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A SYSTEM FOR FORMALIZED CONTROL OF PERSONAL CONSUMPTION EXPENDITURE

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Abstract

Personal consumption expenditure (PCE) makes approximately 2/3 of the gross domestic product in Lithuania; therefore, efficiency of its control is of high importance for the country’s economy. Control of a household’s financial resources in general and especially the part intended for financing consumption is a complicated task because of the complex interrelations of decisions to be made with numerous factors of economic, social and cultural origin affecting them. Besides, they strongly depend on the personality of the consumer and his or her ability to harmonise needs with disposable resources. From the mathematical point of view, the allocation of resources to finance purchasing and the related decision-making are identical to multi-objective and multi-attribute optimisation tasks, which have to be performed in the household every time an elementary purchase is being planned. It is therefore important to perform the related decision-making based on objective criteria, free from the influence of the above-mentioned subjective factors. Even the latest resource management methods and tools available to households offer very limited possibilities in this regard; therefore, this study aims to contribute to the further development of them.

The aim of this study is the development and theoretical justification of a formalized, quantitative criteria based system for the control of personal consumption expenditure on both, the elementary purchases and the aggregate countrywide monetary-flow levels, by employing a modified informal cooperation between households and commercial banks. Five objectives have been defined for the achievement of this aim.

Methods used in this study comprise comparative, logical, systemic, and critical analysis methods; a synthesis of multidisciplinary approaches; a questionnaire-based survey; an expert evaluation; and elements from vector, matrix algebra, and differential mathematics.

The thesis is composed of an Introduction, three chapters presenting findings of the research, Conclusions, a Reference list and the author’s publications. The problem in the study is analysed from the household and retail banking standpoints with a focus on consumption-related monetary flows at both the household and the aggregate countrywide levels. Research findings target both levels through: a) the developed principles of value decomposition enabling a quantitative evaluation of value components of purchased goods and constituting the base for methods and tools intended for planning and control of resources on the elementary purchases’ level; b) the general guidance system of consumption expenditure employing the above-mentioned principles and a specific economic and psychological education program of bank clients, seeking higher efficiency of resource management on both levels thus reflecting the common interests of households and retail banks; and c) the demonstration of payback potential encouraging the banks to invest into development of such a system and to expand informal cooperation with households.

Findings of the research were published in seven papers and presented at seven scientific conferences, of which six were international.
Reziumé

Namų ūkių (NŪ), arba asmeninio vartojimo išlaidų, suminiai finansiniai srautai sudaro apie 2/3 Lietuvos bendrojo vidaus produkto (BVP), todėl jų valdymo efektyvumas svarbus šalies ekonominei sistemai. Namų ūkių finansinių išteklių, ypač susijusių su vartojimu, valdymas yra sudėtingas dėl sąsajų su daugeliu ekonominių, socialinių, kultūrinių veiksniių, be to, sprendimai priklauso nuo vartotojo asmeninių savybių ir gebėjimo derinti poreikius su disponuojamais finansiniais ištekliais. Vertinant matematinu poziūriu, finansinių išteklių skryrimas elementariam pirkiniui įsigyti yra tapatus daugiatikslio ir daugiakriterio optimizavimo uždavinui, kurį namų ūkis privalo spręsti kiekvieno pirkinio atveju. Tokiomis aplinkomis svarbu, kad visi šie sprendimai remtųsi objektyviais kriterijais ir nepriklausytų nuo subjektyvaus jau minėtų veiksnių poveikio, tačiau netgi naujausi namų ūkiams skirti šių išteklių valdymo metodai bei priemonės šia prisme suteikia labai ribotus galimybes. Darbe atliktais tyrimais siekiama plėtoti šias galimybes, suteikiant namų ūkiams objektyvius ir nepriklausyti nuo subjektyvų veiksnių poveikio kriterijus, o komerciniams bankams numatyti perspektyvias plėtros ir investavimo strategijas.

Darbo tikslas – modifikuoti namų ūkių ir komercinių bankų bendradarbiavimo pagrindu suformuoti bei teoriškai pagrįsti asmeninio vartojimo išlaidų formalizuoto valdymo sistemą, grindžiamą kiekvieniems valdymo kriterijams ir aprępinčių tarpinariųjų pirkinių, tiek ir visuminių vartojimo šalies mastu lygių. Tikslui pasiekti iškelti penki uždaviniai.

Tyrimai atlikti naudojant lyginamosios, loginės, sisteminės, apibendrinimo, kritinė analizės, tarpdisciplininių metodų sintezę, anketinę apklausą, ekspertinę analizę, vektorių bei matricų algebros ir diferencinio skaičiavimo elementus, matematikos analizės ir matematinio modeliavimo metodus.

Disertaciją sudaro įvadas, trys skyriai, bendrosios išvados, naudotos literatūros ir autoriaus publikacijų sąrašas. Darbe su vartojimu susijęs piniginiai srautai ir jų valdymo problemas nagrinėjamos atskiru NŪ ir suminių šalies mastu piniginių srautų lygiu bei vertinamos tarp NŪ, tiek komerciinių bankų interesų požiūrių. Tyrimai ir gaunami rezultatai orientuoti į šių srautų valdymo efektyvumo gerinimą abiem nagrinėjančiais lygiais: a) prekių ir paslaugų vertės dekompozicijos principai, leidžiantys vertės komponentams suteikti kiekvieniems įvairiausiems vartotojams įvairiausios srautų lygius bei vertinamos tarp NŪ, tiek komerciinių bankų interesų požiūrių. Tyrimai ir gaunami rezultatai orientuoti į šių srautų valdymo efektyvumo gerinimą abiem nagrinėjančiais lygiais; b) šių principų bei banko klientų ekonominio-finansinio ir psichologinio švietimo pagrindu sukurtos poveikio vartojimo piniginiais srautams formavimo sistema paskirtis yra didinti šių srautų valdymo efektyvumą abiem nagrinėjamais lygiais; c) pasiūlyta sistemos ekonominio atsiperkamumo įvertinimo metodika ir gaunama tyrimo rezultatai skatina komercinius bankus investuoti į jos kūrimą bei plėtoti neformalų bendradarbiavimą su namų ūkiais.

Disertacijos tema paskelbti 7 moksliniai straipsniai ir perskaityti 7 pranešimai mokslinėse konferencijose, iš kurių 6 tarptautinės.
Notations

Concepts and terms

Flow-of-funds is a set of accounts that is used to follow the flow of money within various sectors of an economy (Investopedia 2016). Specifically, in this study it used to express monetary flow of personal consumption expenditure.

Goods and services market is an economic market where products (goods and services) circulate between households, business and government sectors. Usually it is called a product or commodities market (Mankiw 2011).

Household is: a) one or more persons that live together and have common budget (Vitunskienė 1997); b) a group of people, often a family, who live together in a house or flat (Cambridge Dictionaries 2016); c) it is the group of persons living in the same dwelling, feeding together and also having common budget, but not necessarily related as family members (Business Dictionary 2016). The household is also considered a person living alone. The term ‘household’ is often the lowest analyzed unit of economists and statisticians (Vainienė 2016).

Household (final) consumption expenditure (formerly private consumption) or personal consumption expenditure is the market value of all goods and services, including durable products (such as cars, washing machines, home computers) purchased by households. It excludes purchases of dwellings, but includes imputed rent for owner-occupied dwellings. It also includes payments and fees to government to obtain permits and license (World Bank 2016). Personal consumption expenditure (-s) is the primary measure of consumer spending on goods and services. The personal consumption expenditure measure is the component statistic for consumption in gross domestic product (Bureau of Economic Analysis 2016).
Non-performing loans or bad loans include depreciated loans and overdue more than 60 days (but non-impaired loans), compared to the loan portfolio on a gross basis (Bank of Lithuania 2014).

Non-performing loans ratio is an amount of non-performing loans over total loans, expressed as a percentage (Financial Times 2016).

Monetary financial institution is an institution where households can borrow, like local commercial banks, branches of foreign banks operating in the country, credit unions and other financial institutions. All of them are considered by the Bank of Lithuania (LB) as being Monetary Financial Institutions (MFI) (Bank of Lithuania 2015). According to the European Central Bank (2006), monetary financial institutions are central banks, resident credit institutions and other resident financial institutions whose business is to receive deposits and/or close substitutes for deposits from entities other than MFIs and, for their own account (at least in economic terms), to grant credits and/or make investments in securities. Money market funds are also classified as MFIs. Central Banks are not taken into account in this dissertation.

Retail banking generally refers to the provision of products and services that banks provide to personal customers and small/medium-sized enterprises (SMEs) through a variety of channels, including branches, Internet and mobile technology. Banks typically organise their retail banking activities either by the type of customer served (e.g. personal versus business), products offered (e.g. mortgages, credit cards, insurance, etc.) or size (e.g. small versus large businesses). The main functions of retail banks <...> include accepting deposits, making loans, and providing payment services. Retail banking includes personal current accounts, SMEs banking services, also other products such as residential mortgages, personal loans and insurance (Competition and Markets Authority 2015). In this dissertation, SME’s financial operations are not taken into account.

Systemic or system-wide approach: affecting or relating to a group or system (such as body, economy or market) as a whole, instead of its individual members or parts (Business Dictionary 2016).

Abbreviations

CB – commercial bank (-s)
EU – European Union
FOF – flow-of-funds
GDP – gross domestic product
HH – household (-s)
iALM – individual’s asset-liability management
MFI – monetary financial institution (-s)
NPL – non-performing loan (-s)
PCE – personal consumption expenditure
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Introduction

Problem Formulation

Personal consumption expenditure (PCE) accounts for approximately 2/3 of Lithuania’s gross domestic product (GDP). A similar share is typical not only for Lithuania but for many other countries around the world. For this only reason, the consumption-related monetary flows produced by households are so important for the economic system of every country. It is the primary engine that drives future economic growth and determines business conditions for virtually any economic entity, regardless of what segment it operates in: manufacturing, services, retail banking or other.

A number of parameters characterising the consumption expenditure is decisive for the economy. While aggregate volume is the main factor to determine the macroeconomic indicators of the market (e.g. the supply-demand balance), the parameters characterising the state and efficiency of its management on the household level, instead, determine the budgetary performance of every household and the performance of financial institutions and commercial banks, which cooperate with them. Therefore, the parameters characterising management efficiency on the household level are as important as the volume. Up to 40% of Lithuanian households are unable to maintain control of their budgets (the Bank
INTRODUCTION

of Lithuania 2015), which indicates serious resource management problems specifically at this level. Poor borrower performance of households is another outcome of inefficient resource management in households. The non-performing loan (NPL) level of individuals in commercial banks of Lithuania in 2015 amounted to 5.5% (the Bank of Lithuania 2016). Although this level was significantly lower than the highest rate of over 20% reached in 2010, it still remained several times higher than the pre-crisis level of 1–2% in 2007–2008. This condition of the loan portfolios resulted in a significant loss for commercial banks, which afterwards took five years for them to recover fully.

Similar problems are very important not only for Lithuania but for the economies and banking systems of other countries as well. In 2015, the NPL level in Italy was 17.3%, in Ireland 18.8%, in Greece 34.4% and even 44.8% in Cyprus (the World Bank 2016). The value of the non-performing loan portfolio in Italy made 200 billion EUR in 2015, while the total NPL value in the European Union (EU) is estimated to be close to 1 trillion EUR, or about 7% of its aggregate GDP.

Some studies, including those performed by the Bank of Lithuania (2014) and the commercial banks (Swedbank Personal Finance Institute 2010) show that Lithuanian households lack economic knowledge and financial management skills. Such conditions further increase their financial vulnerability.

According to the Bank of Lithuania (2015), even 88% of Lithuanian population indicate that they make financial decisions based on their own experience, the opinion of people they know or trust, or information collected from media, including TV and Internet. The relevance and trustworthiness of such information and the motivation of financial decisions based on them are questionable; therefore, it is not surprising that so many households face financial and budget management problems. Management efficiency could improve if decisions made by households were based only on objective and quantifiable criteria. Besides, the application of special formalized decision-making procedures eliminating or at least limiting the interference of such kind of motives, could be beneficial too.

The mentioned problems, that both households and commercial banks face, are obviously caused by the same or similar reasons, making them natural partners in fighting not only the consequences but first of all their root causes.

The analysis of reasons causing these consequences and defining the appropriate ways for their control would certainly help households to improve their budgetary performance as well as the quality of loans issued to them by commercial banks.
Relevance of the Research

Researchers from the beginning of the 18th century have investigated various aspects of finance management in households; nevertheless, a number of questions still remain without due answer, especially those related to the control of personal consumption expenditures in a dynamic and permanently changing economic and business environment. The majority of related research studies were performed based on a macroeconomic approach (Smith 1776 [1981]; Keynes 1936, Kuznets 1951, etc.), having in mind the influence of household financial flows on major processes in markets, e.g. balance between supply and demand, economic cycles, etc. This approach mainly focuses on consumption, which becomes a determining factor in describing the condition of a country’s economy. The more active the consumption is, the better the conditions are for economic growth and vice versa. Formally, an ideal consumer from this point of view is the one who spends all or almost all resources for current needs without paying attention to saving. The paradox is that the list of ideal consumers in this case would include even those addicted to drugs, gambling, shopping, etc.; therefore, this approach has certain limits.

An alternative or microeconomic approach, on the contrary, analyses the processes from the standpoint of households or individuals and focuses on the utility of consumed goods. The volume of the latter research is relatively limited and incomparable with the macroeconomic and has been mainly conducted up until or around the mid of 20th century (Bernoulli 1738; Kyrk 1923; Becker 1960, etc.). It does not take into account the latest trends in consumer markets characterised by the increasing influence of irrationality on consumer behavior. The lack of related knowledge has negative effect on households themselves, retail banks, and the public sector; therefore, the in-depth research from the microeconomics perspective is becoming more and more important. The current situation in consumer markets is predetermined by the imbalance between enormous efforts and resources used by sellers to boost sales, on one side, and the limited resources to adequately support the consumers on the other. Most advanced selling technologies, which employ the latest knowledge from economics, psychology and use modern communication tools, strongly affect consumer behaviour. As a result, the financial resources of households in many cases are being exhausted for needs, which have limited utility and create budgetary problems in households and non-performing loan problems in commercial banks.

Neoclassical economic theories that treat consumers as rational (Zinkhman 1992; Ansari 2000), having clear preferences, acting under budget constraints and called a common homo economicus name, cannot explain why so many households having sufficient income face budget deficit problems. Modern con-
sumer behaviour theories, on the other hand, argue the credibility of these assumptions and emphasize the role of psychological motives, which contradict the concept of *homo economicus*. They analyse the logic of related decision-making, but they do not offer ways of controlling it. Missing answers on the role of income level and the pattern of consumer behaviour on budgetary and borrower performance of households, decision-making efficiency on the elementary purchases level and the possibilities of positively modifying the personal consumption expenditure and the related aggregate monetary flows have led to the choice of research object in this study.

**Object of the Research**

This study focuses on the problematic issues in the personal consumption-related flow-of-funds control from the standpoint of households and commercial banks.

**Aim of the Research**

The aim of the study is the development of a system for formalized control of personal consumption expenditure on both the elementary purchase and the aggregate monetary-flow levels, based on modified informal cooperation between households and commercial banks.

**Objectives of the Research**

The following objectives have been defined for the achievement of the aim of the research:

1. Compare household-related monetary flows in product and retail banking markets and identify their management problems from the standpoint of households and commercial banks.
2. Perform critical analysis of theoretical concepts and practical tools related to the management of monetary flows intended for personal consumption, identify shortcomings and ways for improvement.
3. Develop a formalized, quantitative criteria-based approach to the management of the household consumption expenditure, applicable to elementary purchases.
4. Investigate and quantitatively evaluate the influence of consumption and financial behaviour on borrower performance of bank clients.

5. Develop a system, involving households and commercial banks, for guidance of personal consumption expenditure, based on formalized decision-making procedures, and a method for the quantitative evaluation of its economic efficiency.

**Research Methodology**

A literature analysis was performed by using comparative, logical, and systemic analysis; synthesis; generalization; and critical analysis methods.

Information on the methods, models and tools used to control financial resources of households was analysed by employing comparative, logical and critical analysis methods.

Analysis of monetary flows in product and retail banking markets was based on statistical data processing and logical analysis.

Research of value decomposition is based on the synthesis of two theories: economics and psychology (as referred to in the Maslow hierarchy of needs theory), vector and matrix algebra tools.

Financial behaviour of households and financial awareness research were performed by using sociology methods, questionnaires and comparative analysis.

The expert evaluation (Delphi) method was used for research of reasons causing non-performing loans in retail banking.

Development of a system to guide aggregate monetary flows of personal expenditure was based on the dynamics of statistical data from retail banking, while its expected economic efficiency was analysed by using mathematical analysis and differential mathematics methods.

**Scientific Novelty**

Scientific novelty is determined by:

1. The context applied for the research of consumption related flow-of-funds, budgetary and borrower performance of households, from the standpoint of households and commercial banks, has not been explored in the literature so far.

