ANDRES KUUSK

Financial contagion during times of crisis: a meta-analysis based approach with special emphasis on CEE economies
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Financial contagion during times of crisis: a meta-analysis based approach with special emphasis on CEE economies
The Faculty of Economics and Business Administration, University of Tartu, Estonia

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# TABLE OF CONTENTS

THE LIST OF AUTHOR’S PUBLICATIONS AND CONFERENCE PRESENTATIONS

INTRODUCTION .............................................................. 9
  List of papers ......................................................... 9
  Background and motivation for the research ................. 9
  The aim and research tasks of the dissertation .............. 12
  Research methodology and data .................................. 13
  Contribution of individual authors in the studies of the dissertation ...... 13
  Research contribution ................................................ 15
  Structure of the thesis ................................................ 16
  Acknowledgements .................................................... 17

1. THEORETICAL FRAMEWORK FOR FINANCIAL CONTAGION .... 18
   1.1. Definitions and relevance of financial contagion ........ 18
   1.2. Theoretical framework of mechanisms for the transmission of shocks and crises ........................................ 20
     1.2.1. Introduction ..................................................... 20
     1.2.2. Non-crisis contingent theories ............................ 21
     1.2.3. Crisis contingent theories .................................. 25

2. QUALITATIVE OVERVIEW OF PREVIOUS EMPIRICAL FINDINGS .................................................. 31
   2.1. Some main reasons explaining the variability of empirical evidence ............................................................ 31
   2.2. Tests based on cross-market correlation coefficients .......... 32
   2.3. Tests based on the conditional probabilities of crisis ....... 35
   2.4. Tests measuring changes in volatility ........................ 37
   2.5. Other tests .............................................................. 38
   2.6. Findings for CEE countries ........................................ 40
   2.7. Studies investigating contagiousness in the US 2008 crisis .... 41
   2.8. Summary of qualitative analysis ................................ 44

3. DATA AND METHODOLOGY FOR ANALYSING FINANCIAL CONTAGION ................................................. 46
   3.1. The main steps in implementing a meta-analysis and the data sources .......................................................... 46
   3.2. Data and methodology for investigating contagiousness in the US 2008 crisis .............................................. 53
     3.2.1. Correlation coefficients based method ..................... 53
     3.2.2. The ARCH-GARCH framework ............................. 56
4. EMPIRICAL RESULTS ........................................................................... 59
   4.1. Findings from the meta-analysis.................................................... 59
      4.1.1. Overall findings .................................................................. 59
      4.1.2. Findings for CEE economies.............................................. 64
   4.2. Contagion from the US 2008 financial crisis to the Baltic States.... 66
      4.2.1. Some specific features of the Baltic States............................ 66
      4.2.2. Results of the correlation coefficients based test.................. 67
      4.2.3. Results of the MA (1) – GARCH (1, 1) – M model.............. 69

5. CONCLUSIONS AND DISCUSSION ..................................................... 72

REFERENCES ......................................................................................... 80

APPENDICES
Appendix I  Studies investigating financial contagion:
             correlation coefficients based tests ........................................ 90
Appendix II Studies investigating financial contagion:
             conditional probability based tests....................................... 93
Appendix III Studies investigating financial contagion:
             ........................................ 94
Appendix IV Studies investigating financial contagion: other tests........ 95
Appendix V  Results of meta-analysis for subgroups based on two
             moderators ............................................................................ 97
Appendix VI Studies and constructs used in the meta-analysis............. 98
Appendix VII Author’s publications .................................................... 99

SUMMARY IN ESTONIAN................................................................. 191
CURRICULUM VITAE........................................................................ 207
THE LIST OF AUTHOR’S PUBLICATIONS AND CONFERENCE PRESENTATIONS

I Articles in international journals


II Other research articles and conference presentations


INTRODUCTION

List of papers

The main findings of the dissertation are based on the following four original publications, which will be referred in the text using their respective numbers:


As the dissertation, although being based on the articles, is practically in the form of a monograph, this means it is possible for the publications to be amended and brought up-to-date. In addition, there were some reduplicative paragraphs and small shortcomings in some of the publications that have been fixed in the monograph. Therefore, the dissertation can be thought of as an improved version of the publications. In all of these publications the contribution of the author of the dissertation has been the greatest in all parts of the publications. A more detailed overview of the contribution of the individual authors in these papers will be given later in the introduction section.

Background and motivation for the research

Managing and preventing financial crises have long been important challenges for policy makers. Several crises in the 1980s, 1990s and in the present century were transmitted rapidly to other countries that were sometimes quite different in size and economic structure compared to the country of origin, and often even located on the other side of the globe. Researchers in the field of

1 Full text of the article in Appendix 7.1.
2 Full text of the article in Appendix 7.2.
3 Full text of the article in Appendix 7.3.
4 Full text of the article in Appendix 7.4.
economics have borrowed an expression from epidemiology to describe this phenomenon as financial contagion, although when and by whom the term was first coined is probably not known. It is important to make clear that it is not yet contagion – as defined in the dissertation – if a crisis spills over from one country to another. Transmissions of crises may be caused by strong stable fundamental linkages between countries – financial, real or political – and these transmissions are not considered to be incidences of contagion. However, if there are breaks in the international transmission mechanisms of the crises, that is what financial contagion is all about.

The issue of contagion has been one of the most debated topics in international finance since the Asian crisis (1997) and the phenomenon is by no means only a thing of the past. It has been argued (e.g. by Didier, Mauro and Schmukler 2008) that the factors underlying the channels that generated contagion during the crises in the 1990s seem potentially to be at least as strong today as they were one and half decades ago. Considering the events of 2008, when yet another financial crisis snowballed around the world, the phenomenon of financial contagion is perhaps more important than ever before to examine, interpret and understand.

In the globally integrated world there is no doubt that crises that occur in one country spill over into one or more other countries. However, only some and not all of these propagations of crises can be considered contagious. There are several reasons why distinguishing between contagion and simple fundamentals-based spillovers (interdependence between countries) is necessary. The importance of this distinction and of contagion studies generally is clearest in relation to the merits of international diversification. The rationale being that theoretically, international diversification should significantly reduce portfolio risk, but in the case of financial contagion when cross-country correlations increase during crises, much of the rationale is undermined. So, if the contagion hypothesis holds, it can be assumed that the irrational behaviour of financial agents (at the collective rather than individual level, where the same behaviour may be rational) plays an important role, and that the benefit of a internationally diversified portfolio is substantially diminished.

At the government level it is important to know what can be done to prevent crises from spilling over into a country, and whether and how the susceptibility to financial contagion can be decreased. In the case of strong financial contagion it is advisable for countries to keep some finances in reserves during the good times, even if there seems no particular reason to expect the economic outlook to worsen. As there is no good way to defend your economy against the propagation of crises, countries should at least have some tools at their disposal to deal with the consequences.

In spite of significant theoretical and empirical interest on the topic, the financial contagion puzzle is still open to discussion and it seems that every new analysis undermines the rationale of those developed earlier. Therefore, an assessment of previous empirical findings is clearly called for. However,
aggregates of previous empirical results have so far been limited to qualitative analysis and no quantitative summaries have yet been conducted. It is one of the main motivations of the thesis to fill this void and by doing so, complete the tasks left undone by previous qualitative analyses. This will be accomplished using a meta-analysis approach.

Meta-analysis methods and techniques are widely used in the behavioural sciences and medicine, but are quite uncommon among economic scientists. In the field of financial contagion, no meta-analysis has been conducted before, despite the fact that considering the multi-dimensionality of the research problem, this seems to be the best way to get something useful from results that seem hopelessly mixed at first glance. The application of a meta-analysis not only helps to identify a clear quantitative conclusion from this seemingly un-navigable jungle, it also allows us to detect moderating variables, which determine the contagiousness of the crises.

Another motivation is to identify how susceptible Eastern European countries, as small open economies with a post-socialist path dependence, are to financial contagion. The case of countries in Central and Eastern Europe (CEE) is particularly interesting in view of their entry into the third stage of the European Economic and Monetary Union. The Maastricht criteria require that candidate countries should not have devalued their currency in the two years prior to adopting the euro, and should also have avoided sharp movements of certain other financial variables such as inflation and long-term interest rates. In the context of financial turmoil, these criteria are not likely to be met. In this field, the research task of the thesis is to examine whether recent instabilities in the stock markets in these countries have been due to financial contagion or poor policies and fundamentals. Additionally, the thesis investigates whether CEE economies exhibit above or below average susceptibility to financial contagion.

There are two main reasons why CEE countries may differ from the average in terms of their openness to contagion. On the one hand, the economic openness that is taken almost to extremes in some of CEE countries and was one of the main reasons for their noticeable success in the transition period, may have now performed a disservice to these countries, as one can expect such a level of openness could make a country more vulnerable to financial contagion. This hypothesis is supported by the findings of Didier et al (2012)⁵. On the other hand, there has been less speculative financing in the stock markets of CEE economies compared to many other countries, which decreases the likelihood of bubbles occurring, and should offer some protection against financial contagion. It would be an interesting finding to discover which of these two aspects is dominant.

⁵ Findings of Didier et al (2012) show that financial openness may increase susceptibility to contagion in crisis period while there is no such evidence for trade openness.
Yet another motivation relates to the inclusion of the present crisis, which took off in the US in 2007 and became serious in global terms in 2008. The contagiousness of this crisis has been so far investigated only shallowly in the literature. As the 2008 crisis\(^6\) spilled over practically across the entire world, one can expect that the crisis was very contagious, but without confirming evidence, this level of propagation could also be associated with a strong interdependence between countries. The present thesis will attempt to provide some answers in regard to this question.

**The aim and research tasks of the dissertation**

The aim of the study is to find out whether the propagation of financial crises in numerous past crisis episodes has been amplified by financial contagion or is based solely on stable fundamental linkages between countries. The reasons for this distinction can be summarised as follows. If crises are transmitted through stable fundamental linkages, then only countries with weak economic fundamentals will be affected and good fundamentals can offer protection. On the other hand, if there is something other than fundamentals driving the transmission of the crisis – be it speculative attacks, financial panic, herd behaviour or some other form of irrational behaviour by the financial agents – then even countries with good fundamentals can be seriously affected. From here, depending on the results, the abovementioned inferences can be drawn about country-level economic policies and international investment strategies.

To be absolutely clear it is worth mentioning that the thesis does not test whether crises are propagated from country to country – it is assumed that they do. The question is whether the transmission is contagious, and this necessitates identifying whether a structural break occurs in the linear transmission mechanism of financial shocks during periods of crisis.

To achieve the aim, the following research tasks were identified:

1. Provide a theoretical overview of theories explaining propagation of shocks and crises;
2. Explore theoretical frameworks of financial contagion including definitions, transmission channels and testing methodologies;
3. Qualitatively analyse previous empirical findings on the subject;
4. Work out suitable measure that affords quantitative aggregation of results of individual studies and conduct meta-analysis of empirical literature using values of this measure as input;
5. Analyse contagiousness of the last worldwide crisis that took off in the US in 2007.

---

\(^6\) In the literature the recent global financial crisis is called sometimes as crisis of 2007 and sometimes as crisis of 2008. It is true that the crisis started in the US already in 2007 but it become serious globally in 2008, therefore the crisis is named the US 2008 crisis in the dissertation.
Research methodology and data

The methodology for fulfilling the research task is as follows. First, the theoretical background of financial contagion is explored to achieve a good basis or framework for subsequent analysis. Secondly, the qualitative analysis of empirical literature is conducted with the aim of obtaining some preliminary and general results. Next, a meta-analysis of empirical study results is conducted to obtain more tangible and reliable results. Finally, as the US 2008 crisis is left out of the meta-analysis (because of no data points), a separate analysis is conducted based on this crisis using two alternative frameworks. Firstly, correlation coefficients based method is used to test whether correlations of returns in stock indexes have been significantly higher during the crisis period relative to the non-crisis period. Secondly, volatility spillovers in stock markets are investigated using a generalized conditional autoregressive heteroskedasticity model. During all these steps, particular attention is paid to CEE economies as destination countries.

The data for the meta-analysis comes from previous empirical analyses. When searching for appropriate studies, the Thomson Reuters (formerly ISI) Web of Knowledge database and the Contagion of Financial Crises Website from the World Bank Group are used. From the Web of Knowledge database, studies corresponding to the keywords financial contagion are used. As in the empirical section, contagion is defined as an increase in cross-country asset price correlations during times of crisis relative to asset price correlations during non-crisis times, only studies that report on the correlations of both pre-crisis and post-crisis asset prices between countries are included. These restrictions reduce the data set to 716 data points, of which 394 are independent (independent means that these data points come from different sources or differ in some important characteristics like investigated crisis, destination country or financial index). The data set has been drawn from 28 constructs (17 studies by 12 authors).

To investigate the contagiousness of the US 2008 crisis, daily stock returns from between 3 March 2008 and 9 March 2009 are used with the bankruptcy of Lehman Brothers on 15 September 2008 as the starting point of the crisis. Stock returns data for the Baltic countries are collected from the official web pages of the Tallinn, Riga and Vilnius stock exchanges and the historic data for S&P 500 comes from google.com/finance.

Contribution of individual authors in the studies of the dissertation

All four studies the dissertation is based on, and which are given in the list of papers above, are co-authored and the author of this dissertation performed the central part in all studies. The respective contributions of the author of the dissertation and the co-authors in the studies will now be described.
In Study 1, the general research framework, the theoretical part of the study and the qualitative analysis were prepared and put into practice by the author. Additionally, the conclusions and discussion of the findings were mainly the responsibility of the author. In Study 1, the co-author primarily assisted in highlighting the main findings and important policy implications. In Study 2, the dissertation author was responsible for the study framework, the theoretical background of the analysis, the data gathering process, the empirical data analysis and the discussion of the findings. The co-authors helped in formulating the aim, contribution, policy implications and limitations of the study and also in editing the text. In Study 3, the author contributed by designing the theoretical approach, collecting data via a comprehensive literature review, conducting empirical data analysis and elaborating the discussion. A co-author assisted mainly with suggestions regarding the interpretation and implications of the empirical results, but also with ideas regarding the introduction and discussion sections. In Study 4, the co-author again primarily contributed to the introduction and discussion, while the author of the thesis was responsible for the general research framework, data collection, and theoretical and empirical analysis. Note that Study 3 is an updated version of Study 4. Table 1 provides an overview of how the author contributed to each study and how this then formed the basis of the corresponding sub-chapters of the thesis.

### Table 1. Contribution of the author to the studies and the chapters in the thesis corresponding to the respective studies

<table>
<thead>
<tr>
<th>Studies</th>
<th>Contribution of the author</th>
<th>Corresponding sub-chapters in the thesis</th>
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<tbody>
<tr>
<td>Study 1</td>
<td>Development of theoretical framework</td>
<td>1.1</td>
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<td></td>
<td>Working with the literature</td>
<td>2.1–2.6</td>
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<tr>
<td></td>
<td>Qualitative and quantitative analysis</td>
<td>2.8</td>
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<tr>
<td></td>
<td>Discussion of the findings</td>
<td></td>
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<tr>
<td>Study 2</td>
<td>Development of theoretical framework</td>
<td>3.2</td>
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<td></td>
<td>Data gathering process</td>
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<td>Data analysis</td>
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<td></td>
<td>Discussion of the findings</td>
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</tr>
<tr>
<td>Study 3</td>
<td>Development of research framework</td>
<td>3.1</td>
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<tr>
<td></td>
<td>Data gathering process</td>
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<td></td>
<td>Data processing and analysis</td>
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<td></td>
<td>Discussion of the findings</td>
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<tr>
<td>Study 4</td>
<td>Development of research framework</td>
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<td>Data gathering process</td>
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<td>Data processing and analysis</td>
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<td>Discussion of the findings</td>
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Source: compiled by the author.
Research contribution

The present thesis contributes to the literature on contagion of financial crises in many novel ways. First, a meta-analysis is conducted, which has not been used before in this field. To this end, the thesis offers a conceptual feature to facilitate a meta-analytic test of the significance in the increase of correlation coefficients. The thesis proposes the use of the difference between post- and pre-crisis correlations of asset returns between a crisis and destination country as a common measure in all relevant studies, and to use the same differences as individual effect sizes in the subsequent meta-analysis. It is argued in the thesis that the given individual effect sizes can be handled in two alternative ways in meta-analytic computations – as treatment effects or as correlations – and is shown through practical analysis that the results differ only slightly. Secondly, the analysis of a new and until recently practically uninvestigated crisis (the US 2008 crisis) is added. At the time that the abovementioned four articles were written, there were no publications investigating the contagiousness of the US 2008 crisis; therefore, it was impossible to include this crisis in the meta-analysis, and a separate article analysing the US 2008 crisis had to be written by the author. By now, a few publications analysing the contagiousness of the US 2008 crisis have emerged, and therefore, the first of these articles is a little outdated. This is one of the main reasons why it was decided to present the thesis in the form of a monograph as this allows the author to include these recent additions in the thesis, so the thesis can be considered an updated version of the four published articles.

In addition to these main contributions, the thesis also gives the most comprehensive qualitative summary of previous empirical research findings from among all publications so far. Previous literature reviews mainly focus on the questions of which definition of financial contagion is investigated and which testing methodology is used; practically no one bothers to try to summarise the results (findings regarding the existence of financial contagion) of empirical analyses. Because of the multidimensionality of the research problem of financial contagion, this ignorance is fully understandable. However, the thesis still accepts the challenge and tries to find and compare the frequencies of different results.

The findings of the research provide economic policy makers a good basis for decision-making in the context of global crises. Supplied with this kind of knowledge, decision-makers at the government level have an important tool at their disposal in order to prevent or mitigate the negative effects of financial contagion. Developing an understanding of the way financial crises spread from country to country and what can be done to prevent this happening are therefore the straightforward contributions of this thesis in the field of economic policy making.
Structure of the thesis

The thesis consists of four chapters. The first chapter begins with an overview of alternative definitions, interpretations and main transmission channels of financial contagion (sub-chapter 1.1). The chapter then offers a brief introduction to theories that explain why shocks and crises spill over to other countries and how to differentiate which transmission channels are in accordance with financial contagion and which are not (sub-chapter 1.2). Sub-chapter 1.1 is based on Study 1 (see list of papers) while sub-chapter 1.2 is an addition written specially for the thesis (for an overview of how the sub-chapters are based on each study, see Table 1).

The second chapter presents a review of previous empirical studies. It starts by introducing theoretical aspects that may influence the results of empirical studies. Next, the previous empirical studies are divided into four groups on the basis of their testing methodologies, and an overview of all empirical findings is given separately for these groups. The chapter concludes with a summarising qualitative analysis of the findings of the empirical literature. This chapter is based on Study 1 with the exception of the sub-chapter 2.7, which updates the thesis with the very latest information.

The third chapter of the thesis introduces the data and testing methodologies used in the empirical part of the study. The first part of the chapter is dedicated to the framework and main components and tools of the meta-analysis. It begins by introducing the meta-analysis, its methodology and the steps involved. Next, special aspects are introduced that are specific to the analysis of the present thesis. In addition, the data used in the meta-sample is introduced. The first half of the third chapter (sub-chapter 3.1) is based on Studies 3 and 4. In the second part of the chapter, the methods used in analysing the contagiousness of the US financial crisis in 2008 is explained. Both the cross-market correlation coefficients based method and the MA (1) – GARCH (1, 1) – M model from the ARCH-GARCH framework are presented and data used in these analyses is introduced. The second half of chapter three (sub-chapter 3.2) is based on Study 2 with slight improvement in the testing method regarding to the correlation coefficients based analysis.

In the fourth chapter of the thesis, the results of the empirical investigation are presented. As in the third chapter, the main findings obtained using the meta-analysis are brought out first and then the results of the separate analysis of the US crisis in 2008 are given. The chapter ends with a comparison of the results of the two alternative methodologies. Sub-chapter 4.1.1 is based on Studies 3 and 4, while sub-chapter 4.1.2 on Study 3 alone. The analyses in these papers have been updated for the thesis by adding financial markets as a potential moderator to the analysis. Sub-chapter 4.2 is based on Study 2, but the data set is slightly modified (two-day rolling average changes in logarithmic stock prices are used instead of changes in logarithmic two-day moving average stock prices), and an alternative length of the rolling average period (weekly average in addition to two-day average) is added for robustness purposes.
Therefore, the results of the sub-chapter differ a little from those in the respective article, but the general conclusion does not change much.

The thesis ends with a conclusion that summarises the main findings of the research. Based on these findings, the section suggests some policy recommendations, which would help in mitigating the negative effects of financial contagion. The concluding section also points out some limitations in the thesis and suggests potential future research in the field of financial contagion.

As mentioned at the beginning of the introduction, the dissertation is primarily based on the four published papers listed above. In addition to the findings of these publications, the theoretical framework of the study, the overview of the research methodology and the main generalized empirical results are presented in this volume. Some minor shortcomings in these papers are also corrected and some sections are updated in the thesis. As financial contagion is extremely topical, new findings develop quickly and theoretical ideas emerge rapidly. That is why the thesis is in the form of a monograph, so as to take into account up-to-date information, and present the thesis as an improved version of the initial publications.

**Acknowledgements**

During the years it took to write the doctoral dissertation, I received support from many people who have encouraged and supported me in different ways. Words cannot possibly express the extent of my gratitude to all of them, but I will nevertheless try my best.

First of all, I am grateful to my supervisor, Professor Tiitu Paas not only for her guidance, comments and suggestions but also for her patience throughout these prolonged years of study. She is also a great motivator being able to keep me going even in the darkest of times.

The dissertation has been improved considerably due to insightful comments and constructive criticism from Senior Research Fellow Kadri Männasoo and Docent Priit Sander in the pre-defence. I would also like to thank Professor Armin Rohde for finding the time to contribute to the defence of the thesis.

Next I would like to thank all the current and former members of the chair of economic modelling. This list includes in addition to Professor Tiitu Paas also Kärt Rõigas, Helen Poltimäe, Juta Sikk, Anne Kuigo, Kaia Philips, Otto Karma, Andres Võrk, Jaan Masso and Toomas Raus. These people have been alongside me all these long years.

I am very grateful to Kertu Lääts for her physical and moral support in the final years of this long journey. Her positiveness and helpfulness gave me lot of motivation and even more so her promise to meet me on the tennis court if I manage to successfully defend my thesis.

Finally, many thanks to my family for their support and patience and even more to my long-time girlfriend Karmen, who in addition to tremendous moral support, also managed to co-author an article with me.
I. THEORETICAL FRAMEWORK FOR FINANCIAL CONTAGION

1.1. Definitions and relevance of financial contagion

Financial contagion has become an increasingly popular research field in recent decades. Several crises in the last twenty or thirty years were transmitted rapidly to other countries, some seemingly exhibiting no similarity, no geographical proximity nor strong fundamental links with the country of origin. Borrowing the phrase from epidemiology this phenomenon has been called financial contagion in the economic literature. Until the 1980s, the issue of financial contagion had practically not been explored at all. The reason for this is that financial contagion, as it is currently defined, was not seen as a plausible reason for countries falling victim of financial crises. Even in the 1980s, when many countries one after another, especially in South America, had to face severe devaluations and banking crises, the possibility of financial contagion was largely ignored and the blame was apportioned to poor domestic policies and high real interest rates in the US. Only in the 1990s did the picture change drastically due to the contagious nature of the Mexican (1994) and Asian (1997) crises, among others. According to Rigobon (2002), the issue of contagion has been one of the most debated topics in international finance since the Asian crisis, and even crises from the previous decade started to be looked at in a different light. The last decade of the twentieth century is considered especially contagious given the speed and virulence of the propagation of crises at that time, but as argued by Didier, Mauro and Schmukler (2008), the factors underlying the channels that generated contagion during the crises of the 1990s seem to be potentially at least as strong today as they were back then. Events in recent years have seen yet another financial crisis ‘snowball’ around the world, and as such, the need to understand this kind of contagion is increasingly important, particularly for policy makers looking to avoid or manage the spread of possible future crises. This crisis is a typical example emphasizing the importance of improvements in the activities of financial institutions and their management. When seeking to improve the activities of financial institutions, the possible transmission channels of crises, the role of monitoring and data quality as well as the systematic analysis of the lessons learnt from previous crises and their contagion should be taken into account. The results of such analyses offer additional information to help improve national policies and the institutional environment and thereby enhance risk management.

One of the main interests in contagion studies is associated with the merits of international diversification. The rationale being that theoretically international diversification should significantly reduce portfolio risk, but when cross-country correlations increase during crises much of this rationale is undermined. In addition, issues such as appropriate financial architecture and investment
opportunities and risks for local markets can be answered by studies of financial contagion.

In spite of significant theoretical and empirical interest in the topic, there is still no consensus among researchers either on the theoretical or empirical procedure for identifying financial contagion. The economic literature offers conceptually different definitions of financial contagion. Using the Contagion of Financial Crises Website summary (the World Bank Group 2009), three main definitions of financial contagion can be distinguished:

1) Definition 1. The broadest definition considers contagion as the cross-country transmission of shocks or as general cross-country spillover effects. Unlike other definitions this one includes fundamental linkages as a channel of financial contagion, and therefore, is sometimes called *fundamentals-based contagion* (Calvo and Reinhart 1996) or recently *interdependence* (Forbes and Rigobon 2001, 2002) in the literature.

2) Definition 2. Contagion is the transmission of shocks to other countries or cross-country correlations, beyond any fundamental linkages between countries and beyond common shocks. For example Masson (1999) defines contagion to mean only those transmissions of crises that cannot be identified with observed changes in macroeconomic fundamentals. Going for a somewhat different testing methodology, Eichengreen et al (1996) argue that there is contagion if the probability of a crisis in a given country increases conditional on the occurrence of a crisis elsewhere, after controlling for the standard set of macroeconomic fundamentals. This definition is sometimes referred as *excess co-movement* (e.g. Edwards, 2000) – a correlation that remains even after controlling for fundamentals and common shocks. Herding behaviour is usually argued to be responsible for that more-than-expected co-movement.

