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# The 2007-2009 Financial Crisis – What Went Wrong and What Went Different?

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### About the paper

The aim of this paper is to discuss the main reasons that lead to the largest financial crisis since the Great Depression as well as to compare the development in the United States with other advanced economies. In seeking answers to the questions of what went wrong and what went different during the 2007-2009 financial crisis (why it happened and why it started in the United States), the main reasons can be grouped into the following five main areas: 1. There was a huge (but internationally not unprecedented) housing boom in the American property market, which lead to a price bubble and later to a substantial supply overhang. This resulted in falling house prices which became the trigger of the crisis. 2. The housing boom was almost entirely financed with rising indebtedness and the quality of mortgage loans issued deteriorated. The mortgagors' ability to repay became more and more dependent on the possibility of refinancing relying on continuous house price appreciation. After residential property prices started to fall from 2006, an increasing number of households faced negative equity and this fact, when considering the mostly nonrecourse character of US housing finance, resulted in a sharp rise in defaults on mortgage payments. 3. Financial innovation had played a key role in the spread of the crisis: most US mortgages (unlike in other developed countries) were securitized, e.g. turned into mortgage-backed securities (MBS) and sold to investors. These securities and related derivatives flooded the whole global financial sector. When American mortgage borrowers started to default on their loans en masse, the value of securities backed by mortgages dramatically shrunk. Thus, a local problem in the American housing (and mortgage) market threatened global finance. Securitization also created a chain of risk transfer (from mortgage lenders to MBS investors and insurers) and this decreased the prudence on the side of primary lenders. 4. US federal government interference and the Fed's monetary policy not only failed to stop the debt driven housing boom and issuance of risky loans (and related financial derivatives) but even worsened the situation with various policies (excessive budget deficits, law interest rates and measures supporting financial institutions in providing more loans to riskier borrowers). Political interference created an environment full of moral hazard, much like a casino where bets are guaranteed by the government and gamblers never lose - profits are privatized and losses nationalized. 5. Finally, deepening globalization (especially cheap imports and the rising influx of foreign capital and labor) helped to prolong the debt driven boom cycle in the US economy.

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### **Executive summary**

The latest large financial crisis has been triggered by rising delinquencies and foreclosures on American (initially mostly non-conforming) mortgage loans. While US residential property prices were falling (beginning in 2006), an increasing number of borrowing households found themselves in negative equity and reacted by defaulting on their mortgages. As most mortgages had been securitized (i.e. transformed into Mortgage Backed Securities - MBS - and sold to investors in trillions of dollars volumes), the rising, internationally unprecedented wave of delinquencies and foreclosures lead to a domino effect. Securitization created a chain of risk transfer from original mortgage lenders to MBS investors and insurers. Therefore, defaulting households were just the first domino to fall, followed by mortgage lenders, holders of mortgage-backed securities and their guarantors and insurers. As a matter of fact, a regional problem in the American housing market – through the channels of financial innovation (securitization) – threatened to tear down the whole global financial system.

American mortgage borrowers faced probably the most consumer-friendly environment in the world, they could choose from a wide variety of mortgages with different interest rates and amortization periods, usually with attractive terms and low down payments. American mortgages differed from those in all other advanced countries in two major aspects: 1. It was easiest to refinance a mortgage in the United States and 2. Most mortgages were de jure or de facto non-recourse, secured just by the house as collateral. Borrowers had no personal liability for the debt. These features lead to a decreasing prudence of borrowers prior to the crisis.

The quality of American mortgages originated before the crisis has deteriorated in an unprecedented way. Mortgages in the United States (especially subprime and Alt-A mortgages) were given to borrowers, most of whom would have been rebuffed in any other country. A crucial number of American borrowers took mortgages that they – as it turned out later – could not afford (i.e. they did not manage to pay them back). They hoped that house price appreciation would continue and as a result they would be able to easily refinance their existing mortgages, which were very favorable short-term but unaffordable long-term. The continuous appreciation of residential property prices before 2006 masked the looming problems inside mortgage finance (especially in the case of non-conforming loans) but these hidden problems were revealed once house prices started to fall, dramatically limiting the possibility of mortgagors to refinance.

Prior to the financial crisis, the United States of America uniquely became the first country in the world where the majority of housing finance funding came from capital markets. Instead of the traditional depository based funding (referred to as *originate to hold model*) securitization became a dominant source of funds for US residential mortgages (referred to as *originate to distribute model*). In this new model mortgage loans are sold by their originators to big financial institutions (often parts of the so-called *shadow banking system*) which then transform the pool of mortgages into Mortgage Backed Securities (MBS) or other similar debt securities (a process referred to as securitization) and sell them to investors. The cash flows from the mortgages are transformed into cash flows (interest and coupon payments) for security holders, who basically buy the right to receive borrowers' payments. Because of securitization, growing fraction of financial intermediation migrated outside the traditional banking system to the shadow banking system (also known as parallel banking system). In America this system, made up of Government Sponsored Enterprises (GSEs), bank, broker-dealer and asset management subsidiaries and off-balance sheet entities (conduits, SPVs and SIVs) of large financial holding companies and investment banks; significantly surpassed the traditional banking system. Shadow banking was much less regulated and much more

fragile and vulnerable than traditional banking because of dangerously high leverage, reliance on short-term funding and lack of explicit government support (deposit insurance and access to the Fed's discount window). Not accidentally, the crisis swept away all of its elements which were not bailed out by the government.

Public policies not only failed to prevent the crisis but – on the contrary – they contributed to it. The federal government in fact was leading the way in loosening underwriting and lending practices, expanding securitization and increasing leverage and risk taking in the financial sector. The government policies and failures which most contributed to the crisis can be grouped into three major points: (1) a housing policy which actively supported the origination and securitization of risky mortgage loans with explicit or implicit government guarantees or by other means; (2) a monetary policy which kept interest rates too low for too long aiming to help the economy to recover from the 2001 recession; and (3) failed regulation of the financial sector, which allowed banks and other actors of shadow banking to engage in risky activities and operate with rising, dangerously high leverage and minimal own equity, and rely on probable government help in case major problems occurred.

The processes of deepening globalization played a key role in American economic development, basically enabling the US to live far beyond its means for far too long. The rising influx of cheaper foreign goods, foreign capital and labor – by keeping inflation and interest rates low – helped to prolong the debt driven boom cycle in the US economy.

The most important causes of the crisis and differences to other advanced economies can be summarized as follows:

- The very favorable mortgage conditions especially the possibility of non-recourse default on mortgage debt without risking a deficiency judgment led to decreasing prudence on the side of American borrowers. In all other advanced economies with developed housing finance, mortgage loans are recourse, defaulters face deficiency judgments, lenders can seek not just the collateral (house) but borrowers' other assets or future income to compensate for the losses from default.
- When the crisis started about 56% of the outstanding residential mortgages (but over 80 percent of newly issued mortgages) were securitized in America. Securitization enabled US mortgage lenders to pass away credit risk and this decreased the prudence on the side of primary lenders. In all other developed countries the originate to hold model still remained the dominant form of housing finance, only the minority of mortgages had been securitized. Even when used, securitization was partially different in Europe. European banks issuing covered mortgage bonds kept the mortgage loans on their books and were liable for the bonds. In America, during securitization the mortgage loans were removed from the balance sheets and MBS investors had no claim vis-à-vis the originator (the bank), just against the collateral (the house of the borrower).
- Prior to the financial crisis, the United States has developed the most extensive housing finance policy among advanced economies. Most other developed countries had no mortgage insurance provided by a state institution (such as FHA insurance in America) and no government mortgage securitization or guarantees (like those provided by Ginnie Mae), or government sponsored enterprises (like Fannie Mae and Freddie Mac). Even in those countries which had similar institutions, their market share was significantly lower than in the US. The widespread state interference in American housing finance dramatically increased moral hazard, the strong incentives put by the government contributed to excess risk-taking of all actors from Wall Street to Main Street.

 The United States was in the best position to exploit the advantages of economic and financial globalization in seeking for cheap foreign credit. Its preeminent position in the world (largest power, issuer of the dominant reserve currency etc.) ensured the easiest access to the cheapest credit sources available. These sources prolonged the housing and lending boom, enabling America to live far beyond its means for longer.

# 1. The housing boom encouraged by the perception of "safe" investment

The 2007-2008 global financial and economic crisis started in the United States with credit losses on mortgage loans due to the rise in delinquencies and foreclosures on (mostly subprime) mortgages. These problems were also the indicators of the burst of the housing market bubble which followed the long period of the mortgage-financed property boom. Over this period housing prices – as well as the outstanding residential mortgage debts – were continuously rising and at the end of the period (approximately from 2000) at a significantly higher rate than the personal income of US households. After this time the housing sector entered into a self-reinforcing boom cycle when more and more investment streamed there, leading to further rises in real estate prices, which attracted even more money and which resulted in an additional rise in prices and construction activity.

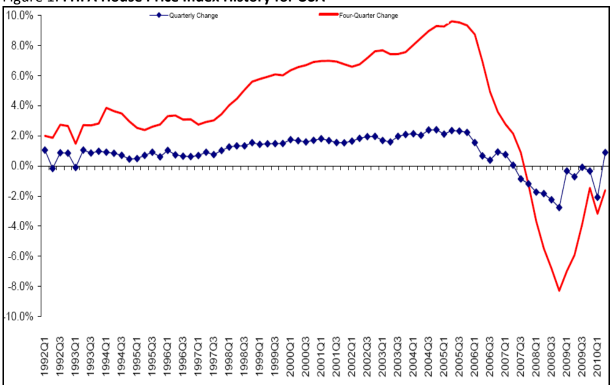
At that time the overwhelming majority of Americans considered real estate as the best investment and expected property prices to increase in the future. For example, in the 2003 Fannie Mae National Household Survey two thirds of respondents agreed that it was a good time to buy a home and 61 % considered it a "safe investment with a lot of potential" - only 12 % thought the same about stocks (Fannie Mae [2004]: 4-5). In the same survey, 84 % of respondents stated that the major reason for buying a home was that it was a good long-term investment. The lost confidence in stocks could be explained by the bursting of the dotcom bubble (the collapsing prices of stocks mostly in the technological sector), the resulting crash on the American stock exchanges in 2000; while the popularity of real estate by very favorable financing conditions (a wide scale of mortgages available at historically low interest rates) and with continuous appreciation in property prices. However, this widespread belief of property being the best investment and as "safe as houses" was just a perception. As Ferguson ([2008]: 261) pointed out, a \$100 000 investment on the US property market in the first guarter of 1987 over the next 20 years made a roughly three-fold return of \$275 000 (according to the Office of Federal Housing Enterprise Oversight home price index) or \$299 000 (according to the Case-Shiller national home price index), but the same investment into stocks (measured by the S&P 500 benchmark US stock market index) when assuming the continuous reinvestment of the dividends would have ended up being more than double - a \$772 000 return.<sup>1</sup> Obviously, for most Americans the memories of the stock market crash were very strong; on the other hand, they didn't remember any major drop in house prices. This was a real observation, since

<sup>&</sup>lt;sup>1</sup> Of course the situation is bit more complicated as several other things could be considered. As it is not possible to live in stocks, in order to make a fair comparison the rent (saved or earned) should be included or both the rent and the dividends excluded. However, in both cases an investment in stocks still beats one in houses although with a smaller difference (Ferguson [2008]: 261-262.)

basically America had not witnessed a large nationwide drop in house prices since the Great Depression of the 1930s, let alone the fact that stock prices proved to be much more volatile than property prices:

"There is a simple reason why people believed that house prices would not fall. Over the period 1975 through the third quarter of 2006 the OFHEO [Office of Federal Housing Enterprise Oversight] index of house prices (one that measures prices for the same dwelling in many metropolitan markets) hardly ever dropped. In nominal or current dollar terms it fell in very few quarters and only in 1981-82 did it fall to any significant extent. That was the period of the worst recession in postwar history, and even then the price index only fell by 5.4 percent." (Baily et al [2008]: 10)

From 1992 to the fourth quarter of 2007 the Federal Housing Finance Agency's (FHFA) House Price Index for the USA increased in every single quarter, when compared to the same quarter in the previous year (FHFA [2009]: 4-5). According to this index, between the third quarter of 2002 and the second quarter of 2006 annual house price appreciation reached 7 to 9.6 percent.





Source: FHFA – Federal Housing Finance Agency [2010]: House Prices Rise in Second Quarter. News Release, FHFA, Washington, D.C., p. 5.

The other leading measure of US home prices, the Standard & Poor's Case-Shiller Home Price Indices, shows a similar development.<sup>2</sup> House prices according to the 20-City Composite Home Price Indices

<sup>&</sup>lt;sup>2</sup> The index family includes 23 headline indices – indices for 20 metropolitan statistical areas (MSAs) and three composite indices (National; 10-City and 20-City). Capturing approximately 75% of US residential housing stock by value, the National Home Price Index is a quarterly index of single-family home prices for the nine US

(which covers the development in 20 large MSAs - Metropolitan Statistical Areas - all across America) experienced a steady rise at a rate of over 7 percent annually between 2002 and 2006 but entered a free fall in 2007 and stabilized only in 2010 (Standard & Poor's [2010]). Based on the same measurement, as of July 2010 thanks to the 3.2 % annual rise average home prices across the United States were back to the levels where they had been in late 2003.

Despite the continuous and sometimes rapid growth of house prices, the American bubble was not an extreme case among the advanced economies. Statistics from other developed countries show a similar or even higher appreciation of residential property prices. According to OECD data, during the decade between the last quarters of 1996 and 2006 the average annual increase in real house prices was slightly less than 5% in the United States but exceeded this rate in several countries (for example the Netherlands, Australia, France, Sweden, Spain and the United Kingdom) and in Ireland it was over 10% (De Michelis [2009]: 17). Higher house price appreciation also lead to higher price decreases in some countries compared to the United States when the crisis "arrived".

Table 1. House Thee to income hatto in Science OLOD countries (long term average = 100)											
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
United States	87.5	87.1	88.3	88.5	92.6	95.2	98.0	101.7	109.4	111.6	109.2
Japan	93.5	92.0	90.0	88.4	87.7	83.9	80.7	75.2	71.0	68.2	66.9
Germany	86.1	83.1	82.6	80.4	77.5	74.9	72.7	70.2	67.5	66.2	65.2
France	82.8	81.8	85.7	88.5	91.3	94.9	103.9	114.9	128.6	138.0	140.0
Italy	77.9	79.1	81.3	85.0	87.2	92.1	98.7	104.9	109.7	113.1	115.0
United Kingdom	77.2	82.5	88.5	96.8	98.7	111.0	122.5	134.7	134.8	137.7	149.7
Canada	99.9	95.3	95.1	92.8	93.7	100.4	106.7	111.6	118.6	124.4	131.3
Australia	91.5	96.4	98.8	101.6	106.9	126.0	143.3	143.1	137.6	139.5	144.9
Denmark	93.8	98.3	106.4	110.1	110.3	111.1	111.1	116.2	132.8	156.3	153.5
Spain	94.9	95.3	97.5	98.8	102.6	114.8	131.5	145.5	154.7	159.1	158.8
Ireland	83.3	98.4	114.0	120.5	116.1	129.0	142.8	147.7	157.8	168.8	155.0
Netherlands	99.6	105.3	118.5	133.0	134.9	141.3	147.3	151.4	154.7	160.1	158.5
Sweden	77.1	82.4	86.7	91.4	91.2	92.4	95.8	102.8	109.5	118.9	124.3
Switzerland	80.7	78.1	76.0	73.8	73.2	77.5	80.7	80.5	79.2	77.4	75.1

Table 1: House Price to Income Ratio in Selected OECD Countries (long-term average = 100)

Source: Organisation for Economic Co-Operation and Development [2008]: OECD Economic Outlook. Volume 2008/2. No. 84. OECD Publications, Paris, p. 310.

In the past house price appreciation usually followed rising household income; real estate prices rose as a consequence of rising income or at least the positive expectations of higher income in the future. This time developments showed house prices deviating from fundamentals: "actual" wealth, income or the "real economy" (e.g. employment growth) were not growing as fast as property prices.

Census divisions. The 10 and 20 city composite indices also measure single family home prices and are calculated monthly. The methodology for calculating the indices is based on the research of Karl E. Case and Robert Shiller; it employs a repeat sales methodology, widely considered as the most accurate way to measure price changes for real estate. It measures the movement in the price of single-family homes by collecting data on actual sale prices in their specific regions. When a home is resold, months or years later, the new sale price is matched to its first sale price. These two data points are called a "sale pair". The difference in the sale pair is measured and recorded. All the sales pairs in a region are then aggregated into one index.

For example during the years of sluggish growth in 2001-2003 (the "jobless recovery" after the burst of the dotcom bubble and the 9/11 terrorist attacks) house prices continued to grow at over 5 percent annually. The growth of house prices in America exceeded income growth and the price-toincome ratio rose continuously between 1998 and 2006. Again, the development was quite similar in most developed countries; in the majority of Western European states both the price-to-income ratio and the tempo of its growth was higher than in the United States.

While the size of the American bubble was not much different from other Western countries' bubbles, its burst was quite exceptional. In 2007 the burst of the US housing bubble was the trigger of the financial and economic crisis, not the consequence of it. Historically, most housing crashes had occurred when economic conditions worsened (rising unemployment, falling income, tightened credit standards and rising interest rates):

"In the current U.S. housing downturn, mortgage arrears started rising before the economy turned down and before credit tightened... Even the arrears rate on prime mortgages increased by one quarter between its trough in early 2005 and mid-2007, despite a decline in unemployment over this period. By the end of 2007, arrears rates were much higher than in the previous recession. All this occurred well before credit standards were tightened. The tightening in credit, especially the reduced availability of subprime and Alt-A loans, was a response to increasing delinquencies and defaults, not the initial impetus to them. This was exactly the opposite of the sequence of events in other countries over the current cycle." (Ellis [2008]: 9)

This exceptional development in the United States could be explained by the flexible construction sector, which in many regions created an excess supply, and by the substantial amount of risky and bad mortgage loans outstanding. The construction boom led to an oversupply in housing in spite of relatively high population growth; this could be demonstrated by rising housing vacancy rates. While the population of the United States grew from 250 to 302 million (by 20.8%) between 1990 and 2007, the total housing stock rose from 102.3 to 128.2 million units (by 25.3%) and the vacancy rate increased from 11.3 to 13.8 percent (U.S. Census Bureau [2009]: 7, 598; U.S. Department of Housing and Urban Development [2010]: 86). The number of new privately owned housing units completed had risen from 1.4 million in 1997 to nearly 2 million in 2006 (but steeply declined to 1.12 million in 2008 and 794 thousand in 2009). Meanwhile, the average size of new homes also increased by approximately 10% - in 2000 the median floor area of new houses measured 2057 square feet, in 2007 it had reached 2277 square feet (ibid. 593, 64).

The housing boom (and bust) did not occur uniformly across America. In some parts of this huge country (notably the very fast growing metro areas like Las Vegas and urban/suburban areas where zoning restrictions limited the supply of land, for instance the east coast cities and California) demand growth outstripped supply and house prices rose well above the national average (Baily et al [2008]: 13, Ellis [2008]: 17). The greatest excess price increases were concentrated in four "sand"

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states (California, Nevada, Arizona and Florida); after 2007 these same states experienced the largest fall in house prices exceeding the national average by great margins again (U.S. Department of HUD, Office... [2010]: 14). All of them had very high population growth rates with the partial exception of California (where it was rather limited to certain counties like the "inland empire" around Los Angeles) but in the later building restrictions made an additional contribution to the high price growth. Table 2 demonstrates that the fastest rising metropolitan areas were concentrated in the Sunbelt area (especially in the above mentioned sand states) while traditional large cities experienced only modest increases.

	Nur	nber (1,	000)	Percentage change		
Metropolitan statistical area	1990	2000	2007	1990-2000	2000-2007	
Albuquerque, NM	599	730	835	21.7	14.5	
Atlanta-Sandy Springs-Marietta, GA	3,069	4,248	5,279	38.4	24.3	
Austin-Round Rock, TX	846	1,250	1,598	47.7	27.9	
Bakersfield, CA	545	662	791	21.4	19.5	
Boise City-Nampa, ID	320	465	588	45.4	26.4	
Cape Coral-Fort Myers, FL	335	441	591	31.6	33.9	
Charlotte-Gastonia-Concord, NC-SC	1,025	1,330	1,652	29.8	24.1	
Chicago-Naperville-Joliet, IL-IN-WI	8,182	9,099	9,525	11.2	4.7	
Colorado Springs, CO	409	537	609	31.3	13.3	
Dallas-Fort Worth-Arlington, TX	3,989	5,162	6,145	29.4	19.1	
Denver-Aurora, CO	1,667	2,179	2,465	30.7	13.1	
Houston-Sugar Land-Baytown, TX	3,767	4,715	5,628	25.2	19.4	
Jacksonville, FL	925	1,123	1,301	21.4	15.9	
Las Vegas-Paradise, NV	741	1,376	1,836	85.6	33.5	
Los Angeles-Long Beach-Santa Ana, CA	11,274	12,366	12,876	9.7	4.1	
McAllen-Edinburg-Mission, TX	384	569	711	48.5	24.8	
Miami-Fort Lauderdale-Pompano Beach, FL	4,056	5,008	5,413	23.5	8.1	
Nashville-Davidson-Murfreesboro-Franklin, TN	1,048	1,312	1,521	25.1	16.0	
New York-Northern New Jersey-Long Island, NY-NJ- PA	16,846	18,323	18,816	8.8	2.7	
Orlando-Kissimmee, FL	1,225	1,645	2,032	34.3	23.6	
Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	5,436	5,687	5,828	4.6	2.5	
Phoenix-Mesa-Scottsdale, AZ	2,238	3,252	4,179	45.3	28.5	
Portland-Vancouver-Beaverton, OR-WA	1,524	1,928	2,175	26.5	12.8	
Raleigh-Cary, NC	544	797	1,048	46.5	31.4	
Riverside-San Bernardino-Ontario, CA	2,589	3,255	4,081	25.7	25.4	
Sacramento-Arden-Arcade-Roseville, CA	1,481	1,797	2,091	21.3	16.4	
Salt Lake City, UT	768	969	1,100	26.1	13.5	
San Antonio, TX	1,408	1,712	1,991	21.6	16.3	
Sarasota-Bradenton-Venice, FL	489	590	687	20.5	16.5	
Tucson, AZ	667	844	967	26.5	14.6	
Washington-Arlington-Alexandria, DC-VA-MD-WV	4,122	4,796	5,307	16.3	10.6	

Table 2: Selected Large US Metropolitan Statistical Areas with Highest Rates of Population Growth between 1990 and 2007

Note: The traditionally largest four MSAs (New York, Los Angeles, Chicago and Philadelphia) were added to make a comparison; otherwise they would not have made it into the group of fastest growing areas. Source: **U.S. Census Bureau [2009]:** *Statistical Abstract of the United States: 2009.* Table 19. pp. 24-26.

While huge economic expansion followed by a rise in population can explain much (but certainly not all) of the growth in property prices in many places, house prices were rising also in the most

depressed rustbelt areas with sluggish economic, income and population growth or stagnation, such as in the Ohio Valley or Detroit. This is quite clear evidence of house price development seceding from the real economy:

"In the space of ten years [up to the end of 2005], house prices in Detroit – which probably possesses the worst housing stock of any American city other than New Orleans – had risen by nearly 50 percent; not much compared with the nationwide bubble (which saw average house prices rise 180 percent), but still hard to explain given the city's chronically depressed economic state." (Ferguson [2008]: 264)

At the national level the exceptional 2001 recession also signalized the secession of the housing sector from other parts of the economy. As Fed chairman Ben Bernanke pointed out, during the period of 1960 to 1999 in all but one recession declines in residential investment accounted for at least 40% of the decline in overall real GDP (the sole exception was the 1970 recession, but this was preceded by a substantial decline in housing activity before the official start of the downturn). However, in sharp contrast to this during the 2001 recession residential investment *boosted* GDP growth (Bernanke [2007]: 7). Behind all these anomalies – at national or regional level – one can find housing finance: expanding mortgage lending had been fueling the huge housing bubble.

# 2. The "culture of debt": rising indebtedness, expanding risky mortgage lending

The indebtedness of the American people had been rising fast previous to the crisis, most of this debt was made out of mortgage loans. From 1959 until the eruption of the crisis in 2007 total mortgage debt outstanding in the United States had risen seventy-five fold (Ferguson [2008]: 232). In 1949, mortgage debt was equal to 20 percent of total household income; by 1979, it had risen to 46 percent and by 2001 to 73 percent of income, (Green - Wachter [2005]: 93). The residential mortgage debt outstanding had risen from 2.9 trillion USD in 1990 to 5.5 trillion USD in 2000 and had reached almost 12 trillion USD at the beginning of the crisis (FHFA [2010/a]). According to U.S. Census Bureau data (2010) based on the 2006-2008 American Community Survey from the 75.4 million owner-occupied housing units, an estimated 51.5 million had a mortgage and 23.9 million were paid off. According to the Fed Flow of Funds Accounts (2010) statistics, by the end of 2007 American households owed \$13 671 billion, from this \$10 498 billion was home mortgage debt; on the other hand, they held real estate assets valued at \$20 892 billion, so their net worth (owners' equity in household real estate - in other words, households' real estate value minus mortgages) was an estimated \$10 352 billion.<sup>3</sup> However, this was in the year when house prices had already entered a free fall and as properties are valued at actual market prices the value of real estate assets and consequently households' net worth dramatically decreased in the following years.<sup>4</sup> After an \$8.2 trillion plunge in housing wealth from the end of 2005, mortgage debt entered 2010 at 163 percent of home equity – it had never been higher (Joint Center for Housing Studies of Harvard University [2010]: 3).

Household mortgage debt relative to GDP had been rising rather slowly during the previous decades, it reached 40% at the end of the eighties and 50% at the turn of the millennium but to the end of 2007 it had jumped to about 75% (Green – Wachter [2005]: 94 and Federal Reserve Statistical Release [2010]: 104). Despite this rapid expansion, the American residential mortgage debt to GDP ratio has not been extremely high in international comparison.

<sup>&</sup>lt;sup>3</sup> The total net worth of all American households (including nonprofit organizations) reached 64 242 billion USD as they held other assets than real estate, mostly of a financial nature (e.g. deposits, bonds, securities, equities, mutual fund shares, life insurance, pension fund reserves, etc.) but also consumer durable goods and others (Federal Reserve Statistical Release [2010]: 104).

<sup>&</sup>lt;sup>4</sup> Between 2007 and second quarter of 2009 households' net worth shrank from \$64 242 billion to \$50 530 billion, the real estate value held by households went down from \$20 892 billion to \$16 677 billion and owners' equity in household real estate (households' real estate value minus mortgages) decreased from \$10 352 billion to \$6 213 billion (Federal Reserve Statistical Release [2010]: 104).

140 120 100 80 2001 60 58.9 2007 53,1 46.9 40 20 0 Slovakia Latvia Estonia Spain Ireland **Vetherlands** Hungary Lithuania Italy Greece France Germany ¥ Denmark zech Rep. Sweden Iceland Poland

Figure 2: Residential Mortgage Debt to GDP Ratio in Selected European Countries (2001 and 2007 in %)

Notes: The corresponding figure for the United States stood at around 75% of GDP in 2007 when measured as households' home mortgage debt relative to GDP or 85% when measured as total residential mortgage debt outstanding (total mortgage debt minus commercial mortgages) relative to GDP. In the case of Slovakia, 2002 instead of 2001. Source: **European Mortgage Federation [2008]**: *Hypostat 2007. A Review of Europe's Mortgage and Housing Markets.* p. 57 and **Federal Reserve Statistical Release [2010]**: *Flow of Funds Accounts of the United States. Flows and Outstandings, Second Quarter 2010,* pp.13, 95-96 for U.S. data in the note.

It is quite clear from the data presented above that the housing bubble or the indebtedness of the American people was not very different from the figures of other developed countries. Quite a few nations experienced similar or even higher property prices, debt to income or mortgage debt to GDP ratios as well as higher increases in prices and debt ratios. While the weight and the tempo of the rise of the US mortgage-fuelled housing bubble was not that exceptional, there were some substantial differences vis-à-vis other major developed economies:

- The quality of mortgages originated after 2000 had declined significantly in America and the share of nonconforming loans, including risky subprime and Alt-A mortgages was rising until 2007. These loans had very high delinquency and foreclosure rates just a few years after their origination.
- Americans had far more possibilities to choose from a wide variety of mortgage constructions available than in any other country. The crucial differences were in the possibilities of refinancing and non-recourse default on mortgage debt. The penalty-free prepayments allowed

US households to easily refinance their existing mortgage loans when better market conditions occurred and the (de jure or de facto) ability of non-recourse default on debt made it easier to "walk away" from the property when market conditions worsened and people found themselves with negative equity. These factors lead to decreasing prudence on the side of borrowers.