2. Value decomposition principles of goods and services, developed by applying synthesis of Maslow's hierarchy of needs and the economics
theory approaches, enabling quantitative evaluation of their value components, and match with the specific consumer’s needs.

3. Formalized approach to the management of personal consumption expenditure, enabling allocation of funds for every elementary purchase in a way which is harmonized with disposable resources, thus avoiding influence of subjective psychological factors on decision-making.

4. Analysis and classification of direct and indirect factors affecting personal insolvency and a quantitative evaluation of their impact on the level of non-performing loans in retail banks.

5. A system for the guidance of aggregate monetary flows of households, using as a base a modified informal cooperation between households and commercial banks; and a method for evaluation of payback of investment into its development.

Practical Value of Research Findings

The following findings are of practical value:

1. The principles of formalized personal consumption expenditure control can be used by households for budget planning and allocation of financial resources on elementary purchase level in a way that is free from the influence of subjective factors of psychological character.

2. Software developed by using these principles can be used by households for more efficient budget planning and spending control.

3. A system for the guidance of aggregate monetary flows of households can be beneficial for retail banks through improved borrower performance of individual clients and increased turnover in retail banking because of more efficient financial resource management in households.

Defensible Claims

1. As product and retail banking markets share the same financial flows originating from households, commercial banks should identify themselves as players competing for them in both markets and adjust their strategies accordingly. Retail banks in Lithuania earn only 1–
2% from the aggregate households consumption expenditure, which is three to five times lower than in countries with the most advanced economies; therefore, retail banks should employ methods and resources adequate to those, used by sellers of goods and non-financial services in order to shape the flow of financial resources for the benefit of households and banks.

2. The efficiency of financial resource management in households on the elementary purchase level can be improved by implementing formalized control procedures, limiting the influence of subjective factors of psychological origin on decision-making related to the allocation of resources for consumption.

3. Management efficiency on the aggregate monetary flow level can be improved by implementing a specific guidance system, built-up on a platform representing the modified informal cooperation between households and commercial banks in order to affect indirectly the control of the above mentioned flows through specific education of bank clients in the finance management, economics and psychology, helping raise their consumer awareness.

4. The guidance system is drafted as a profit generating tool. Extra resources used by commercial banks for its financing are expected to pay off through reduced non-performing loan loss.

Approval of Research Findings

Seven research articles have been published based on this PhD thesis. One article is published in the ISI Web of Science scientific journal (Taujanskaitė et al. 2015); one in ISI Proceedings (Taujanskaitė, Milčius 2012), two in peer-reviewed international scientific journals (Jurevičienė et al. 2016; Taujanskaitė, Milčius 2014), one in a peer-reviewed Lithuanian scientific journal (Taujanskaitė, Jurevičienė 2010) and two in the peer-reviewed materials of international conferences (Taujanskaitė, Milčius 2015, Taujanskaitė 2011).

The author has made presentations at seven scientific conferences:


The 1st International Scientific Conference: To Consolidate Researches of Academicians and Practitioners, 5 May 2011, Mykolas Romeris University, Vilnius, Lithuania.


Also, the results of this dissertation were presented in five scientific seminars for doctoral students.

Structure of the Thesis

The thesis consists of the following parts in the following order: an Introduction, three Chapters, General Conclusions, List of References, and the Summary of the thesis in Lithuanian. The total scope of the dissertation is 135 pages, including 36 Equations, 33 Figures and 9 Tables. For the purpose of the present thesis, references were made to 259 source papers.
This Chapter reflects results of the research analyzing the current state of management of financial resources in households of Lithuania from the standpoint of households themselves and the retail banking. Research on budgetary and borrowing performance of households was performed by analyzing and processing available statistical information and by questioning individuals and households by using sociological methods and tools. Special issues addressed by the research were: the budget management state of households and analysis of reasons compromising its efficiency, features characterising the retail banking market of Lithuania, its volume and borrowing performance of private clients. Special attention was paid in the Chapter to historical analysis of theories supporting the financial resource management in households in order to find the existing gaps.
Results of investigations in Chapter 1 are published in 3 author’s publications (Taujanskaitė, Jurevičienė 2010; Taujanskaitė 2011; Taujanskaitė, Milčius 2012).

1.1. Comparative Analysis of Household Monetary Flows in Product and Retail Banking Markets

Households are an important integral part of the economic system of every country; therefore, processes related to households’ finances are permanently in the focus of numerous scientists (Campbell 2006; Altfest 2009; Vahidov, He 2009; Abreu, Mendes 2010; Hite et al. 2011; Finke, Smith 2012; Almenberg, Gerdes 2012; Carlin, Robinson 2012; Bosshardt, Walstad 2014) and institutions, such as: Consumer Federation of America (2012), Certified Financial Planner Board of Standards (2012), Members Equity Bank (2013), International Monetary Fund (2013), Wealth Management Institute (2015), and Princeton Survey Research Associates International (2015). Expenditure or consumption planning and management is one of the key elements in household economics (Medova et al. 2008). By efficiently planning and managing its expenditures, a household can achieve maximum utility and successfully implement lifelong wealth building plans and vice-versa.

Table 1.1. shows that the flow of household–related expenditures in Lithuania makes up approximately 2/3 of the country’s GDP; therefore, its influence on economics is huge both on the micro and macro levels.

<table>
<thead>
<tr>
<th>Year</th>
<th>Level, million EUR (current prices)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real GDP</td>
<td>32696</td>
</tr>
<tr>
<td>Household Consumption Expenditure</td>
<td>20858</td>
</tr>
<tr>
<td>Percentage of GDP, %</td>
<td>64</td>
</tr>
</tbody>
</table>
Comparison with other countries shows that Lithuania’s index corresponds to the World’s average ratio, which is around 60% (Fig. 1.1).

Figure 1.2 shows that the total revenue of commercial banks from retail and corporate banking makes approximately 0.6 billion EUR per year, while private consumption expenditure is about 21 billion EUR. Thus, an aggregate value of the financial services market makes less than 3% of the consumer market, while the share of this market related to individuals and households accounts only for 1–2%. In terms of volume, the monetary flow in the product market dominates dramatically, meaning that the involvement of banks in the wealth building of households is rather limited.

Compared to the European Union (EU) countries, the revenue of commercial banks operating in Lithuania is several times lower. It is shown in both cases: if measured as a percentage of GDP (Lithuania 2%, UK 7.5%, Germany 4.6%, Nordic countries 4%, Italy 5%) and as income per capita (Lithuania 200 EUR/year, UK & Ireland 2300 EUR, Germany 1500 EUR, Nordic countries 1900 EUR, Greece 800 EUR and East Europe 400 EUR) (Wyman 2013).
Fig. 1.2. Revenue and profit (loss) of commercial banks and foreign bank branches in Lithuania, mln. EUR (created by author according to the Bank of Lithuania 2015 and Association of Lithuanian Banks 2015)

Fig. 1.3. The volume of non–performing loans in commercial banks in Lithuania (created by author according to the Bank of Lithuania 2014)
Analysis of borrower performance of Lithuanian households has revealed sharply worsening dynamics during the 2008–2010 crisis and rather slow recovery during the post-crisis period. Significant differences exist in mortgage and consumer loan segments with the situation close to threatening in the latter segment, where the level of bad loans had reached 25%. The situation had improved since 2012, but the volume of non-performing loans still remains high, reaching 9.8% (Fig. 1.3). This has a strong influence on the profitability of banks. Currently, the profitability of financial institutions has recovered, and the profit level reached almost 250 million EUR in 2014. However, all the profitable years starting from 2011 have hardly compensated for the loss suffered in the years 2009–2010 (Fig. 1.2).

Non-performing loans (NPL) are a painful problem not only in Lithuania but in other countries as well. Figure 1.4 illustrates the dynamics of the level of non-performing loans in the period of 2008–2015 in nine countries.

![Graph showing bank non-performing loans to total gross loans in different countries](image)

**Fig. 1.4.** Bank nonperforming loans to total gross loans in different countries in 2008–2015 (created by author according to the World Bank 2016)

In 2009, the NPL level in Lithuania was the highest among these 9 countries. Starting from 2011, a sharp NPL growth was registered especially in Cyprus and Greece. At the end of 2015, the NPL level in Cyprus was 45%, and in Greece the NPL level was 34%, while countries like Sweden or Norway have never had a NPL level higher than 2% during this period.
The analysis shows that the problem is really widespread and common in the various EU countries.

1.2. Research on the Finance Management State in Households under a Changing Macroeconomic Environment

The inside processes related to the households’ finances and their control are permanently in the focus of many researchers:


- Investment related issues of household savings are among the most important ones and are permanently in the focus of both researchers and practitioners in this sector. Publications on investment management by A. V. Rutkauskas, G. Žilinskij (2010), A. E. Ody (2010), C. Yacht, R. Siegel (2010), A. V. Rutkauskas, A. Miečinskienė, V. Stasytytė (2008), J. Stankevičienė et al. (2009), L. J. Gitman, M. D. Joehnk (2007), Z. Bodie, A. Kane, A. J. Marcus (2003) and many others cover all the aspects significant for making decisions related to investment.

The majority of the above and numerous other publications are mainly based on a fundamental approach to personal finance management and do not specifically target decision-making mechanisms in a specific household affected by permanently changing conditions on global financial markets or macroeconomic processes in a specific country.

Specific financial conditions of Lithuanian households have been analysed first of all by A. V. Rutkauskas (1999), then by D. Jurevičienė, E. Gausienė (2010), E. Bikas, A. Kavaliauskas (2010), etc. In other countries, J. Titko, N. Lace, T. Polajeva (2015) have analysed financial issues perceived by youth and evaluated the financial literacy of young people in the Baltic States. E. Fornero and C. Monti-
cone (2011) have investigated financial literacy and pension planning in Italy. S. Sekita in 2011 also analysed similar aspects in Japan. Not only researchers, but also organizations pay attention to the importance of financial literacy and investigate various aspects of it. In 2004, the Financial Services Authority (FSA) announced that it would commission a ‘comprehensive baseline survey to establish the current state of financial capability in the UK’. The FSA subsequently asked the Personal Finance Research Centre to carry out an exploratory qualitative study to design a questionnaire that could be used to measure levels of financial capability of individuals (Financial Services Authority 2005). ANZ/The Social Research Center (2011) analysed adult financial literacy in Australia. The Organisation for Economic Cooperation and Development (OECD) in 2012 has made a pilot study in order to measure financial literacy in 14 different countries (Atkinson, Messy 2012). Relevant statistical data and related process analysis about household finance management aspects is permanently in focus of local banks in Lithuania (e.g. SEB bank, Swedbank) as well as institutions involved in financial activities and statistics. Statistics Lithuania used to carry out annual research on household budgets until 2008 (Statistics Lithuania 2008). The Ministry of Finance of the Republic of Lithuania, on the other hand, prepares the generalised predictions related to the financial state of households (2011), but it does not analyse the decision-making process inside the household. The Securities Commission of the Republic of Lithuania until its liquidation in 2011 has been performing annual researches on households financial literacy. Since 2011 this research is being performed by the Bank of Lithuania (2015). Since 2010, the analysis of households’ financial condition has been performed by the bank ‘Swedbank AB’ through its Institute of Private Finances, and since 2011, the SEB bank initiates investigations about household finances called the ‘Baltic Household Outlook’.

The above mentioned institutions mainly focus on generalised information, representing conditions of the entire spectrum of households without analysing the processes specific to a certain group of households with a certain income, wealth, etc.

The decision-making process related to the control of household budgets is very complex and has no single solution in general. This process is very much related to human psychology (Griškevičius et al. 2010), and emotional trigger-factors might have a strong influence. The analysis of households’ behaviour and efforts taken to control their budgets under the influence of the instability of financial markets might produce valuable information on the level and proportions of influence of macroeconomic factors on the household’s decisions.

Analysis of transformation of financial behaviour of Lithuanian households during the 2008–2010 crisis has been performed by using sociological methods and specially drafted questionnaires.
1.2.1. The Setup of Research

In order to collect the required data, two identical, in terms of methodology, sociological surveys were conducted: first – in the beginning of the year 2009, when the crisis in Lithuania had reached an apogee and another – by the end of the year 2010 when the crisis was approaching an end. The first and the second questionnaires are displayed in Annex F and Annex G.

The questionning technology was based on specially arranged questionnaires, containing specially drafted questions. In order to obtain the survey results, which would be sufficiently reliable and would adequately reflect information on all the 3.3 mln. citizens of Lithuania (2009), a special confidence level was set to be at least 95% and a minimal number of respondents was calculated. To meet the set reliability indicator, at least 200 respondents should submit their information, which should guarantee an error within 6.9% limits (Customsight 2011). In both cases, this requirement was met.

The study from May 2009 revealed the following problematic issues related to the management of household budgets:

− A clearly displayed non-systemic and poorly motivated character of spending, which has resulted in unexpectedly large amount of unbalanced household budgets. A large number of households faced difficulties with the control of spending even when their income was above-average.

− A lack of skills related to the investment of savings and a very limited variety of investment tools used. The majority of household savings were kept in demand deposit accounts and part of them in savings accounts while investment in securities was used on limited scale.

− A lack of knowledge and skills within individual asset liability management.

The study was repeated at the end of 2010, and the two results were compared in order to find out the changes and trends caused by the crisis.

1.2.2. General Information about Respondents

General data covers the information regarding the respondents’ age, gender, education, residence and monthly income.

The age of the respondents was within the range 20–65 years old. To maintain the right proportions between the residents of big cities and rural areas, the respondents were selected according to the random sampling method (Waksberg 2011). The number of respondents was exactly the same in both surveys: therefore, this should not cause any additional errors.
The general characteristics of respondents in both studies were quite similar. Data from 2010:

- Percentage of respondents by gender: men – 48.25% (in 2009, men – 55.28%), women – 51.75% (in 2009, women – 44.72%).
- Percentage of respondents by education: graduates of universities – 81%; students of universities – 9.5%; graduates of college – 5.5%; graduates of secondary school – 3.5% (in 2009, graduates of universities – 79%; students of universities – 11%, graduates of college – 6.5%; graduates of secondary school – 3.5%).
- Average age of respondents – 32 years (2009 survey – 30 years).

Both questionnaires were placed on a special webpage www.apklausa.lt, which meant that first of all, people with good access to the Internet and who had skills in using IT tools would dominate among the respondents. One possible negative aspect from using this technology might be that the results are not bias-free due to the non-uniform representation of all the population, comprised of those using and not using IT tools.

Respondents represent a highly educated part of the population, well above average, which means their behaviour could be considered reliable and motivated. This also suggests that the obtained results should be reasonably reliable and should adequately reflect the households’ reactions induced by the crisis.

1.2.3. State of Household Budget Management: Efficiency and Trends under Effect of Financial Crisis

The results were processed and analysed to determine the changes within personal finance management during the years 2008–2010.

Respondents’ monthly income varies from 144 EUR to 1450 EUR and more while the majority earn between 290 EUR to 434 EUR per month, and in 2010, this amount has increased from 18% to 22% (Fig. 1.5). In addition, there was a significant increase of 41.67% in individuals with income between 580 EUR and 724 EUR, followed by a 9% decrease in people who earn (or get) the lowest income. The number of respondents whose monthly income is between 870 EUR and 1159 EUR is the same in 2009 and 2010, but there was a decrease in high-income respondents. For example, in 2010, 40% fewer respondents earn 1160–1449 EUR, and only half of them earn more than 1450 EUR compared to 2009.

Even if the average income of respondents fell by 6.63%, from 539 EUR in 2009 to 503 EUR in 2010, it is still above the average income of the Lithuanian population, which during the year 2010 has increased to 464 EUR from 459 EUR in 2009. The compared results of these figures might look contradicto-
ry, but they can be explained quite easily. The majority of respondents are young, highly educated and economically active people whose average age is 32 years. Likely, this has led to higher income compared to the statistics. The observed decline in average income can be explained by the fact that a significant decrease was registered in the interval diapason of individuals with the highest (1161 EUR and more) income.

![Figure 1.5. Monthly income of the respondents (source: author)](image)

The main outcome about changes of income during the crisis is that it became more ‘compact’ with a significantly reduced number of individuals with very low and very high earnings.

A special block of questions was designed to find out how crisis has changed the households’ ability to balance their budgets (Fig. 1.6). Figure 1.6 illustrates that in 2009, 32% of households had a budget deficit, but in 2010, this index fell to 26%.