3) Definition 3. According to the most restrictive approach, contagion occurs when there exist not only the transmissions of shocks to other countries but these transmissions also have to be different (in practice this means linkages through which shocks transmit are stronger) during times of crisis compared to tranquil times. This definition is sometimes referred to as *shift-contagion* (term coined by Forbes and Rigobon 2001 and 2002) or *pure contagion* (Masson, 1999), and it excludes a constant high degree of co-movement in a crisis period. In the latter case, markets are just interdependent. This definition is used in the empirical analysis of the thesis.

In addition to the abovementioned approaches, there also exist some other definitions of this phenomenon that are less often used. For example, according to Sola et al (2002) there is contagion if the probability of having a crisis at home country equals one if there is crisis in another market; on the other hand, Bae et al (2003) consider coincidence of extreme return shocks across countries as evidence of financial contagion.
In the theoretical part of the dissertation (first two chapters) alternative definitions of financial contagion are considered, as the objective is to have a comprehensive view of the subject. In the empirical part, however, a choice has to be made, and therefore, only the third, most restrictive definition (shift-contagion) is used.

1.2. Theoretical framework of mechanisms for the transmission of shocks and crises

1.2.1. Introduction

The current understanding of the phenomenon of financial contagion is closely related to its transmission channels, but the authors of papers considering financial crises have not yet achieved consensus on the channels through which contagion spreads. Several trade issues, the macro environment, common lender, market psychology and so on have all been considered as determinants of the degree of contagion. Different opinions are well summarised by the World Bank Group (2009): “Some claim that contagion is explained by real links, while others provide a financial explanation. At the same time, other studies argue that herding behaviour is the key element to understand the recent contagious episodes. Although one can show that these factors are present in the cross-country transmission of crises, an even more difficult problem is to determine the relative importance of each component.” This summary accords with the statement pointed out by Dornbusch et al (2000a) who argue that the exact causes and channels of contagion are both unknown as are the precise policy interventions that can most effectively reduce it.

Starting from the influential studies by Forbes and Rigobon (2001 and 2002), which can be considered as the cornerstone in the field of financial contagion, a distinction has been made between contagion and interdependence according to transmission channels (see also Rigobon 2002 and Kleimeier et al 2008). If crises are transmitted through stable fundamental linkages, then only countries with weak economic fundamentals will be affected and good fundamentals can offer protection. On the other hand, if irrational behaviour by agents (in the form of speculative attacks, financial panic and/or herd behaviour) is the transmission force, then even countries with good fundamentals can be seriously affected. In the former case we have only interdependence and not contagion between countries, while in the latter case we have true contagion. Considering this distinction, the first definition presented above (sub-chapter 1.1) may only be interdependence and not contagion.

There are a lot of theories that explain how shocks and crises are propagated internationally. It is important to understand these theories to be able to determine whether or not the propagation of crisis can be considered contagion.
These theories can be classified into two groups according to whether they assume that transmission channels do or do not change during times of crisis: crisis-contingent theories and non-crisis-contingent theories\(^7\). This kind of distinction was first made by Forbes and Rigobon (2001) and helps to distinguish shift-contagion (the third definition) from the broader definitions. Non-crisis contingent theories are in accordance with interdependence or the broader definitions of contagion. Financial contagion is non-existent according to these theories, and crises spill over into countries because of strong but unchangeable linkages. Crisis-contingent theories, on the other hand, are in accordance with financial contagion even in its most restrictive definition.

### 1.2.2. Non-crisis contingent theories

Non-crisis-contingent theories are those that assume transmission mechanisms are the same during a crisis as during more stable periods, and therefore, cross-market linkages do not increase after a shock. Large cross-market correlations after a shock are a continuation of linkages that exist before the crisis. Because of the nature of the majority of propagation channels brought out by this group of theories, they are sometimes called real links based or fundamentals-based contagion in the literature, but of course, if we are distinguishing between contagion and interdependence, these kinds of transmissions are not contagion at all. Non-crisis contingent theories can be divided into four broad channels according to Forbes and Rigobon (2001): trade, policy coordination, country re-evaluation and random aggregate shocks. A similar classification is given by Costinot et al (2000), only policy coordination is replaced by financial links and country re-evaluation is called “learning”. Instead of four, Dornbusch et al (2000b) present three non-crisis contingent theories. In their classification, compared to that of Costinot et al (2000), financial links remain in place as also do random aggregate shocks, but these are called common shocks. They also agree with Costinot et al (2000) and Forbes and Rigobon (2001) that trade linkages should be one channel here, but Dornbusch et al (2000b) combine them with competitive devaluations. A brief overview of all these channels is given below.

*Trade spillovers* come from the fact that when a country faces a significant depreciation of its currency, other countries, as trading partners or competitors in the same foreign markets, can suffer from decreased competitiveness of export and domestic sales within the country. If the loss in competitiveness is severe enough, it could also increase the expectation of an exchange rate devaluation in these countries, which in turn increases the probability of

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\(^7\) Dornbusch et al (2000b) use different classification with similar idea: fundamentals-based (real and financial linkages) and financial agents’ behavior based transmissions of shocks.
currency attacks, especially when currencies are not freely floating (Dornbusch et al 2000b, Forbes and Rigobon 2001).

Dornbusch et al (2000b) make a distinction between trade links and competitive devaluations within this concept. According to their approach the transmission of shocks through trade links means that any major trade partner in a country where a financial crisis has caused significant currency depreciation could experience problems because investors foresee a decline in its exports to the crisis country, and therefore, some deterioration in its trade account. When talking about competitive devaluations as a transmission channel these authors point to the fact that devaluation in the first crisis country increases its competitiveness in third markets, which puts pressure on the currencies of the main trading partners. This pressure can be especially high when those currencies are not floating freely.

Eichengreen and Rose (1999), Forbes (2001, 2004) and Glick and Rose (1999) who investigated the 1992–1993 European Exchange Rate Mechanism (ERM) crisis, the 1994 Mexican crisis, the 1997 Asian crisis, and the 1999 Brazilian crisis respectively, have argued that trade links are the primary channel through which the crises were transmitted to other countries. Eichengreen et al (1996) and Valdes (1997) have also found some empirical evidence to support this theory. On the other hand, Didier, Mauro and Schmukler (2008) argue that although the trade channel seems to have played a role to different degrees in the crises of the 1990s, it does not explain the contagion observed in the context of the 1998 Russian crisis, where the trade links among the affected countries were quite limited. Thus, the experience of the Russian crisis suggests that trade is unlikely to be the only channel of contagion, and other channels are also necessary to account for these observations (For models of contagion based on trade linkage and macroeconomic similarities see Eichengreen et al 1996, Goldstein 1998 and Gerlach and Smets 1995).

The second transmission mechanism in this group – referred to as country re-evaluation by Forbes and Rigobon (2001), wake-up call by Goldstein (1998), learning by Costinot et al (2000) and demonstration effects by Didier et al (2012) – conveys the idea that investors may apply the lessons learned after a shock to one country to other countries with similar macroeconomic structures and policies.

Goldstein (1998) argues that a crisis in one country constitutes a “wake-up call” for other economies. This happens when the fundamentals of these other economies are bad, but investors do not realize this until problems in the crisis country arise. According to Goldstein (1998), these wake-up calls were one of the main reasons for the spreading of the Asian crisis. He argues that after the crisis hit Thailand, many international investors reassessed the creditworthiness of Asian borrowers and in doing so found that many Asian economies had similar weaknesses to those in Thailand (weak financial sector, large external deficit, appreciating real exchange rates and so on). This, of course, was fatal to the outlook for these countries and the crisis spread. This idea is supported by
empirical analysis conducted by Goldstein and Hawkins (1998), who found that a weighted average of fourteen important (according to the literature) fundamentals, which places Thailand (the first economy to get into trouble) as the most vulnerable, indicates Indonesia (the economy subsequently worst affected) as the second-most vulnerable. Fundamental-based rankings correspond much more closely to the observed impact on economies than do rankings of the economies on the basis of their bilateral relationship with Thailand. In the case of the US crisis in 2008, the economic vulnerabilities that were likely to make investors revaluate the creditworthiness of a country were low levels of bank capital, high bank exposure to the real estate sector and high corporate leverage (Didier et al (2012)).

It is important to note that these wake-up calls are also considered an example of multiple equilibria (explained below as part of crisis-contingent theory) by some authors (e.g. Masson 1999, 2004). His reasoning being that although in reality there has always been only one (bad) equilibrium, the practical progress of events rather favours the multiple equilibria story. For example, in the case of the Thai crisis, an optimistic view of East Asian economies prevailed for a long time, the change in this view was rapid and the resulting crisis was so sudden and severe that it supports a multiple equilibria hypothesis. Masson claims that shifts in sentiment towards investing in Asia were not all related to learning about these countries’ true fundamentals.

The third non-crisis-contingent theory policy coordination occurs as one country responds to another country’s economic shock with similar policies to the ones employed by the crisis country. Forbes and Rigobon (2001) offer the example of when a trade agreement might include a clause in which lax monetary policy in one country forces other members to raise trade barriers.

The fourth non-crisis-contingent theory has many names in the literature. As mentioned above, Forbes and Rigobon (2001) call it random aggregate shocks or global shocks, Dornbusch et al (2000b) use the term common shocks, Costinot et al (2000) call it common external factors, and finally, Masson (2004) suggests the term monsoonal effects. What is meant by all of these terms is that major economic shifts could simultaneously affect the fundamentals of several economies and lead to co-movement in asset prices or capital flows. Often used examples of common shocks are the rise in international interest rates, a slowdown in world aggregate demand and others.

There are financial links between countries when these countries are connected through an international financial system. According to Costinot et al (2000), these links can induce the propagation of shocks when investors are induced to rebalance their portfolios after the initial shock because of risk management or liquidity problems. Defined as such, this channel is close to endogenous liquidity, which will be discussed later in the sub-chapter dedicated to crisis-contingent theories.

Dornbusch et al (2000b) define financial links as the shock transmission channel somewhat differently apportioning to it a more fundamental basis and

23
distinguishing it from behavioural aspects. They argue that in the presence of heavy economic integration, which typically involves both trade and financial links, if one country is hit by a crisis, it limits the ability of others to engage in foreign direct investments and extend credit.

Two examples given by the World Bank Group (2009) are as follows. Firstly, financial links can be distinguished when leveraged institutions face margin calls. When the value of their collateral falls due to a negative shock in one country, leveraged companies need to increase their reserves. Therefore, they sell part of their valuable holdings on the countries that are still unaffected by the initial shock. This mechanism propagates the shock to other economies. Secondly, financial links can be distinguished if open-end mutual funds foresee future redemptions after there is a shock in one country. Mutual funds need to raise cash and, consequently, they sell assets in third countries. These examples show that the World Bank Group definition of a financial linkages based transmission is rather similar to that of Costinot et al (2000) given above, and hardly distinguishable from the endogenous liquidity problems based transmission (see next sub-chapter).

Therefore, although Dornbusch et al (2000b) consider financial links as one of the fundamentals, it is not easy to delimit these links outside behavioural aspects. That is probably the reason why Forbes and Rigobon (2001) have not used this channel at all in their classification.

According to Didier, Mauro and Schmukler (2008), financial links appear to have been the main transmission channel of the Mexican 1994 crisis. Also, Baig and Goldfajn (1999), Caramazza et al (2004), Kaminsky and Reinhart (2000) and Van Rijckeghem and Weder (2001) have argued that the financial links was the main channel of transmission for shocks across countries during the 1990s (For those models see Calvo 2005, Calvo and Mendoza 2000 and Kaminsky and Reinhart 2000).

Didier et al (2012) distinguish between direct and indirect financial linkages. According to their approach direct financial linkages arise due to direct financial exposures between the crisis-hit country and other countries, while indirect financial linkages involve the actions of international investors that lead to co-movement across the various countries where they hold assets either because of margin calls, changes in risk aversion or herding behaviour. Thus, direct financial linkages are in accordance with non-crisis contingent theories and indirect financial linkages with crisis-contingent theories.

Hernandez and Valdez (2001) investigate the relative importance of alternative fundamental links during the Thai, Russian and Brazilian crises. Results differ according to whether the crises are measured on the basis of changes in sovereign bond spreads or stock market returns. In the former case, financial links seem to be clearly the dominant transmission channel. In the latter case, both trade links and neighbourhood effects appear to be relevant contagion channels during the Thai and Brazilian crises, while financial competition remains the only relevant channel in the case of the Russian crisis.
Rigobon (2003) presents two main implications of non-crisis-contingent theories. Firstly, stock market indices tend to be integrated with one another, and secondly, transmission channels of shocks are similar in tranquil and crisis periods. The first of these implications implies that crises do propagate from one country to others, and the second suggests that this propagation can only be considered contagious if using broader definitions of financial contagion.

1.2.3. Crisis contingent theories

Crisis-contingent theories assume that transmission mechanisms change during a crisis, and therefore, cross-market linkages increase after a shock. These theories explain what is behind the changes in transmission mechanisms, which means they refer to cases where the transmission is not justified either by real linkages between markets or economic and financial fundamentals. Forbes and Rigobon (2001) present three basic mechanisms that according to these theories are behind the international transmission of shocks and crises: multiple equilibria, endogenous liquidity shocks and political economy. Costinot et al (2000) also mention three channels, but herding behaviour is suggested instead of political contagion. Some main characteristics of all these channels are introduced as follows.

Multiple equilibria as a propagation channel is based on investor psychology and occurs when a crisis in one country coordinates investor expectations for another economy, mostly negatively (Masson 1999). Investors, after a shock in one country, shift in a coordinated fashion from good to bad equilibrium for another country and in doing so cause a crisis there. It is important to note that the shift from good to bad equilibrium takes place without any change in a country’s fundamentals and is driven solely by a change in investor beliefs that are self-fulfilling.

One reason why this kind of thing can easily happen is given by Masson (1999, 2004) and Dornbusch et al (2000b) – namely when a crisis in one country is used as a sunspot for other countries. A crisis in one country affects investor expectations in the second, which induces a coordination of investor expectations on the bad equilibrium for this country.

Another explanation for shifting from good to bad equilibrium is given by Mullainathan (2002). His approach is based on narratives that associate the crises and the imperfect memory of financial agents. When a crisis hits it triggers investors’ memories of past crises, which are usually related to negative emotions. Therefore, investors assign a higher probability of a bad equilibrium and reconsider their investments. The resulting switch to bad equilibrium thus occurs because of the correlated memories of the investors, not the correlated fundamentals of the countries.

An important implication highlighted by Jeanne (1997) is that multiple equilibria are only possible in a certain range for macroeconomic fundamentals.
If this hypothesis holds, contagion cannot completely be separated from fundamentals, and policymakers should try to avoid that critical range.

Jeanne and Masson (2000) have pointed out that incomplete and asymmetric information are not necessary criteria for multiple equilibria to occur. The switch to bad equilibrium may simply happen if investors are sufficiently forward-looking.

Forbes and Rigobon (2001) summarise that in the multiple equilibria based models the shift from a good to bad equilibrium and the transmission of the initial shock is therefore driven by a change in investor expectations or beliefs and not by any real linkages. Multiple equilibria based theories are able to explain why speculative attacks occur in economies that appear to be fundamentally sound. After the crisis in the first victim economy, investors change their expectations, and therefore, transmit the shock through a propagation mechanism that does not exist during stable periods.

A second category of crisis-contingent theories is endogenous liquidity. This theory refers to a situation where a crisis in one country reduces the liquidity of market participants. Forbes and Rigobon (2001) argue that in this kind of situation investors are more or less forced to recompose their portfolio and sell assets in other countries in order to continue operating in the market, satisfy margin calls or meet regulatory requirements. If the liquidity shock is large enough, a crisis in one country could increase the degree of credit rationing and force investors to sell their holdings of assets in countries not affected by the initial crisis. This kind of model was developed by Valdes (1997), who shows that the probability of the repayment of one country is negatively affected by the degree of illiquidity in other countries.

Calvo (2005, preliminary version as a working paper 1999) and Kodres and Pritsker (2002) introduce liquidity problems in the conditions where asymmetrical information is present. The logic is that when informed investors are hit by liquidity shocks, and therefore, are forced to sell their holdings, the uninformed investors are unaware whether the reason for these jumping out is liquidity problems or some bad signal that these (presumably) informed investors received. At least some of uninformed agents expect the latter and behave respectively. The distinction between this kind of model and the herding behaviour based model (see later in the sub-chapter) is quite thin.

Forbes and Rigobon (2001) draw parallels between models presented by Valdes and Calvo (introduced above) summarising that in both of these models, the liquidity shock leads to an increased correlation in asset prices. This transmission mechanism does not occur during stable periods and only occurs after the initial shock (which makes this branch of theories crisis-contingent).

An often pointed out (e.g. Kaminsky and Reinhart 1998) implication of liquidity constraints based models is that countries where asset returns have a higher correlation with the asset returns of the crisis country are also more vulnerable to the propagation of the crisis. Another implication is given by
Calvo and Mendoza (2000), who argue that the more country assets are traded on financial markets the more vulnerable the country is to contagion.

Multiple equilibria and endogenous liquidity are both based on investor behaviour, and it is not easy in practice to determine which of these two has been the main transmission channel. This is, for example, the case in the explanation by Calvo and Mendoza (2000) and Agenor and Aizenman (1997), who argue that in response to a negative shock, investors often withdraw their money from the assets markets of the region without confirming whether the market they have invested in has been affected or not by that shock. It is difficult to say in these cases whether the retreat was due to some weaknesses that the crisis elsewhere has highlighted or because of liquidity problems (or even herd behaviour).

The third transmission mechanism that can be categorized as crisis-contingent, political contagion, can be defined as a mechanism of contagion that is intrinsically political (Drazen 1999), meaning that contagion arises due to decisions made by policy makers with solely political (not economical) objectives. An example of this kind of political contagion can easily arise if a group of countries have fixed exchange rates. If one of these countries decides to abandon its peg, this reduces the political costs to other countries of abandoning their respective pegs, which in turn makes it more likely that these countries also abandon their pegs. Therefore, exchange rate crises are likely to spread because of political contagion. This kind of progress of events, according to many authors (Goldstein 1998, Drazen 1999), was evident in the ERM crisis of 1992–1993. Dornbusch et al (2000b) argue that if investors do expect this kind of “game” of competitive devaluations after a currency crisis in one country, it is most natural for them to sell their holdings of securities in other countries, which results in still greater depreciation relative to what could have been attained in a cooperative equilibrium.

If one compares the explanation in terms of political links with those focusing on trade links (see previous sub-chapter), it can be seen that the distinction between the two in practice is rather difficult. What happens is more or less the same – after the devaluation of the currency in one country, other countries also devalue their currencies. What is different is why these successive devaluations occur. The theory of the trade links based propagation of shocks says the reason for this is that the first devaluation worsens the competitiveness of other countries and devaluation or abandoning their peg can improve their competitiveness and their currencies are more susceptible to speculative attacks, while according to the theory of political contagion the same thing happens because the political costs of abandoning the peg is lower if another country has already done that. Finding out the true reason may of course not be an easy task in practice.

Herding behaviour needs special attention as this phenomenon is present in the majority of episodes of the propagation of shocks based on investor or other financial agent behaviour. Many authors have found that fundamental links (and
commons shocks) do not fully explain the relationship and changes in relationships among countries. That being the case, herding behaviour is suggested as one reason for spillover effects and contagion between countries. Herding behaviour refers to the situation where instead of incurring expenses for obtaining missing information, under-informed investors observe the actions of supposedly better informed investors and try to follow them as they think these actions are based on superior information. The typical conditions for herding behaviour to arise are when information about countries’ fundamentals is incomplete, asymmetrical and too expensive for less informed investors and there are no serious restrictions for investors choosing their actions. If some investors take their holdings out of a country, it may seem to others that this action was due to certain information and they may also retreat from the market. But it is possible that those supposedly well informed investors did not act on the basis of information about the countries’ fundamentals, but were just making adjustments to their portfolio after having experienced losses in a country hit by the crisis. This kind of herding behaviour based model was first presented by Calvo (1996).

Forbes and Rigobon (2001) have not included herding as a crisis-contingent channel in their classification, but it has an important role to play in both multiple equilibria and liquidity problems theories. When discussing multiple equilibria as a channel for the transmission of shocks and crises, these authors claim that the shift from a good to bad equilibrium is driven by a change in investor expectations or beliefs, but for many of the agents (probably even the majority of them) these changes in beliefs do not stem from the sunspots but from the behaviour of other, presumably better informed investors. Similar mimicking behaviour may occur when some investors are forced to sell their holdings because of liquidity problems. It is not easy for other investors to know whether these sales are due to liquidity issues or some signals with a negative undertone. To ensure against the latter, it seems rational to follow the herd.

In the case of herding behaviour, individual investors may act rationally but the whole market does not, and therefore, even countries with sound fundamentals are not protected against the transmission of crises. According to Alvarez-Plata and Schrooten (2003), the pull effect caused by investors all behaving in the same way makes economic fundamentals unimportant and leads to the rapid withdrawal of capital from the economies concerned or possibly even from entire regions. Claessens et al (2001) argue that as spreads directly reflect the risk perception of financial markets, pure contagion may be solely the result of the behaviour of investors or other financial agents.

8 For a good overview of financial crises based on the asymmetric information approach see Mishkin (1991), for a more general overview of information asymmetry see Rotschild and Stiglitz (1976).
Evidence of herding or some other form of investor behaviour based transmission of crises has been found by many authors. Eichengreen, Rose and Wyplosz (1996) highlight that the countries that came under speculative attack during the ERM crisis had heterogeneous macroeconomic fundamentals, and only in some cases could the attack be justified by the fundamentals. Pindyck and Rotemberg (1990 and 1993) find that after taking into account common fundamentals there is still residual co-movement across stocks with very different industry and idiosyncratic fundamentals. These results point to the important role played during the crisis by irrationally behaving investors and speculators. Also, Moussalli (2007), Alvarez-Plata and Schrooten (2003) and Woo (2000) have argued that herding is the main channel for spillover effects between countries. Findings from a recent study by Boschi and Goenka (2012) show that financial crises can be transmitted across seemingly unrelated countries through the risk attitudes of international investors. Thus, the authors argue, to understand financial crises it is not sufficient to look at the countries in question, but also at the portfolios of international investors. Here what is important is not the magnitude of absolute losses but the losses of investors relative to their portfolios.

Common to all crisis-contingent theories is the fact that the crisis causes a structural shift, a break in linkages between countries. As the transmission mechanism changes, the propagation of shocks and crises that occur in correspondence to these theories can be considered as financial contagion.

One key word that characterizes most crisis-contingent theories is irrationality. There is something irrational in the behaviour of financial agents (it does not mean that investors individually act irrationally, but rather that their collective behaviour is not rational) that fosters or even causes the propagation of shocks. This irrationality based propagation makes lot of sense, as financial contagion does not affect all countries in a similar fashion, not even those with similar levels of development or economic conditions (Ramirez and Martinez 2011).

According to crisis-contingent theories only countries behind an iron curtain are protected against financial contagion. Sound fundamentals offer no protection because they are overruled by the self-fulfilling expectations of investors.

Note that these channels (both crisis-contingent and non-crisis-contingent) are called both transmission channels of shocks and transmission channels of contagion in the literature. Some (mostly earlier) papers use these two more or less as synonyms. But if we adopt the most restrictive (third) definition of financial contagion, only transmission mechanisms in accordance with crisis-contingent theories can be called channels of contagion. Shocks and crises propagate through other channels also, of course, but this kind of transmission is not considered contagious.

As can be seen from the previous overview, the distinctions between the different theories are sometimes quite thin and even in the case of some crisis-
contingent and non-crisis-contingent theories. Here the author of the thesis suggests thinking in terms of non-crisis-contingent theories as those that describe the propagation of crises via fundamental linkages and crisis-contingent theories as those that explain such propagations through investor behaviour.

To summarise the findings of the chapter, it can be concluded that the economic literature provides heterogeneous views on financial contagion and its transmission channels, and therefore, it is understandable that the results of empirical studies may also vary depending on the theoretical and empirical frameworks for considering the concept of financial contagion as well as several other factors. The next chapter focuses on the qualitative analysis of empirical evidence of financial contagion, first of all taking into account the variability of the methodological approaches used in empirical studies.
2. QUALITATIVE OVERVIEW OF PREVIOUS EMPIRICAL FINDINGS

2.1. Some main reasons explaining the variability of empirical evidence

Drawing finite conclusions on financial contagion based on the results of previous empirical findings is not easy. Empirical analyses differ in terms of the conceptual definition of contagion adopted, the crises under analysis, destination countries and the financial market under investigation, but all of these aspects may affect the results of the empirical studies. In addition, as pointed out by Billio and Pellizon (2003), Dungey and Zhumabekova (2001) and Serwa and Bohl (2005), the problems of omitted variables, feedback dependencies between stock markets, different time zones and the arbitrary selection of crisis periods can all affect the results of financial contagion tests. This diversity of results is well illustrated in the research by Daniel Serwa (2005), who used four different testing methodologies and different samples for robustness purposes only to achieve mixed results. According to his findings, contagion is a rather rare phenomenon, but patterns of capital and information flow to stock markets still change during turbulent periods.

There is also no consensus on the issue of whether the contagiousness of crises increases or decreases over time. A lot of discussion has focused on the theme of whether recent crises have been more contagious than those before the 1990s. While some authors (Haile and Pozo 2008) argue that currency crises prior to the 1990s did not appear to spread across countries with the virulence and speed observed recently, others (Bordo and Murshid 2000a and b) have found no evidence to confirm this.

Finally, there are also other problems measuring contagion (see for instance Cheung et al (2009). Rigobon (2002 and 2003) points out that financial contagion has been associated with high frequency events: it has been measured on stock market returns, interest rates, exchange rates or linear combinations of them. Rigobon argues that this data is plagued with simultaneous equations, conditional and unconditional heteroskedasticity, serial correlations, non-linearity and non-normality problems. Unfortunately, no such procedure has yet been found that can handle all these problems at the same time without representing some important restrictions (see Forbes and Rigobon (2001) and Rigobon (2002)).