- By the eruption of the crisis the majority of outstanding residential mortgages and the overwhelming majority of new mortgages issued had been securitized (transformed into mortgage-backed securities and sold to investors in financial markets). The United States has by far the highest securitization rates in the world. As mortgages are packed and sold to investors, the risk of default is also transferred to them; this way the risk awareness of primary mortgage lenders or "sellers" (brokers, banks and thrifts) also decreased.
- In no other developed country was the government by various means, directly and indirectly so involved in the mortgage market (as it turned out usually deepening the problems rather than preventing them) as in the United States.

The first of these major differences (which are discussed here and below in detail) was the deteriorating quality of mortgage loans. As Figure 3 shows, mortgage lending thanks to favorable conditions (historically low interest rates) expanded from 2001 and the mortgage-fuelled housing boom boosted the economy during its recovery from the 2001 recession. Mortgage origination almost doubled by 2003 but around 85 percent of the new loans were still considered to be prime (conforming loans, FHA and VA loans and jumbo loans – see the glossary in the annex). Conforming loans were given to borrowers who qualified for a certain seal of approval set by the two GSEs: Fannie Mae and Freddie Mac (a loan limit, LTV ratio and credit scores) and had implicit government backing as they were typically purchased and securitized by the GSEs. FHA and VA loans as well as farm mortgages had explicit government backing as they were issued by federal agencies and securitized by the Ginnie Mae. Jumbo loans were too large (in value) to qualify for GSE standards but were given to borrowers who otherwise would be considered to be prime. The total volume of mortgage origination dropped after 2003 but the share of Alt-A, subprime and home equity lending expanded greatly. Alt-A and subprime loans were too risky to qualify for GSE standards because they were given to borrowers with a bad credit history or no credit history at all (new immigrants for example) and/or with non-existing or low documentation of income and assets. Home equity lines (HEL) were usually second mortgages used to cash out (part of) the remaining equity in the home, mostly used to pay back other loans or for consumption. In 2006 almost half (48%) of new mortgages issued were subprime, Alt-A or HEL. Loans to subprime borrowers reached about 13% of outstanding mortgages in 2006 (Bernanke [2007]: 6).

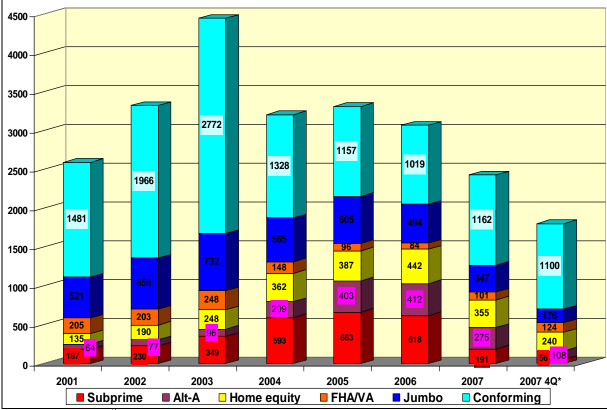


Figure 3: **Residential Mortgage Originations by Product in the USA** (2001-2007, billions of 2007 US dollars)

Note: \* Data for 4<sup>th</sup> quarter 2007 are annualized. Source: **Joint Center for Housing Studies of Harvard University [2008]:** *The State of the Nation's Housing: 2008.* Cambridge, MA, p. 39 based on Inside Mortgage Finance data.

The figures on mortgage issuance could be a bit misleading as a high share of new loans is often used to refinance old ones rather than for home purchases. However, at least until 2007 the huge volume of mortgage origination ensured a steady rise in outstanding mortgage debt, of which riskier subprime, Alt-A and HEL loans made up a continuously expanding part. American consumers enjoyed the greatest variety of mortgage loans and probably the most borrower-friendly conditions in the world:

"The US mortgage provides many more options to borrowers than are commonly provided elsewhere: American homebuyers can choose whether to pay a fixed or floating rate of interest; they can lock in their interest rate in between the time they apply for the mortgage and the time they purchase their house; they can choose the time at which the mortgage rate resets; they can choose the term and the amortization period; they can prepay freely; and they can generally borrow against home equity freely. They can also obtain home mortgages at attractive terms with very low down payments." (Green – Wachter [2005]: 93-94)

After 2003 American consumers increasingly exploited the availability of various nontraditional mortgage products, often with very favorable initial "teaser" interest rates including interest-only

and negative amortization loans.<sup>5</sup> (Subprime "teaser rates" were low only in comparison with other subprime interest rates or with the interest paid after hybrid loans resetting at the end of the initial few years' period; they were not low in comparison with prime mortgage rates.) As Bhardwaj and Sengupta (2009) noted, subprime borrowing and lending was strongly related to refinancing. The great majority of subprime loans were taken to refinance older mortgages (and cash out part of the remaining equity) and borrowers wanted to exit from them (when they reset to higher interest rates) by either refinancing them again or selling their property. However, this option is available only when house prices continue to appreciate – an assumption almost everyone shared, including lenders. When house prices started to fall from 2006, delinquencies and foreclosures rose sharply, triggering the crisis. In other words, many nonprime borrowers could afford their mortgage only if house prices continued to rise, allowing them to refinance the loan when its teaser rates ended. The massive problems with subprime loans were masked by rising housing prices but were revealed when property prices started to fall (Demyanyuk – Hemert [2008]).

Subprime loans were heavily concentrated in certain urban areas, where home ownership had not previously been common (Detroit, Miami, Riverside, Orlando, Las Vegas and Phoenix) as well as the economically depressed areas of Ohio, Michigan and Indiana, where borrowers facing financial difficulties switched to subprime mortgages (Mizen [2008]: 536). Using detailed zip code level data, Mian and Sufi (2008) demonstrated that subprime neighborhoods – existing all over the United States almost in every metropolitan area – experienced a historic increase in mortgage credit from 2002 to 2005, experiencing credit growth more than twice as high as the growth in prime zip code areas (after 2006, they had an increase in default rates that was more than three times as high as prime zip codes in the same metropolitan area).<sup>6</sup> Mian and Sufi also showed that the expansion in mortgage credit from 2002 to 2005 to subprime zip codes occurred despite sharply declining relative (and in some cases absolute) income growth in these neighborhoods, finding 2002 to 2005 the only period in the previous eighteen years when income and mortgage credit growth were negatively correlated.

<sup>&</sup>lt;sup>5</sup> The share of interest-only and negative amortization loans within total mortgage origination used to purchase a home (excluding refinancing loans) was the following: 1% (2001), 4% (2002), 6% (2003), 25% (2004), 29% (2005) and 23% (2006) (Baily et al [2008]: 18).

<sup>&</sup>lt;sup>6</sup> Prime and subprime zip codes were determined by splitting zip codes into four quartiles based on the fraction of subprime borrowers (a credit score less than 660) as of 1996. Prime zip codes were the lowest quartile and subprime zip codes were the highest quartile (Mian – Sufi [2008]: 1).

Table 5. 05 Subprine Eban characteristi		- <u>B</u> a.tie			1		
	2001	2002	2003	2004	2005	2006	2007
Number of Loans (1000)	452	737	1 258	1 911	2 274	1 772	316
Average Loan Size (\$ 1000)	126	145	164	180	200	212	220
	Mortgage	Туре					
<b>FRM</b> (%)	33.2	29.0	33.6	23.8	18.6	19.9	27.5
<b>ARM</b> (%)	0.4	0.4	0.3	0.3	0.4	0.4	0.2
<b>Hybrid</b> (%) 1	59.9	68.2	65.3	75.8	76.8	54.5	43.8
Balloon (%) 2	6.5	2.5	0.8	0.2	4.2	25.2	28.5
	Loan Put	rpose					
Purchase (%)	29.7	29.3	30.1	35.8	41.3	42.4	29.6
<b>Refinancing</b> (cash out) (%)	58.4	57.4	57.7	56.5	52.4	51.4	59.0
<b>Refinancing</b> (no cash out) (%)	11.2	12.9	11.8	7.7	6.3	6.2	11.4
Oth	ier chara	cteristics					
FICO Score 3	601.2	608.9	618.1	618.3	620.9	618.1	613.2
Combined Loan-to-Value Ratio (%)	79.4	80.1	82.0	83.6	84.9	85.9	82.8
<b>Debt-to-Income Ratio</b> (%) 4	38.0	38.5	38.9	39.4	40.2	41.1	41.4
<b>Documentation</b> (%) 5	76.5	70.4	67.8	66.4	63.4	62.3	66.7
Prepayment Penalty (%) 6	75.9	75.3	74.0	73.1	72.5	71.0	70.2
Mortgage Rate (%)	9.7	8.7	7.7	7.3	7.5	8.4	8.6
Margin for ARM and Hybrid Mortgage Loans (%) 7	6.4	6.6	6.3	6.1	5.9	6.1	6.0

Notes: 1. A hybrid mortgage carries a fixed rate for an initial period (typically 2 or 3 years) and then the rate resets to a reference rate (often the 6-month LIBOR) plus a margin. 2. A balloon mortgage does not fully amortize over the term of the loan and therefore requires a large final (balloon) payment. 3. A numerical industry-wide used rating of the credit history of individuals, developed by the Fair Isaac Corporation. 4. Debt payments as % of income – only if provided (for around third of the loans in the database not provided). 5. Share of loans with full documentation. 6. Share of loans with prepayment penalty. 7. The difference between ARM and Hybrid mortgage interest rates and the reference rate (often the 6-month LIBOR).

Source: **Demyanyuk – Hemert [2008]:** Understanding the Subprime Mortgage Crisis. Federal Reserve Bank of St. Louis, based on the First American CoreLogic LoanPerformance database as of June 2008, which includes loan-level data on about 85 percent of all securitized subprime mortgages (more than half of the US subprime mortgage market).

In summary, the boom in mortgage borrowing which fueled the housing bubble was sustained by low interest rates (prime mortgages around 2003) and by deteriorating lending practices (the rising share of subprime and other risky loans after 2003). Table 3 provides further illustration of this, showing that subprime mortgages were risky from the beginning, being given to borrowers with low FICO (credit) scores, having high loan-to-value and debt-to-income ratios, limited documentation and usually being used for cash-out refinancing. The only worse condition (from the viewpoint of mortgagors) compared to prime loans was the higher interest rate and many times also the prepayment penalty. By taking mostly hybrid loans, borrowers hoped to bypass them by planning to refinance mortgages when they reset from low initial teaser rates to higher ones before occurring a prepayment penalty. The whole model could be sustained only while house prices continued to rise. Subprime loans were given to borrowers, most of whom would probably have been rebuffed when applying for a mortgage outside the United States.<sup>7</sup> Loans similar to American subprime or Alt-A were

<sup>&</sup>lt;sup>7</sup> The 2001 *Interagency Expanded Guidance for Subprime Lending Programs* defined the subprime borrower as one who generally displays a range of credit risk characteristics, including one or more of the following: 1. two

rare or non-existent in other developed countries. The only other country with a significant share of these loans was the United Kingdom (a peak of eight percent of mortgages in 2006), non-prime accounted for five percent of mortgages in Canada and less than two percent in Australia (Lea [2010]: 29-30).

While most of the problems (risky loans) were certainly concentrated in the non-conforming parts of the American mortgage business, some of the features were common for the whole sector. Continuous cash-out refinancing relying on past and expected house price appreciation was a widespread phenomenon. Traditionally conforming FRM loans were prepayment penalty free in the United States: penalties were not allowed in a number of states, and even in the states that did allow them, Fannie Mae and Freddie Mac did not historically enforce such penalties (Lea [2010]: 23). Greenspan and Kennedy (2007) have estimated that during the 1991-2005 period people withdrew around 8 trillion dollars, or on average \$530 billion annually, from the equity in their homes.<sup>8</sup> From 2001 to 2005 equity extraction financed close to 3% of personal consumption expenditures (ibid. p. 10). From 2007 cash-out refinancing together with house prices entered a free fall. The annual volume of home equity cashed out by refinancing prime, first-lien conventional mortgages declined to \$70.8 billion in 2009 – about one-fifth of the 2006 peak level and below 2001 levels in nominal terms<sup>9</sup> (Joint Center for Housing Studies of Harvard University [2010]: 10). Meanwhile, the share of cash-in refinances (borrowers paying down debt when they refinanced) climbed from about 10 percent in 2006 to 36 percent by the fourth guarter of 2009 (ibid.). As Table 4 illustrates the possibility of refinancing (early repayment of mortgages without penalty in most cases) is a quite unique opportunity for American households. It reduced the prudence on the borrowers' side; many

or more 30-day delinquencies in the last 12 months, or one or more 60-day delinquencies in the last 24 months; 2. judgment, foreclosure, repossession, or charge-off in the prior 24 months; 3. bankruptcy in the last 5 years; 4. relatively high default probability as evidenced by, for example, a credit bureau risk score (FICO) of 660 or below (depending on the product/collateral), or other bureau or proprietary scores with an equivalent default probability likelihood; and 5. debt service-to-income ratio of 50 percent or greater, or, an otherwise limited ability to cover family living expenses after deducting total debt-service requirements from monthly income (Ashcraft – Schuermann [2008]: 14).

<sup>&</sup>lt;sup>8</sup> Authors estimated three types of equity extraction: (1) extraction resulting from existing home sales (equal to first lien mortgages used to purchase existing homes minus the associated debt cancellation of sellers – about two thirds of extracted cash), (2) cash outs of home equity resulting from the refinancing of first liens (20 percent of cash) and (3) the change in home equity loans net of unscheduled payments on first liens (around 13 percent of the total). Households used this cash for various purposes like consumer spending, outlays for home improvements, debt repayment, acquisition of assets and others (Greenspan - Kennedy [2007]: 6-9).

<sup>&</sup>lt;sup>9</sup> The \$70.8 billion sum refers only to the equity extraction by cash out refinancing reported by Freddie Mac (which includes only prime first lien conventional mortgages), therefore it is not comparable with the Greenspan – Kennedy estimates. However, considering the huge fall of house prices as well as existing home sales (dramatically reducing the ability of households to extract cash from home sales) and the evaporation of nonconventional mortgage lending (including home equity loans), it probably represents the vast majority of equity extraction in 2009.

of them took loans they could not afford on long term without house price appreciation or further property refinancing or selling.

	Typical LTV	Maximum LTV	2nd mortgage	Mortgage debt to GDP	Fixed- term range 10–20 years	Fixed- term range 20+ years	Repayment by fee-free redemption
United States	75%	97%	А	69%	А	А	А
Denmark	80%	80%	А	70%	А	А	А
France	67%	100%	L	25%	А	L	Ν
Germany	67%	80%	А	53%	А	L	Ν
Italy	55%	80%	А	13%	L	L	Ν
Netherlands	90%	115%	А	100%	А	L	Ν
Portugal	83%	90%	А	51%	Ν	Ν	Ν
Spain	70%	100%	А	42%	L	L	Ν
ŪK	69%	110%	А	69%	L	Ν	L
Japan	80%	80%		36%	А	А	L
Korea	40%	75%	Ν	14%	L	Ν	А
Canada	65%	90%	А	44%	Ν	Ν	Ν
Australia	63%	80%	А	74%	Ν	Ν	L

Table 4: Mortgage Terms across Different Countries (around 2002-200)
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Notes: Key: A = available; L = limited availability; N = no availability. Source: Green – Wachter [2005]: *The American Mortgage in Historical and International Context.* Journal of Economic Perspectives, Volume 19, Number 4, p. 101.

Probably the largest difference between much of the United States and other advanced economies was the possibility of non-recourse default on mortgage debt without risking a deficiency judgment. This means that if the borrower defaults, the lender gets the home as collateral but cannot pursue the borrower for any deficiency between the home's value and the remaining debt. In other words, borrowers with negative equity (LTV over 100%) can default on their debt without the risk that they have to pay back the difference between the fair market (selling) price of the property and the mortgage loan. The loss from a foreclosure goes to the lender, not the borrower; the latter does not have a personal liability for the debt. In any other country with developed housing finance, mortgage loans are (full) recourse, defaulters face deficiency judgments, lenders can seek not just the collateral (house) but borrowers' other assets or future income to compensate for the losses from default. Borrowers remained liable for deficiencies in Belgium, Germany, Greece, the Netherlands, Spain, France, Ireland, Portugal and the United Kingdom; loans were recourse outside Europe (in Australia, Canada, Japan and South Korea) as well (Lea [2010]: 32).

In fact, the situation is a bit more complicated in the United States. Ghent and Kudlyak (2009) classified 11 states of the Union - Alaska, Arizona, California, Iowa, Minnesota, Montana, North Carolina (purchase mortgages), North Dakota, Oregon, Washington and Wisconsin - as non-recourse, where deficiency judgments are explicitly forbidden or so highly limited and impractical that it makes

the state de facto non-recourse. Although the remaining US states (actually the majority) were de jure recourse allowing deficiency judgments, in reality there were still many obstacles that made seeking deficiency costly and time-consuming.<sup>10</sup> This lead to a situation where many lenders rather opted for retrieving the collateral alone in a quicker and cheaper non-judicial foreclosure procedure (if available), than to incur the legal costs of pursuing defaulting borrowers for any deficiency (Ellis [2008]: 20). The research by Ghent and Kudlyak (2009) has shown that recourse decreases the probability of default in the United States and the magnitude of this deterrence is higher in the case of wealthier borrowers. An international comparison gives further reassurance for this deterrence effect. Despite the fact that many developed countries experienced a similar buildup in housing debt and even greater house price volatility as well as the fact that some had relatively high delinquency rates (for example UK non-conforming loans), default rates everywhere remained far below that of the United States (Lea [2010]: 30). One cannot overlook the connection with the deterrent effect of recourse in all other countries. The character of the US housing meltdown also suggests that this time negative equity played a dominant role in rising defaults, at least at the beginning of the crisis. Delinquency rates and foreclosure starts reached internationally unprecedented levels by the end of 2007, before the economy started to shrink and before unemployment rose or personal income dramatically fell. There are two major motivations for delinquency and default emphasized in the literature (Ellis [2008]: 11):

- The ability-to-pay model emphasizes the affordability of the repayment and individual incomerelated factors such as income and employment. Households default on their mortgages because they lose their jobs, get divorced, or incur large medical bills. Rising interest rates (and thus required mortgage repayments) could add to the effect.
- The *equity model* of default treats the choice to default as a possible option. It depicts borrowers
  as defaulting rationally when they are in negative equity.

While the first model could explain many of the defaults in economically depressed "rust-belt" states (Ohio, Indiana and Michigan) prior to the crisis, the second is probably the dominant factor behind the rising wave of foreclosures from 2006. There is some anecdotic evidence that many of the households who found themselves in negative equity made a minimal effort to avoid defaulting:

<sup>&</sup>lt;sup>10</sup> The deficiency judgments are limited in several ways even in states characterized as recourse. Foreclosure laws in about half of the US states require judicial foreclosure procedures, meaning higher legal costs. The lender usually must accept the fair market value of the property (determined by an appraiser or jury) rather than the foreclosure sale price. In some states (notably Florida and Texas), substantial personal property or wages are exempt from the collection of deficiency; in some others, the lender has a relatively short period in which to collect on the deficiency after the foreclosure sale. Finally, even after the 2005 bankruptcy reform, borrowers below the state median income can declare bankruptcy under Chapter 7, in this case deficiency judgments are completely discharged and the lender loses the right for deficiency. (Ghent – Kudlyak [2009]: 4-5, 32).

"In a significant percentage of defaults in the current crisis, borrowers are simply mailing in the keys to the house and are not even contacting the lender to try and work out a settlement that would avoid default... On the other hand, lenders rarely find it profitable to pursue defaulting borrowing – big bank suing poor family in trouble is not a situation most banks want to take to a court." (Baily et al [2008]: 20)

Negative equity became unusually widespread after 2006; its proportion peaked in late 2009. According to First American CoreLogic data more than 11.3 million or 24 percent of all residential properties with mortgages in the United States were in negative equity at the end of the fourth quarter of 2009, making an aggregate dollar value of negative equity estimated at \$801 billion or an average value for an "underwater" borrower of \$ 70 700 (CoreLogic [2010]: 1).<sup>11</sup> Additionally, 2.3 million mortgages were approaching negative equity at the end of 2009 (meaning they had less than five percent equity); together, negative equity and near-negative equity mortgages accounted for nearly 29 percent of all residential properties with a mortgage nationwide.<sup>12</sup> CoreLogic data also shows that the rise in negative equity is closely tied to increases in pre-foreclosure activity: the lower the equity or the higher the negative equity, the more likely households were to enter foreclosure (ibid.).

Normally borrowers and lenders would be partners in avoiding foreclosure. Borrowers would try to keep their homes, their credit rating and most importantly avoid deficiency judgments. In practice, lenders traditionally always tried to avoid foreclosure for several reasons: properties depreciate substantially when the borrower is in default, the property usually sells at a distressed value in a foreclosure sale, and lenders have negative publicity and a bad reputation among other prospective borrowers if they forcibly remove a borrower from their house (Ghent and Kudlyak [2009]: 6). Seeing foreclosure as a solution of last resort is especially strong among lenders when house prices are falling. This was exactly the case during the last crisis; however, it seems that many borrowers were not cooperating very much this time. House price declines (later combined with a worsening economic situation) triggered an internationally but also historically (at least since the Great Depression) unprecedented wave of delinquencies and foreclosures. The analysis of the European Central Bank offers a good conclusion:

"Borrowers in euro area countries do not generally have major incentives to default on a mortgage, since they remain personally liable for any difference between the value of

<sup>&</sup>lt;sup>11</sup> First American CoreLogic's data includes 47 million properties with a mortgage, which accounts for over 85 percent of all mortgages in the United States. <sup>12</sup> Negative equity was concentrated in five states: Nevada (which had the highest percentage negative equity

<sup>&</sup>lt;sup>12</sup> Negative equity was concentrated in five states: Nevada (which had the highest percentage negative equity with 70 percent of all of its mortgaged properties underwater), followed by Arizona (51 percent), Florida (48 percent), Michigan (39 percent) and California (35 percent). Among the top five states, the average negative equity share was 42 percent, compared to 15 percent for the remaining 45 states. In numerical terms, California (2.4 million) and Florida (2.2 million) had the largest number of negative equity mortgages accounting for 4.6 million, or 41 percent, of all negative equity loans. (CoreLogic [2010]: 1).

the property and the amount of the loan. While deficiency judgments are available in principle, the system in the majority of US states tends, in practice, to work as if loans are non-recourse debt. Indeed, as judicial foreclosures tend to be costly in comparison with the recoupable value, lenders obtain repossession via a non-judicial foreclosure process in the majority of cases. Due to this widespread practice, distressed borrowers find it convenient to simply walk away from the mortgage, thus magnifying the effect of negative equity following house price depreciation. Overall, the relative ease of personal bankruptcy, together with the shorter duration of repossession procedures, in the United States is probably contributing to the current sharp increase in mortgage foreclosures and defaults" (ECB [2009]: 73).

Regionally the "sand states" experienced the highest rise in foreclosures: The average foreclosure start rate in 2008 among this group was 1.76 percent – more than twice the national average (see table No. 5). The foreclosure starts before the end of 2006 were among the lowest in these states but after that skyrocketed to the highest levels (U.S. Department of HUD – Office... [2010]: 12-13). These states had the highest house price appreciation before the crisis, so borrowers could easily refinance (this explains the low foreclosure start rate till mid-2006). However, they also had an above average share of high-cost loans, which indicates the prevalence of risky non-conforming loans. As sand states also experienced the highest drop in house prices, most borrowers could not refinance anymore, many faced negative equity and often interest rates (of hybrid mortgages) resetting to higher levels. The following dramatic rise in delinquencies and foreclosures is not a surprise. Worsening economic conditions (like rising unemployment) just deepened these problems. On the other hand, the depressed rust-belt areas already had the highest delinquency and foreclosure rates well before the crisis, which just further deteriorated these conditions. However, the decline in property prices was modest (at least compared to the sand states) and thus negative equity and related (rational or strategic) foreclosures were less frequent.

Tuble 3. <b>State</b>		i chu s ili	I OI CCIOSU		na selettet		.013	
	Foreclosure start rate			High-cost	Annual cha	nge in FHFA	Unemployment	
State			Change	loan share	house p	rice index	ra	nte
	2005	2008	2005-08	2006	2005	2008	2005	2008
"Sand states"								
Nevada	0.20	2.34	2.14	34.6%	22.2%	- 23.0%	4.50	6.70
Florida	0.23	2.19	1.96	37.0%	24.6%	- 20.1%	3.80	6.20
Arizona	0.22	1.73	1.51	32.5%	28.8%	- 16.2%	4.60	5.50
California	0.15	1.58	1.43	30.5%	21.2%	- 24.3%	5.40	7.20
"Rust-belt"								
Michigan	0.63	1.25	0.61	32.4%	1.9%	- 10.4%	6.80	8.40
Indiana	0.92	1.16	0.24	30.4%	3.2%	- 2.4%	5.40	5.90
Ohio	0.84	1.15	0.31	29.1%	2.9%	- 4.5%	5.90	6.50
Illinois	0.47	1.05	0.58	32.1%	7.1%	- 3.9%	5.80	6.50
U.S. average	0.39	0.82	0.43	27.2%	10.3%	- 3.9%	4.91	5.30

Table 5: State-Level Trends in Foreclosures Starts and Selected Market Factors

Note: FHFA = Federal Housing Finance Agency. High-cost loans are originated with an annual percentage rate at or above 3 percentage points plus the applicable Treasury yield.

Source: U.S. Department of Housing and Urban Development – Office for Policy Development and Research [2010]: *Report to the Congress on the Root Causes of the Foreclosure Crisis.* Washington, D.C., pp. 67-68.

According to RealtyTrac data, foreclosure activity reached record heights in 2009: A total of 3,957,643 foreclosure filings (default notices, scheduled foreclosure auctions and bank repossessions) were reported on 2,824,674 US properties in 2009 (a 21 percent increase in total properties from 2008 and a 120 percent increase from 2007), meaning that 2.21 percent of all US housing units (one in 45) received at least one foreclosure filing during the year, up from 1.84 percent in 2008, 1.03 percent in 2007 and 0.58 percent in 2006 (RealtyTrac [2010]).<sup>13</sup> The regional distribution of foreclosures continued to strongly resemble the distribution of negative equity. In 2009 more than 10 percent of Nevada housing units received at least one foreclosure filing, giving it the nation's highest state foreclosure rate for the third consecutive year, followed by Arizona (6.12%), Florida (5.93%), California (4.75%) and Utah (2.93%). While bank repossessions and foreclosure auctions continued to hit record high levels until the third quarter of 2010, default notices in the same time declined 21 percent on a year on year basis from their peak in the third quarter of 2009 – this predicts a following decline of auctions and repossessions and signals the turning point of foreclosure activity (ibid).

To the end of 2008 (in absolute numbers) the non-prime segment of the mortgage market accounted for most foreclosures and the share of seriously delinquent loans within this category reached extremely high, internationally unprecedented levels. As Figure 4 illustrates, subprime loans already had high delinquency rates around the 2001 recession but at that time their market share was still marginal. Later – as we explained above – the combination of continuous house price appreciation and widespread refinancing masked the looming problems in this sector. After 2006 with declining residential property prices the refinancing option was drastically limited, the problems were revealed and delinquencies of non-prime loans skyrocketed. The following recession just made things worse; there was no sign of relevant improvement until mid-2010. The subprime housing meltdown certainly worked as a trigger of the financial crisis, which is why it was quite often called the "subprime crisis" or "subprime panic", at least initially. But following developments showed that it was just the tip of the iceberg and problems were present across the whole mortgage financing industry. FHA loans (explicitly guaranteed and financed by the federal government) had continuously high delinquency rates from the turn of the millennium and from 2009 the number of prime loans

<sup>&</sup>lt;sup>13</sup> The RealtyTrac U.S. Foreclosure Market Report provides a count of the total number of properties with at least one foreclosure filing entered into the RealtyTrac database during the year. Some foreclosure filings entered into the database during the year may have been recorded in previous years. Data is collected from more than 2,200 counties nationwide, and those counties account for more than 90 percent of the US population. RealtyTrac's report incorporates documents filed in all three phases of foreclosure: Default – Notice of Default (NOD) and Lis Pendens (LIS), Auction – Notice of Trustee Sale and Notice of Foreclosure Sale (NTS and NFS), and Real Estate Owned or REO properties that have been foreclosed on and repurchased by a bank. If more than one foreclosure document is received for a property during the year, only the most recent filing is counted in the report.

entering foreclosures outpaced the subprime and Alt-A ones. Since then there have been more foreclosure procedures (in absolute numbers) related to prime mortgages – previously considered the safest with low credit risk (OCC – OTS [2009-2010]).<sup>14</sup>

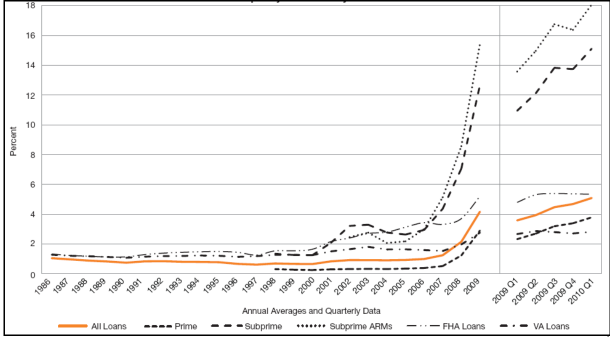


Figure 4: Delinquency Rates: 90 Days Past Due (US residential mortgages by type)

Source: **U.S. Department of Housing and Urban Development [2010]:** U.S. Housing Market Conditions. 2<sup>nc</sup> Quarter 2010, p. 79 based on Mortgage Bankers Association's National Delinquency Survey data.