![Figure 1.6. Changes in household’s budget balance: a) 2010, b) 2009 (source: author)](image)
Figure 1.7 indicates a huge diversity and quite contradictory results gained when analysing the households with different income levels. As was mentioned before, the previous survey of the year 2009 discovered that, contrary to expectations, the largest share of households suffering from a budget deficit (32%) was found among those with the highest income while even the respondents with the lowest income were more successful from this point of view. Households with a middle income level between 450 EUR and 850 EUR demonstrated the best performance. By the end of the crisis in 2010, the situation almost did not change in the low-income households, even though it would not be surprising to see them in a much worse state because of increased prices. Middle-income households demonstrated even better performance compared to the previous survey, reducing their share of deficit budgets by 13%, while high-income households suffered from deficits more than in 2009. The share of deficit budgets within this category increased by 12.5%, reaching 37.5%, which is 1.45 times more than the corresponding share in the low-income (25.8%) and 2.8 times more than in the middle-income (13.4%) households. A more accurate analysis shows that the zone in which the rational behaviour dominates had expanded and covered not only middle-income households but also some part of households with income equal to or exceeding 850 EUR while the performance of those with income around 1500 EUR was very poor. The situation within households having income higher than 1500 EUR seems to be much better, but due to the limited number of respondents, it is difficult to make firm generalisations.

![Figure 1.7. Households with budget deficit in 2009–2010 (source: author)](image-url)
The distribution of household expenditure by needs can be seen in Figure 1.8.

Similar to the previous survey, the nutrition, municipal services and transport costs made the biggest part of the expenditure with nutrition being in the first place, and municipal and transport costs in second and third, respectively. The 2009 survey produced similar results showing that 29% of expenditure was used on food, municipal costs made 17% and transport costs 15%, which was very close to spending for clothing and shoes. The latter survey observed a decrease in spending on clothing and shoes by 14.29%, an increase for municipal services by 11.76%, and an increase for transport costs by 6.67%.

There is a good correlation with the results from the survey by the Swedbank Private Finance Institute of October 2010, which found that the main structure of household expenditure mainly consists of food products and non-alcoholic beverages (34%), costs of household maintenance (17%) and expenses for transportation and fuel (8%) (Swedbank Personal Finance Institute 2010).

A comparison of results from the two studies shows that the relative cost of physiological needs compared with total expenditures has risen relatively and indicates more conservative behaviour of households.

Another block of questions concentrates on households’ attitude towards saving. Respondents were asked whether they have saving plans.
Figure 1.9 shows an increase of households who have set their saving plans from 68% to 80% in 2010; the increase is equal to about 17.65%. In addition, there was a 37.5% decrease in respondents who do not save at all, which is quite remarkable taking into account that the average income over the period has decreased by 6.63%.

The question about used saving instruments was answered by the respondents as shown in Figure 1.10.
Figure 1.10 shows that the situation in the savings sphere has significantly changed. Comparing the number of respondents who save by transferring cash into a current bank account, we see a 30.3% decline (2009 – 33%, 2010 – 23%). Up to a 50% increase was registered in people who buy stocks or bonds despite a very negative overall environment. This could be explained by people having better awareness of investment mechanisms. At the same time, the number of those who chose other alternative investments, such as collectables (art, wines, horses, etc.) has declined by 21.43%. Additionally, in 2009 the percentage of people who preferred life insurance for investing their money was higher. Currently, this number has declined by 16.67%. Also, there was even a 47.06% increase in those who chose to keep their savings at home and an increase of 15.38% in the number of respondents who keep their free cash in fixed bank deposits.

This indicates that the variety of popular saving options in Lithuania is becoming wider but is still limited, and the way households distribute the accumulated free cash is rather conservative. It is obvious that sharp drop in stock values did not encourage a large portion of those who could potentially invest in financial markets. This percentage still remains low. Consequently, distrust has increased in any riskier investment alternative. This could explain the sudden and widespread tendency of keeping free cash just at home.

An attempt was made to find reasons behind households’ non-saving behaviour.

![Pie chart a) 2010, b) 2009](image)

**Fig. 1.11.** Reasons for refusal of saving: a) 2010, b) 2009 (source: author)
It appears (Fig. 1.11) that even 53% of respondents who otherwise would prefer saving, do not save because all their income is being spent on consumption. However, this number has decreased by 13% compared with the previous survey. A dramatic, even 2.7 times (from 3% to 8%) increase was registered in people who were afraid to fully or partially lose their savings, and this was the reason why they have decided not to save at all. An interesting observation was that a number of people who refused to save just because they felt a lack of financial knowledge increased by 15%, which means they have realized the role and importance of adequate knowledge and skills within finance management.

A special block of questions was designed to investigate the respondents' opinion on how they would evaluate their knowledge within personal finance management (Fig. 1.12).

![Graphs showing knowledge levels](image)

**Fig. 1.12.** Knowledge within personal finance management as estimated by respondents themselves: a) 2010, b) 2009 (source: author)

The answers show that there was a 6.45% increase in the number of people who think their knowledge about personal finance management is sufficient. The most significant decrease, equal to 85.71% (from 14% to 2%) was in the number of respondents who know nothing about it while the number of those who lack adequate financial knowledge has increased by 18.18%. Most likely, the results are such because of respondents who had no knowledge at all during the previous survey. This indicates obvious progress and positive changes; nevertheless, the need for education to improve financial management skills is still high.
1.3. Management Problems of Household Expenditure and their Causes

1.3.1. Related Theoretical Concepts

The historical overview was performed by combining a look into original investigations parallel with their evaluation given by modern researchers from the point of view of contemporary science.

As stated by Parker (2010), there is no topic in macroeconomics that has a longer, deeper, or more prominent literature than households’ choice of how much of their income to consume. Consumption related issues have been investigated for centuries. The beginning of research about household consumption can be traced to Nicholas Bernoulli, John von Neumann and Oskar Morgenstern’s work *The Basis of Consumer decision-making Theory*, published in 1715 (Richarme 2005), which contained the first formal explanation of consumer decision-making. Later, in 1738, Daniel Bernoulli extended this concept and formulated *Utility Theory*, which proposed that ‘consumers make choices based on the expected outcomes of their decisions. Consumers are viewed as rational decision makers who are only concerned with self-interest’ (Salvatore 2008; Schiffman, Kanuk 2007; Zinkhan 1992). Utility theory views the consumer as a ‘rational economic man’ (Zinkhan 1992), although perception of the rationality appears to be quite flexible as the consumer’s behaviour can be influenced by numerous intrinsic and extrinsic factors.

In 1857, German economist Ernst Engel noted in his investigation *Reliance on Income Level and Expenditure Composition* that ‘when family’s income increases, the proportion of money spent on necessities proportionally decrease, but at the same time the expenditure for luxury things increases’ (Zimmerman 1932).

In 1834, intertemporal choice theory was introduced by John Rae in the *Sociological Theory of Capital*. Later, Eugen von Böhm-Bawerk in 1889 and Irving Fisher in 1930 elaborated on this model. Irving Fisher developed the theory of intertemporal choice in his book *Theory of Interest* (1930). The main ideas of this theory were: a) the consumer chooses current and future consumption to maximise satisfaction of lifetime subject to an intertemporal budget constraint; and b) current consumption depends on lifetime income, not current income, provided the consumer can borrow and save (Mankiw 2013).

Research in personal finance started as early as in the 1920s by Hazel Kyrk who actually laid the foundation for the field of family and consumption (or consumer) economics. Kyrk’s dissertation and her later work triggered the development of family economics (Kyrk, 1923, 1933). Beller and Kiss (Beller, Kiss 1999) recognize her role in incorporating the insights of economics into the
field of home economics and creating the Division of Family Economics in the American Home Economics Association.

The input of Margaret Reid, 1934, another Chicago economist, in several areas of consumer and household behaviour is also widely recognized as significant (Hira 2009).

The framework for consumer theories was made by British mathematician and philosopher Frank P. Ramsey (1928) and British economist John M. Keynes (1936). Samuelson (1970) remarks the significance of the publication in *The Economic Journal*, which contained ‘a strategically beautiful application of the calculus of variations’ to determine the optimal amount an economy should invest (save) rather than consume so as to maximise future utility, or in Ramsey’s words ‘how much of its income should a nation consume and how much save?’ (Ramsey 1928). The theory of consumption is central to the model of Keynes’s General Theory, which is often considered the origin of macroeconomics. Since then, it has been the subject of countless theoretical and empirical studies. Keynes treated consumption on a very ‘common sense’ level. Like most other economists of his days, his methodology included neither abstract, mathematical theory, nor detailed econometrics. Rather, he relied almost entirely on intuition as he demonstrates when he introduces the central principle of his consumption theory (Parker 2010): ‘The fundamental psychological law, upon which we are entitled to depend with great confidence both a priori from our knowledge of human nature and from the detailed facts of experience, is that men are disposed, as a rule and on the average, to increase their consumption as their income increases, but not by as much as the increase in their income’ (Keynes 1936). In the book *The General Theory of Employment, Interest and Money*, Keynes noted that ‘individuals’ or families’ consumption and saving behaviour in a given period is related only to their disposable income of that same period’ (Baranzini 2005). Keynes described this thesis in his *Absolute Income Hypothesis* in 1936. Keynes gives no basis for his theory in terms of utility maximization nor indeed gives any consideration of why a consumer would behave in the way he assumes. In place of rational-choice theory, Keynes relies on his ‘knowledge of human nature’. Nor does he give any support using numerical data, but he instead claims to glean support from ‘detailed facts of experience’ (Parker 2010).

At about the same time, Nobel Prize winner Simon Kuznets (1951) refined national account measures of income and consumption and pointed out a paradox that could not be explained by the simple linear consumption function, as it was suggested in the Keynes model. The Kuznets paradox was that the percentage of disposable income that is consumed is remarkably constant in the long run, which suggests a proportional consumption function. However, estimates across individual households or using short-run aggregate time-series fluctuations in income and consumption consistently produce estimates, which means that the share of income consumed declines as income rises. Explaining the
Kuznets paradox became a primary goal of consumption theorists in the 1950s (Parker 2010).

In 1947, Nobel Prize winner American economist, psychologist, sociologist Herbert Simon formulated the theory of individuals financial decision formation and analysed how organisations and individuals make financial decisions. He suggested that the decision-maker possessed limited information (knowledge) and did not always seek the best potential choice because of limited resources and personal inclinations. Simon claims that ‘decision-making <…> must be derived from the logic and psychology of human choice’. He argued that ‘the task of rational decision-making is to select the alternative that results in the more preferred set of all the possible consequences. This task may be divided into three required steps: 1. the identification and listing of all the alternatives; 2. the determination of all the consequences resulting from each of the alternatives; 3. the comparison of the accuracy and efficiency of each of these sets of consequence’ (Simon 1976). Any given individual or organisation attempting to implement this model in a real situation would be unable to comply with the three requirements. It is highly improbable that one could know all the alternatives, or all the consequences that follow each alternative. The resulting question would be as follows: given the inevitable limits on rational decision-making, what other techniques or behavioural processes can a person or an organization bring to bear to achieve approximately the best result? Simon writes, ‘The human being striving for rationality and restricted within the limits of his knowledge has developed some working procedures that partially overcome these difficulties. These procedures consist in assuming that he can isolate from the rest of the world a closed system containing a limited number of variables and a limited range of consequences’ (Simon 1991). Later, in the mid-1950s, Herbert Simon presented his model, which was called Satisficing, in which consumers went approximately where they wanted to go and after that cancelled the decision-making process. Simon and others have extended this area in the investigation of the field of bounded rationality (Richarme 2005).

The Relative Income Hypothesis developed by James Duesenberry (1949), states that consumption depends not only on absolute income but also on relative consumption patterns determined by the position in income distribution (Tapsin, Hepsag 2014). This hypothesis enjoyed considerable popularity in the 1950s, but it is not discussed much anymore (Parker 2010).

Since about the 1950’s, the notion of consumer behaviour has responded to the conception: ‘Consumer behaviour <…> is the study of the processes involved when individuals or groups select, purchase, use or dispose of products, services, ideas or experiences to satisfy needs and desires’ (Solomon et al. 2006). Schiffman and Kanuk (2007) take a similar approach in defining consumer behaviour: ‘The behaviour that consumers display in searching for, pur-
chasing, using, evaluating, and disposing of products and services that they expect will satisfy their needs’.

Two other theories pioneered by Nobel laureates, the Life-Cycle model associated with Franco Modigliani and the Permanent-Income Hypothesis developed by Milton Friedman, were easier to reconcile with the micro-foundations of consumer choice. These two theoretical approaches have largely merged to become modern consumption theory (Parker 2010). Franco Modigliani, Albert Ando and Richard Brumberg investigated household consumption and in 1954 presented the Life Cycle Hypothesis. They claimed that: a) a household’s income varies systematically over a lifetime; b) consumers use saving and borrowing to smooth consumption; and c) consumption depends on income and wealth (Modigliani, Brumberg 1954; Ando, Modigliani 1957).

Milton Friedman also investigated household consumption issues and in 1957 suggested the Permanent Income Hypothesis. The main ideas were: a) household consumption mainly depends on permanent income; b) consumers use saving and borrowing to smooth consumption and minimize the effect of income fluctuations (Meghir 2004). The difference between this hypothesis and life-cycle hypothesis is in that the life-cycle theory emphasized natural variations in earnings over a finite lifetime whereas the permanent-income model stressed general variations in income over an indefinite horizon (Parker 2010).

In the 1960s, Garry Becker was the one who ‘put the family on the economics profession's research agenda’ (Pollak, 2002). Becker (1965) is best known for modelling household decisions and resource allocation in a model where a household is both a producing and consuming unit. Huffman (2010) points out the parallelism with Margaret Reid’s (1934) earlier research and considers her work to be an important antecedent to Becker’s formal modelling of the productive household. Becker has demonstrated the researchability of the family from the economic side and described what he has termed the ‘economic approach’ to the family. He wrote, ‘The economic approach <....> assumes that individuals maximise their utility from basic preferences that do not change rapidly over time, and that the behaviour of different individuals is coordinated by explicit and implicit markets’ (Becker 1993). The theory distinguishes three main components that constitute household economics: household production, consumption and time allocation. Household production relates to all the output that a household produces, including production related to work. Household consumption includes all things that are consumed by a household including food, sleep, leisure, etc. Time allocation refers to the exact way we spend each minute of our day. Time allocation also introduces the basic concept of opportunity cost, explaining that every minute we allocate to one activity, by definition, cannot be allocated to any other activity”. An approach based on the inclusion of production, consumption and time, allows economists to create models that examine the correct allocation of goods and services (Simple Economist
2015). It reflects the fundamental concept in consumer economics. By utilising it, researchers are able to identify and examine how consumers behave, and it helps households understand the opportunity costs of their time allocation (Lazear 2000). Pollak (2002) admits that the foundational assumptions of Becker’s economic approach to the family – maximising behaviour and equilibrium – as well as primary auxiliary assumptions such as household production and interdependent preferences, are now widely accepted not only by economists, but also by family sociologists, demographers and others who study the family.

Becker’s theory has been criticized by other scientists, e.g. R. A. Pollak (1975, 1985), J. Behrman et al. (1995), S. Lundberg (2001) and others mainly because of his assumptions and analytical methods used (Pollak 2002). Bergmann (1995) notes that some of Becker’s assumptions make analysis too simple and ‘eaves out considerations of prime importance’. Nevertheless, as stated by Pollak, ‘Although we may reject many of Becker's answers and refashion many of his tools, but his answers and his tools provide the starting point for economists who work on the family’.

In 1961, John Muth formulated Rational Expectations Theory. Robert Lucas was awarded the Nobel Prize in 1995 for its further development (Syll 2011). This economic theory is based on the assumption that people make financial decisions according to their monetary resources and do not make mistakes. Besides, individuals use all available information in the market for such decisions, and they are based on their intelligence not on psychological aspects (Lovell et al. 2011). According to T. J. Sargent (2008), there are substantial differences compared with Keynes’s General Theory, where expectations were treated as irrational because they existed in the minds and were analysed as a psychological phenomenon.

Consumer Theory explains how a rational consumer makes consumption decisions (Levin, Milgrom 2004). It is a theory showing how people decide what to spend their money on given their preferences and their budget constraints (Nicholson 2005). Consumer theory clarifies how individuals make choices given their income, and the prices of goods and services and helps us to understand how individuals’ tastes and incomes influence the demand curve (Echenique et al. 2011). Consumers can choose different bundles of goods and services. Logically, they will choose the bundle that gives them the greatest benefit (that maximises utility, in economic parlance) (Dean 2009). Consumer choice theory is a way of analysing how consumers may achieve equilibrium between preferences and expenditures by maximising utility as subject to consumer budget constraints (Silberberg 2001).

The Preference Approach, which was developed by P. Samuelson, is a method by which one can discern a consumer's utility function by observing his or her behaviour. Rather than postulate a utility function or a preference ordering, Samuelson imposed conditions directly on the choices made by individu-
als – their preferences as revealed by their choices (Samuelson 1938, Varian 2006). The theory assumes that a consumer has a well-defined set of desires, or ‘preferences’, which can be represented by a numerical utility function. Furthermore, it is assumed that the consumer chooses optimally by giving preference to the option with the highest utility of those available. This means that a consumer is involved in permanently solving the optimisation problem (Dean 2009).