Following in the footsteps of some earlier papers (for example Dornbusch et al, 2000a), recent empirical analyses are divided into the following categories according to the testing methodology adopted: tests based on cross-market correlation coefficients, tests based on the conditional probabilities of financial crisis and tests measuring changes in volatility. Furthermore, there are some more seldom used tests discussed under the heading “other tests”. An overview of papers investigating financial contagion and the results of previous empirical
studies is presented in Appendices 1–4. In compiling this overview, the focus is primarily on empirical evidence found in the papers (contagion or not), but also the particularities of the data sets (variability of countries, time periods, crises under investigation) and financial markets (stocks, bonds, exchange rates etc). A short introduction to the methodology is given at the beginning of the each of the following sub-chapters. That is as far as this thesis extends in terms of introducing specific mathematical models for each methodological framework, as this is outside the scope of the study. The two most popular of these methodologies – those based on correlation coefficients and volatility changes – are also used in the thesis, and therefore, a detailed overview of these models is given in chapter 3. To obtain an in-depth overview of these models see for example Wolf (1999) or Serwa (2005).

2.2. Tests based on cross-market correlation coefficients

Tests based on cross-market correlation coefficients are the most common and widely used approach to testing for contagion. These tests measure the correlation in returns between two markets during a stable period and then test for a significant increase in this correlation coefficient after a shock. A significant increase in the correlation coefficient after a crisis is considered evidence of contagion. These tests are mainly consistent with the third definition of financial contagion. An overview of contagion studies that implement correlation coefficient based tests is presented in Appendix 1.

The majority of studies that estimate correlations among markets and do not adjust for the presence of heteroskedasticity have found evidence for contagion. For instance, in one of the pioneering studies of financial contagion, King and Wadhwani (1990) found that correlations between the US, UK and Japan increased significantly after the US 1987 crisis. Lee and Kim (1993) came to the same conclusion using a sample of 12 major markets. Baig and Goldfajn (1999) found evidence of contagion between emerging markets during the 1997–98 East Asian crises.

Several authors have found that the Mexican crisis in 1994 was contagious. Evidence for contagion has been found by Calvo and Reinhart (1996) and Frankel and Schmukler (1998) using the sample of Asian and Latin American emerging markets; by Valdes (1997) using the sample of Latin America and by Agenor, Aizenman and Hoffmaister (1998) using the sample of Argentina.

However, Forbes and Rigobon (2001 and 2002) and Rigobon (2002 and 2003) argue that simple correlations are biased due to the presence of heteroskedasticity, endogeneity and omitted variables. Therefore, they argue, an increase in correlations among markets in different countries may not be evidence of contagion but only interdependence. Forbes and Rigobon (2002) show that in the presence of heteroskedasticity of asset price movements, an increase in
correlation could be just a continuation of strong transmission mechanisms, which also exist in tranquil times. Given that volatility usually increases during a crisis, the heteroskedasticity is actually likely and expected. If there is historically high cross correlation among markets, then a rapid and extensive change in one market will also lead to significant changes in the other markets, and according to Forbes and Rigobon (2002), these changes should not be counted as evidence of contagion. Forbes and Rigobon (2002) also show that an increase in correlations of asset prices may result when changes in economic fundamentals, risk perception and preferences are correlated without any additional contagion being present.

A deeper, mathematical, explanation to why it is necessary to distinguish contagion from interdependence is amongst others given by Forbes and Rigobon (2002), Rigobon (2002), Boyer et al (1999), Loretan and English (2000) and Corsetti et al (2005), and goes along the following lines. When two random variables X and Y are positively correlated, their correlation coefficient may be an increasing function of the variance of each of them. In particular, this is always the case if X and Y are normally distributed or if one variable is a linear function of the other variable. Pericoli and Sbracia (2003) conclude that in general, correlation coefficients in specific subsamples tend to be biased in the presence of heteroskedasticity and endogeneity or if some variables are omitted. Therefore, they argue, when comparing correlation coefficients over a specific subsample, one needs to correct the bias in the coefficients generated by the different variances in that subsample. For instance, during the crisis periods, economic variables generally show an increase in volatility. Hence, empirical tests that do not correct for the bias typically tend to favour the hypothesis of excessive transmission.

Unfortunately, to adjust for the effects of heteroskedasticity some restrictive assumptions have to be made; nevertheless, this may be the lesser evil. Forbes and Rigobon (2002, first version of the paper 1999) show that correlation coefficients across multi-country returns are not significantly higher during crisis periods (1987 US stock market crash, the 1994 Mexican peso crisis, and the 1997 East Asian crisis) if the problems of endogenous variables, omitted variables and changes in the variance of residuals are properly corrected for. Their revolutionary result of no contagion, only interdependence means that large cross-market linkages after a shock are simply a continuation of strong transmission mechanisms that exist in more stable periods, and has been the object of heated discussion and controversy since. Forbes and Rigobon (2000) find no clear evidence of contagion in stock and bond markets during the Latin American crises in the 1990s. Similarly, Arias, Hausman and Rigobon (1998) find only limited evidence for contagion. Boyer et al (1999) and Loretan and English (2000) use a slightly refined methodology (by calculating corrected correlation coefficients under the assumption of normally distributed variables) and also find no evidence for contagion.
Gelos and Sahay (2001) apply a simplified version of this methodology and find no contagion from the Czech Republic, Asia and Russia to CEE stock markets. However, they find significant changes in the relationship between exchange markets in the crisis-origin country (Russia and Czech Republic) and other markets during the crisis periods. Serwa (2005) uses the extension of the models presented by Forbes and Rigobon (2002) and Corsetti, Pericoli, and Sbracia (2005) to investigate 7 crises using the sample of a selection of CEE and Western European countries and found that contagion occurred hardly ever or not frequently during the investigated crises.

However, some authors have found evidence of financial contagion even after controlling for heteroskedasticity. For example, Favero and Giavazzi (1999) find that, after controlling for normal interdependence in the context of an ERM crisis there was still evidence of contagion in interest rates residuals. Hon, Strauss and Yong (2004) show that even after correcting for inter-sample heteroskedasticity and intra-sample GARCH effects the terrorist attack in the United States on 11 September 2001 resulted in contagion. Baig and Goldfajn (1999) find clear evidence for contagion with regards to sovereign spreads (however, evidence with regards to exchange rates, stock markets and interest rates co-movements is mixed at best). Kleimeier et al (2008) use a time-alignment-of-data approach and also find evidence of contagion9. The same result is found by Kallberg and Pasquariello (2008), who investigate excess co-movement in US stock indices using adjustments proposed by Forbes and Rigobon (2002). Sander and Kleimeier (2003) extend the measurement methodology by directly investigating changing causality patterns by using the Granger-causality methodology and find that Asian crisis episodes were contagious.

Corsetti et al (2005) show that the finding of no contagion only interdependence obtained by Forbes and Rigobon (2002) is due to some arbitrary assumptions that concerned the variance of the market-specific noise in the country where the crisis originated. These assumptions cause the tests to be biased towards the null hypothesis of interdependence and against the hypothesis of contagion. And indeed, Corsetti et al (2005) find evidence for contagion from Hong Kong to the stock markets in Singapore, the Philippines, France, Italy and the UK. In addition, Serwa (2005) shows that the adjusted correlation coefficients of Forbes and Rigobon (2002) (and its extension by Corsetti, Pericoli, and Sbracia 2005), that may have different values in stable and crisis periods, may in some situations be biased. Kleimeier et al (2008) have gone even so far as to claim that it is a well known fact that the no contagion only interdependence result of Forbes and Rigobon (2002) is due to the poor size properties of their methodology.

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9 Kleimeier et al (2008) make an important step forward investigating synchronized data. Whether this kind of data needs to be time-aligned or not may be one of the main discussion objects in the future research.
Bordo and Murshid (2000b) examine the contagiousness of financial crises over the past 120 years and find some evidence that correlations among markets were higher during crisis periods. However, as the volatility in correlation coefficients is quite high in turbulent periods, they (using the same reasoning as given by Forbes and Rigobon, 2002) find no solid evidence that contagion has been increasing over time.

Recently, Choe et al (2012) have come out with the interesting revelation that heteroskedasticity is not only an econometric factor that can cause a statistical bias in correlation coefficient based contagion tests, but also an important risk factor that can induce the intertemporal risk-return adjustment among risk-averse investors. These authors show that there is a significant relationship between cross-market co-movement and volatility, and that the time-varying component of cross-market co-movements is attributed to the intertemporal risk-return adjustment among risk-averse investors in responding to changing volatility. Thus, they cast doubt on the entire family of constant correlation tests claiming that these tests are not capable of incorporating the time-varying aspect of cross-market co-movements into the test for contagion. Instead, these authors propose a time-varying conditional correlation test for contagion and define financial contagion as a structural break in the dynamics of the conditional correlation process during a crisis, while a temporal change in the correlation dynamics is defined as a reflection of time-varying cross-market co-movements induced by the intertemporal risk-return adjustment. Using this methodology and the dynamic conditional correlation multivariate GARCH model as an estimation tool, Choe et al (2012) find that out of the countries reporting contagion evidence under the constant correlation test, none of the countries exhibits contagion evidence from the 1997 Asian crisis. As this revelation is still very new and there has not been enough time for proper criticism, this approach is not followed in the present dissertation.

In sum, the overview of the previous empirical studies applying tests based on cross-market correlation analysis confirms the opinion that empirical evidence of financial contagion is sensitive to data sets and testing methods. When the correlations are not adjusted for the presence of heteroskedasticity, evidence for contagion is found in the majority of studies and periods, but when heteroskedasticity is taken into account the results of the studies are more mixed.

### 2.3. Tests based on the conditional probabilities of crisis

Rather than using raw correlations some authors study conditional correlation or probabilities to test financial contagion. The overview of the main studies that investigate the presence of financial contagion using conditional probability based tests is presented in Appendix 2.
The most commonly used methodology, introduced by Eichengreen, Rose and Wyplosz (1996) and Sachs, Tornell and Velasco (1996), examines whether the likelihood of a crisis is higher in a given country when there are crises in some other country (countries) by estimating the probability of a crisis conditional on information about the occurrence of crisis elsewhere. This approach has some clear advantages: first, it permits statistical tests of the existence of contagion, and second, these tests can also try to investigate the channels through which contagion may occur (Dornbusch et al 2000b). However, these tests do not allow testing whether there have been structural breaks in the transmission mechanisms of crises, and therefore, one cannot straightforwardly distinguish crisis-contingent and non-crisis-contingent propagation channels.

Using a probit model and a sample of 20 industrial economies from 1959 through 1993, Eichengreen et al (1996) show that the probability of a domestic currency crisis increases with a speculative attack elsewhere. Using a similar methodology, De Gregorio and Valdes (1999) found that the 1994 Mexican crisis was less contagious than the 1982 debt crisis and the Asian crisis. They also concluded that debt composition and exchange rate flexibility limit the extent of contagion, whereas capital controls do not appear to curb it. Caramazza et al (2000 and 2004) on the other hand have found that the contagious nature of the Mexican, Asian and Russian crises does not differ much.

Haile and Bozo (2008) use quarterly data (1960–1998) for a set of 37 advanced and emerging-market economies and find that countries face currency crises because of both unsustainable macroeconomic fundamentals and contagion. Other important findings of their work are that contagion is regional and it operates through the trade channel. Glick and Rose (1999) apply a similar approach to five episodes of currency crises and 161 countries and find that trade linkages are important in propagating a crisis. They argue that contagion tends to be rather regional than global because trade tends to be more intra-regional than inter-regional (see also Diwan and Hoekman 1999). Kaminsky and Reinhart (2000) find some evidence for contagion, but similarly to Haile and Bozo (2008) and Glick and Rose (1999) conclude it has been a primarily regional phenomenon (see also Calvo and Reinhart 1996, Kaminsky and Schmukler 2003).

Alba et al (1998) argue that the effects of competitive devaluations alone could not have explained the large depreciation of other regional currencies after the Thai devaluation, which hints at some evidence for contagion. For transition economies, Gelos and Sahay (2001) find that correlations in exchange market pressures can be explained by direct trade links, but not by measures of other fundamentals. According to their study shock propagation mechanisms were weak during the Asian and Czech crises, but strong during the Russian crisis. Forbes (1999 and 2004) finds that country-specific effects and trade are all important transmission mechanisms during the Asian and Russian crises. Using closed-end country fund data, Frankel and Schmukler (1998) test whether
adverse shocks from the Mexican crisis were transmitted directly to other Latin American and East Asian countries or through New York. They find that the Mexican crisis was spread through Wall Street to East Asian countries, but was directly transmitted to other Latin American countries. Lomakin and Paiz (1999) use a probit analysis and find that after adjustment for heteroskedasticity, the strength of cross-country linkages are significantly reduced.

An approach analogous to the conditional probability approach is taken by Hartmann et al (2001) who derive non-parametric estimates for the expected number of market crashes given that at least one market crashes. Using G-5 countries as a sample they find only very weak evidence for contagion and suggest it may be advisable to differentiate between the various types of countries (as destination) in future research.

To summarise the findings obtained using conditional probability based tests, it can be said that results once again are mixed. One has to keep in mind that these tests usually do not investigate the shift-contagion (the most restrictive definition of contagion), which makes it more likely to find supporting evidence for contagion.

2.4. Tests measuring changes in volatility

Tests measuring changes in volatility examine whether conditional variances of financial variables are related to each other among countries during the crisis period. This means using an ARCH or GARCH framework to estimate changes in the variance-covariance matrix (Hamao et al 1990; Edwards 1998) or the cointegrating vector across countries (Chou et al 1994; Longin and Solnik 1995). Some of the authors have additionally to conditional variances (volatility contagion) investigated relationships in conditional means (mean contagion), which can also be done using the ARCH and GARCH model test equations. The overview of the main contagion studies that measure changes in volatility is presented in Appendix 3.

Using this procedure Chou et al (1994) and Hamao et al (1990) find evidence of contagion after the 1987 US stock market crisis. Using an augmented GARCH model, Edwards (1998) focuses on the 1994 Mexican crisis and finds that there was strong evidence for contagion from Mexico to Argentina, but not from Mexico to Chile. Park and Song (1998) apply a GARCH model and find that the effects of the crisis in Indonesia and Thailand were transmitted to the Korean foreign exchange market, while the Korean crisis was not contagious to the two Southeast Asian countries. Longin and Solnik (1995) find that the correlation of monthly excess returns for seven major countries over the period 1960–90 rises in periods of high volatility. In a subsequent paper the same authors (Longin and Solnik 2001) investigate five major stock markets (US, UK, Germany, France, Japan) over the period 1959–1996 and also find evidence for contagion. Supporting evidence for the
contagion hypothesis is also found by Hon, Strauss and Yong (2004) who investigate the 2001 terrorist attack and use stock markets from 25 countries as the sample.

Rigobon (2000, 2002 and 2003) has investigated variance-covariance matrices several times. He has focused on the crises in the 1990s and used data for all bonds, stocks and Brady bonds, but clear evidence of contagion was not found in any of his three studies. Baur (2003) introduces a test that concentrates on the transmission mechanism of shocks directly and differentiates between mean contagion and volatility contagion in an asymmetrical manner. Empirical results for 11 Asian stock markets show that there was mean and volatility contagion in the Asian crisis.

It is important to note that authors using these testing approaches usually have not controlled for fundamentals, and therefore, the tests do not make it possible to distinguish between pure (shift-contagion) and fundamentals-based contagion (interdependence) (Dornbusch et al 2000b). As it is easier to come to a conclusion that supports financial contagion in the case of less restrictive definitions, it is not surprising that such findings dominate. Subsequent studies that use more refined models have come to the no contagion conclusion much more frequently than older ones.

2.5. Other tests

There are also many more tests that are used less often (see Appendix 4). One of the most popular is a methodology called the Markov switching framework. Sola et al (2002) use this approach and find some support for financial contagion from Thailand to South Korea during the 1997 Asian crisis. However, in the case of South Korea and Brazil, contagion hypothesis is rejected. Serwa (2005) introduces the concept of causality using the same framework and finds no evidence for contagion between the Japanese (Nikkei 225) and Hong Kong (HSI) markets during the Asian crisis.

Abeysinghe (2001) applies a full trade model for crisis-affected East Asian countries and finds that, although transmission through trade played an important role, the immediate economic contractions are largely a result of direct shocks that are attributable to pure contagion10 (see Dornbusch et al 2000b). Serwa (2005) employs a threshold vector autoregressive model to investigate the 1997 Asian crisis and finds evidence for financial contagion according to both the following definitions: financial crisis spilling over from one market to other markets (practically the same as definition 1 above) and a break in the interdependency structure between countries (definition 3 above or shift-contagion).

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10 The authors consider the most restrictive definition of contagion as pure contagion.
Gravelle et al (2003) developed a methodology to detect shift-contagion in pairs of asset returns using a bootstrap procedure. Their findings suggest that shift-contagion occurs among the currency markets in developed countries (for the period 1985–2001) but not bond markets in emerging-market countries (1991–2001). Kali and Reyes (2005) use quite original methods that they call a network approach. Their main finding is that the network effect of the crisis epicentre country was substantially higher for the 1994 Mexican crisis, the 1997 Asian crisis and the 1998 Russian crisis than for the Venezuelan and Argentine crises. That was the reason, they argue, why these first three crises were highly contagious while the other two were not.

Craig, Dravid and Richardson (1995) and Iwatsubo and Inagaki (2006) propose alternative (to the mainstream) measures for identifying financial contagion between non-synchronous trading markets. Craig, Dravid and Richardson (1995) find that Japanese Nikkei index-based futures traded in the US provide complete information about contemporaneous overnight Japanese returns. The finding that information is rationally incorporated into prices even across international markets casts doubts on irrational financial agents based models. Iwatsubo and Inagaki (2006) investigate the bilateral contagion effects between US and Asian stock markets and find that there exist significant bilateral contagion effects in returns and return volatility between US and Asian markets, and the intensity of contagion was significantly greater during the Asian financial crisis than after the crisis.

Villar Frexedas and Vaya (2005) and Kelejian et al (2006) have used spatial econometric tools to investigate the financial contagion phenomenon. Both papers detect that contagion seems to have a clearly regional component.

Tornell (1999) does not actually test for the presence of contagion, but rather how the crisis, if it occurs, spreads across emerging markets. His findings suggest that crises do not spread to countries with strong fundamentals, which of course does not support the contagion hypothesis (at least in terms of the more restrictive definitions of contagion).

In summary, the results of empirical studies investigating financial crises and applying different test methods are highly heterogeneous, and do not provide a clear and synthesized picture of financial contagion. Thus, the application of additional methodological approaches that make it possible to systematically analyse and adequately summarise the consequences of previous financial crises is necessary when examining the phenomenon of financial contagion.

\[\text{Note:} \text{Craig, Dravid and Richardson (1995) use informationally efficient market investors' perceptions about the given stock market (Japan in their case) that are reflected in the returns of this stock market index, futures traded in some other market with different trading hours (US) influence one-to-one returns in the given (Japanese) stock market when it opens. A similar idea is used in the models of Iwatsubo and Inagaki (2006). Most of the other models suggest that this kind of information is ignored by the investors and observed price movements in the other (US) market make them react accordingly.}\]
2.6. Findings for CEE countries

The literature investigating financial contagion in the case of transition economies is rather vague focusing mainly on only three CEE economies (Hungary, Poland and the Czech Republic). Wang and Moore (2008) investigate the co-movement between a set of three major CEE emerging markets (Poland, Hungary and the Czech Republic) and the aggregate eurozone market using the dynamic conditional correlation technique. Between these two collectives, the authors find significant dynamic correlations and a higher level of linkages in the aftermath of the crises. The authors’ findings include a revelation that the increase in stock market co-movements cannot be explained by the macro-economic convergence process or by monetary convergence with the eurozone, so contagion may well have been a driving force.

Gelos and Sahay (2001) find that correlations in foreign exchange market pressures can be explained by direct trade links, but not by other measured fundamentals. They find no financial contagion spillovers from either the Czech Republic or Asia to CEE stock markets, but shocks to the Russian stock market Granger caused movements in the Czech, Hungarian and Polish stock markets.

Serwa (2005) uses an extension of the models presented by Forbes and Rigobon (2002) and Corsetti et al (2005) to investigate seven financial crises on a sample of selected CEE and Western European countries. His findings show that financial contagion infrequently or rarely occurred over the course of the investigated financial crises. Jokipii and Lucey (2006) investigate co-movements in the banking sector for Poland, Hungary and the Czech Republic over a period of approximately ten years. They find that financial contagion spreads from the Czech Republic to Hungary. Schotman and Zalewska (2006) analyze the impact of Asian and Russian crises on CEE stock markets and find that the Hungarian market was the most and the Czech market the least affected. Lucey and Voronkova (2008) examine contagion from Russia to Hungary, the Czech Republic and Poland during the Russian crisis and find contagion supporting evidence in the case of short-term links. In addition to the papers testing contagion, some others have investigated links between CEE and selected major markets. These papers include Scheicher (2001), Gilmore and McManus (2002), Voronkova (2004), Syriopoulos (2004 and 2007) and Syllignakis and Kouretas (2010) and typically some albeit modest links were found.

An important theoretical statement according to the susceptibility to financial contagion in CEE transition economies has been made by Weller and Morzuch (2000), who argue that during historic times as well as more recent times of global financial turmoil, default risk has been lower in CEE transition countries than in other developing economies. The authors posit an explanation that there is apparently less speculative financing and a reduced chance of asset market bubbles in CEE transition countries, and consequently, a diminished

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12 The dynamic conditional correlation measures the contemporaneous conditional correlation between the two series.
vulnerability to short-term capital flows. Given that default and maturity risks would generally be lower in CEE transition countries than in other emerging economies during past periods of global financial turmoil, it is suspected by Weller and Morzuch (2000) that interest rate risk and exchange rate risk are also less likely to materialize. Thus, they conclude, as long as no appreciable problems afflict the financial sector or the real sector in CEE transition countries, international investors tend to be less inclined to withdraw their funds from these markets. Of course one has to keep in mind that this reasoning is more than ten years old now, and given the shifty political and economic situation in CEE economies, it is also subject to change.

2.7. Studies investigating contagiousness in the US 2008 crisis

Next, studies investigating contagiousness in the US 2008 crisis will be examined. A separate section is dedicated to the US 2008 financial crisis as studies investigating this crisis were not available at the time the dissertation articles were written. Therefore, this section is completely new and is not covered in the publications listed in the list of papers and given in the attachments.

The very first papers investigating the contagiousness of the US 2008 crisis were already published as preliminary versions in 2008, and therefore, only took into account the beginning of the crisis when the crisis had not yet peaked. Idier (2011) and Fry et al (2010) use the Markov switching framework to investigate the US 2008 crisis, while Dungey et al (2010) construct a latent factor model based on that by Kodres and Pritsker (2002) that takes into account several crises over a ten-year period. All these authors find evidence of financial contagion during the US 2008 crisis.

Longstaff (2010) investigates the pricing of the subprime asset-packaged collateralized debt obligations and their contagion effects on other markets. Using a VAR framework, the author finds clear evidence of shift-contagion. The relevance of alternative propagation channels from the crisis are also investigated in the study. The findings show that contagion spread mainly via liquidity and financing channels, but not via the correlated information channel.

Horta et al (2010) use copula theory, which has become popular in recent years, to investigate contagion from US to European stock markets in the NYSE Euronext group. Their time frame also ends in the middle of the crisis (April 2008), and the starting point of the crisis is chosen as 1 August 2007. Their findings show that co-movements between analysed stock markets have become more pronounced after the bursting of the mortgage bubble, which confirms the

shift-contagion hypothesis. Additionally, not only did the strength of the links between markets become stronger during the crisis, but also their nature was significantly changed and the connections with the US market became more heterogeneous. One more interesting finding reveals that the crisis affected all countries in the sample with similar strength.

Chiang and Wang (2011) study how the stock markets in G7 countries were influenced by the subprime mortgage crisis that began in 2007. They investigate volatility contagion instead of contagion in returns by using a time-varying logarithmic conditional autoregressive range model with a lognormal distribution and find that volatility contagion did occur from the US to the French, UK, Italian and Japanese markets during the subprime mortgage crisis period.

Aloui et al (2011) employ a multivariate copula approach to investigate extreme co-movement between the US and four emerging markets, namely Brazil, Russia, India and China. They find evidence of extreme co-movement for all market pairs in a bearish market, but the same applies for bullish markets as well, so no strong evidence of shift-contagion was found. Interestingly, they did find that dependency from the US is stronger for commodity-price dependent markets (Brazil and Russia) than for finished-product export-oriented markets (India and China).

Xue et al (2012) investigate the contagiousness of the US 2008 crisis for Asian markets. Their findings suggest that financial contagion might not play a crucial role in transmitting the crisis from the US to Asia. This seemingly surprising finding comes, in their opinion, from the relatively conservative banking philosophy in Asian countries. The losses in banks in developed Asia-Pacific regions were relatively small compared to European countries such as the UK or Germany, because Asian banks were less aggressive in their investments. The authors suggest that the US crisis propagated to Asia via trade channels.

Similar findings appear in the study by Burdekin and Siklos (2012). Their dynamic conditional correlations based methodology suggests decreasing co-movement between the US and Asia-Pacific markets and rising co-movement among all Asia-Pacific markets over time, accelerating after the onset of the global financial crisis in 2007.

Grammatikos and Vermeulen (2012) use daily data on stock market indexes for the US and 15 euro area countries to test for the presence of the transmission of the 2007–2010 financial and sovereign debt crises. They consider both a financials sector index and a non-financials market index (i.e. total market index excluding financials) and find strong evidence of crisis transmission from US non-financials to European non-financials, whereas the increase in the dependence of European financials on US financials is rather limited. Results also show that following the collapse of Lehman Brothers, financials become much
more dependent on changes in Greek CDS\textsuperscript{14} spreads compared to the pre-Lehman sub-period. However, the increase is modest for non-financials.

Didier et al (2012) examined the relative importance of three transmission channels, namely trade links, financial links and demonstration effects, in determining co-movement between US stock market returns and local stock market returns across 83 countries during the US 2008 crisis. Their findings showed that the main factors driving co-movement were financial, which, of course, was not a big surprise given the nature of the crisis and the fact that the focus was on financial markets. The authors also found evidence of demonstration effects in the first stage of the crisis, when countries with vulnerable banking and corporate sectors exhibited a higher co-movement with the US stock market. Despite a collapse in trade across countries, evidence for trade linkages as the driving factor for co-movement with the US across countries was not found. One additional interesting finding was that it showed that financial openness makes countries significantly more vulnerable to the propagation of crises.

