IMPLICATIONS OF THE 2008 FINANCIAL CRISIS FOR WORLD FINANCIAL MARKETS

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Abstract: In this paper, we discuss the history, macroeconomic conditions, and milestones of the US mortgage crisis that later resulted in the global liquidity and credit shortages. We also describe key investment banking and risk management practices that exacerbated the impact of the crisis, such as relying on an originate-to-distribute model, risk-shifting, securitization techniques, ratings processes and the use of off-balance sheet vehicles. Moreover, we address key lessons for risk management derived from the current crisis and recommend policies that should help diminish the negative impact of future potential crises.

Keywords: financial crisis, securitization, liquidity risk, subprime mortgages, credit risk, state bailouts

1. Introduction

In 2007, the sub-prime mortgage crisis undermined the US financial market, resulting in global credit and liquidity shortages and revising the structure of the world financial market. In this paper, we discuss the history, macroeconomic conditions, and milestones of the US mortgage crisis. We also describe key investment banking and risk management practices that exacerbated the impact of this crisis, such as the industry's reliance on ratings assessment, an originate-to-distribute model, risk-shifting, securitization techniques, and the use of off-balance sheet vehicles. Moreover, we address key lessons for risk management derived from the current global market turbulence and recommend policies that should help diminish the negative impact of future potential crises.

This paper is organized as follows. After a brief introduction we describe the background of the crisis (history of the US mortgage market, milestones of the crisis and key principles of securitization). In section three we define key market players, risks and relevant risk management issues. The fourth section presents both negative and positive lessons emerged from current financial problems. The fifth section reviews how troubles of a virtual economy might affect a real economy in the US and subsequently spill over the world. Finally, in conclusion we summarize the paper and state final remarks.

2. Background of the crisis

2.1 Comparison of the current crisis with other crises

Before discussing the main aspects of the current crisis, we provide the historical context needed to better understanding these issues. When compared to other financial crises (see Figure 1), the 2008 turmoil has caused serious problems for many institutions around the world and resulted, among others, in the end of an era in investment banking.

When comparing the dot.-com bubble crisis in late 1999 and the current crisis, it is evident that both crises accounted only for relatively-low market shares in US market capitalization (6% of US equities market capitalization in 1999) and securitized mortgage debt outstanding in the US respectively (14% share in 2007). However, the consequences of these crises affected the whole economy and world financial markets significantly. Specifically, the dot.-

com bubble was followed by a 49% fall in the S&P 500 index over the next two and a half years (and a recession), while the latter crisis caused a US market crash and roiled world financial markets.

2.2 Macroeconomic imbalances in the US

No economy can live perpetually beyond its means and the case with the US proves this theorem. Both an increasing current deficit, as well as US growing consumption (spurred outsized US consumer demand), led to the negative consequences discussed below (e.g. low savings, moral hazard in financial markets, unrealistic goals of home ownerships implying in increasing demand on mortgages in the US etc.). Last but not least, the Federal Reserve's (FED) monetary policy supported this imbalance through maintaining low interest rates fostering excessive US consumer demand.

First, in the period from 1995-2006, the US current account deficit jumped from 1.5% of GDP to 6% and was financed through foreign market lenders who hold dollars as the world's reserve currency. The question remains if such unrestrained borrowing is sustainable.

Second, in the mid-1990s, the shift in US consumers' preferences caused another problem – the consumers started to prefer asset-based savings (e.g. home equity) to income-based savings. As a result, US personal consumption rose by 3.5% p.a. in the real terms in the period from 1994-2007, becoming the highest increase in a protracted period for any economy in modern history (Roach, 2008). Between the years of 1997 to 2007, household sector indebtedness jumped from 90% to 133% of disposable personal income. Moreover, the ratio of personal consumption on the US GDP grew from 67% in 1997 to 71% in 2007 (see Figure 2). However, the decline in the US household consumption might cause problems to Asia's export-led growth dynamic, which is highly-dependant on continued exports to the US.