In 1966, mathematical-economist Kelvin John Lancaster developed Modern Consumption Theory, which he called a ‘new theory of consumer demand’ and claimed that ‘what consumers are seeking to acquire is not goods themselves, but the characteristics they contain’ (Lancaster 1966). As Palda (2013) explains, ‘the second evolution in spatial economics was due to Kelvin Lancaster. His insight was that the basic qualities that consumers seek could be manipulated by combining different products. He had been content to accept that one good provided one underlying feature that could be measured in characteristics space’.

Following H. Simon, additional efforts were made to develop a better understanding of consumer decision-making, extending beyond the mathematical optimisation of utility theory and the somewhat unsatisfying satisficing theory. In the late 1970s, two leading psychologists, Daniel Kahneman and Amos Tversky, developed the Prospect Theory, which expanded upon both the utility theory and the satisficing theory and became a new theory that encompassed the best aspects of each while solving many of the problems that each presented (Richarme 2005).

In 1978, Robert Hall presented the Random Walk Hypothesis. It combines the results of the permanent income hypothesis with a rational human’s expectations and shows that the changes in consumption are unpredictable and occur only in response to unanticipated changes in expected permanent income.

Conventional financial theories presume that individuals are rational, able to choose the preferences and are, for the most part, rational ‘wealth maximisers’ (Buskens 2015), or an individual may get the definition ‘economic man’ (Homo economicus) (Sutherland 2012). This is not always supported by practice, where decisions are often influenced by emotions and psychology, causing unpredictable or irrational behaviour. Behavioural finance is the study of the influence of psychology on the behaviour of financial practitioners and the subsequent effect of their behaviour on financial markets (Sewell 2007). It seeks to combine behavioural and cognitive psychological theory with conventional economics and finance to provide explanations that clarify why people make irrational financial decisions (Phung 2011), but do not suggest the ways how to minimize irrationality. Earlier ‘economic psychology’ was trying to bring together insights from both psychology and economics (Lea, Newson 2006). Various aspects, which differ in the conventional and behavioural finance theories, were analysed by Lea and Newson (2006), Ricciardi and Simon (2000), and by the others.
Maslow (1943) analysed individuals’ behaviour only from the perspective of psychology without involvement of economics. *The Hierarchy of Needs* he developed (1943, 1954) comprise five motivational levels of needs, often depicted as hierarchical levels within a pyramid. This five-stage model can be divided into basic (or deficiency) needs (e.g. physiological, safety, love and esteem) and growth needs (self-actualisation). The deficiency, or basic needs, are said to motivate people when they are unmet. In addition, the aspiration to fulfil such needs will become stronger the longer the duration the basic needs are denied. One must satisfy lower-level basic needs before progressing on to meet higher-level growth needs. Once these needs have been reasonably satisfied, one may be able to reach the highest level called self-actualisation (Mcleod 2007). Such a prioritisation of needs is based on strong logics, which is difficult to argue with. Nevertheless, an analysis of financial behaviour carried out in Lithuanian households (Taujanskaitė, Milčius 2012) presents a picture in which the purchased goods and services, it seems, must meet a mixed bunch of needs. This bunch is usually related to items that meet both the lowest and highest levels of needs, and which often result in an unbalanced household budget and even difficulties with satisfying the very basic needs, like paying for utilities. Among the reasons that cause such a situation, might be a lack of willingness to control one’s behaviour and to avoid the related inconvenience, but first and probably the most significant factor is a lack of knowledge and information needed to support rational behaviour. From this point of view, any additional information that may help to increase financial awareness should stimulate rationality in managing households’ financial resources.

Despite numerous research studies and theories developed, the decision-making process related to the control of household budgets still contains significant gaps and remains too complicated to be efficient. In 2011, M. A. H. Dempster and E. A. Medova stated in their article, ‘Advances in behavioural finance <…> have not yet delivered a practical solution’ (Dempster, Medova 2011). They support this statement by citing Paul Samuelson’s keynote address at a conference on life-cycle investment: ‘Is personal finance an exact science?’ with the immediate answer ‘flat no’. In his words, ‘It is a domain full of ordinary common sense. Alas, common sense is not the same thing as good sense. Good sense in these esoteric puzzles is hard to come by’ (Barber, Odean 2005; Samuelson 2007). The above discussed problems, which the consumer is forced to solve many times a day, is very much in line with and supports the statements of Paul Samuelson, Herbert Simon as well as the conclusions of many other authors of the latest publications. The decision-making criteria that were used are mainly qualitative, subjective and do not provide information needed to make clear decisions based on measurable quantitative indicators. Attempts to introduce units called ‘utils’ by Jeremy Bentham (1789), as a utility measure, did not
change much as the character of the decision-making criteria itself remained unchanged (The Human Condition Organisation 2013).

The following can be stated while summarising the analysis of investigations and theories that form the background for household expenditure management: both economic and psychological approaches have their own advantages and are helpful in analysing various aspects of consumer behaviour. The economic-psychological approach, which combines some advantages of the two approaches mentioned previously, has emerged in the second half of 20th century and gave start to several new theories (e.g. behavioural finance). The emergence of the latter was stimulated first of all by the need to better understand processes on a macroeconomics level, especially those related to the analysis of supply and demand in commodity and financial markets; therefore, processes have been mainly analysed from this point of view. A high priority was never given to the analysis of financial decision-making from the consumer’s point of view; therefore, the volume of such investigations remains at a much lower level when compared to the analysis of various consumption aspects from the goods and services seller’s point of view. This might be one of the reasons causing poor budgetary performance in many households.

The performed historical analysis has highlighted several motivation contexts for research within consumer behaviour, which differ by nature:

- Firstly, the most significant analysis of consumer behaviour is as of a factor that determines market demand. Both theory and practical activities within (e.g. marketing) are predominantly based on data derived from consumer behaviour.
- Secondly, analysis of processes on a macroeconomics level to produce the data needed for national accounts, evaluation of performance of a country’s economy in general and in making decisions regarding whether or not interference from the side of government or central bank is needed to change the situation.
- Thirdly, analysis of households (individuals) and their financial performance.

The first two contexts of analysis have so far clearly dominated in the research of consumer behaviour while the third seems to be underestimated even though its significance is huge not only for every single household and its economic partners (e.g. commercial banks, leasing companies, etc.), but also for the economic performance of entire country. The high share of financially poorly performing households might be due to shortcomings in theoretical support for consumers who need to act in a very dynamic and permanently changing environment. Therefore, the 2015 Nobel Prize in economics awarded to Angus Deaton (The Official Website of the Nobel Prize 2015) for his research in this specific context could be interpreted as recognition of its high importance.
1.3.2. Role of Consumer Behavior in Household Financial Decisions

1.3.2.1. Patterns and Types of Consumer Behaviour and Decision-Making Motivational Mechanisms

A traditional social class approach (Smith 1964) has been used for many years by numerous researchers and specialists to characterise and understand the consumer behaviour of households, which differ by income, habits and position in society. Classification of consumer types by social classes comprise 6 classes:

*Upper-upper* (0.5%). These are the old established families in a community. Their goals can be characterised in the following terms: gracious living, family reputation and community responsibility. The individual either has to be born into this group or can achieve it through a successful career.

*Lower-upper* (2%). These are the newly arrived as top executives of large corporations, entrepreneurs of large businesses, successful doctors and lawyers. Their family goals are a blend of the upper-upper (gracious living) and the upper-middle (drive for success).

*Upper-middle* (10%). These are mostly the professionals such as the employees of organizations, the junior executives and etc. The goal here is mainly a successful career. Sociability and wide interests are characteristic of this group.

*Lower-middle* (35%). This is the top of the average class: the white collar, salaried office workers, the small businessmen and the office workers. The goal here is respectability. They like a nice home, nice clothes and a good neighbourhood.

*Upper-lower* (40 %). This is the ordinary working people who is a wage earner and skilled worker. The orientation here was found to be toward enjoying life. They want to be modern.

*Lower-lower* (12%). This is the unskilled labor group, the sporadically unemployed. This group is characterised by apathy, fatalism and the idea of ‘getting your kicks when you can’ (Smith 1964).

A number of different approaches have been adopted in the study of decision-making, drawing on differing traditions of psychology. The differing psychological approaches have been applied to research in the individual consumption area (Bray 2008). Writers suggest different typological classifications of these researches with five major approaches emerging. Each of the approaches posit alternate models of man and emphasize the need to examine quite different variables (Foxall 1990):

*Economic Man*. Early research regarded man as entirely rational and self-interested, who makes decisions based upon the ability to maximise utility whilst expending the minimum effort. While work in this area began around 300
years ago (Richarme 2005), the term ‘economic man’ (or even Homo economicus [Persky 1995]) was first used in the late 19th century (Persky 1995) by critics of John Stuart Mill’s work on political economy at the start of more sustained research in the area. In order to behave rationally in the economic sense, as this approach suggests, a consumer would have to be aware of all the available consumption options, be capable of correctly rating each alternative and be available to select the optimum course of action (Schiffman, Kanuk 2007). These steps are no longer seen as a realistic account of human decision-making, as consumers rarely have adequate information, motivation or time to make such a ‘perfect’ decision and are often acted upon by less rational influences such as social relationships and values (Simon 1997). Furthermore, individuals are often described as seeking satisfactory rather than optimum choices, as it is highlighted in Herbert Simon’s satisficing theory (Simon 1997), or Kahneman and Tversky’s prospect theory (Kahneman, Tversky 1979), which embrace bounded rationality (Simon 1991; Bray 2008).

**Psychodynamic.** The psychodynamic tradition within psychology is widely attributed to the work of Sigmund Freud (Stewart 1994). This view posits that behaviour is subjected to biological influence through ‘instinctive forces’ or ‘drives’, which act outside of conscious thought (Arnold et al. 2010). The key tenet of the psychodynamic approach is that behaviour is determined by biological drives, rather than individual cognition or environmental stimuli (Howard, Sheth 1969; Bray 2008).

**Behaviourist.** Essentially behaviourism is a family of philosophies stating that behaviour is explained by external events and that all things that organisms do, including actions, thoughts and feelings, can be regarded as behaviours. The causation of behaviour is attributed to factors external to the individual (Bray 2008).

**Cognitive.** In stark contrast to the foundations of classical behaviourism, the cognitive approach ascribes observed action (behaviour) to intrapersonal cognition. The individual is viewed as an ‘information processor’ (Ribeaux, Poppleton 1978). This intrapersonal causation clearly challenges the explicative power of environmental variables suggested in behavioural approaches; however, an influential role of the environment and social experience is acknowledged with consumers actively seeking and receiving environmental and social stimuli as informational inputs aiding internal decision-making (Stewart 1994).

**Humanistic.** The humanistic approach uses behaviour motives, which are beyond those, which actually make ground for Economic Man’s behaviour based on purely egoistic motives.

Yet another classification of various consumer types has been recently presented by Euromonitor International (2015):
**Undaunted Striver.** Looks for new and innovative products, wants to dominate in society and be exceptional. Likes luxury and exclusive things.

**Impulsive Spender.** Makes buying decisions according to emotions, is advertising sensitive. Enjoys comfort, brands, beautiful packages, etc.

**Conservative Homebody.** Pays attention to well-known products, rarely buys novelties. Does not want to dominate in society.

**Aspiring Struggler.** Searches for something that could make him unique and idiosyncratic. Likes prestige and well-known brands.

**Independent Skeptic.** Makes buying decisions according to himself, is not advertising sensitive. Likes high quality purchases. Before buying, analyses all product features.

**Secure Traditionalist.** Buys tested items, does not pay attention to new products. Likes stability and traditions.

**Balanced Optimist.** Makes buying decisions rationally, likes tested items, but does not exclude innovations.

In addition, a number of new consumption types have emerged recently, among them sustainable consumption – ways of consumption that reduce environmental stress and meet the basic needs of humanity. Areas: mobility, housing, clothing, nutrition. Characteristics: eco-efficiency and changing lifestyle of humans in order to reduce the emission of CO₂ (Hertwich et al. 2015), green consumption – a concept that ascribes to consumers the responsibility or co-responsibility for addressing environmental problems through adoption of environmentally friendly behaviours, such as the use of organic products, clean and renewable energy and the research of goods produced by companies with zero, or almost, zero impact (Connoly, Prothero 2008; Elliott 2013), smart consumption – consumption that creates a prosperous world while using fewer resources or buying something with a view to sustainable benefits (Brohmann Quack 2015), connected consumers – evolving consumer behaviour in light of smartphones, tablets and PC growth as new channels (such as e-stores) and new devices are more and more important for consuming decisions. Consumers are modern deal seekers, IT devices are shoppers’ arsenal, and they usually shop online (Oracle 2012).

It should be noted that behaviour within any of the mentioned social classes or other consumer groups is not always homogeneous. Investigations on consumer behaviour consider a variety of factors that influence purchase decisions and acknowledge a range of typical actions that precede it. In 1968, Engel, Blackwell and Kollat developed a model of the consumer buying decision process (or consumption decision making tree) and divided it into five steps (Fig. 1.13). These steps commonly include: need recognition, information
search, evaluation of alternatives, the building of purchase intention, the act of purchasing, consumption and finally disposal (Bray 2008), and all of them are influenced by the marketing system (advertising and various sales components). The expanded consumption decision making tree is shown in Appendix A.

MARKETING SYSTEM
(ADVERTISING & SALES COMPONENTS: coupons, deals, contests and promotions)

I. Need recognition
   - Internal stimulus
   - External stimulus

II. Information search
   - Internal information search
   - External information search

III. Evaluation of alternatives: assessing value
   - Criteria establishment to use of a purchase
   - Yielding brand names that might meet the criteria
   - Developing consumer value perception

IV. Purchase decision: buying value
   - From whom to buy?
   - When to buy?
   - Do not buy?

V. Post purchase behavior
   - Satisfied
   - Dissatisfied

Fig. 1.13. Consumer decision making process (created by author according to Engel et al. 1968; Grewal et al. 2003)

As noted by Jeff Bray (2008), this more complete view of consumer behaviour has evolved through a number of discernable stages over the past century in light of new research methodologies and paradigmatic approaches being adopted. Consumers are typically not completely rational, nor consistent, nor even aware of the various elements that enter into their decision-making. Consumption patterns seem to become very mixed as the world is becoming more and more virtual, especially with emerging new technologies and diminishing traditional boundaries for spreading ideas across society. Consumers no longer strictly follow a certain consumer pattern specific for their social class or group, tend to ignore limits set by available resources, and as a result, very often face budget balancing problems.
The social class approach presumes that consumer behaviour is first of all subject to available resources and is generally restricted to and falls under the limits as described in the portrait of the economic man presented in the previous typological classification. At least three types of consumer patterns (psychodynamic, behaviourist and humanistic) included in the previous classification do not necessarily follow this principle, which means that budget constraint is not a prevailing factor in consumer decision-making. Newly emerged patterns are also quite liberal in this sense, which means that a number of those who follow certain consumer ideas without paying due attention to the availability of resources might increase the group of individuals who will face financial resource management problems.

Fig. 1.14. Main factors that influence consumer behaviour (Consumer Voice 2012)
These factors lead to impulsive spending. In order to minimize the influence of them, specialists recommend using the TEMPO rule (Fig. 1.15).

This method helps consumers identify the main factors that affect their impulsive spending and control them. It is oriented towards limiting the opportunities to spend by avoiding some special environments, by identifying the moods that affect spending behaviour (e.g. happy, sad, hungry, tired, distracted) and finding ways not to shop during such moods. The method totally relies on psychological measures and uses no economic controls.

All the above said, illustrates how complex and difficult consumer decision-making is to control. Obviously, no rational decisions can be made without using criteria, which enable objective, preferably quantitative evaluation of the above mentioned versatile factors affecting them. Therefore, the existing
household financial management methods and models have to be evaluated taking this into account before they are applied as a tool for managing household resources.

1.3.2.2. Rationality Problem in Consumer Behaviour

The starting point of the traditional approach concerning consumer behaviour is represented by the postulate of rationality. Thus, considering that goods offered on the market generate utility, by virtue of this postulate it is estimated that, in the consumption act, the person is capable of solving simultaneously two problems, namely: one of decision, with regard to the choice among several consumer goods that can respond to his or her needs and one of maximising the satisfaction felt after the undertaken choice. Within this context, rational consumer equilibrium is built forward, taking into account, on one hand, the needs he or she feels at a certain moment, and on the other hand, the budget constraints imposed both by the prices of those goods and by the income that is effectively at his or her disposal (Gheorghiu 2011).

Irrationality is often perceived as opposite to rationality. These terms are derived from Latin origin words: irrationality (Latin: *irrationalis* – irrational, imprudent) and rationality (Latin: *rationalis* – rational, clever). The word *rational* identifies the individual’s ability to think on the basis of mind, targeted action and economic context, and the word is usually associated with the ability to assess the activities of the circumstances and consequences of the effective use of resources. This efficiency is based on the decision-making rules that maximise the benefits sought. Irrationality and the like should be considered unwise or thoughtless actions of consumers.