Syllignakis and Kouretas (2010) analyse three crisis episodes: the Asian crisis in 1997, the Russian default in 1998 and recent financial crisis that took off in the US in 2007 and became global in 2008. Therefore, this paper is one of the very few that put together the US 2008 crisis and CEE economies as destination countries in financial contagion analysis. The authors use the framework of the multivariate dynamic conditional correlation GARCH model and find substantial evidence of the existence of contagion effects due to herding behaviour during the period of 2007–2009, and in particular in the second half of 2008. The authors suggest that herding behaviour may be attributed to the increased participation of foreign investors in the CEE stock markets, as well as to the increased financial liberalization, particularly after the accession of CEE countries to the European Union in 2004. Additionally, their rolling regression analysis of the conditional correlations with the conditional volatility provided further evidence of the presence of contagion effects around the peak of the financial crisis in October 2008. Other financial crisis episodes investigated were not found to be contagious.

Summing up the findings of the sub-chapter one might conclude that most of the studies analysing the US 2008 crisis have found the crisis to be contagious with the only exception being the propagation of the crisis to the Pacific-Asian economies, which was not contagious. As the testing methods used are quite different, the finding can be considered rather robust. However, there are still some contradictions with some papers claiming that the crisis affected all countries with a similar strength, while others propose that Asia-Pacific countries were significantly better protected compared to European countries.

\textsuperscript{14} Credit Default Swap.
2.8. Summary of qualitative analysis

So far qualitative literature reviews in the field of financial contagion (e.g. Dornbusch et al 2000a, Cheung et al 2009, Pericoli and Sbracia 2003, and others) have been clearly biased towards the methodology used instead of the results obtained. Of course, it is the main findings of the individual studies that are brought out in these overviews, but practically no effort has been made to summarise the findings of different studies with the only exception being the conclusion that earlier works that used correlation coefficients based tests and did not adjust for the presence of heteroskedasticity almost unanimously found evidence of financial contagion. Given the multidimensionality of the research problem, this kind of approach is understandable, as it is not clear whether the findings from different analyses are comparable – quite different aspects may be investigated under the single heading financial contagion. Therefore, the following attempt to summarise the empirical findings by simple counting is actually something that has not been done previously.

Appendices 1–4 summarise the empirical results in the field of financial contagion presenting information about the analysis methodology, data, markets observed as well as the results concerning evidence of contagion (Yes, No, Mixed). As it can be seen from the tables in Appendices 1–4 and from the preceding literature review, the results obtained in studies of financial contagion are highly heterogeneous. One should keep in mind that in many cases the chosen result in favour of Yes, No or Mixed in the Appendices is not clear-cut. For example, in correlation coefficients based tests, there are mostly different results in the studies – some correlations have increased significantly during crises, some have not changed much and some have even decreased. Also, note that not all the papers presented in this overview actually test for the presence of financial contagion. So in some cases the results presented in the fourth column of the table (whether evidence for contagion has been found or not) may be somewhat disputable (see also different definitions of financial contagion). So simply summing up the results for a single Yes or No conclusion may not be the perfect way to conclude contagion analysis. The following briefly summarises the main results from four previously defined groups of studies, which are separated according to financial contagion testing methodologies.

Appendix 1 summarises the results obtained by studies using correlation coefficients based methodologies. Clearly, results supporting the contagion hypothesis dominate here being twice as frequent as the no-contagion result. However, the Yes results are undermined by later papers because the testing methodologies applied are questionable. As pointed out earlier, it has been suggested that not adjusting for the presence of heteroskedasticity may affect the results and the findings tend to be biased towards the existence of contagion. When papers with heteroskedasticity adjusted post-crisis correlations are taken into account, Yes and No results are found to be quite balanced.
Moving on to the Appendix 2, and papers using conditional probability based tests, it is clear that results supporting the contagion hypothesis dominate. From 11 studies, seven have found clear evidence of contagion and three more have found support for the contagion hypothesis. Still, one has to keep in mind that these papers do not investigate the most restrictive definition of financial contagion (shift-contagion), which makes finding supporting evidence more likely.

Appendix 3 summarises the results from studies that investigate volatility changes to test for contagion. Again the majority of the studies using this methodology have found evidence of contagion with only a few studies resulting in the opposite or mixed results. But, of course, this may be attributable to the fact that these studies usually only test for the two broader definitions of financial contagion and most of them do not even control for fundamentals.

Appendix 4 summarises the results from studies that use other methodologies than those presented in Appendices 1–3. From these studies the Markov switching framework has been used the most. Both results supporting and contradicting the contagion hypothesis have been found using this methodology. From studies using other methodologies both results have also been found many times with slightly stronger support for the existence of contagion.

It is beyond the aim of this study to estimate the quality of each model or methodology, so no attempt is made in the thesis to prefer one or another and a neutral view is taken (with the exception of the unadjusted correlation coefficients based method, which has been proven to be inferior). As pointed out earlier, there are so many problematic aspects in financial contagion analysis that no methodology so far has been able to take into account all of them without making some restricting assumptions. Improvements in previous models will probably continue and it is hard to imagine when a model that everybody accepts as correct will emerge. The author’s suggestion in this respect is rather to put more emphasis on finding singular numerical values that are interpretable and comparable across relevant studies (and therefore can be aggregated), than trying to find a statistical significance measure of a certain parameter of contagion. The author strongly believes that a much better picture of financial contagion can be achieved if all the authors of the individual studies work towards increasing the volume of input for future meta-analyses.

There are so many dimensions in financial contagion studies that drawing definitive conclusions based on a qualitative literature review is probably too much to ask. If we forget for a moment all these heterogeneities, it can be concluded that results supporting the financial contagion hypothesis are clearly dominant. However, a lot of times the supporting findings have been found by studies not adjusting for the presence of heteroskedasticity. If one wants to specify the definition of contagion clearly separating it from interdependence and to take into account heteroskedasticity problems, a completely different picture emerges and the debate over the existence of financial contagion is pretty much open.
3. DATA AND METHODOLOGY FOR ANALYSING FINANCIAL CONTAGION

3.1. The main steps in implementing a meta-analysis and the data sources

As seen from the previous chapter despite of a lot of investigation the financial contagion puzzle is pretty much unsolved. It is still not clear whether crises spread from one country to others because of fundamental links between countries or is there also something that can be considered financial contagion, behind these transmissions. As qualitative analysis was not able to provide answers turning attention to the quantitative approach seems like logical continuation. This is done in the thesis by using the approach of meta-analysis.

Given the multiple dimensions of the financial contagion research problem it is surprising that no meta-analysis has been conducted so far on the subject. It is well known in behavioural sciences that this kind of research problems cannot usually be solved satisfactorily by qualitative literature review, even more so by individual studies. Therefore, the thesis has taken the pioneering role here.

De Dominicis et al (2006) have given as the purpose of meta-analysis to review and quantitatively summarise the literature using statistical approach. This very general aim is in the heart of every meta-analysis but there are different approaches and methodologies used under that label and the unique definition of meta-analysis is still not worked out.

The term meta-analysis was first coined by Gene Glass in 1976, although some procedures later known as meta-analytic (for example the concept of effect size) were already present in Karl Pearson’s study in 1904. By Glass’s definition meta-analysis “…refers to the statistical analysis of a large collection of results from individual studies for the purpose of integrating the findings. It connotes a rigorous alternative to the casual, narrative discussions of research studies which typify our attempt to make sense of the rapidly expanding research literature.” (Glass 1976: 3). By Schultze (2004) meta-analysis is a method for systematic literature reviews on a certain substantive question of interest, more specifically on his words: “meta-analysis is a systematic process of quantitatively combining empirical reports to arrive at a summary and an evaluation of a research findings”.

Basu (2003: 3) defines meta-analysis as “synthesis of available literature about a topic. Ideally, synthesis of randomized trials to arrive at a single summary estimate is used”. By James Neill’s (2006) version meta-analysis is a statistical technique for amalgamating, summarising, and reviewing previous quantitative research. The simplest definition the author of the dissertation has seen was given by Hunter and Schmidt (1990) who defined meta-analysis as analysis of analyses.

To summarise various definitions, it follows that meta-analysis is a research method that amalgamates, quantitatively synthesizes and summarises data from
previous empirical analyses on a subject. To achieve these tasks the meta-
analytic procedure can be shortly summarised as follows. Every meta-analysis
uses an established singular measure that is common to all studies to be
analysed. This measure is called the ‘effect size’ – an important concept in all
meta-analyses. Synthesizing and summarising is carried out by aggregating all
individual effects and after the characteristics of the study have been
considered, the resulting overall outcomes can be presented as the ‘meta-effect
size’.

Many advantages that a meta-analysis has over a traditional literature review
have been pointed out, from which some of the most important are:

- Quantitative estimation and statistical testing of overall effect sizes
- Generalization to the population of the studies
- Finding moderator variables to explain heterogeneity in the distribution.

The main difference between a meta-analysis and a traditional literature review
is that a meta-analysis uses summary statistics from individual studies as data
points. By accumulating results across studies, it is possible to obtain a more
accurate representation of the population relationship than any of the individual
studies can provide.

The main disadvantage of a meta-analysis is the fact that the number of
studies included in the analysis is mostly smaller than in a qualitative analysis
because not all studies provide numerical results that are comparable across
studies. This is also the case in the present analysis, where the meta-analysis is
based on a much smaller number of studies than the qualitative analysis of
previous empirical findings presented in the previous chapter. However, this is
not a problem inherent in meta-analytic tools and techniques, but rather to do
with individual studies that do not provide findings that are useful as inputs in a
meta-analysis.

In order to implement the meta-analysis here, six steps were put in place in
the thesis. The first step was to calculate relevant individual effect sizes and
control for their independence. The next was to calculate weights for all
individual effect sizes. In the third step, the meta-effect sizes were computed
based on previously calculated effect size weights. The confidence intervals for
the meta-effect sizes were then determined along with the statistical significance
of the meta-effect sizes. Penultimately, homogeneity was tested before finally
concluding and interpreting the results.

Before the first of these steps, data from all of the studies to be analysed
must be collected. When searching for appropriate studies to use in the meta-
analysis, the Thomson Reuters (formerly ISI) Web of Knowledge database and
the Contagion of Financial Crisis Website from the World Bank Group were
used. From the Thomson Reuters Web of Knowledge database, studies
corresponding to the keywords financial contagion were used. The Contagion
of Financial Crisis Website also included some working papers that had not yet
been published, but none of these were included in the meta-analysis so the
meta-sample was only based on publications and not working papers. The potential publication bias that may occur if only published articles are included in the meta-analysis will be discussed in more detail later in the thesis.

For the purposes of the meta-analysis, financial contagion is defined in the dissertation as an increase in cross-country asset price correlations during a crisis relative to asset price correlations during non-crisis times. This is the most common definition of financial contagion in empirical analyses in the 21st century, also known as shift-contagion as introduced by Forbes and Rigobon (2001 and 2002) and according to which financial contagion is interpreted as the change in transmission mechanisms that takes place during a period of turmoil (see definition 3 in the first chapter). As noted in chapter one, this definition excludes scenarios characterized by a constant high degree of co-movement, where markets are instead deemed as interdependent. This very restrictive definition is adopted not only for the meta-analysis but for the quantitative analysis in this dissertation. In addition to its straightforward testing framework, the chosen definition is preferred because its ability to shed light on the following three main issues: international diversification, evaluation of the role and potential effectiveness of international institutions and bail-out funds and propagation mechanisms (Forbes and Rigobon 2001, Billio and Caporin 2010).

Given the chosen definition, the only studies included in the analysis are those that report on the asset price correlations between countries for both pre-crisis and post-crisis periods (or the difference between them). These restrictions reduce the data set for the meta-analysis to 716 data points, of which 394 are independent (independent means that these data points come from different sources or differ in some important characteristics like the crisis under observation, destination country or financial market). The data points have been drawn from 28 constructs and 17 studies (by 12 authors). In the event that post-crisis correlations are reported for both the long and short-term period, independency problems are avoided by opting to include only the short-term data, although the problem of independence is discussed in greater detail later on in the thesis. As can be seen, the number of studies included in the analysis is much smaller than was the case in the empirical literature review, where the respective number was more than 75. The fact that the meta-analysis is based on a much smaller number of studies than the qualitative literature review, of course, makes it disputable whether the results obtained using the meta-analysis can be more reliable, but one has to keep in mind that all data points in the meta-sample are standardized so they correspond to the same definition and testing methodology of financial contagion. Thus, the meta-analysis makes it possible to deal with the multidimensionality of a research task, which caused problems in the qualitative literature review. In addition, as the sample size in the meta-analysis is not the number of studies but the number of individual effect sizes, then the sample size is actually much larger than in a traditional

\[15 \] Typically, the assets used are stocks, bonds, interest rates and exchange rates.
literature review (more than 700 instead of more than 70). Of course, some information is lost as the findings from the studies that do not use correlation coefficients cannot be used; therefore, the focus of the meta-analysis is much narrower than that of the qualitative empirical literature review, being related only with the most restrictive definition of contagion (shift-contagion). One additional positive aspect of the current meta-analysis is that being aware of this kind of analysis in the field of financial contagion, and its potential for being implemented again in the future, may influence future authors so they report quantitative values that can be used as comparable individual effect sizes in future meta-analyses.

To conduct the first step, appropriate individual effect sizes have to be found. The effect size statistic produces a statistical standardization of the study findings so that the resulting numerical values are interpretable in a consistent fashion across all the variables and measures involved (Lipsey and Wilson 2001). An effect size statistic must be defined so that it is capable of representing the quantitative findings of the studies in a standardized way that affords meaningful numerical comparison between studies. The “correct” individual effect sizes for the research problem of financial contagion had not previously been worked out in the meta-analysis literature, so the author had to make some choices. It is proposed in the thesis to use the difference between pre- and post-crisis correlations of asset prices as an effect size in any given study or construct16. If individual effect sizes are defined as such the above-mentioned requirements are achieved. Mathematically, the individual effect sizes used in the analysis are computed as:

\[ ES_i = r_{post} - r_{pre} \]  

where \( ES_i \) is the individual effect size for study (construct) \( i \) and \( r_{pre} \) and \( r_{post} \) are pre- and post-crisis correlations respectively for study (construct) \( i \).

After establishing individual effect sizes they have to be aggregated into one meta-effect size. Here the traditional meta-analysis approach is used assuming that the best estimate for the population effect size is the weighted average of the individual effect sizes.

The weights have to be determined for every individual effect size so that an overall value could be found. Hedges (1982) (Hedges and Olkin 1985) has demonstrated, that the optimal weights are based on the standard error of the effect size. For Hedges (1982), as a larger standard error corresponds to a less precise effect size value, the actual respective weights of the individual effect sizes should be computed as the inverse of the squared standard error value,

16 It can not be right to use the results of statistical significance testing as individual effect sizes. It is easy to show that the same quantitative finding (for example value of correlation coefficient) can be statistically significant in one study and insignificant in another.
known in the meta-analysis lexicon as the inverse variance weight. This same approach is used in the present thesis.

Computing weights depends on which type of individual effect sizes we are dealing with. There are no rules given in the literature for which is the correct type of effect sizes if the individual effect sizes that are going to be summarised are changes in correlation coefficients over time. More precisely, it is not intuitively clear whether these differences should be dealt with as pre-post contrasts or associations between variables. On the one hand, even if one is not interested in the correlation coefficients themselves but their changes over two points in time, it is not quite clear why these two approaches should differ so much (in terms of the properties of the effect sizes) that one could not use the same computational procedures. As such, it could be concluded that these individual effect sizes should be taken to signify correlations. On the other hand, there are data points for both before and after crises and we are interested in the difference between them – the change to be precise. The situation is analogous to that when the treatment effect is analysed (the crisis starting point can be thought of as a treatment). So, taking these individual effect sizes as pre-post contrasts does not seem to be a bad choice either. The decision made in the thesis is to use both approaches in parallel. As such, when individual effect sizes are treated as mean differences, this is referred to as Approach 1 in the following analysis, and when treating individual effect sizes as correlations it is referred to as Approach 2.

Computing weights start with calculating standard errors for individual effect sizes. For both the mean differences (gains) and the correlation coefficients as individual effect sizes that are used in the present analysis, the standard error formulations have been worked out and are available. Using Approach 2 (taking effect sizes as correlations), in order to be able to find the weights for individual effect sizes, the individual effect sizes need to be altered a little to avoid problems in standard error formulations (such problems are discussed in more depth by Rosenthal 1994). A widely accepted modification method to transform the correlations is Fischer’s $Z_r$-transformation (see Hedges and Olkin 1985):

$$ES_{Z_r} = 0.5 \ln \left( \frac{1 + r}{1 - r} \right)$$

where $r$ is the correlation coefficient. In the present analysis the difference between post- and pre-crisis correlations is in the placement of $r$. So in Approach 2, formula (2) is used instead of formula (1). Once the results are obtained (the meta-effect sizes are found), in order to interpret them, the Fischer $Z$-transformed meta-effect sizes are transformed back into standard correlation

---

17 The exact procedures for computing standard errors and weights for individual effect sizes are not discussed in the dissertation. One can see detailed information on the subject for example from Rosenthal (1994) or Hedges and Olkin (1985).
form by employing the inverse of the $Z_r$-transformation (Hedges and Olkin 1985):

$$r = \frac{e^{2ES_r} - 1}{e^{2ES_r} + 1}$$  \hspace{1cm} (3)

After Fischer’s $z$-transformation, the standard error formula for (correlation based (Approach 2)) the effect size mean is as follows:

$$SE_{z_r} = \frac{1}{\sqrt{n - 3}}$$  \hspace{1cm} (4)

and inverse variance weights are therefore:

$$w_{z_r} = n - 3$$  \hspace{1cm} (5)

where $n$ in both equations is the sample size of the analysis from which correlation coefficients are obtained.

However, some of the data that is necessary to calculate weights when treating individual effect sizes as treatment effects (Approach 1) is not available. More specifically, information on the correlations between pre-treatment and post-treatment (pre-crisis and post-crisis in this case) asset prices in individual studies is missing, and this is needed for calculating the weights. These data problems make it impossible to calculate inverse variance weights in the standard manner. Therefore, when computing meta-effect size, sample size is designated as the proxy for weight instead.

Now, when suitable weights have been found, the overall meta-effect size can be calculated using the following formula:

$$\overline{ES} = \frac{\sum_i ES_i w_i}{\sum w_i}$$  \hspace{1cm} (6)

where $ES_i$ is the $i$-th individual effect size and $w_i$ is the weight (inverse variance weight in the case of Approach 2 and sample size in the case of Approach 1) of the $i$-th effect size.

In the next step, the homogeneity of the effect size distribution is examined. This means investigating whether all of the effect sizes that are averaged into a mean value (meta-effect size) estimate the same population effect or not (see Hedges 1983, Rosenthal and Rubin 1982). If the distribution is homogeneous, the dispersion of the effect sizes around their mean is no greater than the dispersion expected from the sampling error alone$^{18}$.

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$^{18}$ The sampling error is associated with the subject samples upon which the individual effect sizes are based
Homogeneity testing is based on the Q-statistic\(^{19}\), which is distributed as a chi-square with \(k - 1\) degrees of freedom, where \(k\) is the number of individual effect sizes (Hedges and Olkin 1985). The formula for the Q-statistic is:

\[
Q = \sum w_i\left(E_{Si} - \bar{ES}\right)^2
\]

(7)

where \(E_{Si}\) is the individual effect size for \(i = 1\) to \(k\) (the number of individual effect sizes);

\(\bar{ES}\) is the meta-effect size over the \(k\) individual effect sizes;

and \(w_i\) is the weight for \(E_{Si}\).

If \(Q\) exceeds the critical value for a chi-square with \(k - 1\) degrees of freedom, then the null hypothesis of homogeneity is rejected. A statistically significant \(Q\) therefore indicates a heterogeneous distribution and means that there are differences among the effect sizes that have some source other than a subject-level sampling error. That source is typically some study characteristic, which in the case of the present thesis may for example be the crisis under investigation, the destination country, the formula that is used for calculating post-crisis correlations or some other characteristic (see previous chapter for potential factors that may influence the results of contagion tests).

Before being able to run a meta-analysis, some independency concerns have to be dealt with. There are cases for multiple individual effect sizes within the same studies. This conflicts with the assumption of independence and overestimates the weights of studies with multiple effect sizes. The traditional way to deal with the situation is to choose only one effect size per study or per construct. However, this approach does not include some of the information contained in the primary studies, and it is not wished to lose any of the information available on different correlation measurement methodologies as possible moderators. It is well known that correlation coefficients adjusted for heteroscedasticity are lower than unadjusted coefficients, and therefore, the contagion seems to be more likely to occur in cases where there are unadjusted correlation coefficients (see chapter 2). Therefore, rather than dropping some of the data points, the weights of studies with multiple effect sizes per construct are diminished by dividing the sample size by the number of effect sizes per construct (For a discussion of multiple measurements within studies see also Rosenthal 1994).

\(^{19}\) Alternative approach to homogeneity testing, so called 75% rule, is given by Hunter and Schmidt (1990). They partition the observed effect size variability into two components - the portion attributable to subject-level sampling error and the portion attributable to other between-study differences. According to their rule of thumb, the distribution is homogeneous if sampling error accounts for 75% or more of the observed variability.
3.2. Data and methodology for investigating contagiousness in the US 2008 crisis

3.2.1. Correlation coefficients based method

To investigate contagiousness in the US 2008 crisis, two alternative methodologies were used – one that is based on the differences between the post- and pre-crisis correlation coefficients of stock returns between countries and the ARCH-GARCH framework that studies mean and volatility spillovers. These two have been the most popular testing methodologies of financial contagion and as there are no alternatives that are generally agreed to be superior, these two were chosen.

Employing a correlation coefficients based analysis, the stock indexes of US, Estonian, Latvian and Lithuanian stock markets are analysed. The data set consists of daily returns on the closing prices of the S&P 500 (US), OMXT (Estonia), OMXR (Latvia) and OMXV (Lithuania) stock indexes from 3 March 2008 until 9 March 2009, and the bankruptcy of Lehman Brothers on 15 September 2008 is chosen as the starting point of the crisis. According to this approach, the period from 3 March 2008 to 15 September 2008 will be considered as a tranquil period and the period from 16 September 2008 to 9 March 2009 as a crisis period. Moving average two-day logarithmic returns\(^{20}\) are used to control for the fact that the stock markets in the US and the Baltic countries are not open during the same hours (for how to avoid the problem of non-synchronous trading periods for different markets, see Lin, Engle and Ito 1994).

The use of stock indexes is primarily pragmatic. Stock market index data can be accessed relatively easily compared to other variables that are sometimes used in financial contagion analyses (interest rates, bonds or exchange rates to name a few). Also, the stock market data is available on a daily basis, which decreases the probability of not having a reasonably large number of observations for the analysis. Also, equity holdings have become an increasingly significant source of wealth for people in many parts of the world, which means that changes in asset values could directly affect consumption levels and other real variables (Didier et al 2012). The point selected as the start of a crisis is quite clear; commonly crises have been defined using the date of some relevant exogenous shock, and there is also higher variance in stock returns (which is sometimes used for determining a crisis period) after the Lehman Brothers bankruptcy,\(^{21}\) but the chosen starting point of the tranquil

---

\(^{20}\) The moving average for period \(i\) is calculated as the arithmetic mean of the values for periods \(i\) and \(i-1\).

\(^{21}\) The author is well aware of the fact that the signs of the subprime crisis were evident already in 2007. Still, given the reasons explained in the text, 15 September 2008 as the starting point of the crisis seems more appropriate. Idier (2011) also did not choose the
period and the ending point of the crisis period need some further explanation. The ninth of March 2009 is chosen as the ending date for the crisis period because it was the local minimum for the S&P500 during the crisis. This kind of logic was previously used by Mishkin and White (2003) and Serwa (2005). The tranquil period cannot be considered to stretch for too long because structural breaks are not wanted during that time. There was quite a sharp fall in the S&P500 index at the end of February 2008, which stopped at the beginning of March. So, 3 March as the first trading day in March (1 and 2 March being the weekend) is taken as the starting date for the tranquil period. This approach also makes it possible to have a tranquil and crisis period with a relatively similar length. As shown by Dungey and Zhumabekova (2001), if the crisis period is a lot shorter than the tranquil period then a statistical significance test has very little power.

As said in the first chapter of the thesis, the correlation coefficients based method is most widely used in the field of financial contagion. One of the main reasons for the popularity of the method is relative simplicity, but it also has other positive features. As noted by Billio and Pellizon (2003) and Forbes and Rigobon (2002), the correlation based analysis is more suitable than other approaches for shedding light on the issues of international diversification, the role of international institutions and bail-out funds, as well as propagation mechanisms.

This framework is used to test the hypothesis of whether the 2008 financial crisis spilled over contagiously from the US to Estonia, Latvia and Lithuania. The logic of the following tests is based on the assumption that contagion occurs when, if there is a crisis in the US, correlation is stronger because of some structural change in the international economy affecting the links across markets. Relying on this hypothesis and data sample, contagion is considered here as a significant increase in the correlation coefficient in stock returns between the country of the origin of the crisis (the US) and the country of destination (Estonia, Latvia or Lithuania) during the crisis compared to the non-crisis period.

As in many earlier papers (for example Forbes and Rigobon 2002), the thesis considers a model where stock returns on the country of the origin of the crisis is independent variable and influences returns on the country of destination. More specifically, the following linear model is used (see Forbes and Rigobon 2002 and Serwa and Bohl 2005):

\[
y_t = \alpha + \beta x_t + u_{yt}^{*}
\]  
\[
x_t = u_t^{x}
\]

starting point in 2007, as the long-term volatility component did not jump to a high value at the time (although he chose 21 January 2008 not the bankruptcy of the Lehman Brothers).
where \(x_t\) are stock returns in the crisis market (US) that are exogenous and influence returns on the calm market \(y_t\) (Estonia, Latvia or Lithuania); and \(u_t^x\) and \(u_t^y\) are idiosyncratic shocks to the respective stock markets. \(\alpha\) and \(\beta\) are model parameters.