Comparisons with European countries show that delinquency and especially foreclosure rates in Europe were not only far below the American non-prime rates but also below the prime ones. As Figure 4 illustrates, the average serious delinquency rate in 2009 exceeded 4 percent in the United States. In the EU member states – including the ones which experienced higher house price volatility and a larger rise in residential mortgage debt compared to the United States, like Ireland, Spain and the United Kingdom – delinquencies remained below the American levels.<sup>15</sup> In Ireland the share of mortgages in arrears by three months or more reached 3.32 percent in September 2009; in Spain

<sup>&</sup>lt;sup>14</sup> The OCC and OTS Mortgage Metrics Reports present data on first-lien residential mortgages serviced by national banks and thrifts, focusing on credit performance, loss mitigation efforts and foreclosures. The OCC and OTS collect these data from the nine national banks and two thrifts with the largest mortgage-servicing portfolios among national banks and thrifts. The data represent more than 64 percent of all first-lien residential mortgages outstanding in the country. More than 90 percent of the mortgages in the portfolio were serviced for third parties because of loan sales and securitization. At the end of March 2010, the reporting institutions serviced almost 34 million first-lien mortgage loans, totaling nearly \$6 trillion in outstanding balances. See OCC – OTS (Office of the Comptroller of the Currency and Office of Thrift Supervision) [2009-2010]: OCC and OTS Mortgage Metrics Report. Disclosure of National Bank and Federal Thrift Mortgage Loan Data.

<sup>&</sup>lt;sup>15</sup> The comparison is quite complicated because – unlike in the United States – there is no agreed common definition at the EU level for mortgage delinquencies; indicators of Non-Performing Loans (NPLs) – arrears, doubtful loans and repossessions – largely differ in definitions across the individual member states (EMF [2010]: 7).

doubtful loans reached 3 percent of total mortgages outstanding in the third quarter of 2009 and in the United Kingdom the share of mortgage arrears over three months was 2.44 percent at the end of June 2009 (EMF [2010]: 19, 23, 29) The difference is much more striking when comparing foreclosure data, which are counted in the thousands or tens of thousands in EU countries and not in the hundreds of thousands like in the US states (with similar populations). For example, there were 24.1 thousand repossessed properties in the United Kingdom in the first half of 2009, 47.1 thousand in Spain and less than a hundred in Ireland (ibid. 19, 24, 30). These differences occurred in spite of the fact that American and European borrowers faced a similar economic environment: historic low interest rates, lender and government programs aimed at keeping borrowers in their homes (i.e. home retention actions) and often difficult personal economic situations because of falling property prices, lower real income and rising unemployment.

The previous pages offered possible explanations for the decreasing prudence of American borrowers and concentrated on the question of why many of them took mortgages which – as it later turned out – they could not afford (i.e. they were not able to pay them back). But we still have not explained the reasons why the lenders offered these loans and their sources of funding. A mortgage loan always has two contracting sides: a borrower and a lender who is risking their money. It is hard to imagine why so many lenders (often big, well-organized institutions with an extensive analytical capacity) offered so much money considering the nature of American housing finance (especially the non-recourse character of mortgages and the questionable creditworthiness of many borrowers). It is also not clear how the housing meltdown threatened to tear down the whole American (and global) financial system. Normally it would threaten "just" financial institutions heavily involved in American housing finance (i.e. mortgage lenders). The following subchapters will try to explain the funding of the housing boom with its many interconnected actors and their motivations as well as the nature of the new financial system that evolved after decades of financial innovation.

# **3.** Financial innovation: securitization funding the credit and housing boom

Two major questions arose in connection with the financing of the mortgage-fuelled housing boom: How was it possible that lenders gave so much money so benevolently to borrowers? And how could a local problem in the American housing finance market endanger the whole (global) financial system? The simplified answer to both questions is securitization.

Prior to the crisis, two major models of mortgage funding had developed:

- The traditional originate to hold model, where banks or other similar financial institutions (thrifts like savings and loan associations S&Ls) made residential mortgage loans to households (referred to as origination) and held them until they were repaid. As lenders were depository institutions, deposits were the major source of funding and were usually guaranteed (up to a certain limit) by the government. We can also refer to this model as the depository based funding of housing finance.
- The new originate to distribute model, which evolved after decades of financial innovation, where mortgage loans are sold by their originators to big financial institutions (often parts of the so-called shadow banking system) which then transform the pool of mortgages into Mortgage Backed Securities (MBS) or other similar debt securities (a process referred to as securitization) and sell them to investors. The cash flows from the mortgages (interest and principal payments collected and transferred by mortgage servicers) are transformed into cash flows (interest and coupon payments) for security holders, who basically buy the right to receive borrowers' payments. As mortgages are funded by investors from the capital markets, we can also refer to this model as the capital market-based funding of housing finance.

Prior to the financial crisis, the United States of America uniquely became the first country in the world where the majority of housing finance funding came from capital markets, as the majority of mortgages had been securitized. Approximately from the 1980s – instead of the traditional reliance on savings and loans and commercial banks – securitization became a dominant source of funds for US long-term residential mortgages (Green – Wachter [2005]: 99). When the crisis started in mid-2007, about 56% of the home mortgage market was securitized compared with only 10% in 1980 and less than 1% in 1970 (Bernanke [2007]: 6). Prior to the crisis, securitization rates reached very high levels: by 2007 most newly originated residential mortgages were securitized and only slightly more than 20 percent had not been transformed into MBS. That time there was no major difference between the securitization rates of prime and non-prime mortgages. Thanks to the rapid increase of private-label MBS issuances, the securitization rate of subprime and Alt-A loans reached 81 percent in 2006 (jumping there from a 46 % level in 2001), exactly the same as was the share of securitized

prime mortgages – only jumbo mortgages were lagging behind with "just" 46 percent (Baily et al [2008]: 24). Securitization rates for FHA/VA loans were traditionally very high, near to 100 percent (Jaffee [2008]: 24). In other advanced economies with developed financial sectors, securitization was non-existent or played a limited role in mortgage funding.

"At the end 2006, total outstanding MBSs were nearly \$6.5 trillion in the United States, but only \$400 billion in the euro area and less than \$750 billion in the European Union. Even in the United Kingdom, which accounted for about half of European MBS issuance in 2006, less than 20% of residential mortgages are securitized." (De Michelis [2009]: 8).

Outside the United States, banks relying mostly on deposit funding remained the dominant players of the mortgage market; in some countries (notably Denmark and Spain) covered mortgage bonds also played a significant role (Lea [2010]: 34), but these – unlike American MBS – were issued by and held on the balance sheets of European banks. In the euro area, residential mortgage-backed securitization and mortgage covered bonds (as a share of funds for mortgages) represented about 21% of the total stock of housing loans at the end of 2007; securitization alone - albeit rising dramatically in previous years – accounted for less than 13 percent (ECB [2009]: 45-46).<sup>16</sup> The value of outstanding mortgage covered bonds in the euro area reached almost €400 billion at the end of 2007, but it was heavily concentrated in three countries: 39 % in Spain, 34 % in Germany and 16 % in France (ibid.). Although covered bonds are in principle similar to Residential Mortgage Backed Securities (RMBS), there are some significant differences summarized by the Task Force of the Monetary Policy Committee of the European System of Central Banks (ECB [2009]: 46-47) as follows: (a) When covered bonds are issued, the cover assets remain on the originator's balance sheet, while RMBS issuance – as a matter of principle – involves transferring the pooled collateral to a specialpurpose vehicle (SPV), which then issues the securities; thus in the latter case, the originator and the issuer are not the same entity.

(b) A critical feature of some forms of true-sale securitization is that it allows the originator to remove risks from the balance sheet and thus obtain capital relief. By contrast, covered bonds are used first and foremost to raise funding in a cost-efficient manner.

(c) Unlike RMBSs, covered bonds are "dual recourse" securities. In other words, covered bond investors have a claim: in the first instance against the issuer as well as a preferential claim on the cover pool if the issuer/originator defaults. RMBS investors, by contrast, have no claim vis-à-vis the originator.

<sup>&</sup>lt;sup>16</sup> Behind the euro zone average great cross-country differences prevailed. True-sale securitization of housing loans, for instance, accounted for about 31% of the stock of housing loans to households in Spain, 25% in Netherlands, around 20% in Portugal and Italy and about 10% in Ireland, while its share was minimal in Germany and it was basically non-existent in several (usually small) countries like Cyprus, Malta, Slovenia and Finland (ECB [2009]: 46).

(d) The collateral pool backing covered bonds is usually dynamic, implying that underlying assets can be replaced if they mature or no longer meet eligibility criteria. The cover pool for RMBSs, by contrast, is generally static. While covered bonds predominantly have a fixed rate bullet structure, RMBSs generally have floating rates.

(e) Finally, tranching of the collateral pool is a common feature of RMBSs, but not of covered bonds. This enables issuers to tailor individual tranches to specific investor needs and to lower the cost of capital through higher-rated securities.

Considering these differences, the issuance of mortgage covered bonds in Europe cannot be equalized with "real" residential mortgage-backed securitization and thus the gap between the US and the euro zone in reliance on securitization becomes even bigger. The exceptional character of American housing finance funding has been a consequence of long historic development (summarized in text box No. 1).

### Box 1: Historic Development of American Housing Finance

Before the 1930s	Mortgage loans were short-term (usually three to ten years) and not amortized, i.e., borrowers paid just the interest but not the principal (the sum they borrowed) until the end of the loan's term, when they faced a final "balloon" payment (some loans were partially amortized). Interest rates were variable; loans required considerable down payments usually above 50 percent of the value of purchased property (consequently LTV ratios were below 50 percent). Prior to 1916, national banks as well as many state banks were prohibited from making real estate loans. Even after 1916, many commercial banks refused to make real estate loans on the grounds that they were "illiquid". In almost every state, state law restricted banks and insurance companies to a maximum loan of 50 percent of the appraised value of a home and limited the maximum term of the loan to five years for a national bank and 10 years for an insurance company. The lenders were building societies, building and loans, mutual savings banks and savings and loans (S&Ls) as well as mortgage banks (from the late 19 <sup>th</sup> century), usually funding the loans with deposits, deposit and investment certificates as well as partially mortgage-backed bonds (MBBs which defaulted in large numbers during the recession in the 1890s and largely disappeared).
1927	The <b>McFadden Act</b> , which was designed to put national banks and state banks on an equal footing (and the Douglas Amendment of 1956, which closed a loophole in the McFadden Act) effectively prohibited banks from branching across state lines and forced all national banks to conform to the branching regulations in the state of their location.
1929 - 1933	During the <b>Great Depression</b> the ramping up of the unemployment rate caused liquidity and solvency problems for a large number of borrowers, leading to nonpayment of loans. The acute deflation that resulted led to an almost 50-percent drop in the price level of homes (relative to their peak values) and deprived many households of the sufficient income and house (collateral) values to secure bank loans. This caused lenders to refuse refinancing, leading to further defaults pushing up the share of homes in foreclosure to 10 percent at the depth of the Depression. This contributed to large scale bank runs and the insolvency of the whole financial system. Some 9000 bank failures during the depression wiped out the savings of many depositors at commercial banks.
1932	During the Hoover administration, Congress created the <b>Reconstruction Finance</b> <b>Corporation (RFC)</b> and adopted the <b>Federal Home Loan Bank Act</b> to lend money to banks, railroads and insurance companies in order to help them avoid bankruptcy. During July of 1932, Congress expanded the RFC's mission to include lending to farmers (via the Farm Credit Administration), states and public works projects (via the Works Progress

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Under the Federal Home Loan Bank Act, the Federal Home Loan Bank System (FHLBS) was
created – styled after the Federal Reserve System. It has 12 district Federal Home Loan
banks, which are supervised by the Office of Thrift Supervision (created later, in 1989). The
primary purpose of the legislation was to increase the amount of funds available to local
financial institutions that supplied home mortgages. Building and loan associations, savings
banks, insurance companies and so on are eligible for membership in the system. Member
institutions are required to subscribe for stock of the home loan banks and to absorb
gradually the capital, and they may borrow from the banks upon their notes to be secured
by the collateral of sound home mortgages. The FHLBS, like the Fed, makes loans to the
members of the system (obtaining funds for this purpose by issuing bonds). However, in
contrast to the Fed's discount loans, which are expected to be repaid quickly, the loans from
the FHLBS often need not be repaid for long periods of time.

In order to restart the economy and to prevent future financial meltdowns, the **Roosevelt** administration introduced a variety of legislation: the Securities Act of 1933, the Securities Exchange Act of 1934, the Banking Act of 1933, the Banking Act of 1935, the Home Owners' Loan Act of 1933 and the National Housing Act of 1934.

The Banking Act of 1933 (also known as the Glass-Steagall Act – because of it having been written by Senator Carter Glass of Virginia and Representative Henry Steagall of Alabama) separated commercial banks (those that accept deposits and lend money) from investment banks (those that underwrite securities). The act prohibited commercial banks from underwriting or dealing in corporate securities (though allowing them to sell new issues of government securities). It also established the Federal Deposit Insurance Corporation (FDIC) as a temporary federal agency (it became a permanent agency in 1935) to insure bank deposits and to thereby totally eliminate runs on all of the commercial banks or state-chartered banks. (FDIC and later FSLIC deposits were insured up to \$5,000 until 1950, \$10,000 until 1966, \$15,000 until 1969, \$20,000 until 1974, \$40,000 until 1980 and \$100,000 thereafter; the insurance limit was raised to \$250,000 in October 2008 during the financial crisis).

**The Home Owners' Loan Act of 1933** established the Home Owners' Loan Corporation (HOLC) as an emergency agency under the FHLBB. The HOLC provided low-interest rates and long-term fully amortizing mortgages to homeowners unable to procure financing through normal channels; consequently, the federal government became a mortgage lender. Both the HOLC and the RFC purchased defaulted housing loans and the stock in bankrupt banks and thrifts (S&Ls and mutual savings banks) during the 1930s.

**The National Housing Act of 1934** created the **Federal Housing Administration** (FHA in 1936) and the Federal Savings and Loan Insurance Corporation (FSLIC). Two of the main goals of this legislation were (1) to make housing and home mortgages more affordable and (2) to provide depositors in federal savings and loans with deposit protection similar to that which the FDIC provided depositors in commercial banks. Title II of the National Housing Act permitted the Federal Housing Administration to insure mortgages against the risk that the borrower, for whatever reason, would be unable to continue making payments on their mortgage (such mortgages have to meet FHA's underwriting guidelines and get FHA approval). In exchange for such insurance benefits, FHA receives mortgage insurance premiums.

The **Steagall National Housing Act of 1938** eased the underwriting criteria for FHA-insured single-family mortgages. For homes costing no more than \$6,000, the maximum loan-to-value ratio was increased from 80 percent to 90 percent, the maximum term of the mortgage was increased from 20 years to 25 years and the annual mortgage insurance premium was reduced from 0.5 percent to 0.25 percent of the original amount of the mortgage. The nominal annual interest rate of the mortgage was reduced from 5.5 percent to 5 percent.

1938 The National Housing Act of 1934 authorized "the establishment of national mortgage

	associations to purchase and sell first mortgages and to borrow money for such purposes through the issuance of notes, bonds, debentures or other such obligations." <b>The Federal National Mortgage Association (Fannie Mae)</b> was chartered as the first such national mortgage association originally created as a federal government agency. It expanded the availability of residential mortgage finance by buying mortgages from originators. These purchases were funded through debt issuances that were direct obligations of the federal government.
From the 1930s	Thanks to the various efforts of the Roosevelt administration, radically new mortgages were born: fully amortized loans with fixed interest rates (around 5 percent) with down payments considered very low at that time (the minimum was set at 20 percent) and a longer maturity (maximum 20 years), usually with no prepayment penalty and an annual mortgage insurance premium at 0.5 percent of the original amount of the loan.
1944	The <b>VA loan program</b> was created as part of the Servicemen's Readjustment Act of 1944 (commonly known as the GI Bill of Rights) to help veterans returning to the United States from WWII purchase single-family homes and to help stimulate the post-war economy. From 1944 to 1952, the VA backed nearly 2.4 million home loans for World War II veterans.
1948	The maximum term of a mortgage rose to 30 years (from an initial maximum of 20 and the 1938 maximum of 25 years).
From 1957	Between 1957 and 1973, every state passed an <b>enabling</b> statute for <b>private mortgage insurance</b> , ending the FHA's monopoly in this segment of housing finance and leading to a decline in its market share in the 1960s and 1970s.
1966	<b>Regulation Q</b> imposed 5.5% maximum interest rates payable on savings accounts and time deposits.
1968	The Housing and Urban Development Act directed that Fannie Mae be split into two pieces: the Government National Mortgage Association (GNMA), known as Ginnie Mae, a wholly owned government corporation within HUD, and a new privatized Fannie Mae, which became a publicly traded corporation (the main reason for this was to remove its debt from the federal government's national debt obligations). However, its main purpose remained unchanged and it continued to have a special status as a GSE.
1970	Ginnie Mae developed and guaranteed the first mortgage-backed security, the era of securitization had started. The Federal Home Loan Mortgage Corporation (nicknamed Freddie Mac), is created as a government agency to expand the availability of residential mortgages mainly through securitization (issuance of MBS) of mortgages purchased from S&Ls (Savings & Loans institutions). Until 1989, Freddie Mac was owned solely by the twelve banks of the Federal Home Loan Bank (FHLB) system and by the S&Ls members of the FHLB system; then it became a publicly traded company like Fannie Mae, but its main purpose remained unchanged and it continued to have a special status as a GSE.
1971	<b>Freddie Mac</b> began issuing mortgage-backed securities collateralized by conventional and privately-insured mortgages. These securities (called "participation certificates") were direct "pass-throughs" of principal and interest that were classified as investments in mortgages for tax purposes but which because of the agency guarantee represented little risk to the investor. It took another decade for <b>Fannie Mae</b> to start issuing mortgage backed securities (from 1981).
1975	Savings and loans in California began to issue <b>adjustable-rate mortgages</b> (ARMs): that is, mortgage loans on which the interest rate changes when a market interest rate (usually the Treasury bill rate) changes.
From the 1960s and 1970s	America was transformed from a nation of urban renters to suburban homeowners: the ownership rate among US households rose from 43.6 percent in 1940, the last census year before World War II, to 64 percent by 1980 and after the millennium it peaked at 69 % in 2004. FHA loans and later GSEs and securitization played a key role in this process.
1977	Salomon Brothers and Bank of America created the <b>first private label mortgage-backed security</b> (at that time it was only legal in three of the 50 states). Securitization without any

government involvement (directly or indirectly through federal agencies or GSEs) was born. Later the housing finance market witnessed the rising importance of private mortgage issuance, securitization and insurance.

The federal government's large budget deficits in the 1960s during its involvement in the War on Poverty and the Vietnam War, the first and second oil shocks during the 1970s (which resulted in the ramping up of energy prices) and the change in monetary policy in the mid to late 1970s that adopted money aggregates instead of interest rates as the policy target all contributed to rising inflation and interest rates in the United States. However, regulation Q restricted interest rates for S&Ls on deposits and thus rising inflation resulted in a significant drop in deposit inflows to thrifts - now called "disintermediation" because of their decreasing ability to play the role of financial intermediation. On the other hand, alternative investment opportunities emerged, offering much better return for households (Money Market Mutual Funds – MMMF assets increased from \$3.5 billion in 1977 to \$180 billion in 1981, more than a 50-fold increase in volume within 4 years). When looking for additional funds, S&Ls faced rising interest rates; on the other hand they were not able to raise the interest on their long-term residential mortgages (whose rates had been fixed at a time when interest rates were far lower). To make things even worse, the severe recession in 1981–1982 and a collapse in the prices of energy and farm products hit the economies of certain parts of the country, such as Texas, very hard. As a result, there were defaults on many S&L loans and by the end of 1982 over half of the S&Ls in the United States had a negative net worth and were thus insolvent.

S&L regulators – the Federal Home Loan Bank Board (FHLBB) and its deposit insurance subsidiary, the Federal Savings and Loan Insurance Fund (FSLIC), failed to put the insolvent S&Ls out of business as the Reagan administration and Congress failed to provide sufficient funds; they rather opted for deregulation. But it was too late, and in the case of already insolvent S&Ls this often contributed to further deterioration of their state by increasing moral hazard. It also postponed the problems and increased the final bailout bill (estimated around \$ 150 billion in 1996).

Regulation Q (1966) was phased out between 1981 and 1986.

The Depository Institutions Deregulation and Monetary Control Act (DIDMCA) of 1980 and the Depository Institutions (Garn-St. Germain) Act of 1982 gave expanded powers to the S&Ls and mutual savings banks to engage in new risky activities. These thrift institutions, which had been restricted almost entirely to making loans for home mortgages, now were allowed to have up to 40% of their assets in commercial real estate loans, up to 30% in consumer lending and up to 10% in commercial loans and leases. In the wake of this legislation, S&L regulators allowed up to 10% of assets to be in junk bonds or in direct investments (common stocks, real estate, service corporations and operating subsidiaries).

In 1981, the FHLBB permitted federally chartered member thrifts by regulation to offer alternative variable-rate mortgage instruments. Then in the next year, the Garn-St. Germain **Financial** Depository Institutions Act empowered state banks and thrifts to offer the alternative variable-rate mortgage instruments that are permitted to their federal counterparts.

regulation In 1984 the Secondary Mortgage Market Enhancement Act (SMMEA) permitted "nationally during the recognized statistical rating organizations" (in 1984, Moody's and Standard & Poor's) to rate 1980s mortgage pools. Such pools could then be sold as mortgage-related securities if at least one of the rating organizations placed the pool in one of its two top rating categories.

> The Tax Reform Act of 1986 eliminated all interest-related personal deductions except for mortgages and home equity loans.

The Financial Institutions Reform, Recovery, and Enforcement Act (FIRREA) eliminated the FSLIC (its regulatory responsibilities were given to the FDIC) and the Federal Home Loan Bank Board and created the Office of Thrift Supervision (a bureau within the US Treasury Department, whose responsibilities are similar to those that the Office of the Comptroller of 1989 the Currency has over the national banks) to regulate thrifts. It also increased the core capital leverage requirement from 3% to 8% and imposed the same risk-based capital standards imposed on commercial banks. FIRREA provided funds to resolve S&L failures and

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created the **Resolution Trust Corporation** (abolished on December 31, 1995) to resolve insolvent thrifts. It was made responsible for selling more than \$450 billion of real estate owned by failed institutions. After seizing the assets of about 750 insolvent S&Ls, over 25% of the industry, the RTC sold over 95% of them with a recovery rate of over 85%.

The Federal Deposit Insurance Corporation Improvement Act (FDICIA) of 1991
 recapitalized the FDIC and increased examinations, capital requirements and reporting
 requirements. It limited the too-big-to-fail policy; a bank would be declared too big to fail (so that all depositors, both insured and uninsured, would be fully protected) only if not doing so would "have serious adverse effects on economic conditions or financial stability".

**1990s** The era of securitization and automation/computerization. Securitization became a dominant source of funds for US residential mortgages (instead of the traditional reliance on deposit funded loans of thrifts and commercial banks) and – thanks to the development in IT – the use of automated underwriting systems (AUSs) had spread across the industry. At the core of the system is a mortgage scoring model, a statistical technique first used in car loan and credit card markets. It quantifies the level of creditworthiness of borrowers based on historical default/delinquency information particular to the loan specifications. In addition, most AUSs utilize automated property valuation models to streamline or even waive property appraisal requirements in mortgage underwriting, reducing the transaction cost to borrowers and lenders.

The **Riegle-Neal Interstate Banking and Branching Efficiency Act** overturned the McFadden Act (1927) and Douglas Amendment's prohibition of interstate banking. Not only did this act allow bank holding companies to acquire banks in any other state, notwithstanding any state laws to the contrary, but bank holding companies were also allowed to merge the banks they own into one bank with branches in different states. The branching regulations

**1994** banks they own into one bank with branches in different states. The branching regulations for S&Ls were more liberal than for commercial banks: In the past almost all states permitted the branching of S&Ls, and since 1980 federally chartered S&Ls had been allowed to branch statewide in all states. Since 1981, mergers of financially troubled S&Ls were allowed across state lines and nationwide branching of S&Ls became a reality.

Citicorp and Travelers produced a new company known as "CitiGroup" which combined a commercial bank, Citicorp, with a company whose subsidiaries included an insurance
 1998 company (Travelers), a retail brokerage and asset management company (Shearson Lehman) that had recently been merged with Smith Barney, and a major bond trader and investment bank (Salomon Brothers).

Congress passed the **Gramm-Leach-Bliley Financial Services Modernization Act**, which repealed the sections of the 1933 Glass-Steagall Act mandating the legal separation of commercial banking and investment banking. It eliminated the Bank Holding Company Act of 1956's prohibition on bank underwriting of insurance, helping CitiGroup and allowed banks to underwrite insurance and securities and engage in real estate activities.

Securitization had become the dominant form of housing finance funding. More than half of the outstanding residential mortgages were securitized; securitization rates for newly originated mortgages (including both prime and non-conforming loans) surpassed 80 percent. More than half of newly issued loans were non-agency loans (subprime, Alt-A, HEL and jumbo).

Sources: **Green – Wachter [2005]:** *The American Mortgage in Historical and International Context.* Journal of Economic Perspectives, Volume 19, Number 4 (Fall 2005), pp. 93–114. **Herzog, Thomas N. [2009]:** *History of Mortgage Finance With an Emphasis on Mortgage Insurance.* Society of Actuaries. **Integrated Financial Engineering Inc. [2006]:** *Evolution of the U.S. Housing Finance System. A Historical Survey and Lessons for Emerging Mortgage Markets.* U.S. Department of Housing and Urban Development – Office for Policy Development and Research, Washington, D.C. **Mishkin, Frederic S. [2004]:** *The Economics of Money, Banking, and Financial Markets.* 7th ed. Pearson – Addison-Wesley, Boston, MA.

After the Savings and Loans debacle, securitization was considered to be a solution to the problems:

a new and better form of financial intermediation which provided funds from long-term (MBS)

investors to long-term (mortgage) borrowers. It seemed that financial innovation had finally overcome the mismatch between long-term loans and short-term deposits used for their funding (the traditional problem of the originate to hold model). The securitization process could be divided to two major forms, agency and non-agency securitization, and is described as follows:<sup>17</sup>

Primary mortgage lenders (thrifts, commercial banks and other financial institutions) lend various types of mortgage loans to borrowers and thereafter sell the set of these loans (called pools) to a third-party (GSEs or Special Purpose Vehicles/Conduits, parts of the so-called *Shadow Banking System* operating at the *secondary market*). These entities then package together a great number (usually thousands) of geographically dispersed mortgages, transform them into Mortgage Backed Securities (MBS) and sell these MBS on the open market to various (mostly large institutional) investors. The mortgages were selected from geographically diverse areas to protect the overall pool from any local housing market shocks. Basically, MBS issuers sell the rights to the principal and interest payments made by mortgage borrowers to the MBS investors. The cash flows from underlying mortgages (collected by mortgage servicers for some fees) are transformed into interest and coupon payments for MBS holders, pools of mortgages serve as collateral for the securities, and investors have a claim on the underlying pool. The set of rules that dictates how money received from the collateral will be distributed to MBS holders is called the *structure*.

If mortgages are insured by the FHA or VA and purchased by Ginnie Mae, the MBSs are explicitly guaranteed by the US federal government (Ginnie Mae also issues its own version of a Collateral Mortgage Obligation – CMO called a *Real Estate Mortgage Investment Conduit* or *REMIC*). If mortgages fit certain rules and are originated abiding by GSEs' underwriting guidelines (these are called conforming mortgages), they can be sold to Fannie Mae and Freddie Mac (two Government Sponsored Enterprises). Fannie and Freddie provide a guarantee that investors in their MBS will receive timely payments of principal and interest (if the borrower for one of the underlying mortgages fails to make his payment, the GSE that issued the MBS will pay it instead). With this guarantee and implicit government backing GSE securities (and bonds) were considered safe, paying lower interest rates than private-label MBS. MBS issued by Ginnie Mae and GSEs are together referred to as agency MBS benefiting from direct or indirect government backing.