An alternative approach to the traditional one concerning rational consumer behaviour is offered by the new theory of ‘characteristics’, starting from the prerequisite that the utility of an economic good is generated by the characteristics or properties it has within the market. Consequently, consumer behaviour is the result of choosing the maximisation of satisfaction in terms of the quantity of characteristics it has; goods will be differentiated according to the combination of characteristics they have, and the demand for a certain good will be derived from the demand for its characteristics (Gheorghiu 2011). A first version of the model of characteristics is elaborated by Hendrik S. Houthakker, who introduces a new function of utility which, together with the traditional variables related to the physical quantities of goods that the consumer wants to purchase also includes their qualities, as variables that are separated from the first ones (Houthakker 1953). In fact, Houthakker starts from the idea that a good can be described by two different variables – the physical quantity and its quality. Accordingly, it can be motivated that the goods, which possess different character-
istics can be treated as one and the same good, but having a variable quality. Consumers could choose explicitly the quality of a good, and by their choice, the determination of its sale price would be possible. The second version of the model of characteristics, and also the most evolved one, is developed by Kelvin Lancaster, by initiating the suggestion of constructing a new demand theory based on the idea according to which ‘goods possess or give rise to multiple characteristics in fixed proportions and that it is these characteristics, not goods themselves, on which the consumer’s preferences are exercised’. Accordingly, a good will have more than one characteristic, and some characteristics will be shared by several goods (Gheorghiu 2011).

In principle, the hypotheses from which Lancaster starts in the construction of his variation concerning consumer theory can be presented in a synthetic manner as follows. Firstly, the characteristics represent objective and intrinsic properties of consumption activities. Secondly, doubling the production of goods involves doubling the characteristics – which supposes a linear homogeneity. Thirdly, the characteristics possessed by goods or by their combination can be presented under the form of some vectors of characteristics arranged by the consumers. Fourthly, not the goods themselves, but their characteristics generate utility. Also, a combination among several goods can possess characteristics that are different from those which belong to one of the respective goods treated separately. Accordingly, the psychological effects, such as the consumer’s relative interest in different characteristics, can be assumed to be felt in the preferential ordering manner of the vectors of characteristics and not in the relation between goods and characteristics. The problem of maximising the utility, as presented by Lancaster, is similar to the traditional analysis. As a matter of fact, if the number of goods and of the characteristics are equal, the traditional approach and the method suggested by Lancaster only lead to the retrieval of the same solution, but in all the other cases, important differences appear. On one hand, the maximisation of utility can be obtained by using some non-linear programming techniques, unlike the simple method of optimisation used in the traditional model. On the other hand, a sole consumer cannot be considered as representative, so that the aggregated behaviour of the bearers of demand within the market can be determined by the multiplication of the representative consumer’s demand with the number of present consumers. Consequently, in deriving the aggregated demand for a certain good, both the distribution of preferences for its characteristics and the distribution of consumers’ income must be considered. From the theoretical point of view, this approach offers certain advantages, such as the more concrete explanation of the fact that a consumer can be indifferent between two goods, which, although they seem quite different, can be considered to possess similar sets of characteristics. Moreover, the Lancastrian hypothesis concerning consumer behaviour allows the explanation of introducing some
new products or the disappearance of some old ones and also the motivation of distinction in consumption between the commutable goods and complementary (Gheorghiu 2011).

Results of the research performed in Chapter 1 enables formulation of the following conclusions.

1.4. Conclusions of Chapter 1 and Formulating Tasks for the Dissertation

1. The volume of household-related monetary flow in Lithuania makes up approximately 2/3 of the GDP while the total revenue of the retail banking segment is only 1–2% of that amount. Besides, the quality of money flow in the latter segment is such that it results in a relatively high level of non-performing loans. Both limited turnover and the imperfect quality of the loan portfolio have a negative effect on the performance of commercial banks.

2. Research indicates that between 30% and 40% of households in Lithuania experience difficulties with maintaining balanced budgets. The share of unbalanced budgets appears to be similar in all household segments irrelevant of income level, suggesting that income is not the prevailing factor in keeping budgets balanced, and the budgetary performance is rather subject more to consumer behaviour than to income.

3. Same or similar problems are currently urgent not only in Lithuania, but also in other countries, including those with advanced economies, (e.g. Spain, Portugal, Iceland, Greece, Cyprus, and others).

4. A vast majority of economic theories ignore or skip this problem by assuming that the consumer is always rational and makes the right decisions according to his or her experience, common sense and clear priorities and acts within the limits of his or her budget.

5. Historical analysis highlights several motivation contexts for research within household economics and consumer behaviour: a) most widely research has been performed to analyse consumption as a factor, which determines market demand. Both theory and practical activities within marketing are predominantly based on data derived from consumer behaviour; b) analysis with the aim of producing data needed for national accounts, evaluation of performance of a country’s economy in general and decision-making whether or not
interference from the government or central bank is needed to change the situation; c) analysis of financial and economic performance of households (individuals). First, two contexts of analysis have so far clearly dominated in the research while the third seemed to be underestimated even though its significance is huge not only for separate households, their long-term economic partners, such as commercial banks, leasing companies, etc., but also for the performance of entire countries.

6. The high share of poorly financially performing households may result from weak theoretical support within consumer decision-making, which appears to be extremely complex and is strongly affected by dynamic and permanently changing environment.

Based on the literature survey and performed comparative analysis of household–related monetary flows in product and retail banking markets and their management problems, the following objectives have been defined for further research:

1. Perform critical analysis of theoretical concepts and practical tools related to the management of monetary flows intended for consumption.
2. Develop a formalized, quantitative criteria-based approach to the management of household consumption expenditure, applicable to elementary purchases.
3. Investigate and quantitatively evaluate the influence of consumption and financial behaviour on the borrower performance of bank clients.
4. Develop a personal consumption expenditure guidance system, joining households and commercial banks, and a method for the quantitative evaluation of its economic efficiency.
1. HOUSEHOLD MONETARY FLOWS IN FINANCIAL AND PRODUCT MARKETS
This Chapter analyses the methods and tools available for personal consumption expenditure management on the elementary purchases level, their efficiency and shortcomings. Based on the results obtained, the alternative management principles and a method for budget planning and control in households were developed and supported by theoretical justification. The principles, which are based on value decomposition of goods and services, enable full or partial elimination of the effect of subjective factors on consumption-related financial decisions in households by formalizing decision-making procedures and introducing quantitative criteria for their evaluation and comparison. The principles primarily target the management of expenditures on the elementary purchase level. Several case-studies within micro and macroeconomics segments have been conducted to test them.

Results of investigations in Chapter 2 are published in two author’s publications (Taujanskaitė, Milčius 2015; Taujanskaitė et al. 2015).
2.1. Analysis of Models Used for Household Financial Flows Management

Individuals often face the problem of managing their assets in a way that ensures that all their liabilities are met and personal financial goals achieved. This domain is known as asset and liability management (ALM). It has seen tremendous recognition and growth in research as well as in practice in the last couple of years. A wide-ranging overview on this research is presented in the book by Ziemba and Mulvey (1998). The primary application areas of ALM are pension plans, insurance companies, banks, university endowments and individual investors (Hocht et al. 2008).

The most popular models for asset-liability management are described below.


The model is intended for life-long financial decision-making in households and, particularly, to help develop the retirement plans. In framing the life-cycle consumption investment problem, the authors assert two principles: a) individual wealth is measured by sustainable spending over a household’s life time; and b) individual risk attitude at any point in time is a reflection of existing and foreseen liabilities together with a subjective view of desirable personal future consumption. Recognition of the enormous complexity of this task – creating an individual life-cycle financial plan under the uncertainties of market and life events – dictates a dynamic solution, which is appropriate to changing individual behaviour and circumstances and which permits a ‘what if’ analysis of alternative scenarios. The model employs Monte Carlo simulation, discrete or continuous dynamic programming; and dynamic stochastic programming (DSP).

Dynamic Model for Individual Asset Liability Management

It is a meta-model based on the principles of dynamic stochastic programming and is used as a support tool, which allows interactive use with successive modification of individual preferences and data inputs as required. The model offers more than one financial plan to the households for consideration based on their subjective opinions regarding future life events. The name of the meta-model and the corresponding system – individual asset liability management (iALM) – indicates that the modelling methodology came from the operations research topic decision-making under uncertainty. In the system developed, the principal ideas (to help individuals with long-term
financial planning decisions) are brought together from the behavioural finance, classical finance and the stochastic optimisation theories. The household financial planning problem is a dynamic multistage stochastic optimisation problem in discrete time. The iALM meta-model consists of many individual sub-models with a logical structure. The process of generating the problem instance and solution is comprised of three stages: a) the forward simulation of stochastic data processes; b) solution of stochastic optimisation problem; and c) analysis of the optimal decisions.

The interactive use of the system starts at Stage 3 when a ‘user’ either accepts the current financial plan generated or chooses to explore alternatives. A new paradigm – a move from the static solution of a single problem to an interactive process for the identification of the solution most suitable to the user – is achieved. The first task is to simulate stochastic asset returns and liabilities to support the full cash flow modelling in iALM. Appropriate to such a dynamic stochastic programming model, scenarios for these entities must be simulated in the form of a scenario tree so that major forward portfolio rebalances face alternative asset/liability scenarios. Scenario generation steps:

- Asset return and inflation simulation. The types of stochastic processes suitable for the simulation of the asset classes used in iALM are geometric Brownian motion, Ornstein – Uhlenbeck process and geometric Ornstein – Uhlenbeck process.

- Event simulation. The heads of a household consist of at least one or two persons. In their lifetime, the major random events are death and serious illness requiring long-term care.

- Liability simulation. Liabilities run for a certain number of years unless a household death event occurs beforehand. Although existing loan and mortgage repayment liabilities are fixed in currency value at inception, in general, liabilities are indexed for inflation and all forward individual liabilities may have an additional fixed per annual growth rate.

- Optimisation. The formulation of the objective for optimisation presents the most challenging problem, and it has been overcome by adopting some critical ideas from behavioural finance. Rationality is best served by adopting broad frames rather than concentrating on changes. In order to optimise decisions related to the management of personal finances, the objective formulating of the iALM problem uses the notion of the value function and combines two types of framing: narrow framing – with respect to the ability to achieve the desired/acceptable spending level on any specific goal (e.g. specified annual living cost in any particular future life). This translates
into the objective of maximising the real goal spending within the range of minimum, acceptable and desirable values; and a Broad framing – with respect to the satisfaction gained from accumulating wealth over a lifetime while making decisions regarding consumption and covering liabilities, while minimising the possible risk. The wealth is seen as generating ‘sustainable spending’. Formally, this translates into the objective of maximising real spending on all goals that the financial portfolio can sustain throughout the household’s lifetime.

Objective. The utility function for each individual goal is a piecewise linear function, which is constructed for a range of spending between acceptable and desirable values, subjected to existing and foreseen liabilities, and a minimum of required spending. The shape of an individual utility function in each year defines the household’s attitude to risk in that year, resulting in a time – varying forward attitude to risk appropriate to goals and life circumstances. The overall objective of the iALM optimisation is to maximise the expected utility of lifetime consumption, taking into account the total tax payments and excess borrowing.

Constraints. The objectives for investment are dependent on many factors, such as personal priorities, aspirations, human capital, family status, etc. In this context, iALM may be interpreted as performing constrained optimum resource allocation over an individual household’s lifetime. The overall optimisation problem may become infeasible when liabilities and/or the required level of consumption exceed the possible returns from the household assets and other sources of income.

The difference between inflows and outflows gives the net increase in a household’s financial wealth in a given year. The risk characteristics of the evolution of optimal portfolios depend on asset return volatilities, their correlations and the risk management constraints of the portfolio models. These constraints, set according to individual household preferences, impose a tolerable annual drawdown of the portfolio in each of these scenarios over the household’s lifetime.

**Hybrid Model for Optimal Decisions within Personal Finance and Retirement** (Agnieszka Karolina Konicz, Technical University of Denmark, 2012)

The model covers two cases of application: Case A deals with optimal investment, consumption and life insurance; and Case B with optimal investment with optimal annuities. The model uses stochastic optimal control for explicit solutions and stochastic (linear) programming.
Financial Planning for Young Households: Multi-stage Stochastic Programming Model (Anne Marie B. Pedersen, Alex Weissensteiner, Rolf Poulsen, University of Copenhagen, 2013)

Analysing the financial planning problems of young households whose main decisions regard the ability to finance the purchase of a house (liabilities) and allocation of investments into pension savings schemes (assets). The problems are solved using a multi-stage stochastic programming model where the uncertainty is described by a scenario tree generated from a vector autoregressive process for equity returns and interest rate evolution. Strong evidence is found of the importance of taking into account the multi-stage nature of the problem as well as the need to consider the asset and liability sides jointly.

Personal Asset Allocation Model (Andrea Consiglio, Flavio Cocco, Stavros A. Zenios, HERMES Center of Excellence on Computational Finance & Economics, School of Economics and Management, University of Cyprus, University of Palerm, 2002)

The system of Personal Financial Tools (PFT) provides support for each one of the goals facing a typical family, thus extending the work of Financial Engines, but it does so by segmenting the family's planning problem into distinct sub-goals. The user specifies the financial planning problem by indicating the time horizon of the project, the target goal, and the current asset availability. This information is sufficient in calculating the target return that the individual expects. The system of PFT will then assist the user in structuring an asset allocation consistent with this target return and the appetite towards risk revealed by answering an on-line questionnaire. PFT provides three interactive models for each user: a) Personal asset allocation; b) Personal rating, and c) Personal risk analyser. These three tools form part of an integrated interactive system that allows users to carry out game-of-life simulations, addressing both strategic and tactical issues. The personal risk analyser provides a control module to ensure that the developed strategy and its execution will meet the targets.

Considering everything, all mentioned and analysed models could be classified as it is shown in Figure 2.1. and in Appendix B.

The analysed theoretical models applicable to household budget management are rather complicated and difficult to use by households. Besides, they are used to plan allocation of financial resources for a certain period of life-cycle and in some cases, they cover all the life of an individual. They are not applicable for planning consumption related to every day spending and detailed to the level, covering every elementary purchase.
Tools developed for practical use by households to manage financial resources, that can be found in the market, are shown in Table 2.1.
Table 2.1. The most popular budgeting tools for households (created by author according to Sharf 2016; Corpuz 2015; Henry 2014; Crary 2012; Herdrich 2008)

<table>
<thead>
<tr>
<th>Practical Tools for Household Finance Management</th>
</tr>
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<tbody>
<tr>
<td>1. You Need a Budget (YNAB)</td>
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<tr>
<td>2. Mint</td>
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<tr>
<td>3. Buxfer</td>
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<td>4. Geezeo</td>
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<tr>
<td>5. BudgetPulse</td>
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<td>6. Gnu Cash</td>
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<tr>
<td>7. Budget Simple</td>
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<tr>
<td>8. Wallet</td>
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<td>9. Spendbook</td>
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<td>10. Home Budget with Sync</td>
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<tr>
<td>11. Level Money</td>
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<td>12. BUDGT</td>
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<td>13. Spendee</td>
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<td>14. Expensify</td>
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<td>15. MoneyDance</td>
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<td>16. Moneystrands</td>
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<td>17. Pocketsmith</td>
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<td>18. Yodlee</td>
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<td>19. Consur</td>
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<td>20. BillGuard</td>
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<td>21. Dollarbird</td>
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<td>22. Fudget</td>
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<td>23. Goodbudget</td>
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<td>24. LearnVest</td>
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<td>25. Level Money</td>
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<tr>
<td>26. Penny</td>
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<td>27. Personal Capital</td>
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<td>28. Wallaby</td>
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<tr>
<td>29. Money Manager Ex</td>
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<tr>
<td>30. Simple Accounting</td>
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<tr>
<td>31. My Micro Balance</td>
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<tr>
<td>32. Money Dance</td>
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<td>33. Butas</td>
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<td>34. Namų Buhalteris</td>
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<tr>
<td>35. Quicken Deluxe 2014</td>
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<td>36. Expense IQ</td>
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<td>37. Expense Notes</td>
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<tr>
<td>38. Good Budget</td>
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<td>39. Money Dash Board</td>
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<tr>
<td>40. Love Money</td>
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<tr>
<td>41. Clear CheckBook</td>
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<tr>
<td>42. My Spending Plan</td>
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<td>43. Mvelopes</td>
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<td>44. Money Tracker</td>
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<td>45. Bank Tree</td>
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<td>46. Neo Budget</td>
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<td>47. Money Weil</td>
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<tr>
<td>48. Simple Budgeting</td>
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<tr>
<td>49. Budget Planner</td>
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<tr>
<td>50. Money Plus Deluxe</td>
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<tr>
<td>51. Mano finansai</td>
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<tr>
<td>52. Daily Expenses</td>
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<tr>
<td>53. Money Book</td>
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<tr>
<td>54. Spendle</td>
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<td>55. Manilla</td>
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<td>56. Check</td>
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<td>57. Expensify</td>
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<td>58. Level Money</td>
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<tr>
<td>59. BankPlus Persona Mobile</td>
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<tr>
<td>60. Splash Money</td>
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<tr>
<td>61. Personal Finance Manager Lite</td>
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<tr>
<td>62. Easy Finance Personal</td>
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<tr>
<td>63. One Money</td>
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<tr>
<td>64. Personal Budgeter</td>
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<tr>
<td>65. Personal Wallet Manager</td>
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<tr>
<td>66. Personal Accounting</td>
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<tr>
<td>67. Personal Finance Planner</td>
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<tr>
<td>68. Personal Financial Record</td>
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<tr>
<td>69. Personal Finance Report</td>
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<tr>
<td>70. Personal Finance Helper</td>
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<td>71. Star Money 8.0</td>
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<tr>
<td>72. Money Me</td>
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<tr>
<td>73. Expense Online</td>
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<tr>
<td>74. Armory 0.87</td>
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<tr>
<td>75. Ace Money</td>
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<tr>
<td>76. Kur dingo pinigai?</td>
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<tr>
<td>77. Easy Money</td>
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<tr>
<td>78. Microsoft Money</td>
</tr>
<tr>
<td>79. Home Bank</td>
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<tr>
<td>80. Bank Tree Personal</td>
</tr>
<tr>
<td>81. Simple Home Money Management</td>
</tr>
<tr>
<td>82. Rich or Poor</td>
</tr>
<tr>
<td>83. Budget Express</td>
</tr>
<tr>
<td>84. MS Dynamics nav.</td>
</tr>
</tbody>
</table>
Practical Tools for Household Finance Management