The basic logic of the model is that the change in the relationship between \(x\) and \(y\) at some point is measured by a change in \(\beta\). If the change in \(\beta\) is statistically significant, this is considered evidence of contagion.

It is assumed that the volatility of stock returns on the crisis market changes during crisis times, but the model parameters and the volatility of idiosyncratic shocks in the destination market remain constant. As in the move between a non-crisis and a crisis period, the volatility of the error term usually changes, violating the assumption of homoscedasticity, a respecification of the testing procedure is used and a statistically significant change in the correlation coefficient between the two periods is tested. The correlation coefficient is estimated in both tranquil and crisis times and then controlled for a significant increase in the correlation coefficient after the crisis hits.

The simple correlation coefficient is given by the equation (Chiang et al. 2007)

\[
\rho = \frac{\text{Cov}(y, x)}{\sqrt{\text{Var}(y) \text{Var}(x)}} = \frac{\beta \text{Var}(x)}{\sqrt{\beta^2 \text{Var}(x) + \text{Var}(u)}} \left[ 1 + \frac{\text{Var}(u)}{\beta^2 \text{Var}(x)} \right]^{1/2}
\] (10)

To obtain separate correlation coefficients for periods of calm and turmoil, the values of the respective period are used in the formula (10) above.

The author of the thesis agrees with Forbes and Rigobon (2002), who show that correlation is conditional on the volatility of stock returns in the crisis market, and therefore, the correlation between stock returns in the crisis and non-crisis country may rise even when contagion does not occur. Thus, it is not fully correct to test for contagion using simple correlations, as they do not take into account the increased volatility during crises. Therefore, it is considered that the testing approach with a heteroskedasticity adjustment in post-crisis correlations seems to be more reliable.

Thus, by estimating correlation coefficients, adjustments for heteroskedasticity are also made using the Forbes and Rigobon (2002) approach, who propose an adjustment so that the correlation coefficient does not depend on the volatility of returns in the crisis market:

\[
\rho^* = \frac{\rho^{\text{crisis}}}{\sqrt{1 + \delta [1 - (\rho^{\text{crisis}})^2]}}
\] (11),

where \(\rho^{\text{crisis}}\) is the simple correlation coefficient (calculated using formula 10) between the crisis and the non-crisis market observed during the crisis period.
The parameter $\delta$ represents the relationship between the variances of stock returns from the crisis country during the turmoil period, $\text{Var}^{\text{crisis}}(y_t)$ and during the calm period, $\text{Var}^{\text{non-crisis}}(y_t)$:

$$\delta = \frac{\text{Var}^{\text{crisis}}(y_t)}{\text{Var}^{\text{non-crisis}}(y_t)} - 1$$  \hspace{1cm} (12).

One has to keep in mind the criticisms that Bartram and Wang (2005) and Corsetti et al (2005) have made of the Forbes and Rigobon methodology, claiming that their adjustments make results rely heavily on the particular assumptions about the stochastic process of idiosyncratic shocks, so that their adjustment may cause the correlation test to be severely biased towards the null hypothesis of no contagion. So the true values probably exist somewhere between unadjusted and adjusted correlations.

The analysis starts by estimating simple correlations with the adjustments proposed by Forbes and Rigobon (2002) subsequently implemented. The correlation coefficients (both not adjusted and adjusted) are transformed using a Fisher transformation\(^{22}\), so that they are approximately normally distributed. This transformation is necessary in order to have relevant results from controlling the hypotheses (Dungey and Zhumbetova 2001, Jokipii and Lucey 2006, Lee et al. 2007). Finally, statistically significant difference between pre- and post-crisis correlations is tested using the following test suggested by Morrisson (1983):

$$T = \frac{0.5 \ln\left(\frac{1 + \rho^{\text{non-crisis}}}{1 - \rho^{\text{non-crisis}}}\right) - 0.5 \ln\left(\frac{1 + \rho^{\text{crisis}}}{1 - \rho^{\text{crisis}}}\right)}{\sqrt{\frac{1}{N^{\text{non-crisis}} - 3} + \frac{1}{N^{\text{crisis}} - 3}}}$$  \hspace{1cm} (13)

where $N^{\text{non-crisis}}$ and $N^{\text{crisis}}$ are sample sizes in tranquil and crisis period respectively.

### 3.2.2. The ARCH-GARCH framework

Although easy to use and providing some other advantages, the correlation coefficients based methods also have several drawbacks. For example, as demonstrated by Baur (2003), contagion tests based on correlation coefficients can be misleading when the correlations are time-varying and volatility is contagious per se.

\(^{22}\) Fischer transformation uses the following formula $r_z = 0.5\ln\left(\frac{1 + r}{1 - r}\right)$, where $r$ is the correlation coefficient.
In order to check for the robustness of the empirical results, the thesis also implements the autoregressive conditionally heteroscedastic (ARCH) and generalized ARCH (GARCH) framework of statistical models to explore for possible contagion from the US stock market (S&P 500) to the Baltic stock markets. A similar framework to investigate contagion in emerging markets is used for example by Hamao et al (1990) and Edwards and Susmel (2001 and 2003).

This framework is used to investigate the two main hypotheses. Firstly, whether price changes on the US stock market influence prices in the Baltic stock markets, and secondly, whether changes in price volatility on the US stock market are related to changes in price volatility on the Baltic stock markets. In order to test these hypotheses, daily logarithmic stock returns are examined in the US and Baltic stock markets from 3 March 2008 to 9 March 2009. For the US stock market the Standard & Poors Composite Index is used, for Estonia OMXT, for Latvia OMXR and for Lithuania OMXV. The sample period used in the thesis includes September 2008, when one of the most severe stock market crashes in history took place. To investigate the contagion effect, the models are estimated over two sub-periods, before and after the Lehman Brothers bankruptcy on 15 September 2008.

The thesis uses many extensions of the basic ARCH model developed by Engle (1982) and generalized to the GARCH model by Bollerslev (1986). Firstly, it makes it possible for the conditional means to be a function of the conditional variance, which was first proposed by Engle, Lilien and Robins (1987). This extension gives the GARCH(1,1)-M model. According to French et al (1987), a member of the ARCH family, GARCH-M, is a good representation of the daily stock-return behaviour in the US because of its successful capture of the effects of time-varying volatility on an expected return of stock.

Secondly, the extension first given by French, Schwert and Stambaugh (1987) is used; they adjusted the conditional means return for a first-order moving average. This is done primarily because of the non-synchronous trading in the US and Baltic stock markets as this causes problems in the ARCH family of models (see for example Cohen et al 1980).

Third, a dummy variable is included in the model that helps to capture the fact that there are no price movements during weekends. The weekend influence that gives Mondays a somewhat special status is well known in the literature (see French 1980, Gibbons and Hess 1981 and others) and is called the Monday effect.

And finally, stock returns in the crisis market are included as an explanatory variable in the non-crisis market stock-return equation.

Thus, the thesis implements the MA (1) – GARCH (1, 1) – M model given by the formula:

\[
X_t = \alpha + \beta X_{t-1} + \gamma Y_t + \delta Y_{t-1} + \varepsilon_{t-1} + u_t
\]  

(14)
\[ b_t = a + bb_{t-1} + cu_{t-1}^2 + dD_t + fZ_t \]  \hspace{1cm} (15),

where

- \( X_t \) – stock index return in non-crisis market (Estonia, Latvia or Lithuania) at time \( t \);
- \( b_t \) – conditional variance of \( X \) at time \( t \);
- \( D \) – dummy variable for Monday effect (\( D \) takes value of 1 on days following weekends and holidays and is 0 otherwise);
- \( Y_t \) – stock index return in crisis market (US) at time \( t \);
- \( u_t \) and \( u_{t-1} \) – error terms at time \( t \) and \( t-1 \) respectively;
- \( Z_t \) – squared residual derived from an MA(1)-GARCH(1,1)-M model applied to the returns of the US stock market.

As \( Z_t \) is not available, the following equation has to be estimated first

\[ Y_t = \alpha + \beta b_t + \delta D_t + \phi u_{t-1} + u_t \]  \hspace{1cm} (16)

\[ b_t = a + bb_{t-1} + cu_{t-1}^2 + dD_t \]  \hspace{1cm} (17)

and from there the necessary squared residual can be derived (\( u_t^2 \)).

The empirical results obtained using the abovementioned methodology are presented in sub-chapter 4.2.
4. EMPIRICAL RESULTS

4.1. Findings from the meta-analysis

4.1.1. Overall findings

The methodology described in sub-chapter 3.1 is used for the meta-analysis. Employing formulas (1) – (6) from sub-chapter 3.1, the following respective estimates of the meta-effect size are derived: 0.053 if Approach 1 is used and 0.072 if Approach 2 is used (these values are given in Table 2). The corresponding standard errors are 0.005 in both cases and the associated 95% confidence interval values are well above zero. The results for both approaches indicate that, relative to tranquil periods, asset price correlations are on average observably, albeit moderately, higher during turbulent periods. The Q-statistic (recall formula (7)), however, clearly exceeds the critical value, indicating that the dispersion of the individual effect sizes around their mean is greater than expected from a sampling error alone, and therefore, each effect size does not estimate a common population mean.

Because of heterogeneous distribution (indicated by the Q-statistic), the analysis continues by seeking moderators to explain the variabilities in effect sizes. As mentioned above, the correlation coefficient calculating methodology is widely accepted as a significant explaining variable for financial contagion. The logic behind this is that when not adjusting for heteroskedasticity, the post-crisis correlations are higher, and therefore, finding evidence for contagion is more probable. To check whether the correlation coefficient measurement performs as a potential moderator, the sample will be divided into two subsamples, differentiating heteroskedasticity adjusted (A) post-crisis correlation coefficients from their unadjusted (U) counterparts. In the sample with unadjusted correlation coefficients, the weighted mean effect size is found to be 0.168 using Approach 1 and 0.208 in the case of Approach 2 (see Table 2). In the sample with heteroskedasticity adjusted correlation coefficients, the respective values are 0.030 for both approaches 1 and 2. The difference is more than clear, and it can be concluded that whether correlation coefficients are heteroskedasticity adjusted or not significantly affects the results of financial contagion analyses. By dividing the overall Q-statistic into the within and between groups components, it is found that the between group Q is highly significant, which also indicates that the differences in correlation measurement (heteroskedasticity adjusted or not) accounts for a significant variability in effect sizes.

However, the Q-statistic indicates that there is still some heterogeneity left in the distribution. Therefore, it is necessary to also control for other potential moderator variables. The focus of interest is, for example, whether different crises have been contagious to differing extents.
For the Thai 1997 crisis the treatment effects based (Approach 1) weighted mean effect size is 0.132 and 0.173 if the effect sizes are treated as correlation coefficients (Approach 2). For the Hong Kong 1997 crisis the same values are 0.100 and 0.098; for the Mexican 1994 crisis 0.141 and 0.160; for the Russian 1998 crisis –0.001 and 0.006; and for the Brazilian 1999 crisis –0.016 and –0.014 respectively. From these numbers, it is apparent that the Mexican, Thai and the Hong Kong crises were on average contagious, while the Russian and Brazilian crises were not. From among the less investigated crises, the US 1987 and the US 2002 crises were contagious, while the opposite is true for the Argentinean 2001 crisis, the Turkish 2001 crisis and the Indian 2004 crisis – asset prices correlations decreased during these crises; pre-World War II crises on average were not contagious, as neither were the Czech 1997 crisis and the US 2001 crisis with some albeit insignificant increase in average asset prices correlations. However, one has to keep in mind that the results regarding the contagiousness of crises are based on the average of the sample and may depend on the chosen destination countries in the individual studies. The given crisis as a grouping variable accounts for the significant variability in effect sizes, but there is still some heterogeneity left within the groups.

Table 2. The results of a meta-analysis of previous empirical findings in the field of financial contagion (whole sample of the study)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample size</th>
<th>ESs as treatment effects (Approach 1)</th>
<th>ESs as correlation coefficients (Approach 2)</th>
</tr>
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<tr>
<td></td>
<td></td>
<td>Meta-ES</td>
<td>Standard error</td>
</tr>
<tr>
<td>All</td>
<td>716**</td>
<td>0.053*</td>
<td>0.005</td>
</tr>
<tr>
<td>U</td>
<td>159</td>
<td>0.168*</td>
<td>0.007</td>
</tr>
<tr>
<td>A</td>
<td>545</td>
<td>0.030*</td>
<td>0.007</td>
</tr>
<tr>
<td>Tha 1997</td>
<td>86</td>
<td>0.132*</td>
<td>0.007</td>
</tr>
<tr>
<td>HK 1997</td>
<td>154</td>
<td>0.100*</td>
<td>0.009</td>
</tr>
<tr>
<td>Rus 1998</td>
<td>46</td>
<td>–0.001</td>
<td>0.027</td>
</tr>
<tr>
<td>Bra 1999</td>
<td>33</td>
<td>–0.016</td>
<td>0.039</td>
</tr>
<tr>
<td>Prewar</td>
<td>344</td>
<td>0.045*</td>
<td>0.026</td>
</tr>
<tr>
<td>Mex 1994</td>
<td>372</td>
<td>0.141*</td>
<td>0.038</td>
</tr>
</tbody>
</table>

23 In the thesis “weighted mean effect size” and “meta-effect size” are used as synonyms.
Table 2. Continuation

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample size</th>
<th>ESs as treatment effects (Approach 1)</th>
<th>ESs as correlation coefficients (Approach 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Meta-ES</td>
<td>Standard error</td>
</tr>
<tr>
<td>US 1987</td>
<td>70</td>
<td>0.185*</td>
<td>0.062</td>
</tr>
<tr>
<td>Ind 2004</td>
<td>68</td>
<td>-0.091*</td>
<td>0.028</td>
</tr>
<tr>
<td>Tur 2001</td>
<td>19</td>
<td>-0.194*</td>
<td>0.055</td>
</tr>
<tr>
<td>US 2001</td>
<td>82</td>
<td>0.014</td>
<td>0.055</td>
</tr>
<tr>
<td>Arg 2001</td>
<td>33</td>
<td>-0.374*</td>
<td>0.015</td>
</tr>
<tr>
<td>US 2002</td>
<td>33</td>
<td>0.126*</td>
<td>0.055</td>
</tr>
<tr>
<td>Cze 1997</td>
<td>45</td>
<td>0.057</td>
<td>0.039</td>
</tr>
<tr>
<td>Emerg</td>
<td>344</td>
<td>0.054*</td>
<td>0.006</td>
</tr>
<tr>
<td>Devel</td>
<td>372</td>
<td>0.052*</td>
<td>0.009</td>
</tr>
</tbody>
</table>

* denotes statistically significant results (in 95% confidence interval).

** the meta-sample, numbering 716, exceeds the sum of 159 (U) and 544 (A), since 12 observations in sample ‘All’ could not be categorized by either U or A.

ES – effect size.
All – all observations (data points) from the sample with all countries.
U – cases with unadjusted (for heteroskedasticity) correlation coefficients.
A – cases with adjusted (for heteroskedasticity) correlation coefficients.
Emerg – cases reflect 152 emerging (developing) countries, numbered 31 through 182 per the Human Development Index 2008.
Devel – cases reflect 30 developed countries, numbered 1 through 30 per the Human Development Index 2008.
Source: author’s calculations.

Using only data where correlation coefficients are adjusted for the presence of heteroskedasticity (see Appendix 5) the results do not change much. The Mexican, Thai and the Hong Kong crises are still contagious, although the weighted mean effect sizes are somewhat smaller. Also, the Russian and Brazilian crises are not contagious with weighted mean effect sizes slightly negative. The only notable change relates to the US 1987 crisis, which is no longer contagious at the 95% confidence interval. However, with the weighted
mean effect size clearly above zero (0.17) and only slightly below the unadjusted (U) case, the reason seems to be mainly due to the small sample size. As another possible moderator variable, whether the level of development in the destination country influences how susceptible a country is to the propagation of a financial crisis is also investigated. This kind of differentiation is suggested by some authors; for example, by Hartmann et al (2001), who find only very weak evidence of contagion in a sample of G5 countries, and speculated that this may be different for emerging economies. The Human Development Index (HDI) 2008 values are used for dividing countries as more or less developed. The top 30 countries in the HDI list are referred to as developed and all other countries as developing (emerging). This produces quite comparable sample sizes for both groups with 372 and 344 respectively. For the sample of less developed countries, the weighted mean effect size is 0.054 according to Approach 1 (effect sizes as treatment effects) and 0.077 according to Approach 2 (effect sizes as correlations). For the sample of more developed countries the corresponding values are 0.052 and 0.051 respectively. So with Approach 1, there is no difference in the susceptibility to the spread of crises between developed and developing countries, while according to Approach 2, less developed countries are somewhat more susceptible to the carryover of financial crises. The variability analysis reveals that the level of the development of the destination country does not account for significant variability in effect sizes. From this it may be judged that herding behaviour seems to be the more likely transmission force for financial crises than real and stable linkages. This finding is in line with that of Serwa (2005), who found that CEE stock markets are no more vulnerable to contagion than Western European markets. On the other hand, the finding contradicts that of Dungey and Tambakis (2003), who argue that developing countries are more affected by contagion than developed countries. Additionally, Billio and Caporin (2010) believe that developing economies are more sensitive to shocks because of their underdeveloped financial markets and their large public deficits. This is confirmed by their empirical analysis, which similar to that of Lee et al (2007), indicates that contagion effects are more obvious in developing financial markets than those of developed ones.

Developed and developing (emerging) country groups are also compared separately for adjusted (A) and unadjusted (U) cases and under Approach 1 (individual effect sizes as treatment effects) and Approach 2 (individual effect sizes as correlations). The findings are displayed in Appendix 5. Using Approach 1 for the unadjusted (U) cases, the respective meta-effect sizes are 0.12 for developed countries and 0.19 for developing countries, which is a significant difference, as the confidence intervals of the two point estimates do not overlap. Under Approach 2 for the unadjusted (U) cases, the disparity between meta-effect sizes for developed versus developing country groups is even more pronounced – 0.12 and 0.24 respectively. Accordingly, results using
case U indicate that, relative to developed countries, developing countries are more susceptible to contagion of financial crises.

However, there are no significant differences between meta-effect sizes in these two subgroups for the adjusted (A) cases. Under both Approach 1 and Approach 2 the meta-effect sizes are 0.02 for developed countries and 0.04 for developing countries, but the differences in these values are not significant at the 95% confidence level.

As different financial markets are included in the sample, the analysis is also conducted separately for stock, bond, exchange rate and interest rate markets. The results are not presented in Table 2, but are available for heteroskedasticity adjusted cases in Appendix 5. It can be seen that on average contagion appears strongest in interest rate markets (where the meta-effect size is 0.14) with exchange rate markets closely behind (meta-effect size is 0.09). In stock markets, the meta-effect size is very small (0.02) but still statistically significantly different from zero. In bond markets, the meta-effect size is not statistically significantly positive, although higher than the respective value in stock markets (0.04 when Approach 1 is used and 0.06 in the case of Approach 2).

Two important remarks have to be made before drawing conclusions from the meta-analysis. As can be seen in Appendix 5, there is some heterogeneity left in the distribution in most of the subgroups even after these groups are based on two moderators together. This means that the results must be taken with caution, as all individual effect sizes inside groups may not estimate the same population mean. However, the author of the thesis is quite forced to be reconciled with the heteroskedasticity, as there are not enough studies in the sample to conduct a meta-regression, which typically may help in such situations. As a rule of thumb, there have to be ten studies per explanatory variable in a meta-regression, which the present analysis is clearly short of. Bringing in dummies for all crises in addition to those for the methodology (A or U) and development level of the destination country (developed or emerging) and also all cross-effects, makes the number of exogenous variables far too great for a meta-regression to be feasible.

A further remark should be made regarding the publication bias. Publication bias refers to the fact that studies with significant results are more likely to be published. In the field of financial contagion it is not clear which of the two types of results – supporting or contradicting the contagion hypothesis – is more interesting. Therefore, controlling for publication bias is not thought to be necessary in the thesis.

Summing up the results of the sub-chapter it can be concluded that on average asset market correlations have increased during turbulent periods, which provides some evidence in support of the financial contagion conception. Nevertheless, the increase is quite moderate and after controlling for heterogeneity in correlations in turbulent periods it is even smaller although still statistically significant at the 95% confidence level. Both the calculating methodology for the correlations (heteroskedasticity adjusted or not) and the
crisis under observation are significant moderators explaining the heterogeneity in the distribution. From among the most important financial crises during the past two decades, the Mexican, Thai and Hong Kong crises are contagious, while the Russian and Brazilian crises are not. The level of development in the destination country does not account for significant variability in effect sizes.

4.1.2. Findings for CEE economies

Next, the meta-analysis is run for the CEE countries (as destination countries), and an attempt is made to compare the results (presented in Table 3) with those obtained on the basis of the whole sample (comprised of all 716 observations).

### Table 3. The results of the meta-analysis of studies investigating financial contagion to CEE economies

<table>
<thead>
<tr>
<th>Sample</th>
<th>Number of effect sizes</th>
<th>ESs as treatment effects (Approach 1)</th>
<th>ESs as correlation coefficients (Approach 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Meta-ES</td>
<td>Standard error</td>
</tr>
<tr>
<td>All</td>
<td>89</td>
<td>0.019</td>
<td>0.020</td>
</tr>
<tr>
<td>U</td>
<td>15</td>
<td>0.148*</td>
<td>0.034</td>
</tr>
<tr>
<td>A</td>
<td>74</td>
<td>–0.051</td>
<td>0.025</td>
</tr>
<tr>
<td>HK 1997</td>
<td>15</td>
<td>–0.004</td>
<td>0.037</td>
</tr>
<tr>
<td>Rus 1998</td>
<td>19</td>
<td>0.057</td>
<td>0.039</td>
</tr>
<tr>
<td>Bra 1999</td>
<td>9</td>
<td>–0.084</td>
<td>0.075</td>
</tr>
<tr>
<td>Tur 2001</td>
<td>9</td>
<td>–0.187</td>
<td>0.105</td>
</tr>
<tr>
<td>US 2001</td>
<td>9</td>
<td>0.024</td>
<td>0.105</td>
</tr>
<tr>
<td>Arg 2001</td>
<td>9</td>
<td>–0.052</td>
<td>0.071</td>
</tr>
<tr>
<td>US 2002</td>
<td>9</td>
<td>0.297*</td>
<td>0.105</td>
</tr>
<tr>
<td>Cze 1997</td>
<td>10</td>
<td>0.056</td>
<td>0.045</td>
</tr>
</tbody>
</table>

* denotes statistically significant results (in 95% confidence level).
ES – effect size.
All – all observations (data points) from the sample with only CEE economies.
U – cases with unadjusted (for heteroskedasticity) correlation coefficients.
A – cases with adjusted (for heteroskedasticity) correlation coefficients.
HK – Hong Kong crisis; Rus – Russian crisis; Bra – Brazilian crisis; US – United States crisis;
Tur – Turkish crisis; Arg – Argentinean crisis; Cze – Czech crisis.
Source: author’s calculations.
In Table 3 ‘All’ refers to the sample of 89 individual effect sizes affiliated with CEE economies, which includes eight financial crises: Hong Kong 1997, Czech 1997, Russian 1998, Brazilian 1999, Turkish 2001, US 2001, Argentinean 2001 and US 2002 and four CEE countries for which comparable data is available, namely Czech Republic, Estonia, Hungary and Poland.

The meta-effect size calculated for the sample of CEE countries based on 89 individual effect sizes is 0.019 according to Approach 1 (effect sizes as treatment effects) and 0.023 according to Approach 2 (effect sizes as correlation coefficients). Recall from Table 2 that corresponding meta-effect sizes for the whole sample were 0.053 under Approach 1 and 0.072 under Approach 2. Thus, on average, the rate of contagiousness with CEE transition economies as destination countries has been lower than average, although not statistically significantly so. Additionally, the meta-effect size in the sample of CEE transition economies is not statistically significantly above zero. This outcome bears some congruence with Serwa and Bohl (2005) and Serwa (2005), who argue that there is no evidence of CEE being more prone to financial contagion compared to western countries.

If only heteroskedasticity adjusted (A) correlation coefficients are included in the sample with CEE as destination countries, then the meta-effect sizes are negative at –0.051 and –0.057 according to Approach 1 and Approach 2 respectively. Thus, asset price correlations have, on average, even decreased during times of financial crisis. Also, compared to the corresponding meta-effect size value representing the whole sample, the meta-effect size value for CEE transition countries is statistically significantly lower.

Comparing different financial crises we can see that, on average, the US 2002 crisis (accounting scandals) has been the most contagious crisis for CEE countries with a weighted mean effect size of 0.30 according to Approach 1 and 0.31 according to Approach 2 with both values statistically significantly above zero. Next, in terms of contagiousness, come the Russian 1998 crisis and the Czech 1997 crisis with meta-effect sizes above 0.05, but statistically insignificant at a significance level of 0.05. Other crises do not seem to have spread significantly to CEE economies.

Compared to the average, CEE economies seem to have been affected more by both the Russian 1998 and the US 2002 crises, while the Hong Kong 1997 crisis has not propagated to CEE countries vigorously despite being contagious overall. This finding is in line with that of Weller and Morzuch (2000), who found that although the Asian financial crisis of 1997 spread to Russia and Brazil, the CEE transition economies remained largely unaffected.

If we narrow our focus to results obtained using only heteroskedasticity adjusted (A) data points, (results not reported in Table 3 but are available on request) then the US 2002 crisis emerges as the sole crisis contagiously propagating to CEE countries. The only other crisis during which heteroskedasticity adjusted asset price correlations have increased is the US 2001 crisis. For all
other financial crises, asset price correlations have either remained constant or even decreased.

One of the most unanticipated finding that the meta-analysis returned is that CEE transition economies have, on average, been more susceptible to financial crises originating in the US as opposed to financial crises originating elsewhere, most notably Russia and the Czech Republic. One reason for this is a large number of agents who are investing their money to the US. The other reason may be that the US is extremely influential both economically and politically around the world, and therefore, crises in the US are always resounded in the media worldwide. Therefore, investors are well informed about crises originating in the US, but may not be so about crises emerging elsewhere.

