,305 $2,884</td>
</tr>
<tr>
<td>7</td>
<td>Washington Mutual (E)</td>
<td>Seattle, WA</td>
<td>$3,280 $7,280</td>
</tr>
<tr>
<td>8</td>
<td>CitiFinancial (E)</td>
<td>Baltimore, MD</td>
<td>$3,000 $6,500</td>
</tr>
<tr>
<td>9</td>
<td>EMC Mortgage</td>
<td>Irving, TX</td>
<td>$2,500 $1,749</td>
</tr>
<tr>
<td>10</td>
<td>WMC Mortgage Corp.</td>
<td>Burbank, CA</td>
<td>$1,501 $8,380</td>
</tr>
</tbody>
</table>
Who are Fannie Mae and Freddie Mac?

Federal National Mortgage Administration (FNMA), created by FDR in 1938, privatized by LBJ in 1968. Buys conforming loans from banks to bundle into Mortgage-Backed Securities (MBSs) to resell to investors. Bank can then finance more mortgages without needing more deposits.

Federal Home Loan Mortgage Corporation (FHLMC) was created in 1970 because the market was too big for one.

- Government sponsored, privately owned by shareholders.
- Two firms share the "conforming" secondary mortgage market, and government guarantees lead to lower interest.
- Combined size of roughly $5 trillion in mortgages, either held or mortgage-backed securities sold and guaranteed.

Risk, Return, and the Essentials of Leveraging

- It is a fundamental argument of economic theory that higher average returns can only come from higher risk.
- Risk-taking can increase the long-run growth of the economy, and is thus (usually) more efficient.
- Risk can be hedged and pooled, but not eliminated.
- Insurance against risk creates a moral hazard.
- Leveraging is the use of debt to increase the expected return (and thus the risk) of equity.
- Leveraging, however, makes the lender’s fate contingent on that of the borrower.
- Lots of leveraging makes us very interdependent, and financial problems are very contagious.
The Downside of Leveraging

- Individuals bear more risk in return for their higher average returns.
- There is a contagion problem, however:
  - Bank runs are a classic example
  - Margin calls forcing stock sales
  - Resetting ARMs due to risk premium forcing more foreclosures
  - Panic due to a lack of transparency
- Because the consequences of a downward spiral can be grave, government becomes the insurer of last resort – but usually receives no premium from the financial markets for providing it.
- There is a moral hazard problem. If financial markets know the government will bail them out, they are more likely to keep taking excessive risks or making unwise decisions. Wise decision makers see inequity.

Derivatives

- Most financial assets are rights to real assets & income.
- A derivative is a financial asset whose value is derived from other financial assets, such as:
  - Wheat futures
  - Stock options
  - Libor swaps to convert floating to fixed rates
- In essence, a derivative is a way of buying or selling financial insurance against price changes.
- Some derivatives can get very complicated, especially when they are derivatives of derivatives (e.g., the so-called exotics).
- A mortgage-backed security can be thought of as a first generation derivative.
Why are Derivatives a Problem?

- In theory, financial insurance is a good thing. Risk averse folks can trade it to those better able to bear it (in return for a higher income), and both benefit.
- But insurance markets are regulated to make sure the insurer has adequate capital in case of a hurricane. Derivative markets are not, and depend on the wise judgment of the buyer, the reputation of the seller.
- Derivative markets can be complex, and traders on both sides may not realize what they are doing. When events happen, consequences can be a surprise.
- Derivatives are not transparent, and often off-book.
- Derivative market est. $516 trillion dollars (BIS est.).

The Whole System

- Borrower
- Countrywide
- Hedge Fund
- AIG
- FNMA
- Goldman Sachs

More diagrams from Ted Oleson
What Went Wrong

Borrower

Borrower defaults
Loan $$$

Countrywide

Loan $$$

FNMA

Security $$$
Monthly $

Goldman Sachs

AIG

CD $ Premium

Hedge Fund

Multiplied Losses

Borrower

$1 $$$

Countrywide

Loan $$$

FNMA

Security $$$
Monthly $

Goldman Sachs

Hedge Fund

AIG
Greenspan and the Fed helped fuel the bubble, and then helped to pop it.