<table>
<thead>
<tr>
<th>Practical Tools</th>
<th>Practical Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>85. Budget Pulse</td>
<td>94. Mano piniginė</td>
</tr>
<tr>
<td>86. Personal Finance 101</td>
<td>95. Financisto</td>
</tr>
<tr>
<td>87. General Financing</td>
<td>96. Inex</td>
</tr>
<tr>
<td>88. Mokos.lt</td>
<td>97. Wally Me</td>
</tr>
<tr>
<td>89. Budget Express</td>
<td>98. Hamnd Wallet Expense Manager</td>
</tr>
<tr>
<td>90. Simple Home Money Manager</td>
<td>99. Bill guard</td>
</tr>
<tr>
<td>91. Personal Finance Hero</td>
<td>100. Fautor Tigris</td>
</tr>
<tr>
<td>92. Piggy Bobb</td>
<td>101. The Pocket Financial Planner</td>
</tr>
<tr>
<td>93. CCash</td>
<td>102. Toshl</td>
</tr>
</tbody>
</table>

All the above tools are the most popular special software for budget planning, which is a long process generally comprised of steps displayed in Fig. 2.2. A household can organize its cash flow, expenses and usually bank accounts in one place. Charts and graphs visualize monetary flows every month, and statistics show data from month-to-month. This information enables a person to track his or her progress, discover where he or she can make savings and improve the money management process.

Fig. 2.2. Main budget building steps (created by author according to Credit Counselling Society 2016)
The main shortcoming of the observed tools is that they are only used to register expenditure and follow-up the cash flow, but do not provide the possibility to optimise the allocation of funds on elementary purchase level. The procedures used do not include any formal analysis and evaluation of the utility.

The analysed models are not applicable to asset allocation and funds management. The other group of models is dedicated for this specific purpose: Prospero Asset Management Software (Sage 2016), Personal Capital, Quicken, Betterment, Scottrade, Tradeking, TD Ameritrade, E*Trade, Capital One ShareBuilder and Acorns (Rose 2016). Yet another group of programmes, like Ready for Zero and Credit Sesame, are debt reduction software. Credit Karma – is a credit monitoring software tool and Turbo Tax – is a tax software tool (Rose 2012) and many others.

<table>
<thead>
<tr>
<th>Models for household finance management process</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Static models for incoming and outgoing financial flows registration</td>
</tr>
</tbody>
</table>

**What is missing?**

Lack of tools to manage the financial processes at the level of elementary purchases

**Fig. 2.3.** The summary of household financial flows management tools (source: author)

The analysis of practical tools developed for households (Fig. 2.3) shows that although the market is relatively full of different types of models, no instruments exist to help consumer to make rational decisions on elementary purchases level, when decision has to be made by choosing from many alternatives. Further analysis aims at developing tools, which would help to fill this gap.

### 2.2. Integrated Economic-Psychological Approach to the Management of Consumption Expenditure

The household expenditure management problem is interpreted by the economics theories as finding an optimal ratio between funds allocated for current-time consumption and the savings intended for financing various needs in the future in order to guarantee maximal aggregate life-long utility. Mathematically, the problem is usually presented in a following way:
2. FORMALIZED APPROACH TO CONSUMPTION EXPENDITURE MANAGEMENT

\[
\max \sum_{t=0}^{T} b^t \ln(c_t), \tag{2.1}
\]
subject to:

\[
k_{t+1} = A k_{t}^a - c_t \geq 0 \tag{2.2}
\]
for all \(t = 0, 1, 2, ..., T\), where \(T\) is the expected lifetime of the consumer, \(c_t\) is consumption in period \(t\), which yields utility \(u(c_t) = \ln(c_t)\) (2.3). \(b'\) is a factor, which discounts future utility, \(k_t\) is a capital in period \(t\). The next period’s capital \(k_{t+1}\) is determined by this period’s capital and current consumption:

\[
k_{t+1} = A k_{t}^a - c_t, \tag{2.4}
\]
where \(A\) is a positive constant and \(0 < a < 1\).

Solving the problem simultaneously for all the choice variables \(c_0, c_1, c_2, ..., c_T\) and \(k_1, k_2, k_3, ..., k_{T+1}\) might look complicated, but the application of the dynamic programming approach (or Bellman’s equation), which makes it possible to break it apart into a sequence of smaller decisions, significantly simplifies it.

If a sequence of value functions \(V_t(k)\), for \(t = 0, 1, 2, ..., T, T + 1\) denotes the value of having any amount of capital \(k\) at each time \(t\) and the condition:

\[
V_{T+1}(k) = 0 \tag{2.5}
\]
is taken into account, meaning there is no utility from having capital after death, than the value of any quantity of capital at any previous time can be calculated by a backward induction using the Bellman equation. In this problem, for each \(t = 0, 1, 2, ..., T\), the Bellman equation is:

\[
V_t(k_t) = \max \left( \ln(c_t) + b V_{t+1}(k_{t+1}) \right), \tag{2.6}
\]
subject to:

\[
k_{t+1} = A k_{t}^a - c_t \geq 0.
\]

This problem is simple compared to the previous one, as it involves only two decision variables, \(c_t\) and \(k_{t+1}\) and a one step at a time solution instead of a lifetime long solution. As current capital \(k_t\) at time \(t\) is given, the only thing needed is to choose current consumption \(c_t\) and saving \(k_{t+1}\). The value function of capital at time \((t = T - j)\) is:

\[
V_{T-j}(k) = a \sum_{i=0}^{j} a^i b^i \ln k + v_{T-j}, \tag{2.7}
\]
where each $v_{T-j}$ is a constant, and the optimal amount to consume at time \((t = T - j)\) is:

\[
    c_{T-j}(k) = \frac{1}{\sum_{i=0}^{l} a^{i} b^{i}} A k^{a}.
\]  

Finally, it turns into $c_{T}(k) = A k^{a}$ (2.9), when the life cycle comes to the end (Sniedovich 2010; Dasgupta et al. 2006; Denardo 2003).

Therefore, an optimal distribution of funds does not seem to be complicated, and the presented economic approach, if applied, should guarantee efficient management of households’ financial resources. Why do so many households, irrespective of income level, experience difficulties not only with accumulating sufficient savings but also with trying to keep their current budgets balanced?

There are several reasons. First, in the problem as presented above, the consumers’ task is maximally simplified. Utility from current consumption is expressed with one single function $u(c_{t}) = ln(c_{t})$, as if one single financial transaction could satisfy all the needs of the period. Thus, the problem in this case relies on the aggregate utility created by the aggregate value of all goods and services purchased during that period. As real aggregate utility $u(c_{t})$ is being composed of every single financial transaction, the consumer should repeat the above mentioned procedure every time he or she pays for goods or services, including the allocation of funds for this transaction and maximising utility from it in the context of all the rest of the needs of the period. Therefore, a simple optimisation in reality turns into a multi-objective optimisation problem, where the number of needed solutions is equal to the number of goods/services purchased during the period. Second, the decision whether or not to buy a specific good is subject to the consumer’s personality, personal preferences (Freud 1904; Maslow 1954) and the features of goods to be purchased. This makes decision-making challenging because the utility of every good is complex (Lancaster 1966); therefore, the optimisation problem is not only multi-objective but also multi-attribute. Third, the economic environment where consumer decisions have to be made is very dynamic. Huge efforts and resources, which manufacturers and sellers invest in marketing, change human thinking and behaviour. This strongly affects decision-making, first of all, related to the estimation of utility, turning it into a purely psychological task, which has no or almost no relation with economic rationality. As a result, the consumer’s real problem becomes very complicated, having a weak connection with economic logics and it is not surprising that budget management becomes problematic for so many households. Versatile multicriteria evaluation methods, which have been increasingly used in theoretical research and practical decision-making in recent years (Ginevičius, Podvezko 2007, 2008) could be applied for this purpose, but solving of the problem many times a day by using such tools would not be acceptable for the consumer from the practical point of view.
Further analysis aims at developing a new view on evaluation of the alternative choices when satisfying households’ needs and planning the related expenditure. Simultaneous application and integration of economic and psychological (Maslow hierarchy of needs theory) approaches makes it possible to retrieve a bunch of additional quantitative information on goods, which enables formalization of expenditure planning and management in households and provides consumers with new possibilities compared to the currently used models.

2.3. Value Decomposition. Theoretical Justification

The aggregate value of similar by application goods or services and the utility it generates to a specific consumer may differ a lot; therefore, consumption decisions made based on aggregate value only may not guarantee acceptable solutions. An idea behind alternative interpretation of the value of goods/services applied in this study is that value is being created and composed to guarantee the specific consumer’s needs, which are complex as described in Maslow’s theory of needs. Once needs are complex, the value of goods/services should also be complex and composed in a certain way to match the needs. Utility created to a specific consumer by goods/services is not subject to their aggregate value but only to certain value components contained in them. The identification of these value components is possible if value decomposition is performed by integrating and simultaneously applying economic methods and Maslow’s theory of needs.

None of the theories have so far attempted to apply similar approach. The theory offered by K. Lancaster (1966) is based on the idea of the complexity of utility, but it does not systemise its components the way Maslow’s theory does. Theories like behavioural finance and some other use economics and psychology as a base, but never tried to integrate them to the level that enables value decomposition and has the attributes of synthesis, producing new quality instead of just summarising features from economics and psychology.

Let’s start from the hypothesis, which states that if aggregate value of any good or service can be decomposed into ‘n’ non-substitute value components, each reflecting a certain level in the Maslow’s pyramid of needs, than the possibility does exist to rationally, in a strictly formalized way to manage the expenditure of an individual or household by purchasing only those goods and services available on the market, which have the closest direction of the vector of their aggregate value to the direction of vector representing the specific consumer’s preferences in the same ‘n’ co-ordinate space.

*Maslow-transformation of aggregate value vector.* The aggregate value of any good or service can be split into virtual components by using vector or matrix algebra methods and tools combined with Maslow’s hierarchy of needs theory. The original Maslow pyramid of needs is comprised of five hierarchy levels
FORMALIZED APPROACH TO CONSUMPTION EXPENDITURE MANAGEMENT

(physiological, safety, social, esteem and self-actualisation), but the rank of hierarchy levels can be either increased by splitting the original ones into smaller stages or reduced by combining them into larger groups. Suppose we have ‘n’ hierarchy levels in the present analysis and neither of ‘n’ categories of needs in the hierarchy pyramid can be replaced or substituted by another. For example, basic needs (food to satisfy only nutrition needs, dwelling and clothing to satisfy only physiological needs, etc.) cannot be substituted by either comfort components (safety, social, esteem), nor prestige components (self-actualisation and partly esteem); the same applies to other needs, so all these ‘n’ categories shall be considered non-substitutable.

The proof is based on establishing the existence of a relationship between the components of the aggregate value and their prices and that this relationship is predictable within certain limits of accuracy. We always know the market price of the specific good we are looking at; also, we can always find an alternative to this specific good, which might have a lower aggregate value and price, but still be able to satisfy our needs to some limited extent (e.g. to the level, which corresponds the basic needs). Thus, for the same kind of good, we can have at least two price levels, which are different, and the difference between them indicates the cost of our willingness to acquire the more valuable item. Therefore, the possibility does exist of extracting the cost of components of the aggregate value we are interested in, and making choices based on information, which has a quantitative (monetary) dimension.

Suppose that a consumer/household holds financial resources $M$ and uses them for the purchase of goods or services for the price $P$ to satisfy their own needs. Assume the market price of the purchased good corresponds to its aggregate value $V$, where the aggregate value $V$ is a bunch of the good features, which expresses the potential of the good to satisfy the consumers’ needs by creating the required utility $U$.

As stated above, the aggregate value $V$ of the good or service is complex and is composed of virtual value components $V_n$: \[
V = \sum_{n=0}^{\infty} V_n, \tag{2.10}
\]
where $V$ and $V_n$ are vectors in a ‘n’ coordinate space.

As it follows from the assumption, the market price of good/service $P_m$ is directly related to the magnitude of its aggregate value vector $|\bar{V}|$, i.e. \[
P_m \equiv |\bar{V}|. \tag{2.11}
\]

It is obvious that the aggregate value of goods and services is almost always higher than the utility brought by them to the specific consumer as he or she not necessarily needs all the good features (value components) present in the
bunch or at least in the proportions in which they are presented. The only exception does exist when the utility is equal to the aggregate value, which happens in the case in which the value $\vec{V}$ and the utility $\vec{U}$ vectors are collinear in reference to the vector representing the consumer’s preferences in a mentioned ‘n’ coordinate space.

The main idea from the analysis is that the consumer almost always, except in some cases, is about to pay a higher price for the goods he purchases. This is because he is expected to pay for the aggregate value (that is what the seller expects and the marketing system works for!), not the components of the aggregate value he really needs, meaning he would pay both for the value he needs and probably some extra value he would prefer to avoid paying for. Even if the good contains all the value components the consumer appreciates, the proportions between them might not fit his expectations. Taking this into consideration, a rational consumer should look for goods that contain the needed set of value components and are priced accordingly $P_u$:

$$P_u \equiv |\vec{U}|$$

but not the price $P_v$, which corresponds its aggregate value.

$$\text{As } \vec{U} \leq \vec{V}$$

Consequently $P_u \leq P_v$

Thus, by simply comparing the price of the good we are looking at with the price of an alternative good with the same purpose, but containing only a basic value, we can guide the purchase process in order to make decisions based on objective, quantitative information about the cost of additional value we appreciate.

The decomposition principle applied enables the projection of consumer preferences having both physiological and psychological origin onto the aggregate value of goods/services and integration with their economic indicators.

### 2.4. Consumption Decision-Making Process and the Use of Value Decomposition

The collinearity and equality of magnitudes of vectors $V$ and $U$ means maximum available utility $U$ produced by the aggregate value $V$ as only in this case the value vector $\vec{V}$ contains components, which exactly match the consumer’s needs in terms of both the content and the required proportions between them in reference to the axis representing the consumer’s preferences. The worst case is when the angle between the two vectors is coming close to $90^\circ$, meaning that
consumer’s utility from the purchase makes only a tiny fraction from the aggregate value and turns 0 when the angle is equal to $90^\circ$. Therefore, it is important for the rational consumer to always know about how the vectors $V$ and consumer’s preference vector $U_p$ are mutually oriented in the ‘n’ dimensional space of preferences (Fig. 2.4). An angle $\varphi$ between the two vectors in the case of $n = 3$ can be calculated in the following way.

Let’s say the consumer’s preference vector is:

$$ \vec{U}_p = \lambda * \vec{b} + \mu * \vec{c} + v * \vec{p} . $$

(2.15)

*Note.* Utility vector $U$ is a projection of vector $V$ on the vector of preferences $U_p$.