4.2. Contagion from the US 2008 financial crisis to the Baltic States

4.2.1. Some specific features of the Baltic States

In this sub-chapter two main approaches are employed to test for possible financial contagion from the US to Estonia, Latvia and Lithuania during the crisis that started in the US in 2008. First, the correlation coefficients based methods are implemented, and second, the ARCH-GARCH framework.

The events associated with the US 2008 crisis, which saw many countries falling into serious problems one after another like dominoes, reminded us once again that the phenomenon of financial contagion is a systematic component of financial risk. Small open economies like those in the Baltic States are particularly vulnerable to global economic developments. Therefore, financial contagion analysis is exceptionally important for these new EU member countries with their post-socialist path-dependence.

The three Baltic countries investigated in the chapter as destination countries have an interesting economic background. Since regaining their independence in 1991, the Baltic States have undergone similar processes of economic, political and social transformation. Under the Washington Consensus policy framework, these countries aimed to create stability and international trust as well as attractiveness for foreign direct investment through a fixed exchange rate, balanced state budget and comparatively low tax and administrative burdens. In the late 1990s, the transition and restructuring paradigms were replaced by the concepts of catching up and economic convergence to the level of the developed economies of the enlarged EU. Unfortunately, large amounts of foreign investment and private lending went into financing consumption and the real estate boom, and as a consequence, the export competitiveness of the Baltic economies started to weaken in the 2000s (see also Estonian Development Report 2008). Furthermore, the deepening downturn of the main trading partners of the Baltic States during the recent global crisis has remarkably weakened the
economic outlook for these countries. Estonia is the only country among the three Baltic States that has joined the euro zone, doing so in 2011. Adopting the euro in itself is unlikely to trigger any major change in the pace of recovery, but it was expected during the joining that it may remove liquidity risks, add stability to the economy and help attract new investments. These small countries are facing a double challenge of simultaneously overcoming the recent economic downturn resulting from the global economic crisis as well as implementing national economic policies. The Baltic countries are particularly interesting to investigate as destination countries of the propagation of financial crises because of their small and open economies and post-socialist path-dependence. There are two main reasons why Baltic countries may differ from other countries in how they might be affected by contagion. On the one hand, the openness that has been taken almost to extremes in these countries and was one of the main reasons behind their noticeable success in the transition period, may have now performed a disservice, as a high level of openness may make a country more vulnerable to financial contagion. On the other hand, as argued by Weller and Morzuch (2000), there has been less speculative financing on the stock markets of the Baltic States as compared to many other countries, which decreases the likelihood of bubbles and should offer some protection against financial contagion. It would be an interesting finding to discover which of these two aspects prevail.

4.2.2. Results of the correlation coefficients based test

In the empirical section of the sub-chapter, the correlation coefficients between stock returns from the US (a crisis country) and the Baltic States (Estonia, Latvia and Lithuania) during non-crisis and crisis periods are compared first. Secondly, changes in volatility are measured to examine whether conditional means and conditional variances of financial variables are related to each other among these countries and whether these relations are stronger during the crisis.

The investigation of the correlation coefficients is based on the methodology outlined in chapter three (sub-chapter 3.2), and uses the data and time periods that are also explained in the same chapter. Two-day average\(^{24}\) rolling logarithmic stock returns are used to control for the non-synchronous trading hours in the US and Baltic States. The number of observations used is 266. All stock indexes used are denominated in US dollars.

Unadjusted correlation coefficients are calculated using formula 10 in sub-chapter 3.2.1 separately for crisis and non-crisis periods using estimates and variances of the respective period. The results are given in the second (pre-crisis correlations) and third row (post-crisis correlations) in Table 4. The final row in

\(^{24}\) To get more robust results also weekly rolling average logarithmic stock returns are investigated. The results do not change significantly, although correlations are lower in all periods for all three countries. These results are not reported in the dissertation but are available upon request.
Table 4 is obtained by adjusting the unadjusted post-crisis correlations given in the previous row using the adjustment procedure given in formulas 11 and 12 (see sub-chapter 3.2.1).

Table 4. Correlation coefficients between US and Baltic stock markets before and during 2008 financial crisis period

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-crisis</td>
<td>0.087</td>
<td>0.086</td>
<td>0.068</td>
</tr>
<tr>
<td>Post-crisis, unadjusted</td>
<td>0.345*</td>
<td>0.222</td>
<td>0.368*</td>
</tr>
<tr>
<td>Post-crisis, adjusted</td>
<td>0.231</td>
<td>0.146</td>
<td>0.248</td>
</tr>
</tbody>
</table>

* indicates statistically significant difference from pre-crisis value at 95% confidence level (sample size is 266 observations).

Source: author’s calculations.

As seen in Table 4, the correlation coefficient for the pre-crisis period (after the Fischer transformation) between the US and Estonia is 0.087, between the US and Latvia 0.086 and between the US and Lithuania 0.068. The corresponding simple correlations for the crisis period are 0.345, 0.222 and 0.368. The post-crisis correlations are significantly higher, which is confirmed by the t-test in the cases of Estonia and Lithuania. This finding supports the contagion hypothesis according to which linkages between crisis and non-crisis countries have become stronger after the starting point of the crisis. Therefore, there has to have been some changes in the structure of stock market linkages, which can be explained by herding behaviour or switches in investor expectations and attitude.

However, as pointed out in the previous chapter, the higher correlation coefficients in this simple model may be caused by the higher volatility that is present during crisis times. Because of this bias, correlations in crisis times are adjusted for the higher volatility bias. After doing this (adjusting post-crisis correlations for the presence of heteroskedasticity), the correlations are much lower, 0.231 for Estonia, 0.146 for Latvia and 0.248 for Lithuania. Comparing these values with the pre-crisis correlations, the differences are not statistically significant at the 95% confidence level. So it is clearly seen that not adjusting for heteroskedasticity increases the probability of finding supporting evidence for the existence of financial contagion. Still, in the case of Estonia and Lithuania, the post-crisis correlations are more than three times higher than pre-

\[ T = \frac{0.5 \ln(1 + \rho^{\text{non-crisis}}) - 0.5 \ln(1 + \rho^{\text{crisis}})}{\sqrt{\frac{1}{N^{\text{non-crisis}} - 3} + \frac{1}{N^{\text{crisis}} - 3}}} \]

For a remainder, test statistic suggested by Morrison (1983) is:

\[ T = \frac{0.5 \ln(1 + \rho^{\text{non-crisis}}) - 0.5 \ln(1 + \rho^{\text{crisis}})}{\sqrt{\frac{1}{N^{\text{non-crisis}} - 3} + \frac{1}{N^{\text{crisis}} - 3}}} \]

where \( N^{\text{non-crisis}} \) and \( N^{\text{crisis}} \) are sample sizes in tranquil and crisis periods respectively.
crisis correlations, and in the case of Latvia the difference is twofold, from which it can be deduced that there may have been some kind of structural break in the financial shocks’ transmission mechanism, although not quite as strong as suggested by the simple unadjusted correlations. Furthermore, two aspects regarding statistical significance testing have to be kept in mind: firstly, the t-statistic used only takes into account absolute differences in correlation coefficients and not relative differences which arise much more clearly in the present case; and secondly, the adjustment methodology suggested by Forbes and Rigobon (2002) adjusts correlation coefficients only for heteroskedasticity, but there are also problems with omitted variables and simultaneous equations. Therefore, as subsequently claimed by some authors (for example Corsetti et al 2005), the adjusted correlations found using the methodology of Forbes and Rigobon (2002) tend to be biased towards the null hypothesis of no contagion. Therefore, it seems appropriate to conclude that as even adjusted post-crisis correlations were two or even three times higher than pre-crisis ones, at least some, albeit not very strong, evidence of financial contagion was found.

One additional aspect has to be mentioned. A characteristic of Baltic stock markets is that liquidity in all of them is in general rather low, which may decrease the probability of finding strong correlations of stock returns in the crisis period. For example, Didier et al (2010) have found that stock market illiquidity can explain a low degree of co-movement with the US. However, low liquidity levels should negatively affect both pre- and post-crisis correlations, so its impact on contagion effects is hardly important. This is in accordance with the findings by Grammatikos and Vermeulen (2011), who find intensified links between the US and countries with illiquid stock markets, while between the US and countries with more liquid stock markets links did not intensify during crisis periods.

### 4.2.3. Results of the MA (1) – GARCH (1, 1) – M model

It is understood that the level of volatility in these countries is likely to increase in more turbulent times. This means that conditional and unconditional variances may change over time. In order to capture a better picture of the contagion, it is assumed that there are two regimes in the volatility where one regime relates to lower volatility, tranquil times, and the other to high volatility, turbulent times. So, to test for contagion, an ARCH-GARCH framework for estimating the variance-covariance transmission mechanism is used across the countries as a second approach. The methodology is given in formulas 14–17 in sub-chapter 3.2.2. Table 4 shows the results of the model estimation.

Starting with the pre-crisis period, it is seen that statistically significant mean spillover effects (see values of sigma in the Table 5) are observed in the Estonian and Lithuanian but not in the Latvian stock markets. This means that the conditional mean return in Estonian and Lithuanian stock markets exhibits a positive spillover effect from the US stock market – a high (low) return in the
S&P 500 index is followed by a high (low) return in the OMXT and OMXV, but such a relationship is not found between S&P 500 and OMXR. This result is similar to the one found using the correlation coefficients based method, which also showed a stronger increase in correlations between US and Estonia and US and Lithuania compared to the increase in correlation between US and Latvian stock returns. It is an interesting finding for which a good theoretical explanation still needs to be worked out.

Table 5. The results of estimating the MA (1) – GARCH (1, 1) – M model for contagion effects between the US and Baltic States stock markets during the US 2008 crisis.

<table>
<thead>
<tr>
<th></th>
<th>From US to Estonia</th>
<th>From US to Latvia</th>
<th>From US to Lithuania</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-crisis period</td>
<td>Crisis period</td>
<td>Non-crisis period</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>-0.002*</td>
<td>-0.01*</td>
<td>0.002</td>
</tr>
<tr>
<td>$\beta$</td>
<td>11.53</td>
<td>16.24*</td>
<td>-32.34</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>-0.004</td>
<td>-0.001</td>
<td>-0.002</td>
</tr>
<tr>
<td>$\delta$</td>
<td>0.15*</td>
<td>0.20*</td>
<td>0.07</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>0.13</td>
<td>0.06</td>
<td>-0.25*</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>-0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$\beta$</td>
<td>1.05*</td>
<td>-0.17</td>
<td>0.68*</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>-0.004</td>
<td>0.49*</td>
<td>0.08</td>
</tr>
<tr>
<td>$\delta$</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>-0.02</td>
<td>0.02</td>
<td>0.09</td>
</tr>
</tbody>
</table>

The coefficients are estimated from the MA(1)–GARCH(1, 1)–M model

\[ X_t = \alpha + \beta b_t + \gamma D_t + \delta Y_t + \epsilon u_{t-1} + u_t, \]
\[ b_t = a + bb_{t-1} + cu_{t-1}^2 + dD_t + fZ_t, \]

where

$X_t$ – stock index return in a non-crisis market at time $t$;

$b_t$ – conditional variance of the $X_t$ at time $t$;

$D$ – dummy variable for the Monday effect ($D$ takes value of 1 on days following weekends and holidays and is 0 otherwise);

$Y_t$ – stock index return in a crisis market at time $t$, $u_t$ and $u_{t-1}$ are error terms at time $t$ and $t-1$ respectively;

$Z_t$ – squared residual derived from an MA(1)-GARCH(1,1)-M model applied to the returns of US stock market.


* indicates statistically significant difference from zero at 95% confidence level.

Source: author’s calculations.
Turning attention to the crisis period, it can be seen that mean spillover effects are now stronger in all three markets. In the crisis period, mean spillover effects are statistically significant even between US and Latvian stock markets if a 90% confidence level is used. This finding is in line with the contagion hypothesis, as post-crisis linkages seem to be stronger than those in the pre-crisis period, although the differences are quite moderate.

In addition to spillover effects in conditional mean also are investigated spillover effects in conditional variance (see values of $\sigma$ in Table 5). Unlike conditional mean, conditional variance does not exhibit statistically significant positive spillovers in any of the observed markets in the crisis period or the non-crisis period. The only statistically significant spillover effect is observed in the Estonian stock market in the pre-crisis period and it is negative. Therefore, high volatility in the S&P 500 index does not give any reason to expect that we will also see high volatility in Baltic stock markets. The conditional variance spillover effects are not stronger in the crisis period than in the non-crisis period. This means that no structural breaks in volatility transmission mechanisms are observed, and therefore, no support for the contagion hypothesis is found.

Summarising the findings of the empirical section, it can be said that the results of the correlation coefficients based and the volatility spillovers based methods are somewhat mixed. Correlations in returns on stock indexes between US and Baltic stock markets are clearly higher during the turmoil period compared to the tranquil period, which supports the contagion hypothesis. However, if post-crisis correlations are adjusted for heteroskedasticity the differences when compared to the pre-crisis period are much smaller and not statistically significant. The estimation results of the MA(1)-GARCH(1, 1)-M model, although showing some increase in spillover effects on the conditional mean, did not show any sign of positive spillover effects on conditional variance, neither did these spillover effects increase during crisis times. So changes in US stock market returns are likely to be followed by changes in the same direction in the Baltic stock markets, but the same cannot be said about changes in volatility. Thus, there is some evidence indicating contagious transmission of financial crisis of 2008 from the US to Baltic stock markets, but the contagion has been rather weak.
5. CONCLUSIONS AND DISCUSSION

The financial contagion puzzle has become one of the most newsworthy research tasks for economists in recent decades. This elevated attention was caused by the rapid transmission of initial country-specific shocks to other economies, some of which were very different in terms of their size and economic structure compared to the country of origin. The crises spread over the world like snowballs becoming larger and larger, and even countries far away from the crisis country and apparently with sound fundamentals were not left unaffected. The events a few years ago, with yet another financial crisis snowballing around the world, show that developing an understanding of financial contagion is clearly important for policy makers to help them manage and diminish the future spread of crises.

The aim of the study is to find out whether the propagation of financial crises in numerous past crisis episodes has been amplified by financial contagion or is based solely on stable fundamental linkages between countries. The importance of the research question emerges most clearly in the following aspects. Firstly, the existence or nonexistence of financial contagion is straightforwardly related to the merits of international diversification. Theoretical concepts postulate that international diversification should significantly reduce portfolio risk, but in the case of financial contagion, when cross-country correlations increase during crises, much of this rationale is undermined. In this case, the fundamentals of countries are overruled by the self-fulfilling expectations of financial agents, whose irrational actions at a collective level bring down even the soundest of countries. Secondly, at government level, it is important to know whether there is something that can be done in order to prevent crises from spilling over to other countries or to mitigate the negative consequences of such propagation. In the case of strong financial contagion, there is no good way to mount a defence against the propagation of crises, and therefore, countries should have tools at their disposal to deal with the consequences. One recommendation in this case could be to retain finances in reserve during the good times, even if there seems to be no particular reason to expect the economic outlook to worsen.

Practically, the dissertation is based on four published articles mentioned in the list of papers and presented in the appendices. However, as the research theme of financial contagion is extremely topical and new findings and theoretical ideas develop rapidly, the need to consider up-to-date information has resulted in the thesis being presented in the form of a monograph. In addition to updating those sections that have become out of date minor, shortcomings in the articles have also been corrected so the thesis as a monograph can be considered an improved version of the four base publications.

The thesis consists of four chapters, but there are no specific chapters for each article, instead the chapters and publications are somewhat intertwined. Study 1 (see the list of papers at the beginning of the introduction) is basically...
the sum of sub-chapter 1.1 and chapter 2 (with the exception of sub-chapter 2.7). Study 2 comprises the second half of both the third and fourth chapter (sub-chapters 3.2 and 4.2). The main parts of Studies 3 and 4 are covered in the first halves of the third and fourth chapters, with sub-chapters 3.1 and 4.1.1 being slight modifications of both these Studies, while sub-chapter 4.1.2 is based only on Study 3 (Study 3 is a follow up on Study 4). The sub-chapters not covered by the four base articles are 1.2 and 2.7. These sub-chapters are the product of the process of updating the findings in the articles.

The first chapter of the thesis provides the theoretical framework for the research problem by taking a look at alternative definitions of financial contagion and theories explaining the propagation of shocks and crises. It is shown in the chapter that financial crises and their contagion have long been studied and modelled by economists, and several alternative definitions of financial contagion have been used without coming to a unique definition that all authors agree on. The other contribution of the chapter is to separate the theories explaining the propagation of crises into two groups: theories that are in accordance with interdependence and not contagion – non-crisis-contingent theories – and theories that are in accordance with contagion – crisis-contingent theories.

The second chapter of the thesis provides an overview of the empirical literature in the field of financial contagion by introducing theoretical aspects that may influence the results of empirical studies and looking at previous empirical findings separately for four groups of studies based on the testing methodologies. This analysis is based on Study 1. The results that are based on around 75 empirical studies show that empirical studies provide heterogeneous results depending on the definitions and methods applied, the crises chosen, and the markets observed. These analyses contain both evidence confirming and evidence contradicting financial contagion. Summing up by simply counting all the relevant empirical findings, the results supporting the contagion hypothesis are clearly dominant, but this can be attributable to the broader definition used or having not adjusted for the presence of heteroskedasticity in the crisis period. Taking into account the differences in the definitions and testing methodologies, the qualitative analysis of previous studies of financial contagion did not reveal clear results as to which evidence dominates or should dominate.

One of the conclusions that can be made based on the second chapter of the thesis is that qualitative analysis of published research materials about previous financial crises does not give sufficient answers to the research question of whether the propagation of crises from one country to others is contagious in nature or not. Therefore, one contribution of the thesis is to suggest future research be conducted on the field of financial contagion with more emphasis on finding singular numerical values that are interpretable and comparable, and therefore, summarisable across all relevant studies, rather than trying to come out with some statistical significance measure of some contagion parameter. One potential measure of this kind is proposed in the third chapter and is used in the empirical analysis in the fourth chapter of the thesis.
The research results presented in the second chapter clearly showed that the multidimensionality of the financial contagion puzzle makes it almost impossible to obtain adequate findings based on a qualitative literature review. Therefore, the third and fourth chapter of the thesis are dedicated to quantitative analyses and are divided into two parts: meta-analysis of previous empirical findings (based on Studies 3 and 4) and a separate econometric analysis regarding the US 2008 crisis (based on Study 2). In the third chapter the data and methodology are introduced separately for both analyses, and in the fourth chapter the main findings obtained using these methods are presented in a similar fashion.

One of the contributions of the thesis regarding the meta-analysis is working out a quantitative measure that is interpretable across studies and permits meaningful numerical comparison and aggregation. As such the thesis proposes the use of an increase in cross-country asset price correlations between crisis and non-crisis country during crisis times relative to asset price correlations between the same countries during non-crisis times. Defined so the contagion measure is in accordance with the definition proposed by Forbes and Rigobon (2000, 2001 and 2002), according to which financial contagion is denoted as a structural break in the linear transmission mechanism of financial shocks during crisis times. The given measure is used as an input in the meta-analysis with meta-effect size being the weighted average of the values of the measure.

The results of the meta-analysis, presented in the first part of the fourth chapter and in a nutshell given in Figure 1, indicate that on average asset market correlations have increased during turbulent periods, but the increase is rather moderate (see column All in Figure 1). Therefore, it seems that financial contagion has been present in past crisis episodes, but it has not been strong. Whether correlation coefficients are adjusted for the presence of heteroscedasticity or not in the individual studies is a clear moderating variable in explaining heterogeneity in distribution (see columns Unadjusted and Adjusted). In the case of adjusted correlation coefficients, the increase in correlations during turbulent periods is considerably smaller, but still statistically significant. It has been shown by many authors (e.g. Forbes and Rigobon 2001) that not adjusting for the presence of heteroskedasticity overestimates the contagion effects, and therefore, finding support for the contagion hypothesis is more likely than it should be. Now we can see for the first time how large the gap is between the estimation results of these two approaches (the difference in meta-effect size values is approximately 0.15), and thus how inadequate it is to mix them up in a qualitative analysis.
Further results of the meta-analysis show that from the deepest financial crises in the last two decades (with the exception of the US 2008 crisis that was not included into the meta-analysis) the Mexican crisis of 1994, the Thai crisis of 1997 and the crisis in Hong Kong in 1997 were contagious, while the crisis in Russia in 1998, in Brazil in 1999 and the one in Argentina in 2001 were not\textsuperscript{27}. The reasons behind this finding are not investigated in the thesis, so future investigation is needed in this respect.

Other findings indicate that the degree to which the destination country can be considered developed does not seem to be a significant contributory factor in determining whether a financial crisis will spread or not (see columns \textit{Emerging} and \textit{Developed}). The meta-effect size is a little bit higher in the case of emerging economies (compared to the developed ones) as destination countries but not statistically significantly so. This finding suggests that even economically strong economies are not protected if financial crises start to snowball.

In addition, whether the observed financial market affects the likelihood of finding evidence of contagion is also investigated. It turns out (see columns

\textsuperscript{26} The values of Approach 2 do not differ much.
\textsuperscript{27} These findings are not reflected in the Figure 1, but can be found in Table 2 in the fourth chapter and in the Appendix 5.
Stocks*A, Bonds*A, Exchange rates*A and Interest rates*A) that in interest rate markets contagion occurs more strongly than in stock markets. According to the meta-effect sizes, contagion effects also seem strong in exchange rate markets, but there is no statistically significant difference with any of the other three markets.

An important policy implication from the results of the meta-analysis is that potential benefits from international portfolio diversification are significantly lower than one might expect. If one country falls, others are not safe either, as herding behaviour or some other form of collectively irrational behaviour among financial agents can easily occur. At the government level, some guidelines for appropriate financial architecture that take into account the presence of financial contagion in international markets can be drawn. It may not be enough to have good policies and good macroeconomic fundamentals, as financial contagion can bring down even strong countries. As closeting themselves behind an iron curtains seems neither realistic nor reasonable, nothing more than countries putting aside financial reserves during good times for use when financial contagion hits can really be suggested. This way a country can be better prepared and mitigate the negative consequences of crises. As there seems to be no good way to build a defence against the propagation of crises, countries should have tools at their disposal to deal with the consequences.

With respect to the CEE economies, the results indicate somewhat surprisingly that, on average, CEE economies are less susceptible to financial contagion compared to the average from the entire sample (compare columns CEE and All). The meta-effect size for CEE countries is statistically insignificant and, after adjusting for the presence of heteroskedasticity, takes on a negative value.

An interesting finding is that the CEE economies seem to be the most susceptible to the propagation of financial crises that originate in the US. Crises originating elsewhere, most notably in Russia and the Czech Republic, seem not to have contagiously propagated to CEE countries. The reason behind this may well be the fact that the US has been extremely influential financially, economically and politically around the world. Therefore, a lot of agents are investing their money in the US, and most of them are well aware of every crisis episode almost immediately after its occurrence. At the same time, small crises in less influential countries may be of no interest for the international media, and given the smaller number of investors losing investments, it is less likely for such local crises to become global. Here it is worth remembering that this does not mean that crises like those in Russia in 1998 and the Czech Republic in 1997 do not affect other Central and Eastern European countries. Rather the propagation of these crises happens through stable fundamental linkages, and breaks in transmission channels do not occur.

One of the most important limitations of the sub-chapters regarding the meta-analysis is that the analysis is restricted to empirical studies based exclusively on correlation coefficients. The majority of studies use this methodology,
and it is no simple task to construct the comparable individual effect sizes necessary for the meta-analytic approach using other methodologies as well. Nonetheless, this might be one subject future research could focus on, if the authors of subsequent studies provide numerical findings that can be used in future meta-analyses. Another limitation is associated with the heterogeneity that is left in the data even after dividing the sample into several subgroups. Thus, one has to keep in mind that the numerical values of some meta-effect sizes are of questionable validity because all individual effect sizes within the groups may not represent the common population, and the groups could be divided even further. Studies investigating the US 2008 crisis should also be included in the sample in any future meta-analyses on the subject.

At the time of writing the papers that the dissertation is based on, there was not a single study that investigated the contagiousness of the US 2008 crisis. This made it impossible to add the mentioned crisis to the articles utilising a meta-analysis (Studies 3 and 4). Therefore, a separate analysis was conducted to examine contagiousness from the US 2008 crisis. This analysis was published as Study 2 and is presented as an improved version at the end of the third (where the model is presented) and fourth chapter (where the results are given and discussed) of the thesis. The more recent analyses that investigate the US 2008 crisis are considered in the second chapter of the thesis, and more specifically in sub-chapter 2.7, which is one improvement the thesis provides in addition to the four base articles.

In regard to the US 2008 crisis, the thesis examines whether there has been financial contagion from the US to the three Baltic States during the 2008 financial crisis using data on two-day rolling average stock returns during the period from 3 March 2008 to 9 March 2009. As with the definition used in the meta-analysis, financial contagion is defined as a structural break in the linear transmission mechanism of financial shocks during the crisis and is tested by applying both correlation coefficients based tests and the ARCH-GARCH framework.

The logic of the correlation coefficients based tests is to measure the correlation in stock returns between the US (crisis country) and the Baltic States (destination countries) during the period before the bankruptcy of Lehman Brothers (stable period), and then test for a significant increase in this correlation coefficient during the period after the bankruptcy of Lehman Brothers (crisis period). A significant increase in the correlation coefficient after the starting point of the crisis is considered evidence of contagion. Correlation coefficients based testing reveals some but not strong supporting evidence for financial contagion. The unadjusted (for the presence of heteroskedasticity) post-crisis correlation between the US and all three Baltic countries is clearly higher than the pre-crisis correlation (the pre-crisis correlations were 0.087, 0.086 and 0.068 in case of Estonia, Latvia and Lithuania respectively and the respective values for the post-crisis period were 0.345, 0.222 and 0.368), and in the case of Estonia and Lithuania the increase is statistically significant. This
finding supports the contagion hypothesis and indicates that linkages between
the US (crisis country) and Estonia and Lithuania (non-crisis countries) have
become stronger after 15 September 2008, which was agreed upon as the start-
ing date of the crisis.