Mortgages that do not qualify for GSE standards and are bought and securitized by private entities are called non-conforming loans; the MBS created from them are referred to as non-agency or private-label MBS. The securitization of non-conforming (jumbo, subprime, Alt-A and HEL) mortgages

<sup>&</sup>lt;sup>17</sup> For a more detailed description of securitization see: Ashcraft – Schuermann [2008]: Understanding the Securitization of Subprime Mortgage Credit. Federal Reserve Bank of New York Staff Reports no. 318, New York; and FCIC – Financial Crisis Inquiry Commission [2010]: Securitization and the Mortgage Crisis. Preliminary Staff Reports. FCIC, Congress of the United States, Washington D.C.

was a bit of a different process considering private institutions' capital disadvantage and non-existent government backing. The purchaser or the originator of the loans (sponsor of the securitization) usually transferred the acquired pools of mortgages to a newly created off-balance sheet entity called a Special Purpose Vehicle (SPV). The SPV received the cash flow from underlying mortgages, securitized them and sold the MBS to the investors. Rather then selling one MBS based on the entire pool of mortgages, the SPV issued various classes of securities referred to as tranches based on different credit risk and return. These operated like a waterfall: the senior tranche (with the highest credit rating and lowest risk and interest) had a preferred claim on the stream of returns generated by the mortgages; once all the senior tranche securities are paid, the mezzanine holders are paid next, and the equity tranche (with the lowest credit rating and highest risk and interest) receive whatever is left (Baily et al [2008]: 25). This process, called subordination (because more junior, i.e. mezzanine and equity, tranches were subordinated) required a credit rating for the tranches issued by one of the three major credit rating agencies (Fitch Ratings, Moody's and Standard & Poor's). As defaults on underlying mortgages were likely to be absorbed by junior tranches, these rating agencies were willing to give the best (AAA) rating to the senior tranche.<sup>18</sup> As a consequence, the holders of the senior tranche had an asset that was less risky than the underlying pool of mortgages behind the MBS (ibid.).

Private MBS sponsors used a set of credit-enhancement strategies to receive the best ratings for the highest share of tranches. These credit-enhancement tools were the following<sup>19</sup>:

1. The above mentioned subordination. The higher the subordination (total size of junior tranches relative to a senior one), the safer the senior tranche.

<sup>&</sup>lt;sup>18</sup> The FCIC Preliminary Staff Report describes a typical MBS tranche division and an example of its default as following. In the case of a typical MBS, the AAA senior bonds made up 92 percent of the principal amount of debt issued by the SPV, AA bonds accounted for 3 percent, mezzanine BBB bonds made up 4 percent and the residual tranche amounted to 1 percent. Zimmerman (Defining Nonagency MBS, 2006, p.109 in: Fabozzi, ed.: The Handbook of Mortgage-Backed Securities.) gives an example of a typical subprime MBS in which cumulative losses on mortgages in the SPV were expected to amount to 4 percent of the total principal amount. If the MBS does indeed experience such a 4 percent loss on its mortgage assets, then 4 percent of the total principal amount on its bonds would default. Because of the SPV's subordination structure, these losses would first be applied to the residual tranche. The residual tranche, which accounts for 1 percent of the principal amount of the SPV's bonds, would fully default, paying nothing. That leaves 3 percent more of the total principal amount in losses to apply to the next most junior tranche, the mezzanine BBB tranche. Since the mezzanine BBB tranche totals 4 percent of the deal, the 3 percent left in losses would reduce its actual payments to 1 percent, meaning that 75 percent of the BBB bonds' principal value would be lost. The AA and AAA bonds, however, would pay their holders in full. In our simple example, the junior tranches below the AA and AAA bonds are large enough to fully absorb the expected loss on the SPV's mortgages. (FCIC - Financial Crisis Inquiry Commission [2010]: Securitization and the Mortgage Crisis. Preliminary Staff Reports, p. 6.)

<sup>&</sup>lt;sup>19</sup> See Baily et al. [2008]: *The Great Credit Squeeze: How It Happened, How to Prevent Another*, pp. 26-28; and FCIC – Financial Crisis Inquiry Commission [2010]: *Securitization and the Mortgage Crisis. Preliminary Staff Reports*, pp. 6-8.

- Over-collateralization. Usually the principal balance of the underlying mortgages would be higher than the promised principal balance on debt securities issued by the SPV. Thus, some of the underlying mortgages (part of the collateral pool) could default without endangering any of the MBS payments.
- 3. Excess spreads. The total amount of promised cash flow from the mortgages exceeded the promised payments to security holders, fees to the issuer and any other expenses.

Despite the use of these various tools, credit enhancement did not in fact reduce the overall risk of the underlying mortgage pool; it just rearranged it, concentrating the risk on more junior tranches (this seems to be evident, but many investors certainly failed to understand it). The creation of Collateralized Debt Obligations (CDOs) represented a further possibility of credit-enhancement: During this "second round of securitization" or "re-securitization", Asset Backed Securities (ABS including MBS, notable their more junior tranches) were resliced, repackaged and turned into CDOs for sale to investors. This process was pretty much similar to MBS creation: Just instead of mortgage pools, (junior) security pools were sliced and repackaged and instead of mortgage cash flows, ABS cash flows were transformed to CDO cash flows. In this mirage transformation risky junior tranches of MBS (which already represented claims on non-conforming, riskier pools of mortgages) were transformed into AAA-rated senior CDO tranches. Regardless of the ratings, it remained just a mirage and many of these CDOs (including their "senior" AAA-rated tranches) experienced heavy losses during the crisis. In addition, the CDO is such a complicated structured finance product that it was almost impossible to understand what was behind it and to determine the risk it represented.

Cautious investors of MBSs or CDOs had the opportunity to protect themselves against the risk of default by buying insurance. This was possible either by insuring the security at a private MBS insurer (like Monolines, e.g. MBIA or Ambac) or by entering into a Credit Default Swap contract with a third company (for example the insurance giant AIG). In the later case, this third party (in exchange for regular payments from the buyer) agreed that if the "reference entity" (the trust that issued the MBS or CDO) experienced a "credit event" (default) it would pay a fixed amount to the buyer of CDS in compensation.

All the above mentioned actors in the chain of this new originate to distribute model were profiting quite a long time from securitization: the mortgage brokers, originators and servicers pocketed their fees and commissions (for originating and servicing the loan); SPVs (of big commercial and investment banks) made profits from the difference between lower interest rates paid to MBS investors and higher interest rates earned from mortgages; credit rating agencies were rewarded with fees for giving ratings to MBS tranches; investors enjoyed higher returns from MBS than from other securities with similar ratings and finally mortgage insurers or CDS contract sellers also collected their regular fees. This chain of profits certainly worked while borrowers (the first, crucial

element in the chain) were paying their mortgages and delinquencies and defaults stayed at a reasonably low level. However, as we explained above, the borrowers' ability to pay became increasingly dependent on the possibility of refinancing, closely linked to never-ending house price appreciation. When house prices started to fall, the whole chain of profits turned to a chain of losses. Rising delinquencies and foreclosures triggered a domino effect where all the elements of the securitization chain started to fall like one domino after another. It is also important to understand that not only was money streaming back and forth in this securitization chain but that it also worked as a chain of risk transfer. By selling the loans, originators (lenders) also passed the credit risk onto the SPVs and these by transforming the mortgages to MBS and selling them forwarded the risk onto investors. Thus, the risk was concentrated in the hands of MBS and CDO investors or – if they paid insurance or entered a CDS contract - in the hands of insurers and CDS sellers. As many of these investors (usually large bank holding companies, investment banks, hedge funds, pension and investment funds, sovereign wealth funds, insurance companies, etc.) came from all over the world, securitization spread the credit risk (of American residential mortgages) to the whole global financial sector. This way the US housing finance meltdown threatened to tear down the whole global financial system - big foreign institutional investors were among the dominos falling in the securitization chain:

"Instead of putting their own money at risk, they [mortgage originators] pocketed fat commissions on signature of the original loan contracts and then resold their loans in bulk to Wall Street banks. The banks, in turn, bundled the loans into high-yielding residential mortgage-backed securities (RMBS) and sold them on to investors around the world, all eager for a few hundredths of a percentage point more return on their capital. Repackaged as collateralized debt obligations (CDOs), these subprime securities could be transformed from risky loans to flaky borrowers into triple-A rated investment-grade securities... The key to this financial alchemy was that there could be thousands of miles between the mortgage borrowers in Detroit and the people who ended up receiving their interest payments. The risk was spread across the globe from American state pension funds to public health networks in Australia and even to town councils beyond the Arctic Cycle. In Norway, for example, the municipalities of Rana, Hemnes, Hattjeldal and Narvik invested some \$120 million of their taxpayers' money in CDOs secured on American subprime mortgages. At the time, the sellers of these 'structured products' boasted that securitization was having the effect of allocating risk 'to those best able to bear it'. Only later did it turn out that risk was being allocated to those least able to understand it. Those who knew best the flakiness of subprime loans - the people who dealt directly with the borrowers and knew their economic circumstances – bore the least risk. They could make a 100 percent loan-to-value 'NINJA' loan (to someone with No Income No Job or Assets) and sell it on the same day to one of the big banks in the CDO business. In no time at all, the risk was floating up a fjord." (Ferguson [2008]: 268-269).

As the housing boom was mostly financed by mortgage loans and most of these loans – through securitization – were financed by MBS, it is not a surprise that parallel to the buildup in residential

mortgage debt ABS and CDO issuance also soared. Between 2003 and 2007 (as Figure 5 illustrates) the yearly issuance was around 3 trillion dollars – most of which was made out of mortgage-backed securities. Parallel to the increase of non-conforming mortgage lending, the share of non-agency MBS collateralized by these loans also dramatically increased. The CDO market witnessed an even faster expansion. The first CDOs were issued in 1987. However, annual global issuance did not exceed USD 5 billion until 1996; later, between 1997-2003, it reached USD 100 billion and from 2004 its volume practically doubled from one year to the next with annual issuance peaking at USD 440 billion in 2006 (Király et al. [2008]: 20). Most of these CDOs were denominated in US dollars and were backed by MBS, thus by American residential mortgages.

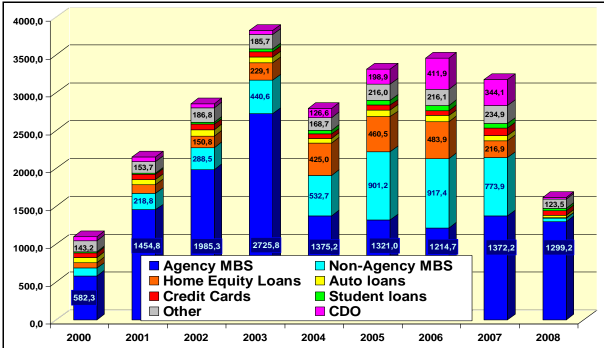


Figure 5: **ABS** (Asset Backed Securities) **and CDO** (Collateralized Debt Obligations) **Issuance in the United States** (in billions of US dollars)

Notes: Data on CDO refer to global CDO issuance denominated in US dollars. Non-Agency includes RMBS (residential mortgage-backed securities) and CMBS (commercial mortgage-backed securities). Source: SIFMA – Securities Industry and Financial Markets Association.

Starting from mid-2007 the financial crisis basically wiped out the whole mortgage-related private securitization industry. Global CDO issuance dropped to \$4.2 billion in 2009 (i.e. more than 100 times less compared to 2006) and was predominantly backed by corporate loans and bonds (not by mortgage-backed securities), while private label RMBS issuance ceased to exist in the United States in 2010 (SIFMA [2010]: 9, 16). The total collapse of the market was prevented only by the de facto nationalization of Fannie Mae and Freddie Mac, so these two GSEs could continue to purchase mortgages and sell agency MBS which became the direct obligation of the US federal government.

Prior to the crisis, a growing fraction of financial intermediation migrated outside the traditional banking system and – instead of deposit-based funding – the capital market-based funding of housing finance became dominant. This – among many other things – was orchestrated by the so-called shadow banking system (also known as parallel banking system). With liabilities peaking at nearly \$20 trillion in March 2008, shadow banking significantly surpassed the traditional banking system (Pozsar et al. [2010]: 4). Thanks to expanding securitization, the shadow banking system provided the increasing majority of funding for home mortgages. Pozsar et al. (2010: 20-41) identified three distinct subgroups of the US shadow banking system:<sup>20</sup>

(1) The government-sponsored shadow banking sub-system: made up of Government Sponsored Enterprises (GSEs), e.g. Fannie Mae and Freddie Mac, which purchased, securitized and held mortgages, issued and held MBS and thus took part in loan processing and funding (but not the origination) process.

(2) The "internal" shadow banking sub-system: mostly represented by certain parts of large financial holding companies (FHC), the existence of which was legitimized by the abolishment of the Glass-Steagall Act of 1932 and codified by the Gramm-Leach-Bliley Act of 1999 (see the Text Box 1 above). There were bank, broker-dealer and asset management subsidiaries and off-balance sheet entities (conduits, SPVs and SIVs) of large FHC, with various tasks including loan origination and warehousing, securitization (ABS and CDO issuance) and holding of ABS and CDO. Some parts of major European, Japanese and other foreign FHC were also heavily involved in this new type of financial intermediation at the American market and thus should be considered as part of US shadow banking. (3) The "external" shadow banking sub-system: with investment bank holding companies (also known as diversified broker dealers – DBDs), namely the Wall Street big five: Bear Stearns, Goldman Sachs, Lehman Brothers, Merrill Lynch and Morgan Stanley. This "external" sub-system was less of a product of regulatory arbitrage (putting activities off-balance sheet in the case of FHC to bypass regulatory requirements like capital adequacy ratios) and more a product of vertical integration and gains from specialization. Investment banks – unlike FHC – also had no classical commercial banking (depository) subsidiaries.

Prior to the crisis not only did mortgage origination and funding move out increasingly from the traditional into the shadow banking system, but also the market consolidated. As of 1990, the top 25 mortgage originators made approximately 28 percent of the industry total of roughly \$500 billion,

<sup>&</sup>lt;sup>20</sup> The term shadow banking system was first used by PIMCO managing director Paul McCulley at the 2007 Jackson Hole Conference, sponsored by the Federal Reserve Bank of Kansas City. For a more detailed analysis of the shadow banking systems see: FCIC – Financial Crisis Inquiry Commission [2010]: Shadow Banking and the Financial Crisis. Preliminary Staff Report, FCIC, Congress of the United States, Washington D.C.; and Pozsar et al. [2010]: *Shadow Banking*. Federal Reserve Bank of New York Staff Reports, no. 458, New York.

whereas in 2005 the top 25 originators market share rose to approximately 85 percent out of an industry total of \$3.1 trillion (Bethel et al. [2008]: 7). The issuance, holding and insurance of MBS was similarly concentrated. Table 6 shows the main actors (mortgage originators, MBS issuers, holders and insurers) of private-label securitization prior to the crisis. Many of the actors (those from the "internal" shadow banking sub-system) were present across the whole vertical chain of business, having their mortgage originating, MBS issuing and warehousing parts.

Top Subprime Mortgage Originators 2006	Top MBS Issuers (Sponsors)	Rating Agencies	Top MBS Holders	Top Insurers	
1. HSBC Finance, IL	Countrywide Financial	8	Freddie Mac	MDIA	
2. New Century Financial, CA	Lehman Brothers		Fannie Mae	MBIA	
3. Countrywide Financial, CA	Wells Fargo & Co.		Citigroup Inc	Ambac	
4. CitiMortgage, NY	Washington Mutual	Standard	ING Bank	Ambac	
5. WMC Mortgage, CA	Bear Stearns	& Poor's	Bank of New York Mellon		
6. Fremont Investment & Loan, CA	JPMorgan Chase	& 1 001 S	FHLBank San Francisco	FSA	
7. Ameriquest Mortgage, CA	Deutsche Bank		Washington Mutual	XL	
8. Option One Mortgage, CA	Residential Funding Corp.		Bank of America Corp.	Capital	
9. Wells Fargo Home Mortgage, IA	Merrill Lynch		Wachovia Corp.	FGIC	
10. First Franklin Financial Corp, CA	Morgan Stanley		Wells Fargo & Co.		
11. Washington Mutual, WA	IndyMac		FHLBank Atlanta	Assured Guaranty	
12. Residential Funding Corp., MN	Goldman Sachs		Countrywide Bank, FSB		
13. Aegis Mortgage Corp., TX	Citigroup	Moody's	State Street Corp.	CIFG	
14. American General Finance, IN	Bank of America Corp.		FHLBank Pittsburgh		
15. Accredited Home Lenders, CA	<b>RBS</b> Greenwich Capital		IndyMac Bank, FSB		
16. BNC Mortgage, CA	Option One		FHLBank Indianapolis		
17. Chase Home Finance, NJ	Credit Suisse		FHLBank Boston		
18. Equifirst, NC	Barclays		Capital One Financial Corp.		
19. NovaStar Financial, KS	UBS Warburg		FHLBank Seattle		
20. Ownit Mortgage Solutions, CA	American Home Mortgage		Commerce Bancorp		
21. ResMae Mortgage Corp., CA	CIT Group	Fitch	FHLBank Chicago		
22. Mortgage Lenders Network USA, C	Ameriquest Mortgage	Ratings	U.S. Bancorp		
23. ECC Capital Corp., CA	HSBC		Citizens Financial Group		
24. Fieldstone Mortgage Company, MD	Thornburg Mortgage		M&T Bank Corp.		
25. Nationstar Mortgage (Centex), TX	Nomura		JPMorgan Chase		

Table 6: Main Actors of the (Private-label) Securitization Process (originate to distribute model in 2007)

Notes: All rankings refer to the year 2007 except subprime mortgage originators (ranked as of 2006). Firms that have subsequently declared bankruptcy or been placed into conservatorship or firms that have subsequently been acquired are marked with different colors.

Source: EIM [2007]: Subprime Mortgages. E.I.M. S.A., Nyon, Switzerland, p. 18 (based on Inside B&C Lending data); FCIC – Financial Crisis Inquiry Commission [2010]: Securitization and the Mortgage Crisis. Preliminary Staff Reports. FCIC, Congress of the United States, Washington D.C. pp. 13, 17 based on Inside Mortgage Finance (2009) data and Bethel – Ferrell – Hu [2008]: Legal and Economic Issues in Litigation Arising from the 2007-2008 Credit Crisis. Harvard John M. Olin Center for Law, Economics and Business, Discussion Paper 10/2008, Cambridge, MA, p. 82.

Table 6 also provides evidence of the fragility of the shadow banking system. Many of its former actors declared bankruptcy, were placed into conservatorship or have been acquired by other financial institutions; the remaining ones also faced huge write downs (and usually needed some kind of government help to survive) due to their exposure to mortgage-related securities. The vulnerability of the shadow banking system to financial stress was a consequence of several factors, the following ones being the most important (FCIC [2010/3]: 15-17):

(1) *High leverage*. Financial intermediaries financed themselves largely through debt, keeping their own capital (shareholders equity) relative to assets and liabilities as low as possible. Higher leverage (total debt or total assets divided by stockholders' equity) increases the profitability for equity investors, as it allows the financial institutions to engage in more potentially profitable activities with the same amount of equity invested (in other words it potentially increases the profit per share). When asset prices are rising (as they were prior to the crisis) leverage among financial institutions usually rises parallel to this, making leverage pro-cyclical. Adrian and Shin (2008) provide empirical evidence for this.<sup>21</sup> Bank holding companies were leveraged at 10- to 20-to-1 prior to the crises, less regulated investment banks 30- to 40-to-1 and special purpose entities (off-balance sheet entities created to circumvent capital adequacy ratios) were even more leveraged as high as 100-to-1. With rising leverage (and thus relatively lower capital) the banks are increasingly vulnerable to unexpected losses. For example, a leverage of 20:1 transforms a 5 percent realized loss in the value of assets into a 100 percent loss of initial capital; thus, an investor holding a highly leveraged asset could lose all their capital even when default rates were low (Mizen [2008]: 539).

(2) *Reliance on short-term funding*. GSEs, investment banks and Structured Investment Vehicles (SIVs) of FHC were holding a large part of MBSs and CDOs as assets and financed them through the issuance of short-term debt (repurchase agreements, commercial paper, asset-backed commercial paper, medium term notes, securities lending, etc.). Short-term funding increased the fragility of shadow banking because assets were long-term and largely illiquid. By "borrowing short and lending long", shadow banking relied on the willingness of investors to fund its activities (with cheap credit) and constantly needed to "roll over" its liabilities. As the maturity of their liabilities often declined to as short as one day, shadow banking entities (especially investment banks) completely falsified the

<sup>&</sup>lt;sup>21</sup> Empirical evidence implies that investment bank leverage is pro-cyclical: During booms banks increase their leverage, during troughs they reduce it. This seems to be a paradox, as a rise in the value of total assets (during a boom cycle) should boost equity as a proportion of total assets, leading to a decline in leverage. Initially it might happen. However, in reality banks concentrate more on their overall value at risk (VaR) – the risk of loss on banks' asset portfolios. Since measured risk is countercyclical – low during booms and high during busts – the banks' efforts to control risk will lead to procyclical leverage. During a boom cycle a lower value at risk allows banks to expand their balance sheet and increase leverage. See: Adrian – Shin [2008]: *Liquidity, Monetary Policy, and Financial Cycles.* Current Issues in Economics and Finance (Volume 14, 1/2008), Federal Reserve Bank of New York.

praised benefit of securitization, i.e. that it is providing financial intermediation between long-term borrowers and long-term lenders and thus is solving the mismatch between long-term mortgages and short-term deposits in the traditional originate to hold model. Shadow banks actually funded the purchase of MBS and CDO with much shorter terms and much less "sticky" sources than any traditional retail deposits. This fragility is well illustrated in the Lehman Brothers bankruptcy report:

"Lehman maintained approximately \$700 billion of assets, and corresponding liabilities, on capital of approximately \$25 billion. But the assets were predominantly long term, while the liabilities were largely short term. Lehman funded itself through the short term repo markets and had to borrow tens or hundreds of billions of dollars in those markets each day from counterparties to be able to open for business. Confidence was critical. The moment that repo counterparties were to lose confidence in Lehman and decline to roll over its daily funding, Lehman would be unable to fund itself and continue to operate. So too with the other investment banks, had they continued business as usual. It is no coincidence that no major investment bank still exists with that model." (Valukas [2010]: 3-4)

(3) *Lack of explicit government support*. Unlike commercial banks and thrifts, the shadow banking system prior to the crisis did not have any explicit government support (deposit insurance and access to the Fed's discount window).<sup>22</sup> This fact made creditors much more nervous when first significant losses of shadow banks' assets appeared and this lead to a dramatic increase of the cost of funding (soaring interest rates and the "credit crunch", basically the refusal of further funding of shadow bank activities). Paradoxically, shadow banking, which surpassed traditional banking in bank-like activities (i.e. it was doing basically the same thing as traditional banks), was much less regulated and lacked explicit government guarantees and access to the Fed "creditor of last resort" facilities.

Figure 6 provides an overview of the originate to distribute model, its main actors (including the shadow banking system in the "securitization bloc") as well as the chain of financing and risk transfer between them. In this highly complicated model many investors were sitting too far away from mortgage originators, completely unable to control or at least monitor their underwriting practices and understand the complexity and the risk of products that had been created from mortgages. Fed Chairman Ben Bernanke addressed this issue as follows:

"A key function of efficient capital markets is to overcome problems of information and incentives in the extension of credit. The traditional model of mortgage markets, based on portfolio lending, solved these problems in a straightforward way: Because banks and thrifts kept the loans they made on their own books, they had strong incentives to

<sup>&</sup>lt;sup>22</sup> Depository institutions, including commercial banks, thrifts, credit unions, federal savings banks and industrial loan companies, benefit from federal deposit insurance (by FDIC) and access to official liquidity backstops from the discount window (of the Fed). Insurance companies benefit from guarantees provided by state guaranty associations. Defined benefit private pensions benefit from insurance provided by the Pension Benefit Guaranty Corporation (PBGC), and public pensions benefit from implicit insurance provided by their state, municipal or federal sponsors. The Small Business Administration, Department of Education, and Federal Housing Administration each operate programs that provide explicit credit enhancement for private lending (Pozsar et al. [2010]: 9).

underwrite carefully and to invest in gathering information about borrowers and communities. In contrast, when most loans are securitized and originators have little financial or reputational capital at risk, the danger exists that the originators of loans will be less diligent. In securitization markets, therefore, monitoring the originators and ensuring that they have incentives to make good loans is critical. I have argued elsewhere that, in some cases, the failure of investors to provide adequate oversight of originators and to ensure that originators' incentives were properly aligned was a major cause of the problems that we see today in the subprime mortgage market." (Bernanke [2007]: 7)

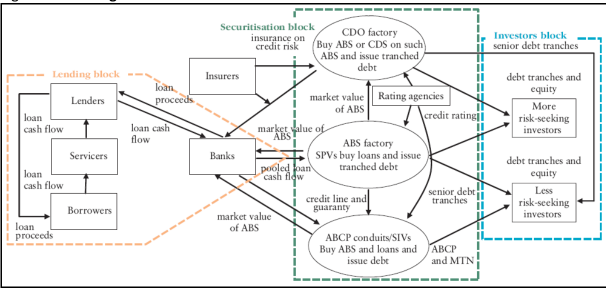


Figure 6: The Originate to Distribute Model and its Main Actors

Notes: ABCP - Asset Backed Commercial Paper; ABS - Asset Backed Securities; CDO - Collateralized Debt Obligation; CDS - Credit Defaults Swap; MTN – Medium Term Notes; SIV - Structured Investment Vehicle; SPV - Special-Purpose Vehicle.

Source: Király – Nagy – Szabó [2008]: Contagion and the beginning of the crisis – pre-Lehman period. Magyar Nemzeti Bank Occasional Papers 76. Budapest, p. 20.

The lack of adequate oversight was just one part of the *investor illusion* regarding structured finance products. Mortgage originators, rating agencies and investors heavily relied on history-based models to evaluate possible future losses. They applied the characteristics of mortgages to these models (like credit scores, LTV ratios, documentation of income, whether the mortgages were for the borrower's primary residence or not, whether they were first lien or not, etc.) and compared it with historical default rates on similar mortgages. The problem was that these "historical" default rates were largely from the years 1992 until the early 2000s – a period when home prices rose only moderately, speculation in houses was negligible, non-prime loans still represented just a small fragment of the market and underwriting standards were tighter (Baily et al [2008]: 33, Buffet [2009]: 14). "*They then made this experience a yardstick for evaluating future losses. They blissfully ignored the fact that house prices had recently skyrocketed, loan practices had deteriorated and many buyers had opted for houses they couldn't afford. In short, universe "past" and universe "current" had very different characteristics." (Buffet [2009]: 14) Investors also extensively relied on credit ratings given by rating* 

agencies. However, these agencies were many times in clear conflict of interest as they were not only paid by the issuer (with an up-front fee) for providing a rating of the assets, but they were also giving advice to the same clients (for another fee) on how to improve those ratings and produce the highest possible share of senior tranches in the securitization process (Mizen [2008]: 551). Rating agencies were also not liable for erroneous ratings through private litigation. They gave default ratings, but many investors misinterpreted them and treated them as ratings for market and liquidity risk as well. Investors 'became accustomed' to a AAA-rated investment being at the same time liquid (like in the case of government or corporate bonds); however, in the case of structured securities, a good credit rating did not imply low liquidity risk (Király et al. [2008]: 17). Nevertheless, bond investors considered their highly rated securities as liquid and they treated them as quasi deposits, which represented another trap of the investor illusion (ibid.).

On the other hand, many players in the securitization process – including investors – were at least partially aware of the bubble they were creating but until the burst there was money to be made for everyone in the "chain of profit". It is hard to believe that so many huge banks and financial investors (with large analytical and risk assessment/management units) completely missed the risks of securitization. This is especially true in the case of investment banks – the MBS and CDOs created by their SPVs often ended up as assets in their own SIVs, thus one entity of the holding was buying securities created by the other. Rather rational behavior characterized many actors; they stretched short-term profit maximalization to breaking point, increasing leverage to dangerous levels regardless of rising vulnerability. CEOs and top managers were usually awarded with bonuses and options for this behavior. Investors rationally counted with guarantees from GSEs or paid for insurance in the case of private-label MBS or CDOs. They also relied on probable government support in the case of institutions "too big to fail", like GSEs or large banks and insurance companies (see next chapter). This is not to say that they completely understood the complexity of securitization, shadow banking or the risk they faced; however, most of them behaved rationally from the viewpoint of short-term profit maximalization or pure self-interest. The temptations were just too strong. As Chuck Prince, former CEO of Citigroup commented concerning the incentives facing the investment banks: "As long as the music is playing, you've got to get up and dance. We're still dancing." (cited by Mizen [2008]: 552) As almost everyone was "dancing" while the music played, interlinked actors created a hugely complex, opaque network which dramatically increased systemic risk. Billionaire Warren Buffett, Chairman and CEO of Berkshire Hathaway commented on securitization as follows:

"Indeed, Derivatives are dangerous. They have dramatically increased the leverage and risks in our financial system. They have made it almost impossible for investors to understand and analyze our largest commercial banks and investment banks. They allowed Fannie Mae and Freddie Mac to engage in massive misstatements of earnings for years. So indecipherable were Freddie and Fannie that their federal regulator,

OFHEO, whose more than 100 employees had no job except the oversight of these two institutions, totally missed their cooking of the books... Recent events demonstrate that certain big-name CEOs (or former CEOs) at major financial institutions were simply incapable of managing a business with a huge, complex book of derivatives. Include Charlie and me in this hapless group: When Berkshire purchased General Re in 1998, we knew we could not get our minds around its book of 23,218 derivatives contracts, made with 884 counterparties (many of which we had never heard of). So we decided to close up shop. Though we were under no pressure and were operating in benign markets as we exited, it took us five years and more than \$400 million in losses to largely complete the task. Upon leaving, our feelings about the business mirrored a line in a country song: *'I liked you better before I got to know you so well.'''* (Buffet [2009]:17)

Buffett also described practices in housing finance as involving "borrowers who shouldn't have borrowed being financed by lenders who shouldn't have lent." (Buffet [2009]: 11) This was possible exactly because of securitization. While originators could pass off credit risks by selling the loans, final investors buying the rights to receive the transformed cash flows from these loans were largely unable to fully understand and analyze the things they bought, which were too complex. But there was one key actor with the power and the means to stop this development: the government. However, as discussed in the following chapter, it not only failed to stop the looming problems but made things even worse by various policies.