Value vector $\vec{V}$ and utility preference vector $\vec{U}_p$ make an angle $\varphi$. If $\varphi$ is $0^\circ$, than vectors $\vec{V}$ and $\vec{U}_p$ are collinear, which means the aggregate value of the good or service is composed exactly in the way the customer prefers.
Calculating $\varphi$:

$$\bar{U}_p \ast \bar{V} = |\bar{U}_p| \ast |\bar{V}| \ast \cos \varphi,$$

(2.16)

If $|\bar{b}| = |\bar{c}| = |\bar{p}| = 1,$

(2.17)

then:

$$\bar{U}_p \ast \bar{V} = U_{pb} \ast V_b + U_{pc} \ast V_c + U_{pp} \ast V_p = \lambda \ast b \ast V_b + \mu \ast c \ast V_c + \nu \ast p \ast V_p.$$

(2.18)

According to Equation (2.15):

$$|\bar{U}_p| = \sqrt{(\lambda \ast b)^2 + (\mu \ast c)^2 + (\nu \ast p)^2},$$

(2.19)

$$\cos \varphi = \frac{\lambda \ast V_b + \mu \ast V_c + \nu \ast V_p}{|\bar{U}_p| \ast |\bar{V}|},$$

(2.20)

$$\varphi = \arccos \frac{\lambda \ast V_b + \mu \ast V_c + \nu \ast V_p}{|\bar{U}_p| \ast |\bar{V}|}.$$

(2.21)

Figure 2.5 illustrates the range of change of angle $\varphi$ at variable consumers’ preferences and various choices of consumption alternatives applicable to nutrition (1 – self-made food from basic products, 2 – semi-fabricated, frozen, 3 – semi-fabricated, fresh, 4 – canteen, 5 – cafeteria, 6 – ordinary restaurant, 7 – high-class restaurant).

![Figure 2.5](image-url)

**Fig. 2.5.** Angle $\varphi$ between consumer’s preference vector and the aggregate value vector of goods in focus (source: author)
The presented graphs show that the consumption pattern, which prefers a basic value \((\lambda = 3; \mu = 0; \lambda = 0)\), is not compatible with dining in restaurants and even canteens as angle \(\varphi\) in this case reaches 70–90 degrees and, vice-versa, when the consumer prefers prestige and luxury \((\lambda = 1; \mu = 0; \lambda = 5)\), only alternatives 5–7 are likely to satisfy him or her.

### 2.5. Practical Application of Value Decomposition for Control of Consumption Expenditure

#### 2.5.1. Value Decomposition as an Integral Part of the Budget Management Process

Almost any of the numerous budgeting methods and tools in use can serve as a framework and starting point for budget plan formation based on value decomposition. A detailed list of household needs of the budgeting period is being prepared. The list can have any form, but the application of a matrix has certain advantages.

**Step 1.** The matrix of needs is being formed:

\[
N = \begin{bmatrix}
n_{11} & \cdots & n_{i1} \\
\vdots & \ddots & \vdots \\
n_{1j} & \cdots & n_{ij}
\end{bmatrix},
\]

where \(N\) – matrix of needs of the budgeting period. \(n_{ij}\) – the quantity of \(j\) need in the \(i\) category of needs, where \(1 \leq i \leq s\) and \(1 \leq j \leq t\).

**Step 2.** Price equivalent of the basic value of every item included in the matrix of needs is found. This information can easily be retrieved from the retail market by inspecting and comparing the prices of alternatives offered by the market for each item. Thus, a basic price matrix \(N_B\) is formed:

\[
N_B = \begin{bmatrix}
n_{11} \lambda_{11} & \cdots & n_{i1} \lambda_{i1} \\
\vdots & \ddots & \vdots \\
n_{1j} \lambda_{1j} & \cdots & n_{ij} \lambda_{ij}
\end{bmatrix},
\]

where \(\lambda_{i,j}\) is a price equivalent of the basic value of the \(i, j\) need.

The basic budget \(B_b\) of the period is being calculated:

\[
B_b = \sum_{1 \leq i \leq s}^{s,t} n_{i,j} \lambda_{i,j}.
\]
basic value. It reminds the officially declared living minimum index, but the difference is that the above budget reflects specific needs of the individual.

**Step 3.** By applying any of the budget planning methods (e.g. of the iALM type [Dempster, Medova 2011]), the planned disposable income of the household is distributed between current consumption and savings.

**Step 4.** The ratio between resources allotted for current consumption $B_c$ and basic budget $B_b$ is calculated. The ratio $I_v$ that is found is called the consumption index:

$$I_v = \frac{B_c}{B_b}.$$

(2.25)

**Step 5.** By multiplying every element in the needs matrix by the consumption index $I_v$, a preference matrix $P$ of the consumer is formed:

$$P = I_v \cdot \begin{bmatrix} n_{11} \lambda_{11} & \cdots & n_{i1} \lambda_{i,1} \\ \vdots & \ddots & \vdots \\ n_{1j} \lambda_{1,j} & \cdots & n_{ij} \lambda_{i,j} \end{bmatrix}.$$  

(2.26)

This matrix by itself is the price indicator for each item the household intends to buy and could be called an ‘Spendometer’. The consumer is free to choose any purchase with the price, which is not higher than the preferential price. Any deviation from this price forms either a budget surplus or deficit, which is automatically registered and displayed by the programs developed in this research (see Appendix C).

Summary of mentioned 5 steps are displayed in Figure 2.6.

---

**Fig. 2.6.** Practical implementation steps of value decomposition principles 
(source: author)
The preference matrix in reality reflects the Pareto optimum principles (Mathur 1991) as the value of every item to be purchased is uniformly composed in terms of the value components present in it, meaning that the ratio between basic and other values is either the same or very close in each item. By following this principle, everyone can be certain that the needs of the household are satisfied with no danger that expenditures exceed the set current period budget $B_c$, and the aggregate utility gained from the whole bunch of purchased items is about to be the Pareto optimal.

The test programs developed in the research are based on MS Excel and are intended for household’s nutrition budget planning (See Appendix C).

### 2.5.2. Advantages of Using Value Decomposition for Expenditure Management on Elementary Purchases and the Aggregate Consumption Level

What effect in price reduction can be expected in case the decomposition principles are applied for consumption expenditure management? Several examples illustrating the answer to this question are presented below.

**Case Study 1.** Table 2.2 includes price information on drinking water available from the municipal drinking water supply system and purchased in bottles from supermarkets. As it follows from the table, the price level can differ up to several thousand times (!) even though the product’s functional value is similar and all are interchangeable.

**Table 2.2.** Comparison of drinking water prices (source: author)

<table>
<thead>
<tr>
<th>Drinking water types</th>
<th>Volume, l</th>
<th>Price, EUR/unit</th>
<th>Price per 1, EUR</th>
<th>Price difference, times</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Pellegrino</td>
<td>0.25</td>
<td>1.09</td>
<td>4.36</td>
<td>2868</td>
</tr>
<tr>
<td>Akvilė</td>
<td>0.25</td>
<td>0.56</td>
<td>2.24</td>
<td>1474</td>
</tr>
<tr>
<td>Neptūnas</td>
<td>0.3</td>
<td>0.64</td>
<td>2.13</td>
<td>1404</td>
</tr>
<tr>
<td>Tichė</td>
<td>0.33</td>
<td>0.7</td>
<td>2.12</td>
<td>1396</td>
</tr>
<tr>
<td>Tichė</td>
<td>0.33</td>
<td>0.1</td>
<td>1.24</td>
<td>817</td>
</tr>
<tr>
<td>S. Pellegrino</td>
<td>1</td>
<td>1.24</td>
<td>1.24</td>
<td>816</td>
</tr>
<tr>
<td>Birutė</td>
<td>0.5</td>
<td>0.45</td>
<td>0.90</td>
<td>592</td>
</tr>
<tr>
<td>Naleczowianka</td>
<td>0.5</td>
<td>0.37</td>
<td>0.74</td>
<td>487</td>
</tr>
<tr>
<td>Naleczowianka</td>
<td>1.5</td>
<td>0.67</td>
<td>0.44</td>
<td>294</td>
</tr>
<tr>
<td>Water from municipal drinking water supply system</td>
<td>1000</td>
<td>1.52</td>
<td>0.0015</td>
<td>1</td>
</tr>
</tbody>
</table>
Case Study 2. Assume the consumer is looking for a watch, and he can choose from two alternatives: an acceptable quality product, priced 20 Euro from a manufacturer specialised in mass production and the famous Rolex brand, priced from 5000 to probably 30000 plus Euros. Both products are of same category of goods by application – the devices to measure and indicate time, but the composition of value in each case is completely different. Rolex would contain both the value of the watch itself, which would not dramatically differ from the cheap alternative, but will also contain value component representing prestige, which would present more than 99% of its price. The value and price of a cheap watch, on the contrary, would reflect the value of a time measuring device by 99%, while the prestige value would of course be close to zero. Both products have their own consumers in the market, but let us imagine they have exchanged their positions. What would be the consequences, especially for the one who by mistake has bought a Rolex instead of a cheap alternative? Probably he would put in danger not only himself but also his family just because he has ignored the composition of value and had purchased a product whose value is hundreds, maybe even thousands times higher than the specific utility he needed.

Case Study 3. Assume a pensioner having a very low income purchases a cup of coffee in an expensive restaurant located in a busy city-centre shopping area and pays some 5 to 10 times the price available in other places. The questions are: which value components make the price so high in this case and is this consumer aware of and in need of them?

These examples show that in many cases there is no problem in identifying the price, which corresponds to the basic value of a good or service. In case of drinking water, it is the price offered by the municipal utility system. In the case of watches, it is the price of the mass production watch, and in the case of a cup of coffee, it would be the price in another, least expensive location. It is obvious how important it is to be aware of one’s own needs and act accordingly in the consumer market, as consequences of ignoring it, might be negative and even dramatic as the price paid for a good by a consumer can be so many times higher than its basic price.

Similar results provide a comparison of the prices of separate items as well as aggregate budgets of specific categories of needs (e.g. nutrition) or the aggregate consumption.

Table 2.3 below presents the prices of value components of the same dish prepared by the consumer himself from raw products purchased in supermarkets and the same product purchased as a semi-fabricated product or consumed in a canteen or restaurant. As it follows from the table, the price level can differ many times depending on the composition of value of the dish.
### Table 2.3. The effect of value components on aggregate price of the dish having same nutritional value (source: author)

<table>
<thead>
<tr>
<th>Catering types</th>
<th>Price per 100g/ cnt</th>
<th>Price per kcal, cnt</th>
<th>Change of aggregate value, times</th>
<th>Aggregate value distribution by components in relative units</th>
<th>Aggregate value distribution, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Basic</td>
<td>Comfort</td>
</tr>
<tr>
<td>Basic products</td>
<td>0.16</td>
<td>0.07</td>
<td>1.0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Semi-fabricated dishes, frozen</td>
<td>0.41</td>
<td>0.18</td>
<td>2.6</td>
<td>1</td>
<td>1.6</td>
</tr>
<tr>
<td>Semi-fabricated dishes, fresh</td>
<td>0.63</td>
<td>0.28</td>
<td>3.9</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Canteen</td>
<td>0.89</td>
<td>0.39</td>
<td>5.6</td>
<td>1</td>
<td>4.6</td>
</tr>
<tr>
<td>Cafeteria</td>
<td>1.23</td>
<td>0.54</td>
<td>7.7</td>
<td>1</td>
<td>4.6</td>
</tr>
<tr>
<td>Restaurant, middle class</td>
<td>1.82</td>
<td>0.80</td>
<td>11.4</td>
<td>1</td>
<td>4.6</td>
</tr>
<tr>
<td>Restaurant, upper class</td>
<td>4.05</td>
<td>1.79</td>
<td>25.5</td>
<td>1</td>
<td>4.6</td>
</tr>
</tbody>
</table>

The same results are reflected graphically in Figure 2.7.

![Figure 2.7](image)

**Fig. 2.7.** Differences between basic, comfort and prestige value prices (source: author)
Table 2.4 compares the cost of nutrition if needs are satisfied by using only basic products, meaning that they contain only the basic value. This indicates the range of nutrition cost variation when products consumed represent different price levels, both the cheapest and most expensive. Several hundred products were sorted by nutrition type (fat, carbohydrate or protein) and graded by price per calorie into five grades. It is remarkable that changing from the cheapest to most expensive grade only, gives a price difference between 5–8 times, which is comparable to changing from eating at home to a canteen not mentioning dining out in restaurants. This means that the price of comfort provided by the canteen is adequate to changing from the cheapest to most expensive basic products.

The performed case studies suggest that the application of value decomposition can help consumers raise their awareness about the value and price composition of goods and services available on the market while budget management tools based on them could increase the efficiency of financial resource management in households.

Table 2.4. The price grades of basic food products in Lithuania (source: author)

<table>
<thead>
<tr>
<th>Grade of basic products</th>
<th>Daily nutrition cost, EUR</th>
<th>Total, EUR/d</th>
<th>Cost difference, times</th>
<th>Total, EUR/m</th>
<th>Statistical consumption index, relative to the grade</th>
<th>Consumption index with individual preferential nutrition budget in EUR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average nutrition cost (statistics)</td>
<td>78</td>
<td>145</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.24 0.08 0.18</td>
<td>0.50</td>
<td>1.00</td>
<td>15.1</td>
<td>5.17</td>
<td>9.58</td>
</tr>
<tr>
<td>2</td>
<td>0.37 0.14 0.47</td>
<td>0.98</td>
<td>1.95</td>
<td>29.5</td>
<td>2.65</td>
<td>4.90</td>
</tr>
<tr>
<td>3</td>
<td>0.86 0.21 0.67</td>
<td>1.74</td>
<td>3.45</td>
<td>52.1</td>
<td>1.50</td>
<td>2.78</td>
</tr>
<tr>
<td>4</td>
<td>1.61 0.36 0.88</td>
<td>2.85</td>
<td>5.65</td>
<td>85.4</td>
<td>0.91</td>
<td>1.69</td>
</tr>
<tr>
<td>5</td>
<td>2.01 0.54 1.46</td>
<td>4.00</td>
<td>7.95</td>
<td>120.1</td>
<td>0.65</td>
<td>1.20</td>
</tr>
<tr>
<td>Average</td>
<td>1.02 0.27 0.73</td>
<td>2.02</td>
<td>4.00</td>
<td>60.5</td>
<td>1.29</td>
<td>2.39</td>
</tr>
</tbody>
</table>

Identifying the right value and price of a good/service and focusing on it while making consumption expenditure-related decisions can be called harmonisation of consumption, as consumers’ decisions in such a case would be harmonised to his or her specific needs, meaning that the use of financial resources for value components that have no utility for him or her shall be minimised. Analysed examples are quite evident and easy in terms of distinguishing the value components. In the case of other goods and services, it might be more complicated because value is so complex and difficult to analyse and distinguish even if the decomposition principles themselves are well understood.
In a similar way, the situation can be analysed not only on a microeconomics, but also on a macroeconomics level, when estimating the financial performance of households of an entire country.

Case Study 4. Let us compare a situation with average statistical households in two OECD (Organization for Economic Co-operation and Development) countries – Greece and Estonia. The two countries were selected for comparison as both are OECD members and the statistics available on them were produced based on the same standards and are comparable with a high degree of confidence.

The situation in Greece is nowadays widely discussed on an international scale, first of all, stressing the disappointment of Greek society with a worsening living standard, while Estonia is considered to be a relatively stable country from both economic and social points of view. Is it so that Estonian households dispose higher resources for satisfying their needs than the Greek households do? Alternatively, maybe are living costs in Estonia much lower? Statistics say that neither is true. The average income adjusted to purchasing power per household in 2012 in Greece was 20,300 EUR compared to 13,800 EUR in Estonia, while consumer price indexes (in 2015) were only slightly higher in Greece (consumer plus rent price index 41.5 compared to 39.2, groceries price index 58 compared to 49). Only the restaurant price index in Greece is noticeably higher: 70 compared to 51 (Numbeo 2015). The average pension in Greece is also much higher; therefore, there is no other explanation to justify the problems that Greek households face other than a possible significant difference in value (and price!) of a total bunch of needs because of a different lifestyle and probably different habits.

The World Bank (2012) provides similar statistics, which show that in 2011 annual consumption expenditure per person in Greece was 18,600 Euro, while in Estonia it was ~9,000 Euro (in Lithuania 8700 Euro). The situation had slightly changed in 2014, when average consumption in Greece shrank to 15,500 and increased in Estonia to ~10,200 Euro (in Lithuania to 10,400 Euro).

Analysis based on data from the US Department of Agriculture and EuroMonitor International (EuroMonitor International 2013) indicates that the amount Greek residents spend on food at home, dining out, alcohol and tobacco is among the 15 highest in the world. The amount spent on restaurant meals only (1,158 US$) is comparable to the total annual food expenditure per person in Lithuania. The Greek people spent more than those of any other country in the world at cafés in 2012 – 609 US$ per person (The World Post 2015).

If an individually set consumer’s nutrition budget corresponds to grade 2 (Table 2.4), then an average statistical consumption index in Lithuania is close to 3 (2.65), while in Greece it should amount to 12. As basic prices in both countries are close, such a big difference in the value of the consumption index
can only be justified by the dining out practice, which is much more common in Greece than in Lithuania.

As it follows from the examples, analysis based on value decomposition can provide at least some ideas regarding why certain phenomena take place not only in separate households, but also on a macroeconomics level as well. On the other hand, this demonstrates the significant potential of value decomposition being applied by households as a management tool for their consumption expenditures.