Because of the bias of unadjusted correlation coefficients towards overesti-
mating contagion effects, the correlations in crisis times are adjusted for the
presence of heteroskedasticity. Using these adjusted correlations, the differences
between pre- and post-crisis correlations are much smaller and statistically
insignificant in the case of all three Baltic countries (the values of adjusted post-
crisis correlations were 0.231, 0.146 and 0.248 in the case of Estonia, Latvia
and Lithuania respectively). To obtain a complete picture, it should nevertheless
be mentioned that the differences are still two or three times in favour of post-
crisis correlations, and given the slight downward bias of the adjusted
Correlation coefficients, the general conclusion of the analysis is in favour of
some weak contagion effects.

Within the framework of the ARCH-GARCH models, the MA(1)-
GARCH(1,1)-M model is estimated to analyse both mean and volatility
spillovers from the US to the Baltic countries. Significantly stronger spillovers
in the crisis period compared to the tranquil period are considered as evidence
of financial contagion. The results obtained using that model are mixed. The
mean spillover effects from the US to Estonia, Latvia and Lithuania are stronger
during the crisis period compared to the tranquil period. During crisis times the
conditional mean return in all three Baltic stock markets exhibits a positive
spillover effect from the US stock market. However, this is not true for the
conditional variance, which does not exhibit statistically significant positive
spillovers in any of the observed markets. Furthermore, there is no sign of
spillovers of conditional variance becoming stronger during crisis times.

Summarising the results of the two alternative testing methodologies, some
evidence of financial contagion was found, but it seems to have not been
particularly strong. These results also confirm once again that financial con-
tagion is a complex phenomenon, and examining it requires further investment
in the employment and development of study methods, probably with future
meta-analysis in mind.

The transmission of the crisis from the US to the Baltic stock markets (and
economies), that the unadjusted correlation coefficients based testing indicated,
shows the risks that small open economies have to face. However, although the
Baltic States in 2009 faced similar problems as Greece is undergoing in the
recent crisis, they managed to overcome this problem by reducing human
resources costs. The rating agency Standard & Poor’s has increased the rating
outlook for all three countries, on the basis of their success in decreasing the
budget. Thus, as shown by the analysis of adjusted correlation coefficients, one
can judge that the infection was not especially difficult for the Baltic countries,
as many countries with less open economies are facing even larger problems.
The low level of susceptibility (to financial contagion) among the Baltic
countries was even more clearly indicated by the meta-analysis and testing the spillover effects of the conditional mean and conditional variance. The latter revealed that, in spite of being extremely open economies, the Baltic stock markets exhibit only a slightly stronger mean spillover effect from the US stock market during the crisis, they do not exhibit a positive variance spillover effect from the US stock market and the presence of the 2008 crisis in the US did not make variance spillovers significantly stronger.

Thus, small open economies like those in the Baltic States do not seem to be more susceptible to financial crises than other countries, and should probably continue to be as open as possible for foreign trade and investments, an aspect which has been one of the main reasons for their success so far. In order to deal with some unavoidable contagion from elsewhere, government intervention to direct knowledge and innovation based development, which could enable better mitigation of the negative consequences of crises, are probably necessary.

As the analysis of the US 2008 crisis is restricted to two methodological approaches, and the results of these approaches are somewhat mixed, this can be considered as one of the main limitations of this analysis. Therefore, further analysis using different methodological frameworks is one way to continue in future research.
REFERENCES


80


61. Estonian Development Fund Report 200; available: www.arengufond.ee


# APPENDICES

## Appendix I. Studies investigating financial contagion: correlation coefficients based tests

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Method; Definition</th>
<th>Result*</th>
<th>Data</th>
<th>Observed market</th>
</tr>
</thead>
<tbody>
<tr>
<td>King, Wadhwanii</td>
<td>1990</td>
<td>Shift-contagion</td>
<td>Yes</td>
<td>US, UK and Japan after 1987 US crash</td>
<td>Stocks, bonds</td>
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<td>Pindyck, Rotemberg</td>
<td>1990</td>
<td>Excess comovement</td>
<td>Yes</td>
<td>US, 1960–1985</td>
<td>Commodity prices</td>
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<td>Lee, Kim</td>
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<td>12 major markets after US 1987 crash</td>
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<td>Excess comovement</td>
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<td>42 companies, 1969–1984</td>
<td>Stocks</td>
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<td>Frankel, Schmukler</td>
<td>1998</td>
<td>Correlation coefficient based tests</td>
<td>Yes</td>
<td>Mexican 1994, to Asia and Latin-America</td>
<td>Country fund prices</td>
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<td>Baig and Goldfajn</td>
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<td>Shift-contagion, adjusted</td>
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<td>emerging markets during the 1997–98 East Asian crisis</td>
<td>Stocks, interest rates</td>
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<td>Boyer, Gibson, Loretan</td>
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<td>Exchange rates</td>
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<td>Loretan, English</td>
<td>2000</td>
<td>Shift-contagion, adjusted</td>
<td>No</td>
<td>Germany and GB (Germany and Japan in case of exchange rates)</td>
<td>Equities, bonds, foreign exchange</td>
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<td>Forbes, Rigobon</td>
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<td>Shift-contagion, adjusted</td>
<td>No</td>
<td>Latin American crises in 1990s</td>
<td>Bonds, stocks</td>
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<td>Bordo, Murshid</td>
<td>2000b</td>
<td>Shift-contagion, adjusted</td>
<td>No / Weak</td>
<td>Different historical and current crises</td>
<td>Bonds, interest rates</td>
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<td>Gelos, Sahay</td>
<td>2001</td>
<td>Shift-contagion</td>
<td>Yes</td>
<td>from the Czech Republic, Asia, and Russia to CEE</td>
<td>Exchange rates</td>
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<td>Contagion</td>
<td>Events</td>
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<td>Alvarez-Plata, Schrooten</td>
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<td>7 Latin-American countries, 2001–02 Argentinian crisis</td>
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<td>Gravelle, Kichian, Morley</td>
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<td>Shift-contagion</td>
<td>Yes</td>
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<td>Hon, Strauss, Yong</td>
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<td>Shift-contagion, adjusted</td>
<td>Yes</td>
<td>2001 terrorist attack, 25 economies: OECD and Asia</td>
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<td>Serwa</td>
<td>2005</td>
<td>Shift-contagion, adjusted</td>
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<td>7 crises, 1997–2002; 17 Western Europe and CEE countries</td>
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<td>McAleer, Nam</td>
<td>2005</td>
<td>Shift-contagion, adjusted</td>
<td>Yes</td>
<td>6 Asian countries, Asian crisis 1997</td>
<td>Exchange rates</td>
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<td>Arestis, Caporale, Cipollini, Spagnolo</td>
<td>2005</td>
<td>Shift-contagion, adjusted</td>
<td>Mixed</td>
<td>1997 Asian crisis; from Thailand, Indonesia, Korea, Malaysia to Japan, UK, Germany, France</td>
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<td>Corsetti, Pericoli, Scrabcia</td>
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<td>Shift-contagion, adjusted</td>
<td>Yes</td>
<td>Hong Kong crisis 1997, 17 countries</td>
<td>Stocks</td>
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<td>Wang, Thi</td>
<td>2006</td>
<td>Increase in dynamic correlation coefficient</td>
<td>Yes</td>
<td>Asian crisis 1997, Thailand, China, Hong Kong, Taiwan</td>
<td>Stocks</td>
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<td>Bayoumi, Fazio, Kumar, MacDonald</td>
<td>2007</td>
<td>Correlations and distance relationships</td>
<td>Yes</td>
<td>15 countries, 1991–2001</td>
<td>Stocks, exchange rates</td>
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<td>Lee, Wu, Wang</td>
<td>2007</td>
<td>Shift-contagion, adjusted</td>
<td>No</td>
<td>earthquake in South-East Asia on Dec 26, 2004, 26 international stock indexes</td>
<td>Stocks</td>
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<td>Lee, Wu, Wang</td>
<td>2007</td>
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<tr>
<td>Kleimeier, Lenhert, Verschoor</td>
<td>2008</td>
<td>Shift-contagion, adjusted, time-aligned data</td>
<td>Yes</td>
<td>Asian crisis, Thailand + 14 countries</td>
<td>Stocks</td>
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<td>Wang, Moore</td>
<td>2008</td>
<td>Dynamic conditional correlation</td>
<td>Yes</td>
<td>three CEE countries, 1994–2006</td>
<td>Stocks</td>
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* Result column indicates whether evidence in favor of financial contagion was found or not.  
* Source: compiled by the author.
## Appendix II. Studies investigating financial contagion: conditional probability based tests

<table>
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<tr>
<th>Author</th>
<th>Year</th>
<th>Method; Definition</th>
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<th>Observed market</th>
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<td>Eichengreen, Rose and Wyplosz</td>
<td>1996</td>
<td>Probit model</td>
<td>Yes</td>
<td>20 industrial countries, 1959–1983</td>
<td>Currencies</td>
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<td>Park, Song</td>
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<td>Conditional probability</td>
<td>Yes</td>
<td>Asian crisis, 8 Asian countries</td>
<td>Exchange rates, stocks, interests</td>
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<td>Lomakin, Paiz</td>
<td>1999</td>
<td>Probit analysis</td>
<td>No</td>
<td>Various countries</td>
<td>Bonds</td>
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<td>De Gregorio, Valdes</td>
<td>2001</td>
<td>Conditional probability</td>
<td>Yes, but fundamentals more important</td>
<td>1982 debt crisis, Mexican 1994, 1997 Asian</td>
<td>Exchange rates, credit ratings</td>
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<td>Glick, Rose</td>
<td>1999</td>
<td>Multivariate probit model</td>
<td>Yes (broad definition)</td>
<td>5 crises and 161 countries</td>
<td>Currencies</td>
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<td>Woo, Carleton, Rosario</td>
<td>2000</td>
<td>Logit model</td>
<td>Yes</td>
<td>Asian crisis; 6 Asian countries 1990–1998</td>
<td>Currencies</td>
</tr>
<tr>
<td>Hartmann, Straetmans, de Vries</td>
<td>2001</td>
<td>Extreme value analysis</td>
<td>Weak</td>
<td>G5 countries</td>
<td>Asset prices</td>
</tr>
<tr>
<td>Fazio</td>
<td>2007</td>
<td>Probit model</td>
<td>Weak</td>
<td>1990–1999, 14 emerging market economies</td>
<td>Currencies</td>
</tr>
<tr>
<td>Haile, Pozo</td>
<td>2008</td>
<td>Panel probit model</td>
<td>Yes</td>
<td>37 advanced and emerging market economies, quarterly data 1960–1998</td>
<td>Currencies</td>
</tr>
</tbody>
</table>

* Result column indicates whether evidence in favor of financial contagion was found or not.

Source: compiled by the author.
Appendix III. Studies investigating financial contagion: tests measuring changes in volatility

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Method; Definition</th>
<th>Result*</th>
<th>Data</th>
<th>Observed market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eichengreen, Rose and Wyplosz</td>
<td>1996</td>
<td>Probit model</td>
<td>Yes</td>
<td>20 industrial countries, 1959–1983</td>
<td>Currencies</td>
</tr>
<tr>
<td>Park, Song</td>
<td>1998</td>
<td>Conditional probability</td>
<td>Yes</td>
<td>Asian crisis, 8 Asian countries</td>
<td>Exchange rates, stocks, interests</td>
</tr>
<tr>
<td>Lomakin, Paiz</td>
<td>1999</td>
<td>Probit analysis</td>
<td>No</td>
<td>Various countries</td>
<td>Bonds</td>
</tr>
<tr>
<td>De Gregorio, Valdes</td>
<td>2001</td>
<td>Conditional probability</td>
<td>Yes, but fundamenta ls more important</td>
<td>1982 debt crisis, Mexican 1994, 1997 Asian</td>
<td>Exchange rates, credit ratings</td>
</tr>
<tr>
<td>Glick, Rose</td>
<td>1999</td>
<td>Multivariate probit model</td>
<td>Yes (broad definition)</td>
<td>5 crises and 161 countries</td>
<td>Currencies</td>
</tr>
<tr>
<td>Woo, Carleton, Rosario</td>
<td>2000</td>
<td>Logit model</td>
<td>Yes</td>
<td>Asian crisis; 6 Asian countries 1990–1998</td>
<td>Currencies</td>
</tr>
<tr>
<td>Hartmann, Straetmans, de Vries</td>
<td>2001</td>
<td>Extreme value analysis</td>
<td>Weak</td>
<td>G5 countries</td>
<td>Asset prices</td>
</tr>
<tr>
<td>Fazio</td>
<td>2007</td>
<td>Probit model</td>
<td>Weak</td>
<td>1990–1999, 14 emerging market economies</td>
<td>Currencies</td>
</tr>
<tr>
<td>Haile, Pozo</td>
<td>2008</td>
<td>Panel probit model</td>
<td>Yes</td>
<td>37 advanced and emerging market economies, quarterly data 1960–1998</td>
<td>Currencies</td>
</tr>
</tbody>
</table>

* Result column indicates whether evidence in favor of financial contagion was found or not.
Source: compiled by the author.
## Appendix IV. Studies investigating financial contagion: other tests

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Method</th>
<th>Result*</th>
<th>Data</th>
<th>Observed market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Craig, Dravid and Richardson</td>
<td>1995</td>
<td>CDR approach</td>
<td>No</td>
<td>US and Japanese stocks</td>
<td>Stocks</td>
</tr>
<tr>
<td>Kali, Reyes</td>
<td>2005</td>
<td>Network approach</td>
<td>Yes</td>
<td>Tequila Crisis Mexican 1994), the Asian Flu, and the Russian Virus</td>
<td>Stocks</td>
</tr>
<tr>
<td>Kali, Reyes</td>
<td>2005</td>
<td>Network approach</td>
<td>No</td>
<td>Venezuelan and Argentine crises</td>
<td>Stocks</td>
</tr>
<tr>
<td>Frankel, Schmukler</td>
<td>1998</td>
<td>Granger-causality</td>
<td>Yes</td>
<td>Mexican 1994, to Asia and Latin-America</td>
<td>Country fund prices</td>
</tr>
<tr>
<td>Alba, Bhattacharya, Claessens, Ghosh, Hernandez</td>
<td>1998</td>
<td>Qualitative analysis</td>
<td>Unclear, probably Yes</td>
<td>Asian crisis</td>
<td>stocks, exchange rates, sovereign bonds</td>
</tr>
<tr>
<td>Abeysinghe</td>
<td>2001</td>
<td>Structural full trade model</td>
<td>Yes</td>
<td>Asian crisis, East-Asian countries</td>
<td>Stocks</td>
</tr>
<tr>
<td>Tornell</td>
<td>1999</td>
<td>Regression analysis</td>
<td>No</td>
<td>Mexican 1995 and Asian 1997</td>
<td>Currencies</td>
</tr>
<tr>
<td>Woo</td>
<td>2000</td>
<td>Qualitative analysis</td>
<td>Yes</td>
<td>Asian crisis; from Thailand to 4 Asian countries</td>
<td>Bonds</td>
</tr>
<tr>
<td>Sola, Spagnolo, Spagnolo</td>
<td>2002</td>
<td>Markov switching framework</td>
<td>Yes</td>
<td>Asian crisis 1997; from Thailand to South-Korea</td>
<td>Stocks</td>
</tr>
<tr>
<td>Sola, Spagnolo, Spagnolo</td>
<td>2002</td>
<td>Markov switching framework</td>
<td>No</td>
<td>Asian crisis 1997; from South-Korea to Brazil</td>
<td>Stocks</td>
</tr>
<tr>
<td>Cerra, Saxena</td>
<td>2002</td>
<td>Markov switching framework</td>
<td>Yes</td>
<td>Indonesian currency crisis</td>
<td>stocks, currencies</td>
</tr>
<tr>
<td>Serwa</td>
<td>2005</td>
<td>Markov switching framework</td>
<td>No</td>
<td>HSI and Nikkei 225; 1997 Asian crisis</td>
<td>Stocks</td>
</tr>
<tr>
<td>Author(s)</td>
<td>Year</td>
<td>Methodology</td>
<td>Findings</td>
<td>Markets/Events</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>-------------</td>
<td>----------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>Serwa</td>
<td>2005</td>
<td>Markov switching framework</td>
<td>Weak / No</td>
<td>US, UK, Japan, Germany</td>
<td></td>
</tr>
<tr>
<td>Favero, Giavazzi</td>
<td>1999</td>
<td>VAR model and full-information approach</td>
<td>Yes</td>
<td>7 European countries; ERM crisis, 1988–1992</td>
<td></td>
</tr>
<tr>
<td>Gelos, Sahay</td>
<td>2001</td>
<td>VAR model and Granger causality</td>
<td>Mixed at best</td>
<td>Czech, Asian and Russian crisis to CEE</td>
<td></td>
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<tr>
<td>Gelos, Sahay</td>
<td>2001</td>
<td>VAR model and Granger causality</td>
<td>Mixed / Some support</td>
<td>Czech, Asian and Russian crisis to CEE</td>
<td></td>
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<tr>
<td>Serwa</td>
<td>2005</td>
<td>VAR model</td>
<td>Yes</td>
<td>Asian crisis 1997</td>
<td></td>
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<tr>
<td>Kelejian, Tavlas, Hondroyiannis</td>
<td>2006</td>
<td>Spatial modelling</td>
<td>Yes</td>
<td>6 crisis; 25 developing countries</td>
<td></td>
</tr>
<tr>
<td>Iwatsubo, Inagaki</td>
<td>2006</td>
<td>CDR approach (EGARCH model)</td>
<td>Yes</td>
<td>22 Asian firms and 7 indeces, Asian crises</td>
<td></td>
</tr>
<tr>
<td>Moussalli</td>
<td>2007</td>
<td>OLS and the bootstrap method</td>
<td>Yes</td>
<td>Asian, Russian, Brazilian crisis; Asian, East-European, Latin-American countries</td>
<td></td>
</tr>
<tr>
<td>Didier, Mauro, Shmukler</td>
<td>2008</td>
<td>Theoretical analysis</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Result column indicates whether evidence in favor of financial contagion was found or not.  
* Source: compiled by the author.
Appendix V. Results of meta-analysis for subgroups based on two moderators

<table>
<thead>
<tr>
<th>Sample size</th>
<th>ESs as treatment effects (Approach 1)</th>
<th>ESs as correlation coefficients (Approach 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emerg and A</td>
<td>237</td>
<td>0.04*</td>
</tr>
<tr>
<td>Emerg and U</td>
<td>95</td>
<td>0.19*</td>
</tr>
<tr>
<td>Devel and A</td>
<td>308</td>
<td>0.02</td>
</tr>
<tr>
<td>Devel and U</td>
<td>64</td>
<td>0.12*</td>
</tr>
<tr>
<td>Mex and A</td>
<td>41</td>
<td>0.12*</td>
</tr>
<tr>
<td>Mex and U</td>
<td>27</td>
<td>0.20*</td>
</tr>
<tr>
<td>HK and A</td>
<td>116</td>
<td>0.04*</td>
</tr>
<tr>
<td>HK and U</td>
<td>38</td>
<td>0.17*</td>
</tr>
<tr>
<td>US87 and A</td>
<td>9</td>
<td>0.17</td>
</tr>
<tr>
<td>US87 and U</td>
<td>10</td>
<td>0.19*</td>
</tr>
<tr>
<td>Ind04 and A</td>
<td>41</td>
<td>–0.10*</td>
</tr>
<tr>
<td>Ind04 and U</td>
<td>10</td>
<td>–0.08*</td>
</tr>
<tr>
<td>Cze97 and A</td>
<td>7</td>
<td>0.01</td>
</tr>
<tr>
<td>Cze97 and U</td>
<td>7</td>
<td>0.10</td>
</tr>
<tr>
<td>Stocks and A</td>
<td>416</td>
<td>0.02*</td>
</tr>
<tr>
<td>Bonds and A</td>
<td>48</td>
<td>0.04</td>
</tr>
<tr>
<td>Exchange rates and A</td>
<td>23</td>
<td>0.09*</td>
</tr>
<tr>
<td>Interest rates and A</td>
<td>36</td>
<td>0.14*</td>
</tr>
</tbody>
</table>

* denotes statistically significant results (in 95% confidence level)

There are no data points for Brazilian, Turkish, US01, Argentinean and US02 crisis with U (all the data points in case of these crises are calculated using heteroscedasticity adjusted post-crisis correlations).

Source: compiled by the author.
Appendix VI. Studies and constructs used in the meta-analysis

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Within study distinction</th>
<th>No. of effect sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bordo and Murshid</td>
<td>2000</td>
<td>na</td>
<td>106</td>
</tr>
<tr>
<td>Forbes and Rigobon</td>
<td>1999</td>
<td>U</td>
<td>63</td>
</tr>
<tr>
<td>Forbes and Rigobon</td>
<td>1999</td>
<td>A</td>
<td>63</td>
</tr>
<tr>
<td>King and Wadhani</td>
<td>1995</td>
<td>U</td>
<td>1</td>
</tr>
<tr>
<td>Lee, Wu and Wang</td>
<td>2006</td>
<td>U, stocks</td>
<td>23</td>
</tr>
<tr>
<td>Lee, Wu and Wang</td>
<td>2006</td>
<td>A, stocks</td>
<td>23</td>
</tr>
<tr>
<td>Lee, Wu and Wang</td>
<td>2006</td>
<td>U, interest rates</td>
<td>18</td>
</tr>
<tr>
<td>Lee, Wu and Wang</td>
<td>2006</td>
<td>A, interest rates</td>
<td>18</td>
</tr>
<tr>
<td>Wang, Thi</td>
<td>2006</td>
<td>Conditional</td>
<td>3</td>
</tr>
<tr>
<td>Wang, Thi</td>
<td>2006</td>
<td>Unconditional</td>
<td>3</td>
</tr>
<tr>
<td>Kleimeier, Lenhert, Verschoor</td>
<td>2008</td>
<td>Closing prices</td>
<td>28</td>
</tr>
<tr>
<td>Kleimeier, Lenhert, Verschoor</td>
<td>2008</td>
<td>Matched intra day prices</td>
<td>28</td>
</tr>
<tr>
<td>Baig, Goldfajn</td>
<td>1999</td>
<td>Exchange rates</td>
<td>4</td>
</tr>
<tr>
<td>Baig, Goldfajn</td>
<td>1999</td>
<td>Stocks</td>
<td>4</td>
</tr>
<tr>
<td>Baig, Goldfajn</td>
<td>1999</td>
<td>Interest rates</td>
<td>4</td>
</tr>
<tr>
<td>Baig, Goldfajn</td>
<td>1999</td>
<td>Sovereign spreads</td>
<td>4</td>
</tr>
<tr>
<td>Corsetti, Pericoli, Sbracia</td>
<td>2005</td>
<td>Na</td>
<td>17</td>
</tr>
<tr>
<td>Serwa</td>
<td>2005</td>
<td>Forbes-Rigobon methodology</td>
<td>76</td>
</tr>
<tr>
<td>Serwa</td>
<td>2005</td>
<td>Corsetti-Pericoli-Sbracia methodology</td>
<td>76</td>
</tr>
<tr>
<td>Serwa</td>
<td>2005</td>
<td>Residuals based methodology</td>
<td>76</td>
</tr>
<tr>
<td>Alvarez-Plata, Schrooten</td>
<td>2003</td>
<td>Stocks</td>
<td>6</td>
</tr>
<tr>
<td>Alvarez-Plata, Schrooten</td>
<td>2003</td>
<td>Interest rates</td>
<td>6</td>
</tr>
<tr>
<td>Chiang, Jeon, Li</td>
<td>2007</td>
<td>Adjusted</td>
<td>14</td>
</tr>
<tr>
<td>Chiang, Jeon, Li</td>
<td>2007</td>
<td>Unadjusted</td>
<td>14</td>
</tr>
<tr>
<td>Gelos, Sahay</td>
<td>2001</td>
<td>Stocks, unadjusted</td>
<td>12</td>
</tr>
<tr>
<td>Gelos, Sahay</td>
<td>2001</td>
<td>Stocks, adjusted</td>
<td>12</td>
</tr>
<tr>
<td>Gelos, Sahay</td>
<td>2001</td>
<td>Exchange rates, U</td>
<td>9</td>
</tr>
<tr>
<td>Gelos, Sahay</td>
<td>2001</td>
<td>Exchange rates, A</td>
<td>5</td>
</tr>
</tbody>
</table>

Source: compiled by the author.
APPENDIX VII
Author’s publications
SUMMARY IN ESTONIAN

Finantskriiside nakkuslikkus: meta-analüütiline lähenemine rõhuasetusega Keskköönd- ja Ida-Euroopa riikidele

1. Töö aktuaalsus ja olulisus

Finantskriiside ülekandumine teistes riikidesse on majandusteadlaste hulgas oluliseks uurimisobjektiks tõusnud eelkõige viimase kahe aastakümne jooksul. Põhjuse selleks andis mõõdunud sajandi viimase kümnendi finantskriiside kiire levimine üle maailma riikidesse, mis olid tuavad nii makromajanduslike näitajate kui rakendatava finantspoliitika osas ega pruugitud omada sarnast majanduse struktuuri kriisi lähteriigiga võrreldes. Sellist nähtust on epidemioloogiast tuleneva laenu analoogial hakanud nimetama nakkuslikkuseks (ka lumepalliefekt) ning antud teema on viimastel aastatel rahvusvahelises teaduskõrval olnud üheks peamiselt uurimisobjektiks. 2008. aasta finantskriis koos sellele järgneva majandussurutisega on selgeks näiteks, et finantskriiside nakkuslikkus (edaspidi finantsnakkus) on endiselt täpselt päevakorral ning selle vastu võitlemiseks on vaja põhjalikult analüüsida ja tundma õppida. Kriis alles kestab, aga juba on ilmunud kümmekond teadus-artiklit antud kriisi nakkuslikkuse uurimiseks, mis tõestab, et teema aktuaalsus ja olulisus on võib-olla kõrgem kui kunagi varem.