# 4. The role of the government: the road to hell paved with good intentions again

Prior to the crisis the various bodies of the US federal government did not prevent the American people from taking loans they could not afford or the banks and other financial institutions from risky lending and investing. The decreasing prudence of borrowers and lenders, loosening underwriting and lending practices, expanding securitization and increasing leverage and risk taking in the financial sector had been running for years without any serious government attempt (or even incentive) to stop them. Public policies not only failed to prevent the crisis but – on the contrary – they contributed to it. Various steps designed to achieve noble goals contributing to social welfare led to unintended consequences paving the way to the greatest economic disaster in decades. Government policies created an environment full of moral hazard which resembled a giant casino where – unlike in a normal gambling casino – the bets were guaranteed by the state, so the players never lost: profits were privatized and losses socialized.<sup>23</sup> Under these circumstances, it is quite natural that almost everybody gambled from Wall Street to Main Street, the various actors from households to large financial holdings took ever increasing risks as rational players. When "the music stopped playing" (house prices started to fall, triggering the crisis) the gambling was over, and as a consequence American tax-payers faced a mounting bill in the form of expanding public debt.

The government policies and failures which most contributed to the crisis can be grouped into three major points: (1) a housing policy which actively supported the origination and securitization of risky mortgage loans with explicit or implicit government guarantees or by other means; (2) a monetary policy which kept interest rates too low for too long aiming to help the economy to recover from the 2001 recession; and (3) failed regulation of the financial sector, which allowed banks and other actors of shadow banking to engage in risky activities and operate with rising, dangerously high leverage and minimal own equity, and rely on probable government help in case major problems occurred.

Of course, these public policies were not designed to create a crisis, they followed noble but also popular goals like increasing the homeownership rate of American households (especially of those with lower incomes), ending the discrimination of certain neighborhoods in mortgage origination (the so-called red lining practices) or fostering economic growth and job creation. Paving the way to the crisis also had its roots in widespread beliefs shared by the majority of the public and/or the

<sup>&</sup>lt;sup>23</sup> For more detailed picture of the incentives of gamblers (both households and various actors of the financial sector) see the book of German economist Hans-Werner Sinn, chapters 4 and 5: Sinn [2010]: *Casino Capitalism*. *How the Financial Crisis Came About and What Needs to be Done Now*. Oxford University Press, Oxford. The comparison of American housing finance to a casino was also borrowed from the same book.

political elites, e.g. living in one's own house is an essential part of the American Dream; a strong financial sector is very important both for the well-being of citizens and for America's leading position in the world. To put it simply: what is good for Wall Street is also good for Main Street (similar to the saying years before: "What is good for General Motors is good for America"). One also has to acknowledge that most public policies were successful in achieving their declared goals (at least temporarily, prior to the crisis). Homeownership rates were continuously rising, reaching historic heights before 2005, the availability of mortgage loans dramatically increased in minority neighborhoods, the Federal Reserve's loose monetary policy helped the economy recover from the recession and the financial sector's share of American corporate profits and employment rose dramatically (together with its tax payments and campaign contributions to politicians), securing the USA's pre-eminent position in the financial world. However, the problem is the huge price that America (but also other countries of the world) has paid - and will continue to pay - for these successes. The final bill (of the crisis) for taxpayers was still unknown at the time of writing but it had certainly far exceeded the preceding benefits by the end of 2010. The other unfortunate character of development prior to the crisis was that while the benefits of ill-designed public policies were evident for everybody, only a few managed to find out the enormous looming risks of the same policies. There were even fewer who warned loudly about the possible problems, sounding the alarm bell, let alone decision makers who listened to them carefully. Basically, there was no major change in the public policies sharing the responsibility for the crisis before the disaster hit. In the following pages, we will try to elaborate the main government failures that contributed to the crisis starting with the most important one, the housing policy.

"We want everybody in America to own their own home" president George W. Bush had said in October 2002 and he added in the next year that: "It is in our national interest that more people own their home" (cited by Ferguson [2008]: 267). It was in the same year of 2003 when he signed the American Dream Downpayment Act, a measure designed to subsidize first-time house purchases among lower income groups (ibid.). There was nothing special in these statements, indeed Bush just echoed the widespread belief of the Washington political elite shared by most across the political spectrum and questioned by very few. His administration just followed the way housing policy had been working for decades: continuously increasing government interference, and manipulating the credit system and mortgage guarantees. While the United States are – rightly – considered one of the freest or most liberal market economies in the world, their housing policy is certainly an exception. As Lawrence J. White put it: *"It may be only a modest exaggeration to describe government policy toward housing as one where 'too much is never enough'"* (White [2004]: 6).

The main policies prior to the crisis can be summarized as follows: <sup>24</sup>

- tax advantages: the exclusion of implicit income from housing by owner-occupiers for income tax purposes, while allowing the deduction of mortgage interest and local real estate taxes; the exemption of owner-occupied housing from capital gains taxation; accelerated depreciation on rental housing; and special tax credits, exemptions, and deductions;
- rent subsidization programs;
- direct government provision of rental housing ("public housing");
- favorable funding for thrifts and other depository institutions that focus on mortgage lending through the Federal Home Loan Bank system;
- federal deposit insurance (provided by the FDIC) for thrifts and for other depositories whose portfolios contain some residential mortgages;
- separate depository charters for savings institutions (thrifts) with mandates to invest in residential mortgages;
- mortgage insurance provided by FHA and VA, securitization of FHA and VA mortgages by Ginnie Mae;
- purchases of mortgages for portfolio holdings by Fannie Mae and Freddie Mac and securitization of conforming mortgages by Fannie Mae and Freddie Mac; and
- measures supporting higher homeownership rates for low or moderate income and minority households like the Community Reinvestment Act (CRA) or the so-called affordable housing goals set for GSEs.

The last three policies have done the most damage. Before turning to them it is important to devote a little attention to tax advantages. In the United States – unlike in most other developed countries – mortgage interest payments had always been tax deductible since the introduction of federal income tax in 1913. Similarly, the imputed rent from owning one's home was also free of tax. US households therefore had more incentive to keep the loan-to-value ratio high on an ongoing basis (Ellis [2008]: 18). They also had this incentive because they could pay off other consumer credit with cash extracted from their homes, for example with home equity loans. Interest on all other consumer loans – car loans, credit cars, and consumer credit – was not deductible for federal tax purposes, so often households turned to home equity loans for purchases or loan repayments that would ordinarily be made with credit cards, auto loans, or ordinary consumer loans (Wallison [2008]: 7). This also contributed to frequent mortgage refinancing and constantly high LTV ratios which in turn very soon resulted in widespread negative equity when home prices started to fall. However, these

<sup>&</sup>lt;sup>24</sup> Based on: White, Lawrence J. [2004]: Fannie Mae, Freddie Mac, and Housing Finance. Why True Privatization Is Good Public Policy. CATO Policy Analysis No. 528, Cato Institute, Washington, D.C. p. 6.

tax incentives contributed only modestly to the crisis compared to the government's involvement in mortgage origination, insurance, securitization and guarantying.

FHA mortgages were insured, funded and securitized by federal government agencies like the Federal Housing Administration and Ginnie Mae and thus were the direct obligation of the government (see the Glossary in the Annex and Text Box 1). At the time of their creation after the Great Depression, the required down payment for FHA insured mortgages was 20 percent, which was considered very low. However, by 2004 – after continuous lowering of the underwriting standards – the required down payment on the FHA's most popular program had fallen to only 3 percent (White [2008]: 5). Therefore the US federal government itself (by its agencies) was de facto giving risky mortgage loans with minimal or no down payment to borrowers with questionable creditworthiness. As already illustrated in Figure 4, FHA mortgages had above average delinquency (and also default) rates from the early 1990s – rates very high by international comparison – giving a leading role to the federal government in the industry-wide trend of lowering mortgage origination standards, which resulted in a wave of delinquencies and foreclosures. Considering the modest market share of FHA loans, the government policy toward the mortgage originators and GSEs has done much more damage.

The Community Reinvestment Act enacted in 1977 was intended to encourage depository institutions to lend to their local communities – including low and moderate income (LMI) neighborhoods – and thus help eliminate the so-called red-lining (discriminatory lending) practices which were considered to contribute to urban decline and the creation of slums.<sup>25</sup> At the beginning, the act was a relatively innocuous tool in the hand of regulators because of its vague mandate. It merely imposed reporting requirements on commercial banks regarding the extent to which they lent funds back into communities where they gathered deposits (White [2008]: 5). The "community" itself was not defined, the act stated only that it was intended to "encourage" banks in lending, and regulators were mandated only to "consider" whether an insured bank was serving the needs of the community (Wallison [2008]: 2). However, federal regulatory agencies examined banking institutions for CRA compliance (giving them CRA ratings and preparing written reports), and took this information into consideration when approving applications for new bank branches or mergers or

<sup>&</sup>lt;sup>25</sup> Financial institution accepted deposits from households and small businesses in lower income neighborhoods many times, but failed to lend and invest in the same neighborhoods, even to borrowers who otherwise would be considered qualified. The banks had given negative credit ratings to whole urban areas and divided the cities on a map (based on "residential security maps" created by the Home Owners' Loan Corporation (HOLC) for the FHA in 1930s), marking the low creditworthy neighborhoods with a red color (the reason why this practice was named "red-lining"). This hidden financial discrimination was a part of the overall segregation because the cities divided in theory by credit-ratings were in practice divided by race, cutting off the black population (considered not creditworthy as a whole) from mortgages or forcing them to accept worse conditions (Ferguson [2008]: 249-250).

acquisitions. These ratings became really important and valuable when a 1989 amendment made them partially public and five years later the restrictions on interstate banking were lifted (the Riegle-Neal Interstate Banking and Branching Efficiency Act of 1994, see Text Box 1), while CRA ratings were listed among the considerations for regulators to allow interstate branching, mergers and acquisitions (FCIC/4 [2010]: 3). The evaluation of lending practices (and thus the creation of CRA ratings) was possible because of the Home Mortgage Disclosure Act (HMDA) passed by Congress in 1975, which required that mortgage lenders provide detailed information about mortgage applications. In 1991 the HMDA data was expanded, allowing for the comparison of rejection rates by race (Liebowitz [2008]: 6). Just a year later, in 1992, two authors from the Boston Federal Reserve Bank published a study of discrimination in residential mortgage lending which stated that instead of overt discrimination more subtle forms of this practice existed, resulting in better treatment by loan officers for whites than members of minorities who were denied mortgages at higher rates (Wallison [2008]: 2). Although the methodology of the study has since been seriously questioned<sup>26</sup>, its publication led to powerful media and political attention, so nobody could stop the political machinery from making substantial changes in the CRA.

Based on the Boston Fed's study, in 1995, under the Clinton administration another new amendment was passed concerning the CRA, which became a turning point in the way the act was used by regulators: it was now necessary for banks to show that they really made the requisite loans to LMI communities to get a favorable rating (Wallison [2008]: 3). In addition, groups of residents from disadvantaged communities or organizations supporting them like ACORN (Association of Community Organizations for Reform Now) or the NCRC (National Community Reinvestment Coalition) were allowed to start class action suits against the banks at courts if they proved that the banks granted fewer loans in one particular neighborhood than elsewhere; the same organizations even gained co-determination rights in awarding mortgage loans (Sinn [2010]: 106). From 1993, officials at the Department of Housing and Urban Development also began bringing legal actions against mortgage bankers that declined a higher percentage of minority applicants than white applicants (White [2008]: 6). Even the current president, Barack Obama used to participate in similar anti-

<sup>&</sup>lt;sup>26</sup> The Boston Fed collected data on approximately three thousand mortgages. Liebowitz provided a quick summary of the data problems: (a) the loan data that the Boston Fed created had information that implied, if it were to be believed, that hundreds of loans had interest rates that were much too high or much too low (about fifty loans had negative interest rates according to the data); (b) over five hundred applications could not be matched to the original HMDA data upon which the Boston Fed data was supposedly based; (c) forty-four loans were supposedly rejected by the lender but then sold in the secondary market, which is impossible; (d) two separate measures of income differed by more than 50 percent for over fifty observations; (e) over five hundred loans that should have needed mortgage insurance to be approved were approved even though there was no record of mortgage insurance; and (f) several mortgages were supposedly approved to individuals with a net worth in the negative millions of dollars. (Liebowitz, Stan J. [2008]: *Anatomy of a Train Wreck. Causes of the Mortgage Meltdown*. Independent Policy Report, The Independent Institute, Oakland, CA, pp. 6-7.)

discrimination trials as a lawyer and he also worked for ACORN.<sup>27</sup> The new CRA rules and the systematic pressure from regulators and advocacy groups contributed to the changes in depository institutions' behavior. The banks started to distribute mortgages to LMI borrowers previously considered noncreditworthy (sometimes joining into partnerships with community groups to do so) or - using a newly authorized option - purchased "CRA mortgage-backed securities" to boost their CRA rating (ibid.). While the formulation of the CRA was rather confusing, the intention behind the Clinton amendment was quite clear. The act stated that depository institutions "are permitted and encouraged to develop and apply flexible underwriting standards for loans that benefit low and moderate income geographies or individuals, only if consistent with safe and sound operations" (FCIC/4 [2010]: 4). Here the "safe and sound operations" are in clear conflict with "flexible underwriting standards", which in practice meant the relaxation of lending standards, i.e. lowering down payments and not insisting on income, a steady job, or unblemished credit. However, the intention of the Clinton administration was quite clear and it could be well illustrated by the following statement of Attorney General Janet Reno in January 1994: "We will tackle lending discrimination wherever and in whatever form it appears. No loan is exempt, no bank is immune. For those who thumb their nose at us, I promise vigorous enforcement" (cited in Wallison [2008]: 4). Notwithstanding these clear intentions, it is still problematic to assess the real role that the CRA played in the degradation of mortgage lending standards. As is clear from the previous chapter, nondepository financial institutions (not subject to CRA rules) flooded the market with risky subprime and Alt-A loans anyway. There is no reason to believe that they would have behaved differently in the absence of the CRA. However, it is important to note that in the case of depository institutions the initiative to relax lending standards came from the regulators and not from the banks. Normally, one would expect that the regulators would try to prevent the banks from loosening underwriting criteria; in the US it was the other way around. The federal government was pioneering the way of the degradation of mortgage lending standards with its FHA loans and CRA requirements. Various institutions openly advocated this, proposing and celebrating the new underwriting standards. The Boston Fed just a few months after the publication of its famous 1992 study on discrimination published a manual on non-discriminatory mortgage lending:

"The Federal Reserve Bank of Boston wants to be helpful to lenders as they work to close the mortgage gap [higher rejection rate for minorities]. For this publication, we have gathered recommendations on "best practice" from lending institutions and consumer groups... Failure to comply with the Equal Credit Opportunity Act or Regulation B can subject a financial institution to civil liability for actual and punitive

<sup>&</sup>lt;sup>27</sup> Obama successfully represented the prosecution in a 1995 case *Buycks-Roberson v Citibank*, accusing Citibank of having systematically rejected credit applications for ethnic minorities (Sinn [2010]: 106).

damages in individual or class actions. Liability for punitive damages can be as much as \$10,000 in individual actions and the lesser of \$500,000 or 1 percent of the creditor's net worth in class actions... Management should be directed to review existing underwriting standards and practices to ensure that they are valid predictors of risk. Special care should be taken to ensure that standards are appropriate to the economic culture of urban, lower-income, and nontraditional consumers... Lack of credit history should not be seen as a negative factor. Certain cultures encourage people to "pay as you go" and avoid debt. Willingness to pay debt promptly can be determined through review of utility, rent, telephone, insurance, and medical bill payments. In reviewing past credit problems, lenders should be willing to consider extenuating circumstances. For lower-income applicants in particular, unforeseen expenses can have a disproportionate effect on an otherwise positive credit record. In these instances, paying off past bad debts or establishing a regular repayment schedule with creditors may demonstrate a willingness and ability to resolve debts. Successful participation in credit counseling or buyer education programs is another way that applicants can demonstrate an ability to manage their debts responsibly... While it is important to ensure that the borrower is not assuming an unreasonable level of debt, it should be noted that the secondary market is willing to consider ratios above the standard 28/36 [share of income that can be devoted to mortgage payments, gross or net]... Accumulating enough savings to cover the various costs associated with a mortgage loan is often a significant barrier to home ownership by lower-income applicants. Lenders may wish to allow gifts, grants, or loans from relatives, nonprofit organizations, or municipal agencies to cover part of these costs. Cash-on-hand could also be an acceptable means of payment if borrowers can document its source and demonstrate that they normally pay their bills in cash... In addition to primary employment income, Fannie Mae and Freddie Mac will accept the following as valid income sources: overtime and part-time work, second jobs (including seasonal work), retirement and Social Security income, alimony, child support, Veterans Administration (VA) benefits, welfare payments, and unemployment benefits." (cited in Liebowitz [2008]: 7-10)

The Fannie Mae Foundation in its 2000 report celebrated Countrywide Financial for using innovative underwriting practices:

"Countrywide tends to follow the most flexible underwriting criteria permitted under GSE and FHA guidelines. Because Fannie Mae and Freddie Mac tend to give their best lenders access to the most flexible underwriting criteria, Countrywide benefits from its status as one of the largest originators of mortgage loans and one of the largest participants in the GSE programs. When necessary – in cases where applicants have no established credit history, for example – Countrywide uses nontraditional credit, a practice now accepted by the GSEs." (cited by Liebowitz [2008]: 10)

These "flexible underwriting criteria" resulted in huge losses for Countrywide as early as in 2007; the mortgage lender became one of the first casualties of the crisis (it was acquired by Bank of America in January 2008 after its share prices plunged 48%).

The problems elaborated above appear to be still minor compared to the giant losses caused by the two GSEs, Fannie Mae and Freddie Mac. The policies that allowed the hyperexpansion and the risky

business strategy (namely operating with very high leverage) of the two behemoths, as well as those which forced them to purchase, securitize and guarantee more and more risky mortgages constituted the single biggest government failure paving the way to the crisis. Prior to their de facto nationalization in September 2008 thanks to their rapid growth from the 1970s, Fannie and Freddie became the two largest financial corporations of America and the world, holding or guarantying (through mortgage-backed securities) some \$5.2 trillion in mortgages, more than 40 percent of the \$12 trillion US residential mortgage market.<sup>28</sup> The two GSEs, Fannie Mae and Freddie Mac were not ordinary corporations; they differed from all other American (private) companies in many ways summarized in Text Box 2 (see also the Glossary in the Annex and Text Box 1).

Advantages	Disadvantages
They were created by Congress and thus hold special	Their special charters restricted them to residential
federal charters (unlike virtually all other	mortgage finance.
corporations, which hold charters granted by a state,	They were specifically forbidden to engage in
often Delaware).	mortgage origination.
The president could appoint 5 of the 18 board	They were subject to a maximum size of mortgage
members of each company.	(linked to an annual index of housing prices) that they
Each company had a potential line of credit with the	could finance; for 2004 that limit for a single-family
U.S. Treasury for up to \$2.25 billion and an implicit	home was \$333,700, by 2007 it had grown to
guarantee on their debt by the federal government.	\$417,000.
Both companies were exempt from state and local	The mortgages that they financed must have at least a
income taxes.	20 percent down payment (i.e., a maximum loan-to-
They could use the Federal Reserve as their fiscal	value ratio of 80 percent) or a credit enhancement
agent.	(such as mortgage insurance), although these standards were later relaxed.
	They were subject to safety-and-soundness
Their debt was eligible for use as collateral for public	regulation—for example, minimum capital
deposits, for purchase by the Fed in open-market	requirements and annual examinations—by the Office
operations, and for unlimited investment by	of Federal Housing Enterprise Oversight. However,
commercial banks and S&Ls. This gave the GSEs	these regulation and requirements were rather lax
access to cheap funds (paying interest just slightly	(minimum capital equal to 2.5 percent of their on-
over treasury bonds) but also motivated the banks to	balance sheet assets plus 0.45 percent of their
keep a disproportional part of their assets in MBS	outstanding off-balance sheet guarantees), allowing
issued by Fannie and Freddie.	the GSEs to operate with very high leverage, resulting
	in a high return on equity for shareholders.
Their securities were exempt from the Securities and	
Exchange Commission's registration and reporting	They were subject to "mission oversight" by HUD,
requirements and fees	which approved specific housing finance programs
Their securities were explicitly government securities	and set social housing targets for the two companies,
under the Securities Exchange Act of 1934.	like the affordable housing goals designed to support mortgage origination for low and medium income
Their securities were exempt from the provisions of	households (described below and in Table 7).
many state investor protection laws.	nouscholds (described below and in Table 7).

Text Box 2: The Special Status of Fannie Mae and Freddie Mac

Source: White, Lawrence J. [2004]: Fannie Mae, Freddie Mac, and Housing Finance. Why True Privatization Is Good Public Policy. CATO Policy Analysis No. 528, Cato Institute, Washington, D.C. pp. 4-5.

<sup>&</sup>lt;sup>28</sup> At the end of September 2008, Fannie Mae had outstanding \$831 billion in debt obligations and \$2.28 trillion in MBS. By comparison, Freddie Mac, the second-largest GSE, had \$784 billion in debt obligations and \$1.46 trillion in MBS outstanding (FCIC/1 [2010]: 14).

It is quite clear from Text Box 2 that while the regulation of the two giant GSEs was rather lax (continuously increasing loan limits and relaxed underwriting standards for purchased mortgages, with very high leverage allowed) the advantages ensured them access to cheap funding. Investors were willing to lend them at interest rates just slightly above those on Treasury securities (considered the safest, basically risk-free) because Fannie and Freddie provided a guarantee for their "agency" MBSs, which also had implicit government backing. It was clear for the investors that if Fannie and Freddy became "too big to fail", i.e. should any major problems occur, the US government was not going to let collapse the two largest financial firms in the country which control almost half of American residential mortgage finance. As it later turned out (on 6 September 2008 the government placed Fannie Mae and Freddie Mac into conservatorship), these assumptions were exactly right.

Originally, the two GSE's mission was to purchase and securitize "prime" (or "conforming") mortgages that were subject to sound underwriting criteria (a reasonable LTV ratio, FICO score and credit enhancement) but the changing mood of Washington politics resulted in rising political pressure to put the sound criteria aside. These pressures were very much in line with the Clinton administration's general approach toward housing demonstrated in the 1994 National Homeownership Strategy. Tad DeHaven cites and comments on the strategy as follows:

"'For many potential homebuyers, the lack of cash available to accumulate the required downpayment and closing costs is the major impediment to purchasing a home. Other households do not have sufficient available income to make the monthly payments on mortgages financed at market interest rates for standard loan terms. Financing strategies, fueled by the creativity and resources of the private and public sectors, should address both of these financial barriers to homeownership.' The thrust is clear: if people don't have "cash" or "income," the government will help them get a house anyway. In the political drive to increase the home ownership rate, old-fashioned ideas such as individual responsibility and the riskiness of real estate investment were thrown by the wayside. Apparently embarrassed by this 1994 strategy document, HUD removed it from its website after the housing bubble burst in recent years." (DeHaven [2009]: 6)

The 1992 Federal Housing Enterprises Financial Soundness and Safety Act authorized the secretary of the Department of Housing and Urban Development (HUD) to set "affordable housing goals" for the two GSEs, "*involving a reasonable economic return that may be less than the return earned on other activities*" (FCIC/1 [2010]: 6). The Act established three housing goals (ibid.):

(1) The Low- and Moderate-Income Housing Goal: loans to borrowers with incomes at or below the median income for the market area in which they live;

(2) The Special Affordable Goal: loans to very low-income borrowers (those with incomes at or below 60 percent of the area median income), or to low-income borrowers living in low-income areas

(borrowers with incomes at or below 80 percent of the area median income, living in census tracts in which the median income of households is at or below 80 percent of the area median income); and (3) The Underserved Areas Goal: loans to borrowers living in low-income census tracts (tracts in which the median income of residents is at or below 90 percent of the area median income) or high-minority tracts (tracts in which minorities comprise at least 30 percent of residents, and the median income of residents in the tract does not exceed 120 percent of the area median income).

	1993- 1995	1996	1997- 2000	2001- 2004	2005	2006	2007	2008
Low and Moderate Income Goal	30	40	42	50	52	53	55	56
Special Affordable Goal	NA*	12	14	20	22	23	25	27
Underserved Areas Goal**	30	21	24	31	37	38	38	39

Table 7: GSE Affordable Housing Goals since 1993 (share of mortgage purchases in %)

Notes: \* NA – Not Applicable: goals set in dollar amounts for each GSE rather than percentages. \*\* Underserved Areas goal determined on the basis of 1990 Census tract geography from 1993 through 2004, and on the basis of 2000 Census tract geography from 2005-2008. Source: FCIC based on Federal Housing Finance Agency data.

The GSEs mostly met or exceeded the continuously rising goals (shown in Table 7) until 2008 by two means. First, they purchased an increasing number of subprime and alt-A loans, which otherwise would not have qualified for GSE standards because of a high loan-to-value ratio<sup>29</sup> and/or low FICO scores. For example, from 2005 to 2007, Fannie and Freddie bought approximately \$1 trillion in subprime and Alt-A loans, amounting to about 40 percent of their mortgage purchases during that period (Wallison [2008]: 5). Second, the GSEs started to buy a rising amount of private-label MBS<sup>30</sup>, so not accidentally did they end up as the two largest holders of these securities (already illustrated in Table 6). The problem of course was that starting from 2007 the non-prime mortgage loans and later also the securities backed by these loans (which soon earned the name "toxic assets") were defaulting at unprecedented rates, resulting in colossal losses for Fannie and Freddie. Considering their very high leverage, the mounting losses threatened to quickly eat up the whole equity capital – without government help there was no chance to survive. The GSEs operated with such a high leverage (or such a small equity-to-asset ratio) that their losses by 1 October 2009 represented 427.7 percent of the 2007 equity in the case of Freddie Mac, and 309.9 percent in the case of Fannie Mae –

<sup>&</sup>lt;sup>29</sup> For example, Fannie Mae purchased some home purchase mortgages (i.e., excluding mortgages from refinancing) with a loan-to-value (LTV) ratio of above 95 percent. These purchases increased from 3.3 percent of Fannie Mae's total purchases of home purchase loans in 1997 to 4.4 percent in 2000, to 14.1 percent in 2004 and 26.0 percent in 2007. For Freddie Mac the comparable figures are 1.1 percent in 1997, 6.1 percent in 2000, 6.4 percent in 2004, and 19.3 percent in 2007 (FCIC [2010]: 15).

<sup>&</sup>lt;sup>30</sup> While Fannie Mae's holdings of private-label MBS before 2004 had never exceeded \$50 billion at any one time, they amounted to \$86 billion at the end of the third quarter of 2008, 2.8 percent of their book of business. Freddie Mac held \$166 billion of private-label MBS in 2004 and \$191 billion at the end of the third quarter 2008, 8.9 percent of their book of business (FCIC [2010]: 23).

the highest losses relative to equity among all major American and European financial institutions (Sinn [2010]: 175).