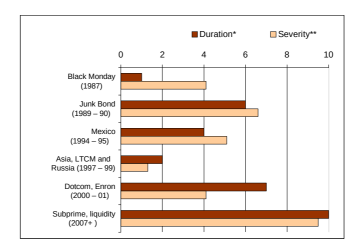


Figure 1: Impact of recent capital-market crises on investment banks

Notes: *Number of quarters till earnings at pre-crisis levels, ** Earnings lost, number of pre-crisisquarter earnings

Source: Authors based on Roach [2008]

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¹ Some researchers were talking about a new "Bretton Woods II" arrangement, whereby "surplus savers such as China could forever recycle excess dollars into US assets in order to keep their currencies competitive and their export-led growth models humming" [Roach, 2008].

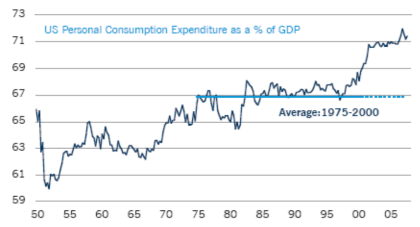


Figure 2: US Personal Consumption Expenditure in 1950 – 2007 (% of GDP) Source: Roach [2008]

2.3 The history of US mortgage market

Although the problems in the US mortgage market first materialized in 2005, the whole problem started in 1977, when the Community Reinvestment Act (CRA), a United States federal law, came into force (see **Table 1**). The CRA tightened credit standards for the US commercial banks and savings associations as it required the provision of loans for the whole market segment, i.e. also for low- and moderate-income loan applicants. In 1995, the credit standards were further eased as new US regulation required banks to provide more loans to low-income borrowers (in terms both the number and aggregate dollar amount) or risk serious sanctions.

Table 1: Background milestones of the mortgage crisis

| Year | Event | Short description |
|----------|------------------------------------------------------|---------------------------------------------|
| 1977 | Community Reinvestment Act (CRA) | Relaxing lending standards -> mortgages |
| | | for "everyone" |
| 1995 | Introduction of systematic ratings of banks in terms | Loosing credit standards for banks -> |
| | of CRA compliance | more loans to low-income borrowers |
| | Permission of securitization of CRA loans | |
| | containing subprime mortgages | |
| 1997 | First securitization between Union Bank (later taken | This securitization started a wave of |
| | over by Wachovia) and Bear Stearns (later taken | similar transactions/ investment structures |
| | over by JPMorgan) | |
| 2003 | Guarantees from US government to Federal | Explicit guarantees -> lower risk -> |
| | National Mortgage Association (Fannie Mae) and | issuance of debt with lower rates than |
| | Federal Home Loan Mortgage Corporation (Freddie | competitors |
| | Mac) | |
| Mid 2005 | Surging delinquencies on US sub-prime adjustable- | Delinquency rates are good harbingers of |
| | rate mortgages (ARM) | future foreclosure rates |
| | | |
| Mid 2006 | Falling house prices in the US | Higher loan-to-value ratio (best predictor |
| | | of future defaults) |
| | Homeowners' equity started declining | Higher delinquency rates on both sub- |
| | | prime and prime mortgages |

Source: Authors based on Zelený [2008] and ECB [2007]

In mid-2005, the US market saw increasing delinquency rates on sub-prime adjustable-rate mortgages (ARM), which historically has been a good predictor of future foreclosure rates. Consequently, in mid-2006, the situation deteriorated as the US housing prices started to fall

(see Figure 3) and delinquency rates on sub-prime mortgages surged (see Figure 4), later also prime mortgages in a lesser extent.