Finantsnakkuslikkuse teema uurimine on oluline mitme aspekti osas. Kõige otsesemalt ilmneb antud teema tähtsus rahvusvahelisest investeerimisportfelli diversifitseerimisest tulenevate kasutegurite kontekstis. Vastavalt üldlevinud teoreetilisele seisukohale võimalikab rahvusvaheline diversifitseerimine investeerimisportfelli riskantust oluliselt vähendada, kuid see teoria peab paika ainult juhul, kui kriis ei taba paljudes riikides üheks aeglaselt või ajas lähedikku. Finantsnakkuse esinemise korral saavad aga ühes riigis alguse saanud kriisist kiiresti kannatada ka paljud teised riigid, kaasa arvatud need, mille langemist nakkuse ohvriks pole millegagi võimalik põhjendada ega seega ka ette ennustada. See aga on ehitatud oluliselt kõnealuse teoria aluspinda. Finantsnakkuslikkuse esinemise hüpoteesi toetuseks tõenditeks leiDIST, et finantskriiside lumepallina riigist riiki ülekandumisel ei ole määrava tähtsusega mitte riikide makromajanduslikud fundamentaalnäitajad, vaid finantsagentide ühiskondlikkus mööda irrationalisest vääramisest tulenev ootuste isetäitumine ning investeerimisportfelli diversifitseerimisest tulenevad kasud on teoria põhjal eeldatud oluliselt väiksemad.

Lisaks diversifitseerimise teooriale on finantsnakkuslikkuse uurimisel oluline panus ka optimaalse finantsarhiitektuuri alastes küsimustes ning kohalikesse turuguude investeerimise riski hindamisel. Riigi ja valitsuse tasandil on oluline teada, mida saab teha, et vältida kriisiti ülekandumist riiki ning kas ja kuidas on võimalik vähendada riigi vastuvõtlikkust kriiside ülekandumisele.


2. Töö eesmärk ja uurimisülesanded

Ouline on mõista, et kriiside riikidevaheline ülekandumine ei ole veel finantsnakkus. Kriiside levivine on ilmselge ja seda testida pole erilist mõtet. Doktoritöö rõhuasetus on pigem selle, kas riikidel on võimalik ennast võimalike tulevate finantskriiside eest kaitsta ning investoritel potentsiaalseid kriisi levimise sihtriike ette ennustada. Siinkohal ongi oluline finantsnakkuse eristamine lihtsalt kriiside riikidevahelisest ülekandumisest. Kui ülekandumise taga on ainult...
nõ objektiivsed tegurid nagu tugevad kaubanduslikud sidemed vahel või nõrgad makromajanduse fundamentaalnäitajad, ei ole vastavalt doktoritöös kasutatavale definitsioonile tegu veel finantsnakkusega, vaid lihtsalt tugeva vastastikuse sõltuvusega (interdependence) riikide vahel. Finantsnakkuslikkuse eksisteerimisest saab rääkida alles siis, kui kriiside ülekindumise taga on lisaks nimetatud objektiivsetele faktoritele ka käegakatsumatud tegurid nagu investo-rite käitumisega seonduv.

Lähtuvalt eelnevast on doktoritöö eesmärk leida vastus küsimusele, kas finantskriiside riikidevaheliste ülekindumiste on võimendanud finantsnakkuslikkus või on see põhjustatud ainult stabiilsetest ühenduskanalitest kriisi- ja siht-rigij vahel. Kui kriiside ülekindumine toimib ainult läbi stabiilsete fundamentaalkanalite (nagu kaubanduslikud ja finantskanalid), peaks olus olema eelkõige nõrkad fundamentaalnäitajatega riigid ning head makromajanduslikud fundamentaalnäitajad võiks võimaldada kaitset kriisi leviku eest. Kui aga kriiside levimise taga on lisaks stabiilsetes ühenduskanalites kahjustatud finantsagentide kollektiivses mõttes irritationaalne käitumine, avaldub see karjakäitumine, finantsspaanika või millegi muuna, siis võivad tõsiselt kannatada saada ka tugevate fundamentaalnäitajatega riigid. Vastavalt sellele, kumb nimetatud alternatiividest kinnitust leiab, on võimalik tehda järeläbi riige- ja riigimarmendi politika- sooituuste ning rahvusvaheliste investeerimisstrateegiate kohta.

Uurimiseesmärgi saavutamiseks on püüdetud järgmised urimisülesanded:
1) selgitada ja sünteesida šokkide ja kriiside ülekindumist selgitavaid teooriaid;
2) anda teoreetiline ülevaade finantsnakkuslikkuse alternatiivsetest definitsioonist ja ülekindumise kanalitest;
3) anda varasemate uurimuste põhjal ülevaade peamistest finantsnakkuslikkuse testimismeetodistest ja senistest tulemustest;
4) töötada välja sobiv kvantitatiivne mõõdik varasemate empiriliste tulemuste adekvatasteks võrdlemiseks ja agregaerimeeseks ning läbi viia kvantitatiivne analüüs meta-analüüs oma põhjal ja metoodikat kasutades;
5) teostada eraldi analüüs 2008. aasta USA finantskriisi nakkuslikkuse kohta, kuna doktoritöö baasartiklite valimise ajaks ei olnud selle kriisi kohta empirilisi uurimusi, mida meta-analüüs saanada. Nende uurimisülesannete lahendamine peaks võimaldama saavutada uurimiseesmärgi täitmist.

28 Fundamentaalnäitajate hulkka kuuluvad väga erinevad näitajad, näiteks välisvõla suhe SKP-sse, täitmata laenude osakaal, lühiajalise võla suhe suhe rahvusvahelistes reservidesse, bankide krediidireitingud, jooksev konto osakaal SKP-sse, rahvusvahelised reservid jne.

193
3. Töö ülesehitus

Doktoritöö tugineb neljale avaldatud artiklile, mis on muutmata kujul ära toodud eelmistes lisades (vt Appendix 7). Kuna aga finantsnakkuslikkuse teema on äärmiselt aktuaalne ning uued publikatsioonid koos varaseimate seisukohtade edasiarendustega ilmuvad pidevalt, siis täienduste ja edasiarenduste sisse viimise eesmärgil on doktoritöö formaalselt monograafia kujul. Lisaks olulistele uute aspektide kajastamisele võimaldab see ka täiustada mõningaid baasartiklittes kasutatud metoodikaid. Kõigis baasartiklitites on doktoritöö autoril olud juhtiv ja vastutav roll nii teoreetilise alusraamistikku loomisel, andmete kogumisel ja analüüsili kui ka tulemuste tõlgendamisel ja nende baasil järelduste tegemisel. Uurimused 1, 2 ja 4 käsitlevad antud uurimisobjekti erinevaid tühke ning kasutavad erinevaid metoodikaid. Uurimus 3 on edasiarendus Uurimusest 4.

Doktoritöö koosneb neljast peatükist, kuid nad ei ole seotud konkreetse artikliga, vaid peatükide ja artiklite sisu on omavahel läbi põimunud. Baasartiklite metoodika ja analüüsi objekt ning artiklitele vastavad peatükid ja alapunktid doktoritööss on ära toodud järgnevas Tabelis 1.

Tabel 1. Ülevaade doktoritöö baasartiklite metoodikast, analüüsi objektist ja vastavatest peatükidest ning alapunktidest doktoritöös.

<table>
<thead>
<tr>
<th>Uurimus</th>
<th>Uurimuse metoodika</th>
<th>Uuritav nakkuslikkuse suund</th>
<th>Vastavad osad doktoritöös</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uurimus 1</td>
<td>Kvalitatiivne kirjanduse analüüs</td>
<td>Üldine</td>
<td>1.1, 2.1.–2.6. ja 2.8</td>
</tr>
<tr>
<td>Uurimus 2</td>
<td>Korrelatsioonikoeffitsentide võrdlus ja GARCH raamistik</td>
<td>USA-st Balti riikidesse</td>
<td>1.1., 3.2. ja 4.2.</td>
</tr>
<tr>
<td>Uurimus 3</td>
<td>Meta-analüüs</td>
<td>KIE majandused sihtriigina</td>
<td>1.1, 3.1. ja 4.1.</td>
</tr>
<tr>
<td>Uurimus 4</td>
<td>Meta-analüüs</td>
<td>Üldine</td>
<td>1.1, 3.1.1. ja 4.1.</td>
</tr>
</tbody>
</table>

Allikas: autori koostatud.


Teine peatükk on pühendatud seniste empiriliste tulemuste kirjanduse ülevaatele. Peatükk algsalt selliste teoreetiliste aspektide välja toomisega, mis


Doktoritöö lõpeb kokkuvõtva osaga, kus on rõhutatud peamisi asjakohast osas, mis on omaanud teadmisi ja uurimusi kõigi töö osade kohta. Selle peatükses on esitatud mõningad majanduspoliitika soovitused, mis võiks idapoolsest vajadusest või vastutavate finantsnakkuslikkusega kaasnevad negatiivsed tagajärgid. Samuti on välja toodud dissertatsiooni olulisemad piirangud ja edasise uurimise suunad antud valdkonnas.
4. Teoreetiline ja empiiriline taust

Vaatamata intensiivsele uurimisele ja empiiriliste analüüside rohkusele, pole endiselt saavutatud üksmeelt finantsnakkuse täpses definitsooni ega levimiskanalite kohta. Tarvilik tingimus finantsnakkuse esinemise jaoks on kindlasti finantskriiside ja krahide ülekandumine kriisi lähteriigist muudesse riikidesse, kuid erimeelsused teikavad selle tingimuse piisavuse osas. Köige laiema definitsooni pooldavad leiavad, et nimetatud tingimus on tõesti piisav, teised väidavad, et vajalik on ka kontrollimine riikide fundamentaalnäitajate (majanduse suurus ja struktuur, rakendatav poliitika jms) suhtes ning kolmandate avastades saab nakkuslikkusest rääkida sootuks alles siis, kui riikide vahelised ühenduskanalid on pärast kriisi ilmnenud (võrreldes nõh rahuliku ajaga) oluliselt tugevnenud.

Finantsnakkuse defineerimisel on kasulik aluseks vottja just kriiside levimise kanalide. Köige üldisemalt saab kriiside ülekandumise kanalide jagada fundamentaalseteks ehk stabiilseteks ühenduslülideks ja investorite käitumisest tulenevateks ebastabiilseteks ühenduskanaliteks. Olulisimateks fundamentaalseteks ühenduslülideks peetakse:

- finantskanalid (*financial linkages*) – riigid on omavahel seotud läbi rahvusvahelise finantssüsteem;
- kaubanduslikud seosed (*real linkages*) – riigid on seotud läbi rahvusvahelise kaubanduse, kas olles kaubanduspartnerid või konkureerides samal välisturul;
- poliitilised ühenduskanalid (*political links*) – riikidevahelised poliitilised suhendid.


vastastikuse sõltuvusega (interdependence) riikide vahel. See omakorda seab kahtluse alla kõige laiema tingimusteta finants-nakkuse definitsiioni ning käesoleval sajandil käsitletakse kriisiseisundi finantsnakkusesena peaegu erandidulits kitsamaid variante. Nagu eespool mainitud, on niiugust eristamist järgitud ka antud doktoriöös ning empirilise analüüsi juures igasugust kriiside ülekindlumist finantsnakkuseks ei loeta.


Peamisem probleemiks traditsioonilise kirjanduse ülevaate ülevaate ülevaate põhjal konkreetsete üldistivate järelduste tegemisel on aga siiski juba mainitud uurimusprobleemi mitmetahulisus. Uuringusse kaasatud kolmveerandast empiirilisest analüüsi on vaid väga üksikud, mis kasutavad nii sama finantsnakkuslikkuse definitsiioni, sama testimismetoodikut, samu kriiise kui ka sama uuritava finantsturgu. Kõik need valikud võivad ka mõjutada saadud tulemused.

Kõigest sellest järeldub, et pelgalt kvalitatiivse empiriliste tulemuste analüüsi ja testimismeetoodikutiks, samu kriise kui ka sama uuritava finantsturgu. Kõik need valikud võivad ka mõjutada saadud tulemused.

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5. Metoodika, andmed ja tulemused

5.1. Meta-analüüsi metoodika, andmed ja tulemused

Meta-analüüsi jaoks vajaliku andmetiku kogumiseks on kaasatud uuringud Maailmapanga (World Bank Group) Financial Crisis Website leheküljelt ning Thomson Reuters (varem ISI) Web of Knowledge andmebaasist vastavalt.
märksõnadele financial contagion. Sellisel viisil leitud uuringuid, kus finantsnakkuslikkuse eksisteerimist kvantitatiivselt testiti, leids üle 70 (viimastel aastatel lisandunud uuringud pole meta-analüüsi kaasatud, kuid ülevaade neist on töös toodud alapunktis 2.7.).

Kuna varasemalt finantsnakkuse teemal meta-analüüsi läbi viidud ei ole, siis tuli autoril välja pakkuda omapoolne kontseptsioon sobivaks kvantitatiivseks mõõdikaks, mis oleks üle uuringute võrreldel, ühtselt interpretteeritav ja aggreeritav. Kuna finantsnakkuse hüpoteesi testimistulemuse statistiline olulisus (kas finantsnakkuslikkus leidis kinnitust või mitte) ei ole sellise mõõdikuva sobiv29, siis kõiki uuringuid kaasavat mõõdikut leiда polnud paraku võimalik. Valituks osutus kriisi- ning sihtriigi finantsvahendite (aktsiad, väärtpaberid, intressimäärad või vahetuskursid) hinnamuutuse korrelatsioonide vahe kriisi aegsel ja kriisi eelsel perioodil. Antud valiku otstarbekust kinnitab asjaolu, et see on otseselt seotud kitsaima finantsnakkuse definitsiooniga, mille kohaselt esinevad finantsnakkuse korral olulised struktuurused muutused riikidevahelistes ühenduskanalites ning mille testimiseks kasutatakse peamiselt just korrelatsioonide erinevuse suurust kriisi aegsel ja kriisi eelsel perioodil. Paraku aga tähendas selline valiku langetamine, et valimisse on kaasatud ainult need uuringud, kus on ära toodud nii kriisi eelse kui ka kriisi aegse perioodi finantsvahendite hindade korrelatsioonid (või nende vahe). Sel viisil on saadud 28 uuringut ja 716 individuaaltulemust, mis pärinevad 17-st publikatsioonest. Juhul kui uuringus on esitatud nii lühiajalise kriisi järgneva perioodi korrelatsioon, on sõltumatuse probleemi tõttu uuringu eest kaasatud vaid lühiajalise perioodi näitaja.

Traditsiooniliselt on meta-analüüsi eesmärk ühe konkreetse numbrilise tulemuseni jõudmine. Antud töös on aga leitud kaks meta-tulemust: ühel juhul on alusmõõdikus võetud korrelatsioonikoefticientide muutu käsitletud kui mõju-efekti (kontseptsioon 1) ning teisel juhul kui korrelatsiooni (kontseptsioon 2). Kahe alternatiivse lähemise kasutamise tingis asjaolu, et meta-analüüsi käsitlevas kirjanduses pole sellist alusmõõdikut (individuaaltulemust) käsitletud ning tõö autorite arvates pole ka intuitiiviselt selge, millise neist valima peaks30 (valik on oluline, kuna meta-analüüsi aggreerimismetoodika on nende lähememiste puhul erinev). Seetõttu ongi paralleelset toodud tulemused mõlema kontseptsiooni korralt.

Meta-analüüsi tulemused on kokkuvõtlikult esitatud alljärgneval Joonisel 1 (lihtsuse huvides on esitatud vaid kontseptsiooni 1 meta-tulemused). Kontseptsiooni 1 kasutades on meta-tulemuseks (kaalutud keskmiseks korrelatsioonikoefticientide muuduk) 0,053 standardhälbeda 0,0047 ja kontseptsiooni 2 kohaselt 0,072 standardhälbeda 0,0049. Mõlemal juhul jäävad 95%

29 Lihtne on näidata, et täpselt seesama kvantitatiivne tulemus võib olla ühes uuringus statistiliselt oluline ning teises ebaoluline.
30 Ühest küljest võiks korrelatsioonide vahe olla samade omadustega kui korrelatsioon ise, teises küljest on tegu tüüpilise mõjuefektiga, kus kriisi võib vaadelda kui mõjuri.
usalduspiirid selgelt üle nulli ning võib järeldada, et keskmiselt on kriisi-
perioodidel korrelatsioonid tugevnenud.

Kontrollides jaotuse homogeensust Q-statistiku abil selgub aga, et jaotus on heterogeenne ning seega ei pruugi kõik individuaaltulemused esindada ühte ja sama üldkogumit. Seetõttu on vajalik jätkata analüüsi otsaks võimalike varieeruvust põhjustavaid moderaatormuutujaid.

Esmalt on võimaliku moderaatorina kontrollitud heteroskedastiivsuse suhtes kohandamist või mittekohandamist kriisijärgsete korrelatsioonide arvutamisel. Selleks on valim jagatud kaheks vastavalt sellele, kas heteroskedastiivsuse suhtes kohandamist on teostatud (juht A) või mitte (juht U). Selgub, et kaalutud meta-tulemus on juhul A tunduvalt väiksem, olles 0,030 nii konsentsiooni 1 kui 2 korral, samas kui juhul U on vastavad tulemused 0,168 ja 0,208. Sellest järel-dub selgelt, et tegu on olulise moderaator-muutujaga, mida kinnitab samuti gruppide vahelise Q-statistiku statistiline olulisus.

\[ Q = \sum w_i \left( ES_i - \bar{ES} \right)^2 \] kus \( ES_i \) on i-s individuaaltulemus, \( \bar{ES} \) on meta-tulemus ja \( w_i \) on i-nda individuaaltulemuse kaal (erineb konseptsioonide 1 ja 2 puhul).

Kolmanda võimaliku moderaatorina on kontrollitud sihtriigi arengutase, jagades valimi arenenud ja vähemarenenud riikide rühmaks vastavalt 2008. aasta inimarengu indeksile. Arenenud riikidena on siin kohal defineeritud nimetatud indeksi järgi 30 esimest riiki, mis on valitud eesmärgiga hoida valimi mahud mõlemas grupis umbkraavik võrdsed (vastavalt 372 ja 344). Selgub, et ülekandemehhanismid arenenud riikidesse on kriisiperioodidel tugevnenud keskmiselt mõnevõrra väiksemal määral kui vähem arenenud riikidesse, kuid see erinevus on väga väike ja statistiliselt ebaoluline. Seega sihtriigi arengutase võimaliku moderaatorina kinnitust ei leidnud ning võib järeldada, et riigi hea arengutase ei paku kriiside nakkusliku leviku eest.


Kui ülejäänud meta-analüüsi puudutavad osad põhinevad Uurimustel 3 ja 4, siis viimatinimetatud analüüs baasartiklites ei jaa ning on täielik doktoritöö tarbeks.
tehtud investeeringute osakaalu ning väiksema tõenäose mullide tekkeks teiste arengumaadega (ja ka arenenud riikidega) võrreldes.


5.2. Metoodika, andmed ja tulemused 2008. aasta USA finantskriisi nakkuslikkuse uurimisel

Doktoritöö baasartiklite, sealhulgas meta-analüüsi rakendavate, valmimise ajaks ei olnud kasutada ühtegi õiget empiirilist uuringut 2008. aasta USA finantskriisi nakkuslikkuse uurimises, mistõttu polnud võimalik seda kriisi lisada läbi viidud meta-analüüsi. Seetõttu on nimetatud kriisi nakkuslikkuse uurimiseks läbi viidud eraldi analüüs.


33 Käesoleva ja eelmise päeva aritmeetiline keskmine.
volatiilsuse erinevust arvesse võtvat kohandatud korrelatsioonikordajat. See kohandamismehhanism, mille pakkusid esmalt välja Forbes ja Rigobon (2001 ja 2002) on antud valemiga \[ \rho^* = \frac{\rho}{\sqrt{1 + \delta^2 - \delta}} \], kus \( \rho \) on tavaline kohandamata korrelatsioonikoefitsient kriisiperioodil. Kohandamistegur \( \delta \) on leitav valemiga

\[ \delta = \frac{\text{Var}_{\text{crisis}}(y)}{\text{Var}_{\text{non-crisis}}(y)} - 1 \]

kus \( \text{Var}_{\text{crisis}}(y) \) ja \( \text{Var}_{\text{non-crisis}}(y) \) on S&P500 indeksi dispersioonid vastavalt kriisiperioodil ja kriiseelus perioodil.

Analüüsi tulemused on kokkuvõtlikult ära toodud alljärgneval joonisel 2. Tulemused näitavad, et kohandamata kriisiperioodi korrelatsioonikordajad (korrelatsioon S&P500-ga) on statistiliselt oluliselt kõrgemad kriisieelse perioodi väärtusest kolmest Balti riigist kahe, Eesti ja Leedu jaoks, mis on vastavuses finantsnakkuse hüpoteesiga. Kui aga kriisi aegsed korrelatsioonid on heteroskedastiivsuse suhtes kohandatud, siis on korrelatsioonide muutused USA ja kõigi kolme Balti riigi aktsiaturu vahel küll punkthinnangult positiivsed aga statistiliselt ebaoluliselt. Siiski tuleb märkida, et ka kohandatud kriisijärgsed korrelatsioonid on kaks (Läti puhul) või kolm korda (Eesti ja Leedu puhul) kõrgemad krisi eelsest väärtusest. Kuna aga suhtelised erinevused rakendatud t-testi tulemustes ei kajastu ning absoluutsed erinevused ulatuvad kõigest 0,06-st (Läti) 0,18-ni (Leedu), siis see selgitab korrelatsioonide muutude statistilist ebaolulisust.


Allikas: autorid koostatud.
Lisaks korrelatsioonikoefticientide uurimisele, on 2008. aasta kriisi ülekandmist USA-st Balti riikidesse parema robustsuse eesmärgil analüüsitud ka ARCH-GARCH raamistikku kuuluva MA (1) – GARCH (1, 1) – M mudeliga. See mudel on hinnatud järgmise regressioonivõrrandiga:

\[ X_t = \alpha + \beta b_t + \delta Y_t + \varepsilon_{t-1} + u_t \]

\[ b_t = a + b b_{t-1} + c u_{t-1}^2 + d D_t + f Z_t, \]

kus

- \( X_t \) – aktsiaindeksi muut mitte-kriisi riigis (Eesti, Läti või Leedu) perioodil \( t \);
- \( b_t \) – \( X_t \) tingimuslik dispersioon perioodil \( t \);
- \( D_t \) – fiktiivne muutuja, nn esmaspäeva efekt (\( D \) omandab väärtuse 1 nädalavahetustele ja pühadele järgnevate päevadele ja on võrdne nulliga muudel päevadel);
- \( Y_t \) – indeksaktsia muut kriisiiriigis (USA) perioodil \( t \);
- \( u_t \) ja \( u_{t-1} \) – vealiikmed vastavalt perioodil \( t \) ja \( t-1 \);
- \( Z_t \) – jääkliikme ruut USA aktsiaindeks jaoks rakendatud MA(1)-GARCH(1,1)-M mudeli kohta.

Kuna \( Z_t \) pole teada, siis on selle ruutjuur esmalt hinnatud regressioonivõrrandiga S&P 500 jaoks:

\[ Y_t = \alpha + \beta b_t + \delta D_t + \phi u_{t-1} + u_t \]

\[ b_t = a + b b_{t-1} + c u_{t-1}^2 + d D_t \]

ja seejärel vajalik muutuja arvutatud valemiga \( Z_t = u_t^2 \).

Tulemused näitavad, et nii kriisi eelsel kui järgsel perioodil on statistiliselt oluline keskväärtuse ülekandeefekt (positiivne \( \delta \) väärtus) Eesti ja Leedu mitte aga Läti aktsiaturul. See tähendab, et positívsele (negatiívsele) muutusele S&P 500 indeksi väärtuses järgneb positiivne (negatiivne) muutus OMXT ja OMXV indeksis mitte aga OMXR indeksis. Teoretilist selgitust antud tulemusele on aga pakuda paraku keeruline. Ülekandeefekt on kõigi kolme Balti riigi puhul tugevam kriisijärgsel perioodil, mis toetab finantsnakkuse hüüteesi. Siiski on vahe ülekandeefekt tugevuses võrreldes kriisi eelse perioodiga suhteliselt väike. Volatiilsuse ülekandeefekt USA ja Balti riikide aktsiaturgude vahel aga ei ilmnenud ning samuti polnud mingit indikatsiooni sellest, et nimetatud efekt võiks kriisi perioodil olla tugevam.

2008. aasta kriisi analüüsi tulemusi kokku võtvalt võib tõdeda, et ilmnes möningaid viiteid nakkuslikkuse esinemise kohta, kuid selle mõju on suhteliselt nõrk. Nakkuse hüüteees kinnitasid kriisi periood tugevamad korrelatsioonid ning S&P 500 indeksi ees oleva parameetri suurem väärtus MA(1)-GARCH(1,1)-M mudelis eelneva rahumeelse perioodiga võrreldes. Absoluutsuurustes olid mõlemad
nimetatud efektid aga nõrgad ning kohandatud näitajate põhjal leitud korrelatsioonide erinevused statistiliselt ebaolulisest Seega on tulemused üldjoontes sarnased meta-analüüsi kasutades leituga.

6. Põhitulemused ja järelused


Kui juba varem oli korrelatsioonikofitsientidel baseeruva metoodika alases teoreetilises kirjanduses näidatud kriisiaegse korrelatsiooni heteroskedastisivuse suhtes kohandamise mõju nakkuse avastamiseks võimalik olid, siis on antud töö läbi viidud meta-analüüs isikutes korrigeeritav ja korrigeerimata korrelatsioonikofitsientidel põhinevat meta-analüüsi sisendina ning näidatud, et tulemused nende lähenemiste korral erinevad väga vähe. Seega peaks edaspidine teoreetiline ja ülevaatet kirjandus olulist rõhu panema kasutatud metoodikale ning vaateldud
finantsturule, kuna erinevate valikute korral ei pruugi analüüside tulemused olla omavahel adekvaatselt võrreldavad.


tavaks. See haavatavus võib olla suurem kriiside levimisel stabilaalkanalite kaudu, kuid nakkuslikkuse ohtu majanduse avatus ei suurenda. Seega võib Balti riikidele soovitada jätkuvalt suurt majanduse avatust, mis on neile viimastel kahel kümndiel palju edu toonud.


7. Piirangud ja soovitused edasisteks uurinuteks

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42. **Kertu Lääts.** Management accounting change in a dynamic economic environment based on examples from business and public sector organizations. Tartu, 2011, 250 p.