The heavy involvement of the government was another unique feature of American housing finance. Most other developed countries had no mortgage insurance provided by a state institution (such as FHA insurance) and no government mortgage securitization or guarantees (like those provided by Ginnie Mae), or government sponsored enterprises (like Fannie Mae and Freddie Mac). Even in those countries which had similar institutions (for example, Canada and Japan had government guarantee programs, Canada and The Netherlands had government-backed mortgage insurance programs and South Korea had a GSE – "Korean Housing Finance Corp."), their market share was significantly lower than in the US (Lea [2010]: 14). When the crisis erupted, about half of American mortgages were held or guaranteed by the two GSEs and Ginnie Mae. Considering the de facto nationalization of Fannie Mae and Freddie Mac in September 2008, the rapid evaporation of private-label securitization in the same year and the very high default rates of non-prime loans as well as high refinancing activity (fuelled by low interest rates and financed by the GSE through MBS issuance which are now the direct obligation of the federal government) - it is not an exaggeration to state that now American housing finance is mostly socialized. The vast majority of the outstanding mortgages has been securitized and explicitly guaranteed by the government. If other sectors of the American economy are like housing finance, the United States will be - rightly - considered a socialist country: the People's Republic of America. It is astonishing that the champions of the free market ended up like this. We can also draw a lesson from this: regardless of the fact that the American politicians tried to subsidize housing indirectly (to avoid its dismissal by the population, which is usually very sensitive to rising state expenditure), the final bill for housing policies still ended up on the shoulders of taxpayers.

Beside the federal government, there was one other actor with the means to stop or at least lessen the credit boom and the development of the housing bubble: America's central bank, the Federal Reserve (Fed). However, its behavior resembles that of the government: instead of stopping the boom, it rather fuelled it with monetary expansion and cheap credit (low interest rates). Partially, this was a consequence of the general economic orthodoxy, i.e. that central banks were attempting to control consumer price inflation but not asset price inflation. This is an important paradox of our age as central banks are focusing on the management of inherently stable goods markets (controlling the prices of goods) while they mostly ignore inherently unstable capital markets and let the credit booms and asset price bubbles develop (Cooper [2008]: 140, 163-164). Even if central banks react, they do it asymmetrically: during the credit expansion and asset price boom their response was weak and delayed, but during the contraction phase it was violent and early (ibid. 138). The usual arguments against monetary intervention are summarized by the IMF as follows: *"The difficulties of* 

identifying bubbles in asset prices and the uncertainty over the impact of monetary policy on asset prices are the main arguments against responding to asset price changes over and above the response warranted by their implications for inflation and output" (IMF [2008]: 122.).

Former Fed chairman Alan Greenspan during his years in office (1987-2006) experienced almost two complete cycles of the buildup and burst of big asset price bubbles: the dotcom boom and the housing boom. The Fed reacted to both cycles asymmetrically, as presented above: during the boom it did almost nothing to stop them, during the bust it tried to save the economy with drastic cuts in interest rates and massive liquidity injections. In spite of this experience, Greenspan is still skeptical about the possibilities of central banks to preemptively prick asset price bubbles before they reach dangerous levels posing a systemic risk to the economy. The former Fed chairman is *"increasingly persuaded that governments and central banks could not have importantly altered the course of the boom either"* (Greenspan [2008]: 523). To do so, they would have had to induce a degree of economic contraction that electorates in modern democracies would hardly tolerate, especially when it is supposed to combat a prospective problem that might not even materialize (ibid.). The other problem is to find out the right time to intervene, to know when exactly asset prices reached too high levels (this is in line with the observation of the IMF). As Greenspan noted:

"In late 1996, after the Dow Jones Industrial Average first topped 6500, I'd suggested that stock markets were in the grip of irrational exuberance. The crash finally came – but not until four years later, after the Dow had risen another 80 percent. Similarly in November 2002, after the acceleration in home-price increases had become eye-catching, I noted to my colleagues on the Federal Open Market Committee that the housing boom was sure to end. I was using Fedspeak, but my concern was clear: '... it is hard to escape the conclusion that...our extraordinary housing boom and its carryover into very large extractions of equity, financed by very large increases in mortgage debt, cannot continue indefinitely into the future.' Again, the bust took years to arrive. Thus when last year's crisis arose, its suddenness was a shock to the investment community (and me), but the fact of it was no surprise." (Greenspan [2008]: 508)

However, following this logic means that asset prices would never be high enough to provoke a central bank intervention. On the other hand, any major fall in these prices immediately leads to massive monetary stimulus. This intervention then starts a new credit cycle, fuelling a new asset price bubble. This is exactly what happened after the burst of the dotcom bubble (a dramatic fall in stock prices, mostly in the technological sector), when the Fed reacted with monetary loosening to combat the 2001 recession. As soon as in 2002 and 2003 Greenspan already acknowledged that the recession was much milder than one could expect considering the long history of economic cycles and the major reason for this were technologic and financial innovations including the securitization of mortgages (Fleckenstein – Sheehan [2009]: 111). He praised the attractive mortgages which allowed households to refinance and extract equity from their houses and use this money for

construction and consumption (ibid. 112). This is also in line with the observation by Ben Bernanke presented at the end of the first chapter: in sharp contrast to all recessions in the previous decades when construction contributed to GDP decline, during the 2001 recession residential investment *boosted* the GDP growth (Bernanke [2007]: 7). Low interest rates played a key role in this development. According to IMF staff calculations, *"The increase in house prices and residential investment in the United States over the past six years* [2001 to 2006] *would have been much more contained had short-term interest rates remained unchanged"* (IMF [2008]: 123.). The Fed radically decreased its target for the federal funds interest rate from 6.25 to 1.75 percent between the beginning and the end of 2001 and continued to cut the rate until mid-2003, when it reached a record low of 1 percent and stayed there for a year (White [2008]: 3). By doing this, the Fed evidently ignored both the so-called Taylor Rule<sup>31</sup> (on inflation targeting) and actual inflation. As Figure 7 from the St. Louis Fed illustrates, from 2001 to the end of 2006 the Federal Reserve pushed interest rates below the estimated rate that would have been consistent with targeting a 2% inflation rate (ibid.).

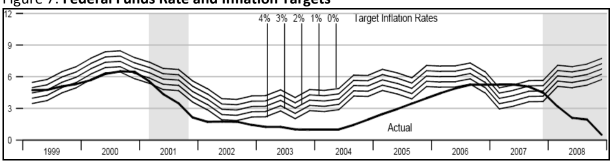


Figure 7: Federal Funds Rate and Inflation Targets

The federal funds rates were cut so aggressively that they were below actual inflation for two and a half years, meaning that real interest rates were negative. This by nature encourages borrowing (because borrowers in real terms pay back less than they actually borrowed) and discourages savings. Thus, it is not accidental that when interest rates reached record low levels, America experienced a boom in mortgage lending (illustrated in Figure 3) and historically low saving rates for households which fell to almost zero. The monetary expansion could also be demonstrated by rising money supply: the M2 monetary aggregate<sup>32</sup> was rising around 5 percent a year between 2001 and

Source: Federal Reserve Bank of St. Louis [2009]: Monetary Trends (April 2009), p. 10.

<sup>&</sup>lt;sup>31</sup> The so-called Taylor Rule – a formula devised by economist John Taylor of Stanford University – provides a now standard method of estimating what federal funds rate would be consistent, conditional on current inflation and real income, with keeping the inflation rate to a chosen target rate – 0 to 4 percent in Figure 7 created by the St. Louis Fed (White [2008]: 3).

<sup>&</sup>lt;sup>32</sup> The M2 monetary aggregate equals M1 plus savings deposits (including money market deposit accounts) and small-denomination (under \$100,000) time deposits issued by financial institutions and shares in retail money market mutual funds (funds with initial investments under \$50,000) net of retirement accounts. M1 is the sum of currency held outside the vaults of depository institutions, Federal Reserve Banks and the U.S. Treasury,

2008, but in 2001 its growth was above 10 percent and it remained above 7 percent till 2003 (Federal Reserve Bank of St. Louis [2009]: 4). The Fed not only ignored the increasing housing bubble but even the dangers of inflation, just to drag the American economy out from a recession (which was mostly a consequence of a previous asset price bubble on the stock markets). The Fed's expansionary monetary policy bears a great chunk of responsibility for the creation of conditions which led to booming mortgage lending and in this way it shares responsibility for the crisis. The Fed also failed in its financial oversight mission (i.e. it was not able to control the financial institutions and prevent the degradation of lending standards), but in this regard its responsibility is rather limited, considering the nature of financial oversight concentrated in one or two major regulatory institutions (often placed within the central banks), the US – on the contrary – had a fragmented regulatory structure with many institutions as a result of historic development. De Michelis explains why this fragmented structure was ill-prepared for new challenges, especially for addressing systemic risk endangering the whole financial sector:

"The current regulatory structure of US financial markets is based on the principle of 'functional' regulation, which maintains separate regulatory agencies across segregated functional lines of financial services, such as banking, insurance, securities, and futures. This combination of 'expert' regulators, each responsible for overseeing a specific function, was supposed to promote the resilience and the stability of the system. In practice, however... the system is highly fragmented, with a complicated web of multiple federal and states statutes and agencies. While the functional system might have served the United States well in the past, this fragmented system with a plethora of specialized agencies is no longer well suited to supervising financial institutions that often and increasingly operate across the traditional sectoral boundaries. No single regulator has all of the information to monitor systemic risk or the authority to take coordinated action throughout the financial system. Furthermore, competition across regulators has increasingly become a costly model in terms of efficiency and effectiveness, resulting instead in duplication and inter-agency disputes, lowering accountability and allowing regulatory arbitrage." (De Michelis [2009]: 34)

Text Box 3 summarizes the structure of regulatory oversight of financial markets in the United States at the time when the crisis erupted.

travelers checks, and demand and other checkable deposits issued by financial institutions (except demand deposits due to the Treasury and depository institutions), minus cash items in the process of collection and the Federal Reserve float (Federal Reserve Bank of St. Louis [2009]: 19).

# Text Box 3: The Fragmented Regulatory Structure of US Financial Markets

**Depository institutions**: these include all commercial and savings banks. All depository institutions need a basic license to operate, the so-called "charter", and the type of charter largely determines the primary regulator and the regulatory regime governing its operations. A noteworthy feature of the US system is that charters can be obtained at either the federal or state level.

system is	that charters can be obtained at entier the federal of state fevel.
Fed or FRS	<i>Federal Reserve System</i> – oversees state-chartered banks and trust companies that belong to the Federal Reserve System, bank holding companies (including financial holding companies), and US branches and agencies of foreign banks. In addition, the Federal Reserve possesses general consumer protection authority over all depository institutions at the federal level. To protect consumers, Congress over the years has enacted several important statutes applicable to all lenders, including: the Truth in Lending Act (TILA), which requires that credit terms for both credit card and mortgage transactions be clearly disclosed so consumers can compare credit terms more readily and knowledgeably; and the Home Ownership and Equity Protection Act (HOEPA), which amended TILA to prohibit unfair or deceptive acts of mortgage lending. The Federal Reserve has sole authority to write regulations implementing TILA and HOEPA. These rules issued by the Federal Reserve apply to all mortgage lenders but are enforced by the various bank regulators depending on the type of depository institution.
FDIC	<i>Federal Deposit Insurance Corporation</i> – regulates state-chartered banks that do not belong to the Federal Reserve System. The FDIC also administers the federal deposit insurance system and thus has backup regulatory and examination authority over all depository institutions that it insures. In addition, the FDIC plays a key role in administering the process of resolution of failed institutions.
OCC	Office of the Comptroller of the Currency – regulates all federally chartered "national" ("N.A.")
	banks, and also supervises the federal branches and agencies of foreign banks.
NCUA	<i>National Credit Union Administration</i> – regulates federally charted credit unions.
OTS State	<i>Office of Thrift Supervision</i> – oversees federal savings and loans and federal savings banks. <i>State Banking Departments</i> (50 states and the District of Columbia) – regulate state chartered
level	banks.
	and futures markets: the principal category of intermediaries in the securities markets are
	is and the dealers. Essentially, a broker is a firm or individual who acts as an intermediary
	uyers and sellers of securities, usually charging a commission for these services. A dealer is
	person who is in the business of buying and selling securities for her own account, either
	through a broker. Many firms operate as both brokers and dealers.
SEC	Securities and Exchange Commission – regulates the purchase and sale of "securities" at the national/federal level. In addition, in 2004, the SEC implemented a voluntary program to regulate certain major US securities firms on a consolidated or group-wide basis. The SEC generally therefore examines all registered broker-dealers associated with Consolidated Supervised Entities (CSEs), material affiliates of a CSE, as well as the ultimate holding company. Under the program, the CSEs are required to maintain a system of internal controls, adequate capital, and sufficient liquidity to ensure that they can meet any obligatory cash commitments, even in a stressed environment. However, the SEC does not examine a CSE ultimate holding company or material affiliate if it already has a "principal regulator" in order to reduce duplicative/inconsistent regulation and the associated burden on firms. Last, since the Credit Rating Agency Reform Act of 2006, the SEC has the authority to register and oversee rating agencies. Registered nationally recognized statistical rating organizations (NRSROs) are subject to, among other duties and authorities, ongoing disclosure and recordkeeping requirements and SEC examination.
State level	<i>State securities regulators</i> (50 states and the District of Columbia) – administer and enforce the state statutes regulating securities transactions. These so-called "blue sky" laws typically include two basic requirements: the registration of securities and the registration and supervision of securities firms and professionals. In addition, state securities statutes commonly include provisions that prohibit securities fraud and that give state authorities the power to enforce those provisions.
CFTC	<i>The Commodity Futures Trading Commission</i> – regulates the purchase and sale of commodity and financial futures and options at the federal level. It does not have the authority to regulate transactions of over-the-counter derivatives. There is some overlap across the SEC and the CFTC. For instance, futures contracts on single securities and on narrow-based security indices are jointly regulated by the CFTC and SEC.
regulation	e companies are primarily regulated by states. State statutes mainly deal with solvency and consumer protection or market regulation. One of the rare instance in which Congress self in insurance regulation was in 1974 with the enactment of the Employee Retirement Income

Security Act (ERISA) that established regulatory requirements for employer-sponsored retirement plans, as well as other benefits such as medical, life, and disability insurance. The Department of Labor administers and enforces ERISA.

State level There are 51 separate regulators in the continental United States and Hawaii (50 states and the District of Columbia) and additional regulators in US Territories (Puerto Rico and the US Virgin Islands). The *National Association of Insurance Commissioners* (NAIC) was created in 1871 to address the need to coordinate regulation among the states by providing a forum for the development of uniform policy.

Source: **De Michelis, Andrea [2009]:** *Overcoming the Financial Crisis in the United States.* OECD Economics Department Working Paper No. 669, Organisation for Economic Co-operation and Development, Paris, pp. 45-46.

The failed regulatory oversight is just a part of the wider paradox of state interventions prior to the crisis. The state massively intervened in areas where it should not have or where its interventions should have been much more limited (housing policy and monetary policy). On the other hand, it has left areas where intervention was needed (regulatory oversight and asset price bubbles) without any serious action. Letting financial institutions operate with rising and dangerously high leverage was an important part of this inaction. It was an international phenomenon based on the Basel Capital Accords (Basel I): a nonbinding, but generally accepted and implemented set of recommendations and guidelines for bank regulation and supervision, which included minimal capital requirements (capital adequacy system).<sup>33</sup> Under Basel I, banks that operated in multiple countries were required to hold equity capital distinguished in a double way: core capital equivalent to 4 percent of risk-weighted assets (called Tier-1 capital) and a broader definition of capital equivalent to 8 percent of risk-weighted assets (called Tier-2 capital).<sup>34</sup>

Regardless of the different definitions of capital, the main trick was in the calculation of the risk weight of different assets. Capital adequacy rules, instead of setting a simple fix ratio of equity to all the bank's assets, required a ratio of capital to risk-weighted assets which should be calculated from the different risk assigned to various assets. The calculation was complicated and left to the staff of banks, partly using their own risk valuation models. The general rule was that banks were required to hold at least 8 percent capital against an asset in order to be well capitalized: for example a 1 million

<sup>&</sup>lt;sup>33</sup> The Basel Capital Accords (Basel I) were first issued in 1988 by the Basel Committee on Banking Supervision (BCBS), an international committee of bank supervisors set up in 1974 by central bank governors from the countries that made up the G10 group. It was named after the Swiss city of Basel, home to the Bank for International Settlements, under whose auspices the BCBS regularly meets. Basel I was adopted by more than 100 countries including the United States. In 2006 the members of the committee agreed on a renewed and much more detailed (more than 10 times longer than the 37-page original) accord (Basel II), which was gradually implemented by most developed countries but not by the United States. Regardless of its more precise wording, it was still unable to prevent the major banks from losses that posed a systemic risk to the financial system and resulted in massive government help (Roubini – Mihm [2010]: 79, 204-206).

<sup>&</sup>lt;sup>34</sup> The core (Tier-1) capital essentially consists of the paid-in capital stock, the accumulated retained earnings of the past (reserves), and preferred stock (equity without voting rights). The broader definition of (Tier-2) capital adds to the core capital other items like undisclosed reserves or subordinated debt. The latter refers to debt that will only have to be serviced by the bank after all other liabilities to customers and credit institutions have been met (Sinn [2010]: 138).

value loan had to be backed by a capital reserve of 80 thousand. Different risk weights were assigned to different type of assets. Commercial loans received a risk weight of 1 or 100 percent (meaning that the required capital stayed at 8 percent), residential mortgages were considered to be half as risky and were assigned 0.5 or 50 percent (the required capital was 4 percent), asset-backed securities rated AAA or loans to other banks received 0.2 or 20 percent (so the required capital was only 1.6 percent) and claims against states (sovereign debt of investment grade countries) had a weight of zero, thus government bonds were considered so safe that there was no capital needed at all to back these assets (Wallison [2008]: 8). Risk weights (defined in Basel II) of more than one or 100 percent were given only in rare examples, e.g. for loans to banks residing in countries with poor ratings or to companies that were rated lower than BB- (Sinn [2010]: 139). Another way to lower capital requirements and increase leverage was credit insurance: if the bank for example entered a credit default swap (CDS) contract it could replace the rating of the original credit claim with the rating (and subsequently the assigned risk weight) of the insurer, in this case the CDS seller (ibid. 144). Of course, like the monolines and the champion of the CDS market, AIG, these insurers all had AAA ratings prior to the crisis. In general, Basel capital rules and related US regulation not only allowed banks to do business with low equity/high leverage but also motivated financial institutions to hold low riskweight mortgages and asset-backed securities (mostly MBS, CDO) – AAA rated or insured with CDS. Basel and US national regulation has not achieved their main goals, i.e. to ensure that banks would have a sufficiently large buffer (the equity capital) in times of crisis, bankers mostly managed to circumvent the requirements completely legally, obeying their letter but not their spirit. The Basel Accords and the national regulations based on it were flawed not just because they considered mortgages and related financial derivatives safer than many other loans and allowed the banks to use their own valuation models but also because they allowed the banks to circumvent even the very low capital adequacy ratios by setting up off-balance sheet entities (like SIVs) which were leveraged sometimes as high as 1 to 100. In addition to this, in America investment banks and GSEs were not subject to the already lax capital standards (4 percent mandatory equity capital-to-asset ratio), thus they operated with higher leverage. The kings of the leverage game were the two GSEs. Fannie and Freddie were allowed to run shop with minimal statutory capital requirement equal to the sum of 2.5 percent of their on-balance sheet assets plus 0.45 percent of their off-balance sheet guarantees (Barth et al. [2010]: 162). However, one has to note that American banks in general (especially the commercial banks) were better capitalized than European ones. As demonstrated in Table 8, while under the Basel II rules European banks seemed to have Tier 1 capital ratios at a reasonable level, when compared to the ratio of equity to total assets, "reasonable" in fact is rather an inflated level. For example, in 2007 the largest Swiss and German banks, UBS and Deutsche bank had just 1.9 percent of equity relative to their total assets but under Basel rules their risk-weighted equity capital

ratios were well above 8 percent. American commercial banks were slightly better off because the difference between the European and US accounting rules would lower the real differences (Sinn [2010]: 145-146).

Equity asset ratio (%) *Tier 1 ratio (%) **US financial institutionsCitigroup5.27.1Wachovia9.87.4Freddie Mac3.4-Fannie Mae5.0-Merrill Lynch3.1-Washington Mutual7.56.8Bank of America8.66.9Will F9.27.1
Citigroup5.27.1Wachovia9.87.4Freddie Mac3.4-Fannie Mae5.0-Merrill Lynch3.1-Washington Mutual7.56.8Bank of America8.66.9
Wachovia9.87.4Wachovia9.87.4Freddie Mac3.4-Fannie Mae5.0-Merrill Lynch3.1-Washington Mutual7.56.8Bank of America8.66.9
Freddie Mac3.4-Fannie Mae5.0-Merrill Lynch3.1-Washington Mutual7.56.8Bank of America8.66.9
Fannie Mae5.0-Merrill Lynch3.1-Washington Mutual7.56.8Bank of America8.66.9
Merrill Lynch3.1-Washington Mutual7.56.8Bank of America8.66.9
Washington Mutual7.56.8Bank of America8.66.9
Bank of America8.66.9
Wells Fargo8.37.6
US banking system*** 8.7
Swiss banks
UBS 1.9 8.8
Credit Suisse 3.2 11.1
Swiss banking system 4.0
British banks
Barclays Bank 2.1 7.5
HBOS 3.3 7.4
HSBC 5.4 9.3
Lloyds TSB 3.4 9.5
Royal Bank of Scotland4.87.3
British banking system 5.3
German banks
Deutsche bank1.98.6
Commerzbank 2.6 7.0
HypoVereinsbank (Unicredit) 5.7 17.9
Hypo Real Estate1.57.0
LB Baden-Württemberg 2.3 8.3
German banking system 4.0
Further euro banks
Santander (Spain)5.77.7
Unicredit Group (Italy)5.66.6
BNP Paribas (France)3.27.3
Credit Agricole (France)3.38.1
KBC (Belgium)         5.2         9.0
Dexia (Benelux)2.79.1
ING Group (The Netherlands)3.07.4
Euro banking system6.7

Notes: \* Equity capital divided by total assets (inverse of the so-called leverage ratio).

\*\* Tier 1 capital divided by the sum of risk positions. Tier 1 capital differs from the equity capital shown in the balance sheet, since according to Basel II accounting standards, immaterial assets (e.g. the difference between the purchase price and book value of the equity capital of an acquired firm) as well as one's own stocks must be deducted from equity capital.

\*\*\* Commercial banks, savings institutions, security brokers and dealers (investment banks), government-sponsored enterprises.

Source: **Sinn, Hans-Werner [2010]**: *Casino Capitalism. How the Financial Crisis Came About and What Needs to be Done Now.* Oxford University Press, Oxford, pp. 142-143.

In general the crisis showed that both American and European banks had insufficient equity capital ratios (or, in other words, were leveraged too much) to face a major financial turmoil. Most European banks were simply lucky to have smaller exposure to American toxic assets than their counterparts on the other side of the Atlantic. Not accidentally, highly leveraged actors of shadow banking were among the first to collapse during the crisis. The fragility of the financial institutions was rising together with their leverage. The first casualties were the off-balance sheet entities of banks (SIVs and hedge funds), followed by the investment banks and the GSEs. It has always been clear that financial companies that grow too big, with too little of their own capital, are a recipe for disaster. Prior to the crisis, this is exactly what happened under the nose of government regulators. They should have stopped this development, preventing the banks from taking excess risks. Instead of this, they helped to develop the two largest semi-government financial enterprises in the world with the highest leverage ever allowed.

To return to the broader picture of the long list of government failures, we can conclude with the words of Wallison:

"[T]he crisis would not have become so extensive and intractable had the US government not created the necessary conditions for a housing boom by directing investments into the housing sector, requiring banks to make mortgage loans they otherwise would never have made, requiring the GSEs to purchase the secondary mortgage market loans they would never otherwise have bought, encouraging underwriting standards for housing that were lower than for any other area of the economy, adopting bank regulatory capital standards that encourage bank lending for housing in preference to other lending, and adopting tax policies that favored borrowing against (and thus reducing) the equity in a home." (Wallison [2008]: 7)

# 5. The "great moderation" in the world economy enlarged and prolonged the US housing bubble

While the American economy was recovering from the mild 2001 recession, the world economy as a whole also stabilized. After a series of devastating financial crises (notably the 1997-98 Asian financial crisis, the sovereign debt default of Russia in August 1998 and the collapse of Argentina in late 2001) the emerging markets soon returned to growth. The first years of the third millennium entered history as the era of "great moderation" when the world economy experienced high growth, low inflation, declining real interest rates and booming stocks, bonds, commodities and derivatives markets as well as asset prices. This is quite an impressive and unusual record, especially when considering that most countries – both developed and emerging economies – enjoyed growth. However, this growth also could be characterized by many anomalies and rising imbalances in the world economy. These imbalances not only prolonged the era of great moderation but also the debt-driven boom cycles in some major economies, including the United States.

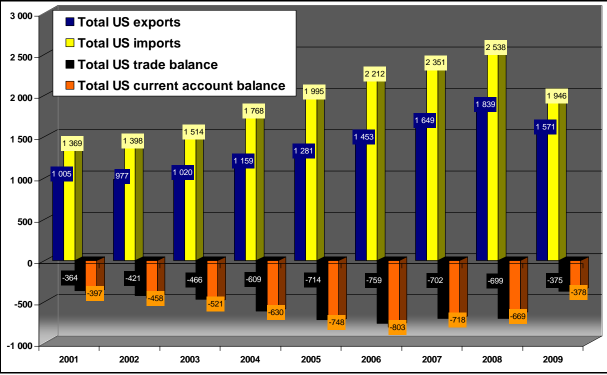
The following anomalies questioned the sustainability of this growth:

- Some developed countries (like the US, southern EU members, notably Spain, or the UK) had high and increasing trade and current account deficits and became (large-scale) net importers of capital, while other countries, both developed and emerging economies (like Germany, Japan, China and major oil exporters), had high and increasing surpluses on their trade and current account balance and started to export large amounts of capital to the previous group. Paradoxically, some of the richest states were net borrowers financed by less developed countries. For the first time in history, capital was flowing from poorer to richer nations.
- Despite relatively high (and sometimes rising) fiscal deficits in some countries, notably the United States, the price of borrowing, i.e. interest rates, remained low. One would expect high fiscal deficits to lead to higher and not lower interest rates (Wolf [2009]: 59). The answer is again in the large amount of capital streaming in from the net lending economies that kept the interest rates of the US Treasuries low.
- Monetary policy similarly to fiscal policy had a much more limited effect than economic theory would suggest. For example, the monetary tightening in the US between 2004 and 2006 had had almost no effect: the Fed under Alan Greenspan raised the federal funds target rate from 1 to 5.25 percent only to realize that long-term interest rates and fixed-rate mortgage rates barely moved (Roubini Mihm [2010]: 81). Economic textbooks would have predicted exactly the opposite to happen. But again, America and its mortgage market were so awash with cash from capital exporter countries that interest rates remained low.

• High economic growth together with rising and relatively high employment (and declining unemployment) levels in some major economies normally should have led to higher wage increases and resulting higher inflation, provoking earlier monetary tightening. Deepening globalization (a rising influx of cheap foreign goods and labor), however, kept prices and wage inflation at relatively low levels, enabling Western central banks to keep interest rates at historically low levels for a longer time.

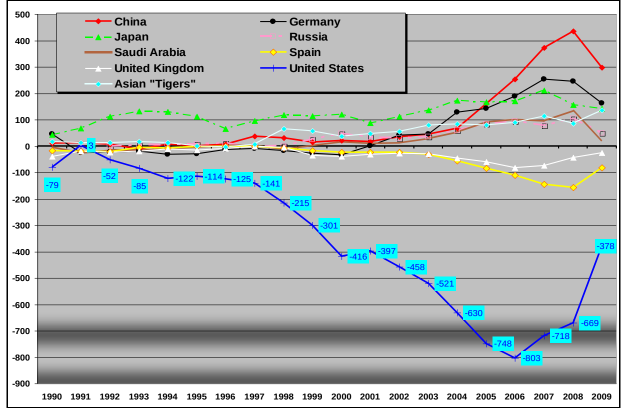
Perhaps the most striking of all anomalies were the perverse capital flows from poorer to richer countries. Considering that an average American earned more than \$34,000 a year and an average Chinese less than \$2000, it is quite bizarre that China became the largest net lender to the United States (Ferguson [2008]: 334). It is also historically unprecedented that the world's most advanced and largest economy (and the issuer of the world's most significant currency) also became the largest net recipient of capital, "the world's borrower and spender of last resort" (Wolf [2009]: 58-59). According to Martin Wolf, the willingness of the Asian countries to finance America was the result of lessons they had learned during the 1997-98 Asian financial crisis (ibid. 58-110). The large and mostly uncontrolled influx of foreign capital to these countries prior to 1998 (especially the fact that much of the capital was highly speculative and much of the debt that private sectors of Asian countries accumulated was short-term and denominated in foreign currencies) increased their vulnerability to financial shocks. Consequently, after the crisis they tried to insure themselves by using exportoriented growth relying on highly competitive exchange rates (which were called floating but in fact were managed), running trade and current account surpluses, and accumulating the net revenues in the form of official reserves to create a substantial buffer against future crises. In doing so, they basically followed China, which suffered no crisis in 1997-98, mainly because it had retained capital controls, devalued the yuan-renmimbi in 1994 and fixed its exchange rate to the dollar, allowing only limited floating and appreciation of its currency in certain periods despite rising international pressure (Ferguson [2008]: 334). These policies resulted in the gigantic accumulation of foreignexchange reserves by emerging economies led by China (demonstrated in Figure 10). According to IMF data, these official reserves increased more than fivefold from less than one to over 5 trillion US dollars just between 2001 and 2008, China alone accounted for about 40 percent of this increase, expanding its reserves tenfold from 216 to 2 134 billion dollars.