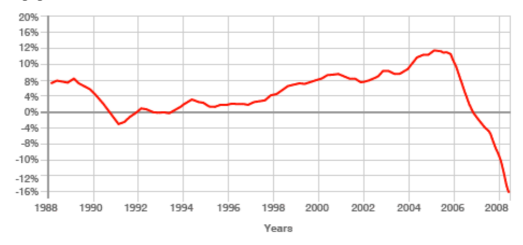


Figure 3: US house prices in 1998-June 2008 Source: www.bbc.com

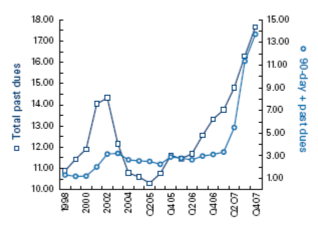


Figure 4: The US subprime mortgage delinquency rate in 1998-2007 Source: Arthur D.Little [2008]

Future US housing prices will be crucial for the next development of the market. However, according to IMF (2008b) the troubles on the US housing market are anticipated to continue through 2009 (mainly due to the combination of tighter lending standards, falling home prices, and lower recovery values). As a result, the potential increase in charge-off rates on residential mortgages could sky-rocket from 1.1% today to 1.9% by mid-2009 (see Figure 5). Moreover, consumer loan charge-off rates could move higher as a result of strenghtened bank lending standards and slowing economic growth (see Figure 6).

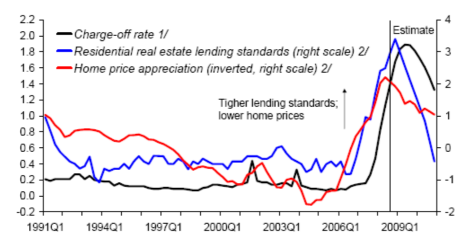


Figure 5: U.S. residential real estate loan charge-off rates in 1991-2010 Sources: IMF [2008b]

1/ As a percent of loans outstanding, annualized.

2/ Series standardized using data from Q1 1991 to Q4 2010.

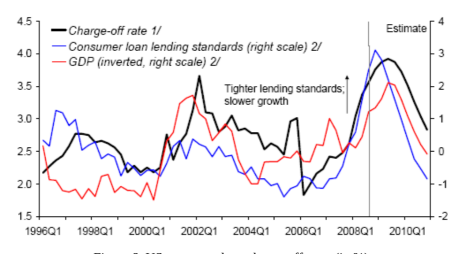


Figure 6: US consumer loan charge-off rates (in %)
Sources: IMF [2008b]
1/ As a percent of loans outstanding, annualized.
2/ Series standardized using data from Q1 1996 to Q4 2010

2.4 Milestones of the crisis

In this section we summarize main events that revised the design of world financial market (see **Table 2**).

Table 2: Milestones of the Financial Crisis

| Year | Event | Short description | |
|-----------|-------------------------------------------------------|-----------------------------------------------------|--|
| Nov 2006 | Falling prices of US mortgage-related securities | Decreasing value of assets in investors' portfolios | |
| 2007 | Recognized losses from US mortgage-related securities | Financial institutions' write-downs | |
| Mar 2008 | Takeover of Bear Stearns by JP Morgan | First investment bank in troubles | |
| | Lehman Brothers' bankruptcy | End of an era in investment banking | |
| | Merrill Lynch taken over by Bank of America | Broker-dealers became banks | |
| | Morgan Stanley and Goldman Sachs applied to | | |
| | become regulated banks | | |
| Sept 2008 | Nationalization of Freddie Mac nad Fannie Mae, | First wave of nationalization | |
| | AIG, Fortis, Citi, Hypo, Glitnir, Bradford & | | |
| | Bingley, Dexia, Irish Banks | | |
| | Ireland guarantees bank deposits | First full-amount public guarantee | |
| | British government provided strong intervention | | |
| | U.S. Congress passes Emergency Economic | Public rescues of financial markets | |
| Oct 2008 | Stabilization Act (EESA) | | |
| OCI 2008 | Unlimited guarantees on deposits | Germany, Ireland, Austria, Slovakia | |
| | Central banks cut interest rates | FED, ECB, Bank of England etc. | |
| | Financial problems of Belarus, Iceland, Hungary, | Rescue from international organizations | |
| | Ukraine, etc. | such as International Monetary Fund etc. | |

Sources: Authors

2.5 Securitization

Securitization is a modern financial process whereby traditional bank assets (for example, mortgages or receivables from credit cards) are pooled and repackaged into securities that are then sold to investors. The results of securitization are the multi-billion sized asset-backed securities (ABS) markets (see Figure 7). Specifically, the bank could issue a bond with the pooled assets serving as collateral, but the credit rating assigned to the new security is based on the reserve requirements, leading to AAA rated securities. Meanwhile, the assets are included in any computation of the bank's capital ratio. However, the essence of securitization is that banks can avoid these constraints if a separate entity is established (special purpose vehicle or SPV). The bank sells then the asset pool to the SPV, which pays for the assets from the proceeds of the sale of securities².