This affects the Real Economy too!

In 2006, as a share of U.S. Gross Domestic Product:
- Construction accounted for $630 billion, or 5% of GDP.
- Finance and insurance produced $1.1 trillion in income, or 8% of GDP.
- Real estate accounted for $1.4 trillion, or 12% of GDP.
- These three sectors alone are a quarter of our economy.
- Their combined income exceeds the entire federal budget! (At least before 2008.)
- And of course, when banks stop lending, the rest of the economy slows to a halt too.
- More people have retirement savings in stocks and housing, so this affects their ability to retire short-term.
The construction sector was booming, and now is slowing fast.

Oil Prices have been affected too
What about the Rest of the World?

- Trade deficits caused by savings gap.
- Dollar has fallen as this has become obviously unsustainable.
- Globalization has led to a dramatic increase in financial interdependence, lending, and leveraging.
- Derivatives market knows no borders.
- Many foreign banks made similar choices following the U.S. lead.
- A slowdown in U.S. economy affects exports from foreign countries, helping to slow the rest of the world too.

Since 2001, most major currencies have grown more expensive in Dollar terms.

This has accelerated since 2005, when the Chinese began to allow the Yuan to appreciate.
Average Price of Foreign Currency
(Major Currencies, 1973=100)

If we take a longer view, the depreciation does not seem that unprecedented, though it has now reached an all-time low.

Currency Movements since 2005

The financial crisis has affected foreign currencies too, temporarily at least.
What about our trade deficits?

These trade deficits are clearly unprecedented!

Exports and Imports Since 1999

The lower Dollar increased the growth of exports, and this has helped the economy somewhat. If the dollar returns to Summer 2008 lows, this could reduce/eliminate the trade deficit.
Comparisons to the Great Depression

- DJIA lost 46% of its value from 10/10/1929 to 10/9/1930.
- In 1929, 1.4% of homeowners lost home to foreclosure.
- In first ten months of decline alone, 744 banks failed. Then it got worse through Spring 1933.
- Overall, depositors lost $140 billion. 1929 GDP was $103 billion, so a comparable loss today would be more than $20 trillion.
- GDP declined by 1/3, unemployment rose to 25%.
- Depression spread from here to the rest of the world.
- The result was a tectonic shift in the political structure.

Attitudes in 1929

Andrew W. Mellon, Hoover’s Treasury Secretary:
- “Liquidate labor, liquidate stocks, liquidate the farmers, liquidate real estate.”
- “It will purge the rottenness out of the system. High costs of living and high living will come down. People will work harder, live a more moral life. Values will be adjusted, and enterprising people will pick up the wrecks from less competent people.”
Is another Great Depression likely?

Short Answer: No. Why Not?

- During the Hoover Administration, not only was any desire or effort to intervene inadequate, the Federal Reserve responded by tightening the money supply and made it much worse. It also failed to act as lender of last resort for solvent banks with cash flow problems.
- Deflation resulted. Loans got harder to repay.
- The Gold Standard forced foreign central banks to reduce their money supplies in response.
- The U.S. and other economies raised tariffs and world trade shrunk, leading to a downward spiral.

Trying to keep it all from burning down...

- Bear Stearns investment bank collapsed in March, government gave guarantees to JP Morgan Chase to buy it.
- Lehman Brothers invest. bank collapsed (Nomura Holdings). Merrill Lynch bought by Bank of America, WaMu had bank run and collapsed, parts sold to JPMorgan Chase.
- Goldman Sachs, Morgan Stanley converted from invest. banks to bank holding companies.
- Feds lent AIG up to $85 billion for 80% share.
- Fannie Mae, Freddie Mac taken over by federal government.
- Emergency Economic Stabilization Act, Oct. 2008: initial focus on purchase of NPL assets, but switched recently to recapitalization.
Any questions? Email me at: eparker@unr.edu

This presentation is online at: http://www.coba.unr.edu/faculty/parker

Thank you.