Figure 8: **Rising External Imbalances of the American Economy** (US trade in goods and services, trade and current account balances, billions of dollars)



Source: Bureau of Economic Analysis

Figure 9: Current Account Balances of Some Major Economies and a Group of Countries (billions of US dollars)



Notes: Asian "Tigers" = newly industrialized Asian economies composed of 4 countries: Hong Kong SAR, Korea, Singapore and Taiwan Province of China.

Source: IMF – International Monetary Fund: World Economic Outlook (WEO) database, October 2010

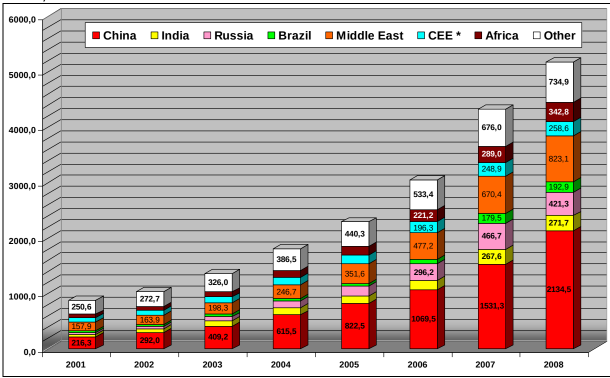


Figure 10: Official Reserves of Emerging and Developing Economies (including gold, billions of US dollars)

Note: Official holdings of gold are valued at SDR 35 an ounce; this convention results in a marked underestimation of reserves for countries that have substantial gold holdings. \*Central and Eastern Europe. Source: **IMF – International Monetary Fund [2009]**: *World Economic Outlook April 2009. Crisis and Recovery.* Washington, D.C. p. 214.

In spite of the gradually declining share of US dollars in official reserves in 2007, still more than 63% of all global official foreign exchange reserves were kept in American dollars (Buiter – Sibert [2008]: 20). These reserves were invested back into American assets, mostly treasury bonds, but also increasingly into other securities, especially mortgage-backed securities issued by the GSEs (implicitly guaranteed by the US government). The rising shares of these official reserves were managed by sovereign wealth funds, entities created by governments to invest part of the reserves to higher yielding assets. By the end of 2007, sovereign wealth funds had around \$2.6 trillion under management, more than all the world's hedge funds, and not far behind government pension funds and central bank reserves (Ferguson [2008]: 337). But not only did governments invest their accumulated dollar reserves back into American securities, private companies (especially many European banks) were also among the buyers. According to some estimates, between 40 and 50 percent of the securities generated by American financial institutions ended up in the portfolios of foreign investors (Roubini –Mihm [2010]: 81). In this way, foreign investors – both state and private – helped to increase the US housing bubble and to prolong the debt-driven boom cycle in the American economy.

International migration also contributed to the undisturbed expansion of the US economy. Together with the rising productivity and competition of cheaper foreign made goods, it helped to create downward pressure on wage costs and production and consumer prices. This is especially true for the sectors which produced non-tradable goods and services. In theory, the higher economic growth in these sectors – in the absence of foreign competition (and many times also the non-existing possibilities for significant productivity growth) – was meant to lead to higher increases in wages and prices fuelling inflation. However, the influx of foreign labor to these sectors curbed wage growth. Foreign-born workers were overrepresented in most sectors producing non-tradable goods and services such as construction, cleaning, personal care, food preparation and serving, but also in general industrial production and agriculture.

			Foreign-Born Workers		
Occupation Group	Total	Native- Born Workers	Total	Born in Mexico and Central America	
Production	7.1	6.4	11.0	15.6	
Construction and Extraction	6.1	5.6	9.2	17.3	
Office and Administrative Support	13.6	14.5	8.9	6.2	
Sales and Related	10.4	10.7	8.8	5.7	
Building and Grounds Cleaning and Maintenance	3.6	2.8	8.4	15.0	
Management	11.7	12.4	7.5	3.3	
Transportation and Material Moving	5.9	5.7	6.9	10.0	
Food Preparation and Serving Related	3.5	2.9	6.8	9.4	
Health Care Practitioner and Technical	5.3	5.4	4.8	0.9	
Personal Care and Service	2.9	2.8	3.7	2.5	
Installation, Maintenance and Repair	3.9	3.9	3.3	4.0	
Education, Training and Library	6.1	6.5	3.3	1.3	
Computer and Mathematical Science	2.5	2.4	3.2	0.3	
Business and Financial Operations	4.5	4.8	2.9	0.8	
Health Care Support	2.0	1.9	2.5	1.2	
Architecture and Engineering	2.2	2.2	2.1	0.3	
Farming, Fishing and Forestry	0.6	0.4	1.7	3.9	
Arts, Design, Entertainment, Sports and Media	2.0	2.1	1.4	0.7	
Life, Physical and Social Science	1.1	1.1	1.1	0.1	
Protective Services	2.1	2.3	1.0	0.5	
Community and Social Services	1.7	1.8	1.0	0.7	
Legal	1.3	1.4	0.5	0.2	
Total	100.0	100.0	100.0	100.0	

Table 9: Occupational Distribution of Workers Ages 25 to 64 in the USA by Nativity (2004, percent)

Note: Occupation groups are ordered by the percentage of foreign-born workers employed in them. Source: **CBO – Congressional Budget Office [2005]:** *The Role of Immigrants in the U.S. Labor Market*. Congressional Budget Office, United States Congress, Washington D.C. p. 12.

The foreign-born labor force in the US grew from 10.0 percent (12.9 million) in 1994 to 14.5 percent (21.4 million) in 2004 and to 15.5 percent (24 million or more than one in seven) in 2009 (CBO [2010]: 2, CBO [2005]: 3). Immigrant workers in the first quarter of 2007 made up 37 % of employees

in farming, fishing and forestry, 36% in cleaning and maintenance, 29 % in construction and extraction, 22 % in production and food preparation and serving (Camarota – Jensenius [2009]: 16).

The processes of deepening globalization played a key role in American economic development, basically enabling the US to live far beyond its means for far too long. The large and increasing influx of foreign capital especially sustained the economic boom. However, it would be a misplaced analysis to blame the crisis on China and other creditors to the United States by shifting the blame to their excessive savings - the "global savings glut" as Ben Bernanke called it - which in search of investment mostly ended up in America (Roubini -Mihm [2010]: 81 and Wolf [2009]: 58). It is important to note that global imbalances and the stream of foreign capital to the United States were just some of many reasons that led to the crisis; alone they could not cause it. But combined with financial innovation (the development of new types of mortgages, lowered underwriting standards and securitization), shadow banking, lax monetary, fiscal and regulatory policies, and problems of moral hazard, the easily available foreign money helped brew a mortal cocktail. It is also important to note that the use of this easy foreign money was just an opportunity and not a necessity for the United States. Nobody forced the Americans to borrow mortgages they could not afford, or the federal government in Washington to run fiscal deficits and give explicit or implicit backing for ever rising amounts of mortgage loans and mortgage-backed securities, or the Fed to keep interest rates too low for too long. The foreign capital just enabled them to do these things on a larger scale for a longer time. Basically, there is no clear causal relationship between the mirror images of large US current account deficits (and resulting capital imports) and large current account surpluses (and resulting capital exports) of some other countries. They were equally the cause and effect of each other, being rather like two sides of the same coin, not the elements of a causal link.

# **Annex:**

# **Glossary:**

АВСР	Asset-backed commercial paper. Debt securities created through securitization similar to ABS, but they have an original term to maturity of one year (270 days) or less. ABCP may be backed by residential mortgages, but also by short-term trade receivables, auto, equipment or margin loans or leases.
ABS	<b>Asset-backed securities</b> . Debt securities created through <b>securitization</b> that typically have an original term to maturity of more than one year, and are usually backed (collateralized) by assets (credit card debt, student or auto loans, leases and mortgages). They include mortgage-backed securities ( <b>MBS</b> ). ABS and ABCP are classified as debt securities because the security issuers are required to make payments, while the holders do not have a residual claim on the underlying assets; if they did, the instrument would be classified as either equity securities or investment fund shares.
Basel II	An accord providing a comprehensive revision of the Basel capital adequacy requirements issued by the Basel Committee on Banking Supervision (BCBS – an international committee of bank supervisors that meets under the auspices of the Bank for International Settlements, Basel, Switzerland) in 1988 (Basel I). These international banking regulations aim to minimize credit risks by setting out the minimum capital requirements of financial institutions and have been adopted by more than 100 countries including the United States. Pillar I of the accord covers the minimum capital adequacy standards for banks; Pillar II focuses on enhancing the supervisory review process and Pillar III encourages market discipline through the increased disclosure of banks' financial conditions.
CDO	<b>Collateralized debt obligation (CDO):</b> A structured debt instrument backed by the performance of a portfolio of diversified securities ( <b>ABS</b> ), loans or credit default swaps, the securitized interests of which are divided into tranches (based on risk) with differing streams of redemption and interest payments. When the tranches are backed by securities or loans, the structured instrument is called "cash" CDO. Where it is backed only by loans, it is referred to as a collateralized loan obligation (CLO) and when backed by credit default swaps, it is a "synthetic" CDO. Creating a CDO represents a second round of <b>securitization</b> or "re-securitization" when already existing products of securitization (mostly ABS) are repackaged, transformed into a CDO and sold to investors.
CDS	<b>Credit defaults swaps</b> (CDS) are financial instruments used as a hedge and protection for debt holders from the risk of default. CDS is designed to transfer the credit exposure of fixed-income products between parties. The buyer of a credit swap receives credit protection, whereas the seller of the swap guarantees the creditworthiness of the product. The buyer of the swap makes periodic payments to the seller in return for protection against a possible default affecting the value of a specified asset (mostly corporate bonds, <b>ABS</b> and <b>CDO</b> ). The seller agrees to buy these assets from the buyer at par in the event of credit default. By doing this, the risk of default is transferred from the holder of the fixed-income security to the seller of the swap.
Conduit	A financial intermediary, such as a <b>special-purpose vehicle</b> ( <b>SPV</b> ) or a <b>special investment vehicle</b> ( <b>SIV</b> ), which funds the purchase of assets through the issuance of asset-backed securities such as MBS or commercial paper.
Deficiency judgment	A legal process where a mortgage lender is seeking the difference between the value of the loan and the foreclosed property of a defaulted borrower. If the value of the outstanding loan is higher than the (fair market) value of the property (e.g. the actual LTV is over 100% or, in other words, the borrower was in <b>negative equity</b> ), the gains from selling the collateral (property seized in a <b>foreclosure</b> procedure) cannot cover the loss on the loan (plus the legal costs). If deficiency judgments are available, lenders can seize the borrower's other assets or income to compensate their losses. Borrowers are personally liable for the loan; it is not secured just by the collateral. The unique feature of most of the US mortgage market was its de jure or de facto <b>non</b> -

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	<b>recourse</b> character, deficiency judgments were either prohibited or costly, time consuming, limited or complicated and were thus seen as ineffective in most states.
DTI	<b>Debt-to-income ratio.</b> The ratio of monthly total debt payments (mortgage, real estate tax payments, credit card, etc.) to monthly income. A measure of the ability of the applicant to make monthly payments.
Fannie Mae	<b>Federal National Mortgage Association</b> (nicknamed Fannie Mae), a Government-sponsored enterprise (GSE) created in 1938 under the authority of the National Housing Act of 1934 as a government agency to help finance the mortgage lending industry after the wave of bank defaults in the Great Depression. Its function was to expand the availability of residential mortgage finance by buying mortgages from originators. These purchases were funded through debt issuances that were direct obligations of the federal government. As part of the Housing and Urban Development Act of 1968, Fannie Mae was spun off from the federal government and became a publicly traded corporation (the main reason for this was to remove its debt from the federal government's national debt obligations). However, its main purpose remained unchanged and it continued to have a special status as a GSE.
FHLB, FHLBS	<b>Federal Home Loan Banks/Bank System</b> , a Government-sponsored enterprise ( <b>GSE</b> ). Created by the <b>Federal Home Loan Bank Act</b> of 1932 and styled after the Federal Reserve System, it has 12 district Federal Home Loan Banks, which are supervised by the Office of Thrift Supervision. The primary purpose of its creation was to increase the amount of funds available to local financial institutions that supplied home mortgages (community banks, thrifts, commercial banks, credit unions, community development financial institutions and insurance companies and state housing finance agencies are all eligible for membership in the System). To become a member of an FHLB Bank, a financial institution must purchase stock in the FHLB System. The stock is held at par value and not traded. The FHL Banks are entirely privately owned by these member-owners. The FHLBS, like the Fed, makes loans to the members of the system (obtaining funds for this purpose by issuing bonds). However, in contrast to the Fed's discount loans, which are expected to be repaid quickly, the loans from the FHLBS often need not be repaid for long periods of time. Starting from the 1970s and 1980s as a consequence of the Saving and Loans Crisis – which effectively made the FHLB System bankrupt – and the rising importance of <b>securitization</b> , the role of FHLB members in mortgage funding based on the traditional (originate to hold) model of housing finance gradually decreased.
FICO score	A numerical industry-wide used <b>rating of the credit history of individuals</b> , developed by the Fair Isaac Corporation. It represents the creditworthiness of a person: the higher the score the more likely the person will pay his or her debts in a timely manner. A credit score is primarily based on credit report information. Usually mortgage borrowers had the following FICO scores at the time of origination: <b>Prime</b> mortgages (660 and above), <b>Alt-A</b> mortgages (620 to 659) and <b>Subprime</b> mortgages (below 620).
Foreclosure	The legal process through which a lender acquires possession of the property securing a mortgage loan when the borrower defaults. By seizing the mortgagor's property the lender tries to recover the unpaid debt.
Freddie Mac	<b>Federal Home Loan Mortgage Corporation</b> (nicknamed Freddie Mac), a Government- sponsored enterprise (GSE) created in 1970 as a government agency to expand the availability of residential mortgages (at the beginning primarily in California) mainly through the securitization (issuance of MBS) of mortgages purchased from S&Ls (Savings & Loans institutions). Until 1989 Freddie Mac was owned solely by the twelve banks of the Federal Home Loan Bank (FHLB) system and by the S&Ls' members of the FHLB system; then it became a publicly traded company like Fannie Mae, but its main purpose remained unchanged and it continued to have a special status as a GSE.
GSEs	Government-sponsored enterprises - the Federal National Mortgage Association (Fannie Mae), the Federal Home Loan Mortgage Corporation (Freddie Mac) and Federal Home Loan Banks (FHLB). Fannie Mae and Freddie Mac: these two dominant entities in the secondary residential mortgage markets of the United States were issuing and guaranteeing mortgage-backed securities (MBS) and investing in mortgage assets. Mortgages that fit certain rules – like the loan limit, a LTV ratio below 80% and full income documentation – (these are called

	conforming mortgages or prime mortgages) can be sold to Fannie or Freddie. The GSEs then
GSEs	package together a geographically dispersed group of mortgages, transform them to mortgage-backed securities ( <b>MBS</b> ) and sell them in financial markets. Fannie and Freddie were unique enterprises: their shares were traded on the New York Stock Exchange as the shares of any "normal" publicly-traded corporation, but they were created by the US Congress as government entities (and only later privatized) and thus held special federal charters guaranteeing their special status (advantages and limitations). The agency MBSs were seen by investors as essentially credit risk-free for various reasons: 1. The conforming (prime) mortgages guaranteed or bought by GSEs respected strict underwriting standards. 2. Fannie Mae and Freddie Mac provided a guarantee that investors in their MBS would receive timely payments of principal and interest (if the borrower for one of the underlying mortgages fails to make his payment, the GSE that issued the MBS will pay it instead of him). 3. The securities issued by the GSEs benefited from the implicit backing of the federal government. Consequently, the interest rates of GSE-purchased loans and issued MBSs were lower than others. By 2008 the two GSEs owned or guaranteed about half the total outstanding US residential mortgages and they were the largest and second-largest issuers (and guarantors) of MBS in the United States. In 1992 the Congress created a single regulator, called the Office of Federal Housing Enterprise Oversight, within the Department of Housing and Urban Development (HUD) to oversee Freddie Mac and Fannie Mae. On 7 <sup>th</sup> September 2008 the Federal Housing Finance Agency (FHFA) placed Fannie Mae and Freddie Mac into government conservatorship (de facto nationalizing them).
Ginnie Mae	<b>Government National Mortgage Association</b> (nicknamed Ginnie Mae), a government entity within the Department of Housing and Urban Development (HUD), created in 1968 to replace Fannie Mae in guaranteeing the MBS that represent claims on pools of mortgages that are insured by the Federal Housing Authority or the Veterans Administration (FHA/VA mortgages). Ginnie Mae securities have been the only mortgage-backed securities (MBS) explicitly guaranteed by the US government. Therefore, they are considered to be the safest and enable the lowest interest rates on mortgages.
Home retention actions	Loan modifications (contractual changes in the terms of mortgages with respect to interest rates, maturity, principal or other terms of the loan), trial period plans and payment plans that allow borrowers to retain ownership and occupancy of their homes while attempting to return the loans to a current and performing status.
Leverage	The <b>ratio of a company's debt to its equity</b> , i.e. to that part of its total capital that is owned by its shareholders. High leverage means a high degree of reliance on debt financing. The higher a company's leverage, the more of its total earnings are absorbed by paying debt interest and the more variable are the net earnings available for distribution to shareholders.
Leveraged buyout (LBO)	The acquisition of one company by another through the use of primarily borrowed funds, the intention being that the loans will be repaid from the cash flow generated by the acquired company.
LTV	<b>Loan-to-value (ratio).</b> The amount of mortgage loan borrowed divided by the market value of the house used as collateral. LTV is the complement of the percentage of down payment paid in purchasing a house.
MBS	<b>Mortgage-backed security</b> . A type of <b>ABS</b> created in a process called <b>securitization</b> , where a great number of variable quality and geographically diversified mortgage loans (pool) are packed together, transformed into mortgage-backed securities and sold to financial investors. Under this new financial market-based housing finance funding model (also referred to as the originate-to-distribute model) the originators sell the mortgages to large financial institutions, these transform them into securities and sell them to investors. The cash flows from mortgages (interest and principal payments collected by the servicer–originator) are transformed into the cash flows of securities paid to their holders by the security issuer – usually a GSE or a SPV (conduit) of a large financial institution.
Monoline	An insurance company (for example Ambac or MBIA) that specializes in insuring the performance of financial instruments, originally municipal debt but later also mortgage backed ones. Most of them offered insurance of private-label <b>MBS</b> . Many also insured AAA-rated portions of <b>CDO</b> s.

Mortgage	A legal contract between a lender and a borrower involving a loan secured by a lien on some specified real estate property.
Mortgage insurance	Insurance against default required by lenders for borrowers with an LTV ratio greater than 80 percent. The amount insured will be some percentage of the loan and may decline as the LTV ratio declines.
Negative equity	A situation when the combined value of mortgage loans is higher than the actual market value of the house, serving as collateral for the loans (in other words the combined <b>LTV</b> is more than 100 percent). Negative equity is also referred to as being "underwater" or "upside down". Borrowers usually owe more on their mortgage than their homes are worth because of a decline in value, an increase in mortgage debt or a combination of both.
Refinancing	<b>Prepayment</b> of an existing mortgage by replacing it with another mortgage, typically under more favorable terms. Refinancing can be undertaken to reduce the interest burden (monthly payments) on the mortgage by refinancing to a lower interest rate, switching to a longer-term loan, switching from one product type to another (like switching from an ARM to FRM) and by extracting a homeowner's equity (cash-out refinancing). The possibility to repay a mortgage early without penalty encouraged households to take out mortgages with terms that looked good in the short term, but were unfavorable in future years. They expected to refinance later on better terms (hoping that house price appreciation would continue) and without incurring a pre-payment penalty.
Securitization	The process of transformation of various loans to debt securities (mostly to ABS – asset backed securities), which are sold to financial investors. The issuer of these securities sells to investors the rights to principal and interest payments made by borrowers on pools of loans. Securitization results in debt securities for which coupon or principal payments (or both) are backed by specified financial or non-financial assets or future income streams (including, among others: residential and commercial mortgage loans, consumer loans, corporate loans, government loans, credit derivatives and future revenue). Securitization is basically transforming otherwise illiquid financial assets (such as residential mortgages, auto loans, and credit card receivables), which have typically been the bread and butter of banking institutions, into marketable capital market securities. The financial institution selling the securitized loans makes a profit by servicing the loans (collecting the interest and principal payments and paying them out) and charging a fee to the third party for this service. Securitization corporation and no transfer of assets. The assets remain on the balance sheet securitization corporation and no transfer of assets. The assets remain on the balance sheet of the debt securities issuer (the original asset owner) typically as a separate portfolio. 2. True-sale securitization involves debt securities issued by a securitization corporation where the underlying assets have been transferred from the original asset owner's balance sheet. The income stream from the pool of assets (typically interest payments and principal repayments on the debt securities. 3. Synthetic securitization involves the transfer of the credit risk related to a pool of assets without a transfer of the assets themselves. The original asset owner buys protection against possible default losses on the pool of assets using credit default swaps (CDS). The proceeds from the inscue of debt securities are placed by a securitization corporati
Shadow banking	Refers to bank-like financial activities that are conducted by unregulated or lightly regulated institutions outside the traditional banking system without access to central bank liquidity or (explicit) public sector credit guarantees. These institutions included <b>GSE</b> s, off-balance sheet entities of commercial banks (e.g. <b>SPV</b> s and <b>SIV</b> s), investment bank holding companies (also referred to as diversified broker dealers) and other entities (stand-alone and captive finance companies, limited purpose finance companies, credit hedge funds, mortgage insurers, monolines and certain subsidiaries of large and diversified insurance companies).
SIV	<b>Structured investment vehicle.</b> A <b>special-purpose entity</b> that undertakes arbitrage activities by purchasing mostly highly rated medium- and long-term fixed-income assets and that funds itself with cheaper, mostly short-term highly rated commercial paper and medium-term notes (MTNs). While there are a number of costs associated with running a structured investment vehicle, these are balanced by economic incentives: the creation of net spread to

	pay subordinated noteholder returns and the creation of management fee income. Vehicles
	sponsored by financial institutions also have the incentive to create off-balance-sheet fund
	management structures with products that can be fed to existing and new clients by way of
	investment in the capital notes of the vehicle.
	Special-purpose vehicle. A legal entity set up to acquire and hold certain assets (for example
SPV	mortgages) on its balance sheet and to issue securities backed by those assets for sale to
	third parties.
	Sovereign wealth fund. A special investment fund created/owned by a government to hold
C/A/E	assets for long-term purposes; it is typically funded from reserves or other foreign-currency
SWF	sources including commodity export revenues and predominantly has significant ownership
	of foreign currency claims on non-residents.
<b>Th</b>	A term referring to lending institutions such as savings and loan associations (S&L), credit
Thrifts	unions and mutual savings banks supplying home mortgages.
	The process of determining whether and under what conditions a mortgage should be
Underwriting	made.
	In most US states the mortgage contract was (de jure or de facto) "without recourse to the
	<b>borrower.</b> " This means that if a household stopped paying on a mortgage and went into
	default, the lender could seize the house (the collateral on the loan) through a <b>foreclosure</b>
	procedure but could not pursue the borrower for any deficiency between the home's value
Without	and the remaining debt (remaining mortgage, selling and legal costs). The so-called
recourse	
(non-	<b>deficiency judgments</b> were either prohibited or costly, time consuming and thus seen as
recourse)	ineffective in more than half of the states. In other words, the lender cannot go after the
	defaulting borrower's other assets or income if the collateral (foreclosed house) is
	insufficient to cover the mortgage debt. In principle, this encourages households to walk
	away when they are unable or unwilling to cover a mortgage payment (the usual reason for
	the later is when they find themselves in <b>negative equity</b> ).
Pacad on the fe	Various types of mortgages
Based on the fo	Various types of mortgages
Based on the fo	Various types of mortgages orm of repayment and interest rates: Fixed-rate mortgage loans have fixed interest rates and monthly payments for the whole
	Various types of mortgages orm of repayment and interest rates: Fixed-rate mortgage loans have fixed interest rates and monthly payments for the whole period of the loan. Fixed-rate mortgages are available for 40, 30, 25, 20, 15 and 10 years.
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	increases. However, as the principal and the added interest have to be later repaid, the
	monthly payments increase. Also, the borrower always has the option to pay a minimum
	monthly payment or the fully amortized amount due.
	Hybrid or Combined Mortgage loans are the combination of fixed and ARM loans. Usually
Hybrid	they start with fixed law initial (" <b>Teaser</b> ") interest rates for two or three years before
mortgages	resetting to higher monthly payments.
	An "interest-only mortgage" is a bit misleading because these loans are really interest only
	just for an initial repayment period of a few years. During this (" <b>Teaser</b> ") period the
Interest only	borrower pays just the interest rate of the loan but not the principal. However, after this
	initial period the principal also has to be repaid together with the interest.
	The combination of two loans: a first mortgage and a second mortgage. These mortgages
	can be ARM or FRM or a combination of the two. Usually the reason is that in both cases the
Combo	down payment reaches 20%, so the borrowers can avoid paying private mortgage insurance.
	If they take only one loan, the down payment of this loan will be less than 20% and so it
	needs insurance.
Based on the is	suer/guarantor and the credit risk:
	Mortgage loans issued by federally qualified lenders and insured by the Federal Housing
	Administration (FHA), Veteran Administration (VA) and the Rural Housing Service (RHS) of
	the US Department of Agriculture. FHA loans have historically being targeted to lower
FHA/VA and	income borrowers while VA loans are only made available to current and previous members
RHS loans	of the US armed forces (or, in certain cases, to spouses of deceased veterans). RHS loans
	were designed for rural residents. These loans allowed high loan-to-value (LTV) ratios, 97%
	and 100% (and so required little or no down payments), but were also considered the safest
	since they carried the explicit backing of the federal government and were typically
	purchased and securitized by the Government National Mortgage Association (Ginnie Mae). Mortgage loans to prime borrowers that conformed to the established rules and procedures
	set by the two major Government Sponsored Agencies (GSEs), Fannie Mae and Freddie Mac
	(a loan limit and LTV ratio below 80% with some exceptions). Conforming mortgages were
	generally considered very safe since they respected strict underwriting standards and were
Conforming	usually backed by securities (MBS) issued by the GSEs which benefited from the implicit
	backing of the federal government. Together with FHA/VA mortgages these were often
	referred to as <i>agency mortgages</i> and together with FHA/VA and Jumbo mortgages as <i>prime</i>
	mortgages.
	Non-agency (non-conforming) mortgage loans to prime borrowers with an original principal
	balance larger than the conforming limits imposed on the GSEs by the US Congress. To put it
Jumbo	simply, these loans were too large to qualify for implicit government backing but were given
	to "safe" (usually wealthy) borrowers. Jumbo borrowers typically had better
	creditworthiness, lower LTV ratios and higher credit scores than agency borrowers. As a
	result, jumbo loans were often prepaid at faster rates than agency loans. Alternative-A or near prime. Non-agency (non-conforming) mortgage loans to borrowers
	with a good credit score but originated on the basis more aggressive underwriting than
	prime loans (a higher LTV ratio, the loan was secured by non-owner occupied property, the
Alt-A	loan documentation was not complete or the borrower's income/assets had not been
	verified). Many loans with non-traditional amortization schedules such as interest only or
	option adjustable rate mortgages are sold into securities marked as Alt-A. As a result, Alt-A
	mortgages generally had a higher risk of default than prime ("A") mortgages.
	Non-agency (non-conforming) mortgage loans to borrowers with a blemished credit history
	(they had filed for bankruptcy, foreclosure, or had late payments on their credit reports)
	and/or who provided only limited documentation of their income or assets. To put it simply,
Subprime	they were too risky to qualify for conforming loans. These "B" and "C" loans typically had a
	relatively high default probability as evidenced by, for example, a credit bureau risk score
	(FICO) of 660 or below (depending on the product/collateral) and a high LTV or debt service-
	to-income ratio. Subprime mortgage loans were often originated by lenders specializing in
	this type of business, using processes unique to subprime loans. They were considered the
	riskiest loans.
HEL	Home equity lines were types of non-agency (non-conforming) mortgage loans secured by

	the equity in a home, which was the difference between the market value of the home and the remaining balance on all of its mortgages. They typically required a good credit history and reasonable LTV ratios. Most HELs were de facto second mortgages because they were secured against the value of the property, just like traditional mortgage loans. They could be structured as a revolving credit loan, also referred to as a <i>home equity line of credit</i> ( <b>HELOC</b> ), where the borrower could choose when and how often to borrow against the equity in the property, with the lender setting an initial limit to the credit line.
Piggyback Ioans	Non-agency (non-conforming) mortgage loans similar to home equity loans and second mortgages. If the homebuyer purchases a home with an <b>LTV greater than 80 percent</b> , the borrower may take out a second mortgage in addition to the first mortgage as an alternative to an additional down payment or <b>mortgage insurance.</b> Lenders often require mortgage insurance when the LTV ratio is greater than 80 percent.