Figure 7 explains main principles of securitization and implicates that, among others, mezzanine structured-finance CDOs with AAA rating were backed by subpprime mortgage bonds below BBB rating.

² For more details about securitization see Fabozzi, Kothari [2008] or Mejstrik, Pecena, Teply [2008].

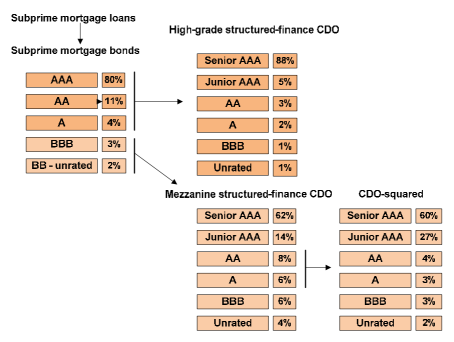


Figure 7: Matryoshka — Russian Doll: multi-layered structured credit products Source: Authors based on Fabozzi et al.[2008] and IMF [2008a]

Figure 8 demonstrates that the global issuance of bonds backed by mortgages saw a rapid annual growth until the year 2005. However, not only mortgagees have been securitized; Figure 9 implies that securitized credit card receivables amounted 14% (USD 346 billion) of total ABS outstanding in the US in 2007, while securitized auto loan receivables reached 8% (USD 198 billion). We expect that US banks will face huge losses stemming from these products in the coming years.

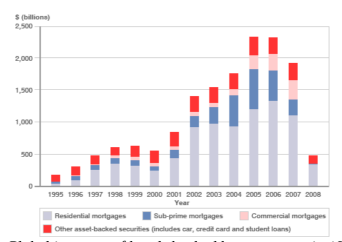


Figure 8: Global issuance of bonds backed by mortgages in 1995-2008 Source: www.bbc.com

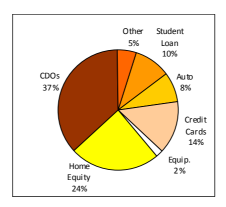


Figure 9: ABS outstanding by collateral in the US as of the end of 2007 (total = USD 2,472 billion)

Source: Rauch [2008]

3. Risk management during the crisis

3.1 Key financial market players

Before presenting risk management lessons, the key players during global financial turmoil need to be identified. We have divided these players into six groups: mortgage originators, risk shifters/transformers, investors, insurers, rescuers and others (see Table 3).

Table 3: Key players during the crisis

1. Mortgage originators

- Lenders
- Commercial banks

2. Risk shifters/ transformers

- Commercial banks
- Investment banks/prime brokers
- Government-sponsored enterprises
- SPVs (ABCP/SIV/conduits)*

3. Investors

- Commercial banks
- Investment banks
- Hedge funds
- · Pension funds
- Insurance companies
- Investment funds
- Private investors

4. Insurers

- Insurance companies
- Monoline insurers
- Reinsurence companies

5. Rescuers

- Central banks
- Governmental institutions
- Sovereign wealth funds
- International Monetary Fund
- Private investors

6. Others

- Rating agencies
- US government
- Regulatory bodies

Source: Authors

3.2 Main risks involved

As Figure 10 indicates, the pending crisis started as a credit crisis (from mid-2007 until August 2008) and later became a liquidity crisis (since September 2008). Although this figure is simplified (e.g. only CDOs and general SPV structures are considered), it shows main money flows during the crisis. We should note that the existence of US government guarantees on behalf of government-sponsored (GSE) - Fannie Mae and Freddie Mac - have distorted the CDO market significantly. As a result of these state guarantees market players considered CDOs as safe financial instruments, although they were backed by low-quality underlying assets such as subpprime mortgages.

^{*} ABCP – asset-backed commercial paper, SIV = structured investment vehicle

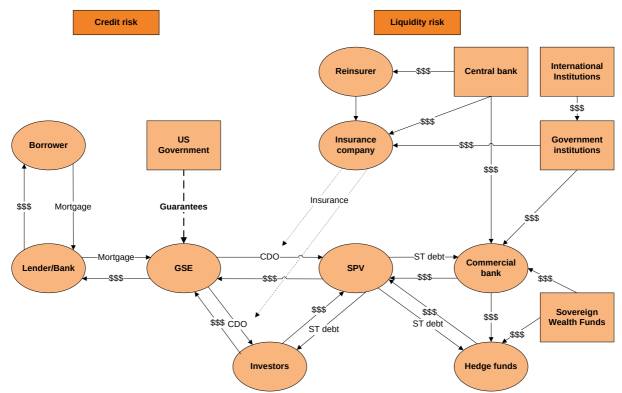


Figure 10: The credit and liquidity risk during the pending crisis Source: Authors

Other than credit and liquidity risks, risks such as operational³, market, off-balance sheet, contagion, systematic, regulatory and globalization risk have materialized concurrently (see Table 4). We should note that only credit, market and operational risks are covered in Basel II requirements, while the others are not.

Table 4: Risk typology

| Risk | Short description | Example |
|-------------|---------------------------------------------------------------------------|---------------------------|
| Credit | Risk to a financial institution of losses resulting from the failure of a | Default of mortgage |
| | counterparty to meet its obligations in accordance with the terms of a | borrowers |
| | contract under which a financial institution has become a creditor of | Bankruptcy of Lehman |
| | the counterparty | Brothers |
| | | |
| Liquidity | The probability of a situation when a financial institution cannot | Overall lack of liquidity |
| | meet its proper (both cash and payment) obligations as they | in inter-bank markets |
| | become due. | |
| Operational | Risk to a bank of loss resulting from inadequate or failed internal | Mortgage frauds by |
| | processes, people and systems, or the risk to a bank of loss | |
| | resulting from external events, including the legal risk | Misconduct of managers |
| Market | Risk to a financial institution of losses resulting from changes in | Sudden increase in |
| | prices, exchange rates and interest rates on the financial markets | interest rates |
| Off-balance | Risk that off-balance assets/liabilities appear on a balance sheet of a | Off-balance sheet SPVs |
| sheet | financial institution | became balance-sheet |
| | | items |
| Contagion | Risk of a negative indirect impact of other financial institutions on a | Mistrust in inter- |
| | financial institution itself the transmission of an idiosyncratic shock | bank/short-term markets |
| | affecting one bank or a group of banks to other banks or other banking | |
| | sectors | |

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³ For more details of operational risk management see Chalupka, Teplý [2008], Mejstrik, Pecena, Teply [2008] or Rippel, Teplý [2008].

| Systematic | Risk that cannot be diversified through portfolio diversification | Worldwide market crash | |
|---------------|---------------------------------------------------------------------------|------------------------|--|
| Regulatory | The risk of potential loss due to the violation or a sudden change of the | Change in regulatory | |
| | regulatory framework | framework of credit | |
| | | derivatives/OTC market | |
| Globalization | The risk of worldwide contagion - increasingly correlated markets and | Worldwide global | |
| | a decoupling of markets | turmoil | |

Source: Authors based on various sources

4. Lessons from the crisis

The current global financial upheaval raise few issues related risk management tools, processes and techniques, which might give several lessons for future development on the financial markets. We find both negative and positive lessons from this crisis.

4.1 Negative lessons

The negative lessons can be divided into three groups: financial products and valuation, processes and business models, and strategic issues (see Table 5).