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# **Timeline – the main events of the financial crisis:**

	2006	
28 December 2006	The US <b>Ownit Mortgage Solutions</b> files for bankruptcy.	
	2007	
22 February 2007	Losses at <b>HSBC</b> , the largest British bank, top \$10.5 billion. The head of HSBC's US mortgage-lending business is fired.	
2 April 2007	<b>New Century Financial</b> , the largest US subprime mortgage lender, files for Chapter 11 bankruptcy protection after its lenders cut off its credit lines and trading in its shares had been suspended by the New York Stock Exchange (on 12 <sup>th</sup> March 2007).	
3 May 2007	The largest Swiss banking group UBS closes its US subprime business.	
22 June 2007	The major US investment bank <b>Bear Stearns</b> injects \$3.2 billion into two of its hedge funds hurt by falling CDO prices.	
10 July 2007	All three major credit-ratings agencies (Fitch Ratings, Moody's and Standard and Poor's) announce a review of subprime bonds.	
12 July 2007	The Federal Deposit Insurance Corp. takes control of the \$32 billion IndyMac Bank (Pasadena, CA) in what regulators call the second largest bank failure in US history.	
31 July 2007	The two Bear Stearns hedge funds that were under stress file for bankruptcy protection.	
6 August 2007	The <b>American Home Mortgage</b> Investment Corporation, one of the largest US home loan providers, files for Chapter 11 bankruptcy protection.	
9 August 2007	The largest French bank BNP Paribas suspends three investment funds hit by the subprime crisis.	
16 August 2007	Fitch Ratings downgrades <b>Countrywide Financial</b> Corporation to BBB+, its third lowest investment- grade rating, and Countrywide borrows the entire \$11.5 billion available in its credit lines with other banks.	
31 August 2007	US subprime lender Ameriquest files for bankruptcy.	
3 September 2007	<b>IKB</b> , a German regional lender, records a \$1 billion loss due to US subprime market exposure.	

4 September	
2007	The <b>Bank of China</b> reveals \$9 billion in subprime losses.
14 September 2007	A run on the deposits of the United Kingdom's fifth-largest mortgage lender <b>Northern Rock</b> begins. The Chancellor of the Exchequer authorizes the Bank of England to provide liquidity support for Northern Rock.
26 October 2007	The major US mortgage bank <b>Countrywide Financial</b> reports a loss of \$1.2 billion for the third quarter of 2007. This is its first loss in 25 years.
30 October 2007	The major US investment bank <b>Merrill Lynch</b> announces losses of \$7.9 billion and the resignation of its CEO Stan O'Neal.
5 November 2007	The largest US commercial bank <b>Citigroup</b> announces that its \$55 billion portfolio of subprime-related investments has declined in value by between \$8 billion and \$11 billion. The CEO, Charles Prince, resigns.
20 November 2007	One of the two government sponsored enterprises, <b>Freddie Mac</b> (Federal Home Loan Mortgage Corporation) reports a \$2 billion loss.
27 November 2007	<b>Freddie Mac</b> and <b>Citigroup</b> raise \$6 billion and \$7.5 billion of capital respectively. US house prices record the largest quarterly drop in 21 years.
10 December 2007	The largest Swiss banking group <b>UBS</b> and British <b>Lloyds TSB</b> report \$10 billion and £200m losses due to bad debts in the US housing market.
12 December 2007	The <b>Federal Reserve</b> announces the creation of the <b>term auction facility</b> (TAF), which will auction a fixed amount of funds to the banking system, initially set at \$20 billion.
14 December 2007	Citigroup puts \$49 billion worth of SIV assets back on its balance sheet.
19 December 2007	As its subprime losses reach \$9.4 billion, the major US investment bank <b>Morgan Stanley</b> sells a 9.9% stake in the company.
	2008
11 January 2008	The <b>Bank of America</b> buys <b>Countrywide</b> for \$4 billion after its shares plunge by 48%. <b>Merrill Lynch</b> doubles the projection of subprime losses to \$15 billion.
15 January 2008	<b>Citigroup</b> reports a \$9.8 billion loss for the fourth quarter, including an \$18 billion loss in mortgage portfolio.
19 January 2008	<b>Fitch Ratings</b> lowers the rating of <b>Ambac</b> , the second-largest monoline insurer after MBIA, from AAA to AA. This is the first downgrade of a large monoline.
22 January 2008	In a surprise move between regularly scheduled meetings, the <b>Federal Reserve</b> cuts the federal funds rate by 75 basis points to 3.50%.
24 January 2008	The French bank <b>Société Générale</b> announces that it has lost €4.9 billion due to the unauthorized activity of one of its traders.
30 January 2008	The <b>Federal Reserve</b> cuts the federal funds rate by 50 basis points to 3.00%. Regularly scheduled auctions for the municipal debt of the state of Nevada and Georgetown University fail due to a lack of bidders and uncertainty about monoline insurers. The debt issuers are forced to pay a penalty rate.
13 February 2008	US President George W. Bush signs the <b>Economic Stimulus Act of 2008</b> . The Act provides approximately \$100 billion of tax rebates to be distributed during the summer of 2008 and \$50 billion of investment incentives.
14 February 2008	The largest Swiss banking group <b>UBS</b> announces a fourth-quarter 2007 loss of CHF12.4 billion (\$12 billion).
15 February 2008	Problems in the auction-rate securities market continue to spread; over 1,000 auctions fail this week. Investment banks do not allow investors to withdraw funds invested in those securities.
17 February 2008	The <b>British</b> government decides to "temporarily" nationalize the struggling housing lender <b>Northern</b> <b>Rock</b> . A previous government loan of \$47 billion proved ineffective in helping the company to recover.
28 February 2008	AIG announces fourth-quarter 2007 losses of \$5.3 billion due to more than \$11 billion of losses on its credit-default swap (CDS) portfolio.
11 March 2008	The <b>Federal Reserve Board</b> announces the creation of the <b>Term Securities Lending Facility</b> (TSLF), which will lend up to \$200 billion of Treasury securities for 28-day terms against federal agency debt, federal agency residential mortgage-backed securities (MBS), non-agency AAA/Aaa private label residential MBS and other securities.
14 March 2008	The investment firm <b>Carlyle Capital</b> defaults on \$17 billion of debt. The fund is leveraged more than 30:1 and invests mostly in agency-backed residential mortgage-backed securities (RMBS).
17 March 2008	The <b>Federal Reserve</b> engineers the sale of the investment bank <b>Bear Stearns</b> to <b>JPMorgan Chase</b> for \$2 per share. Bear Stearns stock had been trading at \$60 the previous week before a run pushed it to near insolvency. The sale price (\$240 million) is less than the value of Bear's Manhattan office building. The Federal Reserve Bank of New York agrees to guarantee \$30 billion of Bear Stearns assets, mostly mortgage-related. A week later (24 March) JPMorgan Chase raises its bid for Bear Stearns to \$10 per share and agrees to indemnify the Federal Reserve Bank of New York against the first \$1 billion of losses on the \$30 billion that it guaranteed.

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8 April 2008	<b>Washington Mutual</b> , one of the largest US mortgage originators, raises \$7 billion from TPG, a private equity firm.
	The <b>IMF</b> 's Global Financial Stability report estimates that the total credit losses will be \$1 trillion. <b>Citigroup</b> announces another \$12 billion of losses related to subprime mortgages, leveraged loans,
18 April 2008	exposure to monoline insurers, auction-rate securities and consumer credit.
22 April 2008	One of the largest British banks, the <b>Royal Bank of Scotland</b> announces that it will raise about £16
	<ul><li>billion from investors by selling assets.</li><li>Finance ministers of <b>13 Asian nations</b> agree to set up a foreign exchange pool of at least \$80 billion to</li></ul>
4 May 2008	be used in the event of another regional financial crisis. <b>China, Japan</b> and <b>South Korea</b> are to provide 80% of the funds with the rest coming from the 10 members of <b>ASEAN</b> .
6 May 2008	<b>UBS</b> AG announces a CHF11.5 billion (\$11.1 billion) loss during the first quarter of 2008.
12 May 2008	Monoline insurer <b>MBIA</b> announces a \$2.4 billion loss during the first quarter of 2008.
5 June 2008	Rating agency <b>Standard and Poor's</b> downgrades monoline bond insurers <b>AMBAC</b> and <b>MBIA</b> from AAA to AA.
	The Federal Reserve Board authorizes the Federal Reserve Bank of New York to lend to the Federal
	National Mortgage Association (Fannie Mae) and the Federal Home Loan Mortgage Corporation
13 July 2008	(Freddie Mac), should such lending prove necessary. The US Treasury Department announces a temporary increase in the credit lines of Fannie Mae and Freddie Mac and a temporary authorization
	for the Treasury to purchase equity in either GSE if needed.
	The Securities Exchange Commission (SEC) issues an emergency order temporarily prohibiting naked
15 July 2008	short selling in the securities of Fannie Mae, Freddie Mac and primary dealers at commercial and investment banks.
	The Federal Housing Finance Agency (FHFA) places Fannie Mae and Freddie Mac in government
	conservatorship (de facto nationalizing them). The US Treasury Department announces three
7 September	additional measures to complement the FHFA's decision: 1) Preferred stock purchase agreements
2008	between the Treasury/FHFA and Fannie Mae and Freddie Mac to ensure the GSEs positive net worth;
	2) a new secured lending facility which will be available to Fannie Mae, Freddie Mac and the Federal
	Home Loan Banks; and 3) a temporary program to purchase GSE MBS.
14 Sept. 2008	The <b>Bank of America</b> says it will buy the major investment bank <b>Merrill Lynch</b> for \$50 billion.
15 September 2008	<b>Lehman Brothers,</b> one of the five major Wall Street investment banks, goes into bankruptcy at \$639 billion, which is the largest in the history of the United States.
2008	The <b>Federal Reserve Board</b> authorizes the Federal Reserve Bank of New York to lend up to \$85 billion
16 September	to the largest American (and global) insurance company American International Group (AIG) under
2008	Section 13(3) of the Federal Reserve Act. AIG is on the verge of failure because of its exposure to
	credit default swaps; later the \$85 billion deal is increased to \$123 billion and later on to \$150 billion.
17 September	The Security and Exchange Commission (SEC) announces a temporary emergency ban on short
2008	selling in the stocks of all companies in the financial sector.
	Treasury Secretary Paulson announces a \$700 billion economic stabilization proposal that would
18 September	allow the government to buy toxic assets from the nation's largest banks, a move aimed at shoring up
2008	balance sheets and restoring confidence within the financial system. An amended bill to accomplish
	this is passed by Congress on October 3.
21 September	The <b>Federal Reserve</b> approves the transformation of <b>Goldman Sachs</b> and <b>Morgan Stanley</b> into bank holding companies (commercial banks) from investment banks in order to increase oversight and
2008	allow them to access the Federal Reserve's discount (loan) window.
26 September	Washington Mutual becomes the largest thrift failure with \$307 billion in assets. JPMorgan Chase
2008	acquires the banking operations of Washington Mutual in a transaction facilitated by the FDIC.
	The FOMC authorizes a \$330 billion expansion of swap lines with the Bank of Canada, Bank of
	England, Bank of Japan, Danmarks Nationalbank, ECB, Norges Bank, Reserve Bank of Australia,
	Sveriges Riksbank and Swiss National Bank. Swap lines outstanding now total \$620 billion. The Federal
	<b>Reserve Board</b> expands the TAF, announcing an increase in the size of the 84-day maturity auction to
	\$75 billion and two forward TAF auctions totaling \$150 billion to provide short-term (one- to two-
	week) TAF credit over year-end.
29 September	The <b>FDIC</b> announces that <b>Citigroup</b> will purchase the banking operations of <b>Wachovia</b> Corporation.
2008	The FDIC agrees to enter into a loss-sharing arrangement with Citigroup on a \$312 billion pool of loans, with Citigroup absorbing the first \$42 billion of losses and the FDIC absorbing losses beyond
	that. In return, Citigroup would grant the FDIC \$12 billion in preferred stock and warrants. Later <b>Wells</b>
	<b>Fargo</b> makes a competing proposal and takes over Wachovia without FDIC assistance.
	Fortis, a large banking and insurance company based in Belgium but active across much of Europe,
	receives €11.2 billion (\$8.2 billion) from the governments of the Netherlands, Belgium and
	Luxembourg
30 September	Iceland's government takes a 75% share of Glitnir, Iceland's third-largest bank, by injecting €600
2008	million (\$850 million) into the bank. The following week, it takes control of Landsbanki (7 <sup>th</sup> October)

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	and soon after places Iceland's largest bank <b>Kaupthing</b> (9 <sup>th</sup> October, \$864 million) into receivership as well.
3 October 2008	Wells Fargo Bank announces a takeover of Wachovia Corp, the fourth largest US bank. (Previously, Citibank had agreed to take over Wachovia).
	<b>Congress</b> passes and <b>President</b> Bush signs into law the Emergency Economic Stabilization Act of 2008 (Public Law 110-343), which establishes the <b>\$700 billion</b> Troubled Asset Relief Program (TARP).
	The <b>German</b> government moved to guarantee all private savings accounts and arranged a bailout for <b>Hypo Real Estate</b> (\$50 billion, raised to \$71 billion on 6 <sup>th</sup> October), a German lender.
5 October 2008	The UK Government provides \$60 billion and takes a 60% stake in the Royal Bank of Scotland and 40% in Lloyds TSB and HBOS.
7 October 2008	The <b>Federal Reserve Board</b> announces the creation of the <b>Commercial Paper Funding Facility (CPFF)</b> , which will provide a liquidity backstop to US issuers of commercial paper through a special purpose vehicle that will purchase three-month unsecured and asset-backed commercial paper directly from eligible issuers. The <b>FDIC</b> announces an increase in <b>deposit insurance coverage</b> to \$250,000 per depositor as authorized by the Emergency Economic Stabilization Act of 2008.
	In a coordinated effort, the US Federal Reserve, the European Central Bank, the Bank of England and
8 October 2008	the <b>central banks of Canada and Sweden all reduce primary lending rates</b> by half a percentage point. <b>Switzerland</b> also cuts its benchmark rate, while the <b>Bank of Japan</b> endorses these moves without changing its rates. The <b>Chinese central bank</b> also reduces its key interest rate and lowers bank reserve requirements. The Federal Reserve's benchmark short term rate stood at 1.5% and the European Central Bank's at 3.75%.
14 October 2008	The US Treasury Department announces the Troubled Asset Relief Program (TARP) that will purchase capital in financial institutions under the authority of the Emergency Economic Stabilization Act of 2008. The US Treasury will make available <b>\$250 billion</b> of capital to nine main US financial institutions (including Citigroup, Bank of America, Wells Fargo, Goldman Sachs and JPMorgan Chase). This facility will allow banking organizations to apply for a preferred stock investment by the US Treasury. Nine large financial organizations announce their intention to subscribe to the facility in an aggregate amount of \$125 billion.
17. October 2008	The <b>Swiss</b> government says it will take a 9% stake (\$5.36 billion) in <b>UBS</b> and sets up a \$59.2 billion fund to absorb the bank's troubled assets. UBS had already written off \$40 billion of its \$80 billion in "toxic American securities." The Swiss central bank was to take over \$31 billion of the bank's American assets (much of it in the form of debt linked to subprime and Alt-A mortgages and securities linked to commercial real estate and student loans).
24. October 2008	IMF announces an outline agreement with <b>Iceland</b> to lend the country \$2.1 billion to support an economic recovery program to help it restore confidence in its banking system and stabilize its currency.
26. Oct. 2008	The IMF announces it is set to lend <b>Ukraine</b> \$16.5 billion.
27. October 2008	Iceland's Kaupthing Bank became the first European borrower to default on yen denominated bonds issued in Japan (samurai bonds).
28. October 2008	The <b>IMF</b> , the <b>European Union</b> , and the <b>World Bank</b> announce a joint financing package for <b>Hungary</b> totaling \$25.1 billion (€20 billion) to bolster its economy. The IMF is to lend Hungary \$15.7 billion, the EU \$8.1 billion and the World Bank \$1.3 billion.
9 November 2008	<b>China</b> announces a 4 trillion Yuan (U.S. \$587 billion) <b>domestic stimulus package</b> primarily aimed at infrastructure, housing, agriculture, health care and social welfare spending. This program represents 16% of China's 2007 GDP, and roughly equals the total Chinese central and local government outlays in 2006.
10 November 2008	The <b>United States government</b> (US Treasury Department and the Federal Reserve Board) announced further aid to the <b>American International Group.</b> AIG's September \$85 billion support increased to \$150 billion.
18 November 2008	Executives of <b>Ford, General Motors, and Chrysler</b> testify before Congress, requesting access to the TARP for federal loans.
23 November 2008	The <b>US Treasury Department</b> , <b>Federal Reserve Board</b> , and <b>FDIC</b> jointly agree with <b>Citigroup</b> to provide a package of guarantees, liquidity access and capital. Citigroup will issue preferred shares to the Treasury and FDIC in exchange for protection against losses on a \$306 billion pool of commercial and residential securities held by Citigroup. The Federal Reserve will backstop residual risk in the asset pool through a non-recourse loan. In addition, the Treasury will invest an additional \$20 billion in Citigroup from the TARP.
25 November 2008	The Federal Reserve Board announces the creation of the Term Asset-Backed Securities Lending Facility (TALF), under which the Federal Reserve Bank of New York will lend up to \$200 billion on a non-recourse basis to holders of AAA-rated asset-backed securities and recently originated consumer and small business loans.

	The <b>Federal Reserve Board</b> announces a <b>new program</b> to purchase the direct obligations of housing related government-sponsored enterprises (GSEs) – Fannie Mae, Freddie Mac and Federal Home Loan Banks – and MBS backed by the GSEs. Purchases of up to \$100 billion in GSE direct obligations will be conducted as auctions among Federal Reserve primary dealers. Purchases of up to \$500 billion in MBS will be conducted by asset managers (the purchases began on 5 <sup>th</sup> January 2009.)
5 December 2008	The November <b>US nonfarm employment loss</b> of 533,000 jobs was <b>the largest in 34 years</b> , compared with the 602,000 decline in December 1974. The US Bureau of Labor Statistics also reported that the unemployment rate had risen from 6.5 to 6.7 percent. November's drop in payroll employment followed declines of 403,000 in September and 320,000 in October.
11 December 2008	The Business Cycle Dating Committee of the <b>National Bureau of Economic Research</b> announces that a peak in US economic activity occurred in December 2007 and that the economy had since been in a recession.
16 December 2008	The <b>US Fed's</b> Federal Open Market Committee (FOMC) votes unanimously to lower its target for the <b>federal funds rate</b> by more than 75 basis points to a range of 0.0% to 0.25% (an all-time historic low). Long term bond yields dropped from 2.50% to 2.35%.
19 December 2008	The <b>US Treasury</b> Department authorizes loans of up to \$13.4 billion for <b>General Motors</b> and \$4.0 billion for <b>Chrysler</b> from the TARP.
19 December 2008	An <b>international rescue package</b> of 7.5 billion euro (US\$10.6 billion) <b>for Latvia</b> was announced. The IMF reports a 27-month stand by arrangement between Latvia and the IMF worth 1.7 billion euro (US\$2.4 billion). The remainder of the rescue package includes 3.1 billion euro from the European Union (EU), 1.8 billion euro from Nordic countries, 400 million euro from the World Bank, 200 million euro from the Czech Republic, and 100 million euro each from the European Bank of Reconstruction and Development, Estonia and Poland. Latvia nationalized Parex Bank, its second largest bank.
	2009
8 January 2009	<b>Moody's</b> Investor Services issues a report suggesting that the <b>Federal Home Loan Banks</b> are currently facing the potential for significant accounting write-downs on their \$76.2 billion private-label MBS securities portfolio. According to Moody's, only four of the 12 banks' capital ratios would remain above regulatory minimums under a worst-case scenario.
5 February 2009	The Bank of <b>England</b> 's Monetary Policy Committee <b>reduces</b> its key <b>interest rate</b> by 50 basis points from 1.50% to 1.00%. Interest rates are now at their lowest level since the Bank of England was founded in 1694.
12 February 2009	The <b>Irish government</b> reports a 7 billion euro (US\$9 billion) bank rescue plan for two of the country's largest banks, the <b>Allied Irish Bank</b> and the <b>Bank of Ireland</b> . Each bank will receive 3.5 billion euro in recapitalization funds.
16 January 2009	The <b>Treasury, Federal Reserve</b> , and <b>FDIC</b> announce a package of guarantees, liquidity access and capital for the <b>Bank of America</b> . The Treasury and the FDIC will enter a loss-sharing arrangement with the Bank of America on a \$118 billion portfolio of loans, securities and other assets in exchange for preferred shares. In addition, and if necessary, the Federal Reserve will provide a non-recourse loan to back-stop residual risk in the portfolio. Separately, the Treasury will invest \$20 billion in the Bank of America from the TARP in exchange for preferred stock.
17 February 2009	President Obama signed a <b>US\$787 billion economic stimulus bill</b> , 111th Congress bill H.R. 1, following House and Senate final votes on the conference report on 13 February. As passed, the stimulus package includes some US\$575 billion in government spending and US\$212 billion in tax cuts.
23 February 2009	The <b>DJIA</b> (Dow Jones Industrial Average, index at the New York Stock Exchange) loses 3.4% to close at 7113.78, its <b>lowest level in 12 years</b> , and just under half the high it had reached 16 months earlier. Banking stocks led the index down; losses were experienced in most sectors.
25 February 2009	The Federal Reserve Board, Federal Deposit Insurance Corporation, Office of the Comptroller of the Currency and the Office of Thrift Supervision announce that they will conduct forward-looking economic assessments or "stress tests" of eligible US bank holding companies with assets exceeding \$100 billion. Supervisors will work with the firms to estimate the range of possible future losses and the resources to absorb such losses over a two-year period. The assessment process is to be completed by the end of April 2009.
26 February 2009	Fannie Mae reports a loss of \$25.2 billion in the fourth quarter of 2008 and a full-year 2008 loss of \$58.7 billion.
2 March 2009	AIG reports a fourth quarter 2008 loss of \$61.7 billion and a loss of \$99.3 billion for all of 2008.
11 March 2009	<ul> <li>Freddie Mac announces that it had a net loss of \$23.9 billion in the fourth quarter of 2008 and a net loss of \$50.1 billion for 2008 as a whole.</li> <li>Chinese total exports experienced their largest fall on record in February, declining 25.7% for the year to U\$\$64.9 billion. Imports also declined 24.1% for the year.</li> </ul>
18 March 2009	The <b>FOMC</b> votes to maintain the target range for the effective federal funds at 0 to 0.25 percent. In addition, the FOMC decides to increase the size of the Federal Reserve's balance sheet by purchasing up to an additional \$750 billion of agency mortgage-backed securities (bringing its total purchases of

	these securities to up to <b>\$1.25 trillion</b> this year) and to increase its purchases of agency debt this year by up to \$100 billion to a total of up to <b>\$200 billion</b> . The FOMC also decides to purchase up to <b>\$300</b> <b>billion</b> of longer-term Treasury securities over the next six months to help improve conditions in private credit markets. Finally, the FOMC announces that it anticipates expanding the range of eligible collateral for the TALF (Term Asset-Backed Securities Loan Facility).
31 March 2009	<b>US housing prices</b> continue to fall. The Standard & Poor's S&P/Case-Shiller 20-City Composite Index fell 19.0% annually in January 2009, the fastest on record. High inventories and foreclosures continue to drive down prices. All 20 cities covered in the survey showed a decrease in prices, with 9 of the 20 areas showing rates of annual decline of over 20%. As of January 2009, average home prices are at similar levels to what they were in the third quarter of 2003. From their peaks in mid-2006, the 10-City Composite is down 30.2% and the 20-City Composite is down 29.1%. The <b>World Trade Organization</b> (WTO) predicted that the <b>volume of global merchandise trade</b> would <b>shrink by 9%</b> in 2009, making it the first fall in trade flows since 1982. Between 1990 and 2006 trade volumes grew by more than 6% a year, easily outstripping the growth rate of world output, which was about 3%.
1 April 2009	Japan's economy shrank 3.3%, or by 12.7% in annual terms. This marked the deepest contraction in the economy since the first quarter of 1974, when the global economy was reacting to the oil shock, and the second-largest decline in growth in the post-war era. Japan experiences a record decline in exports. Total exports fell 13.9% in quarterly comparisons and by a stunning 45.0% in annual terms.
2 April 2009	At the <b>G-20 London Summit</b> , leaders of the world's largest economies agreed to tackle the global financial crisis with measures worth \$1.1 trillion including \$750 billion more for the International Monetary Fund, \$250 billion to boost global trade and \$100 billion for multilateral development banks. They also agreed on establishing a new Financial Stability Board to work with the IMF to ensure cooperation across borders, closer regulation of banks, hedge funds and credit rating agencies as well as a crackdown on tax havens. However, they could only agree on additional stimulus measures through the IMF and multilateral development bank lending and not through country stimulus packages. The leaders reiterated their commitment to resist protectionism and promote global trade and investment.
7 May 2009	The <b>Federal Reserve</b> releases the results of the Supervisory Capital Assessment Program (" <b>stress test</b> ") of the 19 largest US bank holding companies. The assessment finds that the 19 companies could lose \$600 billion during 2009 and 2010 if the economy were to follow the more adverse scenario considered in the program.
21 May 2009	<b>Standard and Poor's</b> Ratings Services lowers its outlook on <b>United Kingdom government debt</b> from stable to negative because of the estimated fiscal cost of supporting the nation's banking system. S&P estimates that this cost could double the government's debt burden to about 100 percent of GDP by 2013.
27 August 2009	The <b>FDIC</b> announces that the number of " <b>problem banks</b> " has increased from 305 insured institutions with \$220 billion in assets at the end of first quarter of 2009 to 416 institutions with \$299.8 billion of assets at the end of the second quarter of 2009.
	2010
13 January 2010	The <b>Financial Crisis Inquiry Commission (FCIC)</b> , created by Section 5 of the Fraud Enforcement and Recovery Act of 2009, holds its first public hearing in Washington, D.C.
24 February 2010	<b>Freddie Mac</b> reports a <b>net loss</b> of \$6.5 billion in the fourth quarter of 2009 and a full-year 2009 net loss of \$21.6 billion, compared with a \$50.1 billion net loss in 2008.
26 February 2010	<b>Fannie Mae</b> reports a <b>net loss</b> of \$15.2 billion in the fourth quarter of 2009 and a full-year 2009 loss of \$72.0 billion, compared with a loss of \$58.7 billion in 2008.
28 May 2010	The <b>Congressional Budget Office</b> releases a <b>study describing the various actions by the Federal</b> <b>Reserve to stabilize financial markets since 2007</b> and how those actions are likely to affect the federal budget in coming years. The report also presents estimates of the risk-adjusted (or fair value) subsidies that the Federal Reserve provided to financial institutions through its emergency programs.
20 September 2010	The Business Cycle Dating Committee of the National Bureau of Economic Research states that the recession in the USA – which had begun in December 2007 – ended in June 2009. It lasted 18 months, which makes it the longest of any recession since World War II (previously the longest postwar recessions had been those of 1973-75 and 1981-82, both of which lasted 16 months).

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## Centrum excelentnosti pre spoločenské inovácie UK

Centrum excelentnosti pre spoločenské inovácie Univerzity Komenského (CESIUK) budované v rámci projektu "Globálne a lokálne procesy na Slovensku: rozvoj spoločenských inovácií v podmienkach internacionalizácie Európskej únie" je unikátnym projektom spájajúcim najkvalitnejších výskumných pracovníkov z rôznych vedných disciplín vo výskume a prognózovaní spoločenských inovácii. Hlavným cieľom Centra excelentnosti pre spoločenské inovácie je rozvoj ľudského, sociálneho a kultúrneho kapitálu prostredníctvom výskumu strategických spoločenských inovácií v kontexte globalizácie, europeizácie a transformácie v zahraničí a na Slovensku.

Projekt je financovaný z Európskeho fondu regionálneho rozvoja, v rámci Operačného programu Výskum a vývoj, opatrenie 4.1 "Podpora sietí excelentných pracovísk výskumu a vývoja ako pilierov rozvoja regiónu v Bratislavskom kraji". "Podporujeme výskumné aktivity na Slovensku/Projekt je spolufinancovaný zo zdrojov ES".

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