Table 5: Negative lessons

| Issue | Description | Who failed | Lesson | |
|------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--|
| Financial products and valuation | | | | |
| Adjustable-rate- mortgage (ARM) | Lack of information about ARMs for borrowers | Mortgage originators, regulators, GSE | More publicly-available information for consumers | |
| Credit default swaps | Unregulated credit default swaps/OTC market | Regulators, risk managers | Sensitive regulation of OTC markets | |
| Financial innovations | Financial innovators were one step before regulators | Regulators, rating agencies | Sensitive regulation of new products | |
| Structure product valuation | Nobody understood risk inherent in structured products | Rating agencies, internal auditors, risk managers, regulators, GSE, investment banks | Better both external and internal regulation of structure products | |
| Processes and bu | siness models | | | |
| Basel II requirements | Reliance on rating RWA concept failed | Regulators | Failed rating assessment Broker-dealer had low RWAs but higher leverage | |
| Mortgage frauds | High fees for dealers/low lending standards | Mortgage dealers, mortgage originators, GSE | NINJA loans | |
| Originate-to- distribute model | Banks with no incentives to assess borrower's creditworthiness | Regulators, internal auditors | Better regulation of risk management processes | |
| Rating agencies | RAs did not evaluation true risk of securitized products | RAs, investors, regulators, risk managers, internal auditors | RAs should evaluate credit + liquidity + systematic risk | |
| Reliance on rating | Strong reliance on incorrect rating assessment | Investors, regulators, risk managers, internal auditors | Investors should do own valuation of investments | |
| Risk management process | Inadequate process, weak supervision | Internal auditors, regulators, top and risk managers | Better regulation of processes | |
| Use of OBS vehicles | Banks used OBS vehicles to avoid capital requirements | Top and risk managers, regulators | Better regulation of OBS vehicles (e.g. Basel II) | |
| Wholesale funding | Reliance on wholesale funding possible in good times | Risk managers | Liquidity risk might be stress-tested | |
| Strategic issues | | | | |
| Corporate governance (principal-agent problem) | Top managers preferred own interest to company's interest | Top managers, regulators, shareholders | Motivation of managers on long-term goals of a company | |

| Fair-value accounting | Fair-value accounting caused further price falls (fire-sale prices) | Risk managers, | Fair-value accounting is a good concept |
|---------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------|
| Government guarantees | US government guarantees to GSEs totally distorted the financial market | US government | "Careful" state guarantees |
| Moral hazard | State bailouts/support of private financial institutions | Governments | "Careful" state intervention |
| Too-big-too-fail doctrine | State rescues of AIG, GSEs, Icelandic and UK banks etc. | Governments, international institutions | "Careful" state intervention |
| Too-connected-too-fail doctrine | State rescues of AIG, GSEs etc. | Governments, international institutions | "Careful" state intervention |
| Transparency | Lack of transparency in securitization process, blurred structures of SPVs | Regulators, securitization originators (investment banks, GSEs) | Encouragement of self- discipline of market players |

Notes: ARM = adjustable-rate-mortgage, GSE = government-sponsored enterprises, OTC = over-the-counter, OBS = off-balance sheet, RA = rating agency, RWA = risk-weighted assets, SPV = special purpose vehicles

Source: Authors

4.2 Positive lessons and winners

Despite the above-mentioned negatives, we can find several positives and winners of the current situation (see Table 6).

Table 6: Positives and winners of the crisis

| Positives | Winners | |
|-------------------------------------------------------|-------------------------------------------------------|--|
| 1. Governments were not the only buyer | 1. Institutional investors (JPMorgan, Japanese | |
| | banks etc.) | |
| 2. Central banks provided liquidity support to | 2. Private investors (Warren Buffet etc.) | |
| banks/insurers | | |
| 3. Investments from sovereign wealth funds (now | 3. The International Monetary Fund (will justify its | |
| decreasing, though) | existence) | |
| 4. Valuation techniques worked (some investors bought | 4. Bankruptcy lawyers (will assist to companies in | |
| distressed assets) | trouble) | |
| 5. Proper regulation/new prudence rules are expected | 5. Corporate advisors (will provide advisory services | |
| (Basel II revision ⁴) | to companies in problems) | |
| 6. Falling (speculative) oil prices | 6. Academics (will write about the crisis and produce | |
| | future outlook) | |
| 7. World-wide inflation threat receded. | 7. Politicians (will become more powerful and place | |
| | their friends to nationalized companies) | |

Source: Authors

5. Future Outlook

As we noted earlier, the US sub-prime crisis had roots in macroeconomic imbalances of the US economy. On a related note, the credit crisis has spread over the global financial markets and negatively effected global macroeconomic situation.

We believe that the current credit crisis is the first phase of the global crisis (see Table 7). In the first phase, a virtual economy was affected through the subprime meltdown (cross-product contagion from mortgage-backed securities to credit derivatives markets, inter-bank markets, leverage lending markets etc.).

During the second phase, the real side of the US economy would be affected. The household consumption will fall, foreclosures on home-equities will rise, higher

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⁴ For more details about Basell II requirements see Teply, Divis, Cernohorska [2007] or Mejstrik, Pecena, Teply [2008].

unemployment will result in lower disposable personal income. The US households will have less money to repay their debts (mortgages, auto loans, credit cards) and aggregate demand will fall deeper.

Finally, during the third phase the US troubles would spread cross-border and would negatively affect foreign trade and global capital flows. Consequently, export-dependant economies would see a decline in their export, what would further harm a global economic situation.

Table 7: Taxonomy of a Crisis

| Impacts | Transmission mechanism | Outcome | Completed | Period |
|--------------|--------------------------------------------------------------|-----------------------------------------------|-----------|-----------|
| First-order | Cross-product contagion: derivatives and structured products | De-risking De-leveraging | 70% | 2007-2010 |
| Second-order | Asset-dependent real economies | Consolidation of consumption and homebuilding | 15% | 2008-2013 |
| Third-order | Cross-border linkages trade and capital flows | Export and vendor financing risks | 10% | 2009-2015 |

Source: Authors based on Roach [2008]

6. Conclusion

While the form of crises may change, their essence remains the same – repeating cycles of abundant liquidity, rapid credit growth, and a low-inflation environment followed by an asset-price bubble. The current market turbulence began in mid-2000s when the US economy shifted to an imbalanced macroeconomic position. By 2007, mounting defaults in the US sub-prime mortgage market led to US market instability, unleashing a global fiscal contagion that spread around the world, roiling markets and causing world economic upheaval. This contagion led to, for example, the nationalization of big financial institutions, bank failures, the end of an era in investment banking, increased federal insurance on banking deposits, government bailouts and opportunistic investments by sovereign wealth funds.

The 2008 global financial upheaval has taught risk management lessons that will be crucial for future financial markets development. We have discovered both negative and positive lessons deriving from this crisis. We have divided the negative lessons into three groups: financial products and valuation (e.g. failure of rating agencies when valuating structured products), processes and business models (e.g. the failed originate-to-distribute model), and strategic issues (e.g. moral hazard or principle-agent problem). Moreover, the 2008 crisis heralded a new risk occurred during the crisis – globalization risk as a risk of worldwide contagion resulting from increasingly correlated markets and a decoupling of markets.

We recommend the following four policies to protect against repeating these errors and limiting future risk exposure: internationally-coordinated policy when funding private financial institutions, tighter regulation and higher transparency of financial markets, revision of Basel II requirements, and a change in financing rating agencies. These steps should help diminish the negative impact of future potential crises by adding higher credibility, accountability, transparency and risk diversification of the world financial markets.

The pending global market turbulences negatively affected financial institutions performance. To offset this drop in profits, pressure on lower costs and related cost-cutting initiatives might be expected in financial institutions during coming months. Moreover, at present we are seeing two potential remaining problems in the US financial market: credit cards defaults and auto loans defaults, which could cause USD multi-billion

losses for financial institutions in coming years. We believe that the current credit crisis is the first phase of an ongoing global crisis. In the first phase, a virtual economy was affected through the subpprime meltdown. During the second phase, the real side of the US economy would be affected. Finally, during the third phase the US troubles would spread cross-border and would negatively affect foreign trade and capital flows. In other words, we are at the beginning of the global crisis that could take several years to unfold.

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