2.6. Conclusions of Chapter 2

1. Analysis of relevant theories and management tools shows that the majority of them ignore the influence of psychological factors on decision-making related to expenditure management. Furthermore, they analyse processes on a certain generalised level and do not go deep enough to enable rational decision-making when it comes to the purchase of every single item, which finally form a bunch satisfying consumers’ total needs. The management procedures used are usually limited to registration of the purchase or, if allowed, alternatives that can be analysed on a level, which does not go deeper than the total price of the item and its full (aggregate) value. It has been shown that such an approach is not consistent from the point of view of consumers’ needs as an aggregate value does not necessarily match their personal utility criteria. The purchase process in such a case fully relies on consumers’ rationality, which is subject to intuition, experience, instant mood and other subjective factors. It is difficult to avoid contradicting decisions and unbalanced consumption and to guarantee maximal utility from the expenditure under these circumstances.

2. The influence of the above-mentioned subjective factors on expenditure management decisions could be reduced if the decision-maker would possess information, sufficient to judge whether the item to be purchased matches his or her specific needs and if it is priced accordingly. This could be achieved if a special pre-purchase matchmaking block would be integrated into expenditure management algorithms to produce necessary information. Such a matchmaking block can be formed by integrating and simultaneously using elements from economics and psychology (as referred to in Maslow’s theory of needs).

3. The theoretical principles of a new approach to the management of households’ expenditure have been proposed. The key element of the
approach is the decomposition of the aggregate value of goods/services into components, each reflecting a certain level of Maslow’s pyramid of needs and enabling their matching with the consumer’s preferences. Thus, consumer preferences, having both physiological and psychological origin, are projected onto the aggregate value of goods/services and integrated with their economic (price) indicators.

4. The proposed approach makes it possible to quantitatively evaluate and compare the value components representing different levels of the Maslow pyramid of needs and estimate the respective costs of consumer’s needs and wishes.

5. The offered vector decomposition of the aggregate value of goods/services enables comparison of the selected good/service with the consumer’s preferences by comparing the magnitudes and spatial angles of the aggregate value and the preferences’ vectors. A method for calculating the angle between the vectors has been developed.

6. Case studies in microeconomics and macroeconomics segments have proved the validity of the approach and its potential for being applied as a planning tool in managing households’ expenditures. Reduced dependence on subjective decisions limits spontaneous spending, gives the possibility of harmonising not only total/aggregate consumption with income, but also to find a balance between each item in the bunch of products/services being purchased, thus preventing an unbalanced (excessive or insufficient) allocation of funds for consumption.
In this Chapter, the reasons causing the insolvency of individual bank clients are analysed and graded according to their influence on the level of non-performing loans in commercial banks. The possible ways to control most influential factors were analysed. As both, the households and commercial banks, have a common interest to seek for more efficient financial resource management in households, an idea for the modification of the existing cooperation between them was developed. The idea presumes that it might be beneficial for banks to take preventive actions to help reduce their loss caused by non-performing loans by investing into the development of an education system for their clients. A method for estimating the payback of investment was developed as well as preliminary calculations performed to support the proposal. A system comprised of a formal approach used to control the household consumption expenditure on the elementary purchases level (see Chapter 2) and the idea to educate the bank clients with the aim of improving
the quality of personal consumption expenditure on the aggregate monetary flow level is presented in the Chapter.

Results of investigations in Chapter 3 are published in two author’s publications (Taujanskaitė, Milčius 2014; Jurevičienė, Taujanskaitė, Sukačevskytė 2016).

### 3.1. Personal Insolvency Reasons

During the last two decades, loans issued to insolvent persons have become a major problem in a number of countries (Baek, Hong 2004; Keese 2009; Anderloni, Vandon 2010; Christelis et al. 2010; International Monetary Fund 2013). Researchers have started to investigate the causes of insolvency (Lusardi 2006; Jappelli et al. 2008; Meniago et al. 2013; Kamleitner, Kirchler 2007; Pahl 2008).

Various scientific investigations have been carried out and revealed the correlation between insolvency and a variety of factors influencing it (e.g. altering macroeconomic environment, interest rate fluctuations, family lifecycle changes, financial resources management skills, etc.) (Baek, Hong 2004; Walters, Smith 2010). Some of these factors have a clearly expressed, quantitative (monetary) effect on the flow of households’ financial resources; consequently, their impact on a person’s solvency can be easily forecasted. Thus, these factors have been thoroughly researched. Another group of factors are demographical, socioeconomic, cultural as well as those related to financial literacy, etc., which affect a person’s solvency indirectly. Their influence on solvency is subject to sociocultural environment in the society, traditions and other circumstances, which are difficult to define quantifiable. According to Anderloni et al. (2012), the influence of the latter factors should be researched ‘in different countries in order to exploit cross-country differences’.

#### 3.1.1. Theoretical Aspects of Insolvency Interpretation

The term personal ‘insolvency’ is described differently by various researchers. The concepts of solvency and its opposite, insolvency, can be simply defined as having either a positive or negative net worth. In the equity sense, insolvency refers to the failure to submit timely debt repayment at maturity (De Vaney, Lytton 1995). This situation can result as an increase in liabilities and a reduction in equity or assets held. In the bankruptcy sense, insolvency means that net assets at fair market value are less than liabilities, which can necessitate the liquidation of assets through a court-ordered bankruptcy process (De Vaney, Lytton 1995).

Reifner et al. (2003) highlights the differences in the term ‘insolvency’ in many countries. In Belgium, it is described as ‘incapability of paying debts’, in
Great Britain: ‘as an inability of the debtor to pay the debt on which the petition is based, or in cases where the debt is not immediately payable, or the debtor appearing to have no reasonable prospect of being able to pay the debt’. In Austria, insolvency is described according to the Austrian Bankruptcy Code: a) Opening of the bankruptcy proceedings presupposes that the debtor is insolvent. b) Insolvency has to be accepted in particular if the debtor stops his payments. c) Insolvency does not presuppose that creditors crush. The circumstance in which the debtor satisfied demands of individual creditors totally or partly or still can satisfy, does not of itself justify the acceptance that he is solvent’.

The formulations above are taken from legal documents, which regulate various processes of problematic and risky loans. In addition, there are other streamlined formulations defining the problematic financial situation of individuals according to scientific literature. For instance, ‘financial fragility’ (Jappelli et al. 2008), ‘financial vulnerability’ (Anderloni et al. 2012), etc. These concepts also define that a person has financial problems and is unable to fulfil his obligations on time.

In literature, the term *insolvency* defines quite a wide spectrum of problems – from inability to pay loan instalments on time to personal bankruptcy. Considering everything, these conditions can be classified as follows (Table 3.1).

### Table 3.1. Levels of financial problems in household (Jurevičienė et al. 2016)

<table>
<thead>
<tr>
<th>Level of the problem</th>
<th>Definition</th>
<th>Duration of the process</th>
<th>Possibilities</th>
<th>Scientific researches</th>
</tr>
</thead>
<tbody>
<tr>
<td>I level: Indebtedness</td>
<td>More than 1 day payment delay</td>
<td>Short</td>
<td>The person has revenue/asset and can pay his debt as soon as possible. The debt occurred because of forgetfulness, holidays or etc.</td>
<td>Lusardi, Tufano 2009; Brown, Taylor 2008; Alfaro, Gallardo 2012; Kim <em>et al.</em> 2014</td>
</tr>
<tr>
<td>II level: Insolvency</td>
<td>More than 60 days payment delay</td>
<td>Medium</td>
<td>The person has no revenue/asset and can’t pay his debt promptly. The debt occurred due to job loss, illnesses, critical changes in family structure and etc.</td>
<td>Reifner <em>et al.</em> 2003; Bishop 2013.</td>
</tr>
<tr>
<td>III level: Bankruptcy</td>
<td>Unable to pay debts</td>
<td>Long</td>
<td>There is no possibility to pay debts in several years and even higher income level would not help to solve the problem.</td>
<td>Walters, Smith 2010; Wyburn 2014.</td>
</tr>
</tbody>
</table>
In this study, the term insolvency defines a payment delay of more than 60 days, but it also dissociates from bankruptcy. The delayed loan itself is called an unsecured or risky loan (based on the classification of the Bank of Lithuania), and the risk, which the financial institution faces due to the unrecovered liability of the insolvent debtor, shall be called insolvency risk.

3.1.2. Classification of Insolvency Causes

Baek and Hong (2004) analysed insolvency problems in the USA based on the life cycle hypothesis. They linked household debts with different human lifecycles and changing needs. They highlight that it is difficult to finance new needs and harmonise them with current financial liabilities.

Prinsloo (2002) relates the personal debt level with the general country’s economic situation in the Republic of South Africa. Meniago’s et al. (2013) research also proves that macroeconomic factors determine an individual’s financial situation and solvency. This also been confirmed in subsequent research by Meng et al. (2013). Results show that the borrowing of Australian households is directly correlated with the growth of the country’s GDP. Interest rates, inflation and the level of unemployment are those macro-economic factors that have an impact on the fulfilment of further financial liabilities.

Ogawa and Wan (2007) relate the emergence of risky loans in the Japanese credit market with increased households’ consumption expenses. The rapid growth of consumption, if it is funded not by one’s own resources, but by loans from financial institutions, is indicated as the main reason for the increasing number of people who face insolvency problems.

Jappelli et al. (2008) analysed the borrowing habits of households in Great Britain, Germany and the USA and indicated three main factors that may affect the indebtedness of individuals and their default rates: ‘a) institutional features that shape the market’s contracting environment, such as the degree of creditor rights protection, the effectiveness of their legal enforcement, and the information sharing arrangements among lenders; b) demand-side factors, such as the age structure of the population and the degree of income inequality; c) supply-side factors, such as the competitive structure of the credit market’.

Kirchler et al. (2008) relate insolvency with one’s family status or it’s change, age, number of children in the family, etc. and call them ‘situational characteristics’.

Worthington (2006) researched the Australian credit market and linked the dynamics of a portfolio of risky loans with demographic and socioeconomic factors that influence client’s financial behaviour. Wang et al.’s (2011) analysed the Chinese credit market and found that demographic and individual personal features, such as responsibility, self-control and even self-respect majorly determine whether or not an individual shall make loan payments on time in the future. This article also classifies research of this problem into two categories: a) studies,
where the fulfilment of financial liabilities are analysed in a systemic way taking into consideration economic, demographic and psychological factors; and b) studies, where separate factors are being analysed (e.g., fulfilment of financial liabilities) and linked with certain factors, like credit risk management policy of the financial institution or the client’s personal finance management habits, etc.

Anderloni et al. (2012) analyse the growth of insolvent households in Italy from the point of view of sociodemographic and economic factors and indicate four possible reasons for financial vulnerability: ‘a) presence of unplanned expenses, b) high volume of current liabilities, c) impulsive, uncontrolled consumption and its growth, d) lack of financial knowledge’. They admit these factors are the most vulnerable for the credit market. This kind of loan is usually unsecured and individuals repay them at the latest.

Kim et al. (2014) noticed that in the last decade in Korea there has been a rise of household debts in financial institutions and that this situation could have been affected by three factors: a) the increase of property prices, b) beneficial and ‘relaxed’ borrowing conditions to get a loan, and c) decrease in the growth of household income level.

Disney and Gathergood (2013) researched the UK consumer credit market and concluded that individuals who have poor financial knowledge more often fail to meet their financial obligations. Moreover, the credit expenditure is often judged incorrectly as people fail to calculate the real borrowing price, which is influenced by rather high credit interest rates. These individuals also tend to understand borrowing deadlines as unlimited and ongoing; therefore, they often fail to make timely instalments, being unable to define the consequences.

Jurevičienė and Sukačevskytė (2013) similarly identified that failure to repay loans is directly linked to the lack of households’ financial management skills. This means that households, that cannot or are unable to manage their finances adequately, are more likely to face insolvency problems.

There are many discussions regarding whether income level relates to the ability to meet financial liabilities. For instance, Keese (2009) states that the volume of income does not have a direct impact on the client’s solvency, unless a fluctuation of income is happening at the same time as another event (e.g. change in the number of family members, divorce, death of a spouse, etc.). Later, Anderloni and Vandone (2010) proved that the presence of insolvency does not correlate with income level. Higher income does not guarantee timely loan repayment. This is also confirmed by Christelis et al.’s (2010) investigation, where it becomes apparent that even those households that are wealthy and have higher income than average are still facing difficulties in fulfilling their obligations. Research results by Taujanskaitė and Milčius (2012) likewise confirm this. Households with higher income than a country’s average level more often face budget deficits compared to those with average or below average income.
The findings of Alfaro and Gallardo’s (2012) research are completely different. After examining mortgage and consumer credit markets in Chile, they found that the only factor influencing the solvency of an individual is the level of income, while demographic or various personal factors can only be identified as supplementary reasons. They also stated that the probability of insolvency decreases if there is an increase in household income. Giarda (2013), who was investigating reasons of insolvency in Italian households, also confirms this: financial vulnerability decreases if there is personal income growth; however, insolvency could increase in those areas where unemployment growth exists. Thus, the results of investigations on correlation between income level and the presence of debts are very controversial.

Summarising the literature review, it can be stated that solvency of an individual can be affected by a number of factors: general economic situation in the country, unemployment rate, borrowing system features, and others (e.g. financial knowledge and ability to manage financial resources, sense of duty and responsibility, ability to control ones consumption behaviour, etc.).

With regard to the above-mentioned factors, relating it with household cash flows, the factors that influence the presence of insolvency were divided into two groups (Fig. 3.1):

- Direct factors that influence an individual’s cash flows directly (e.g. the country’s overall economic situation, unemployment rate, fluctuations of income level, etc.). These factors and their influence can be defined quantitatively as they have financial/monetary dimension.
- Indirect factors that influence personal cash flows indirectly (e.g. age, educations, marital status, financial literacy, etc.) and do not have a defined quantitative financial/monetary dimension.

<table>
<thead>
<tr>
<th>Direct Factors</th>
<th>Indirect Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>- <strong>Macroeconomic factors</strong> (unemployment, inflation rate, GDP, demand/supply features, etc.);</td>
<td>- <strong>Demographic factors</strong> (age, gender, residence);</td>
</tr>
<tr>
<td>- <strong>Institutional features</strong> (state regulations/legislation, credit policy of financial institution);</td>
<td>- <strong>Socioeconomic factors</strong> (marital status, education, financial literacy level);</td>
</tr>
<tr>
<td>- <strong>Personal features</strong> (consumption pattern/habbits, income level, changes in the number of dependants, life cycle stages, borrowing disposition).</td>
<td>- <strong>Psychological factors</strong> (borrowing motivation, sense of responsibility, self-esteem, self-control, etc.)</td>
</tr>
</tbody>
</table>

**Fig. 3.1.** Factors determining insolvency according to their relation to an individual’s financial flows (created by author according to Jurevičienė et al. 2016)
Further analysis of factors affecting individual’s solvency has been performed based on this classification.

3.2. Effect of Direct and Indirect Factors on Borrower Performance of Bank Clients

Two researches have been conducted to analyse the influence of direct and indirect determinants influencing personal insolvency. First research covered demographic (gender, age), socioeconomic (residence, family status) factors and those, including credit and repayment (credit amount, income level\(^1\)) as well as aspects describing borrowing motivation (purpose of credit).

Data for the first research was taken from Lithuania’s consumer credit market financial institution (2012). Survey sample – 400 consumer credit contracts, bias – 5%, probability – 95 %. To ensure compatibility, the age group of 15–19 years was eliminated as credits can be granted only for people over 18 in Lithuania and there are no borrowers beyond age of 20 in the sample. Data were processed and correlation analysis was made by using statistical program SPSS. All expanded investigations about indirect factors are published in the article (Jurevičienė et al. 2016).

The main findings of this investigation were:

− Men are more likely to undertake financial obligations than women.
− Women borrow smaller sums than men.
− The average age of a woman who has a loan is 42 years old, of a man – 37 years old.
− Consumer credit demand is much higher amongst young people (20–49 years old category), compared to the ones who are older than 50.
− Residents of large cities are more likely to use credit compared to those who live in towns and villages.
− There are 12% more men debtors than women.
− Married or widowed people are more responsible in the fulfillment of liabilities on time compared to divorced or single ones.

\(^1\) Income level is additionally involved into indirect factors set to verify their impact on default in the range of current sample due to contradictory conclusions regarding their impact in various publications.

\(^2\) Computed with special program : http://www.factus.lt/main-calculator.
If an individual has more than one financial obligation, the probability exists that he will enter the list of insolvent clients. The more liabilities a person has, the higher the probability is to become insolvent in the future.

It was identified that residence has no impact on solvency. Research findings did not show any tendencies, allowing one to forecast better financial liabilities repayment relating it to the client’s living place.

Due to controversial evaluations in the scientific literature about the impact of income level on solvency, the relationship of income and obligations fulfillment was investigated even this factor belongs to direct. Findings indicate that in this research, the level of income does not correlate with the debt sum. They do not support the expectations that once an individual’s income increase, the amount of debt would decrease and vice versa.

The investigation has proven that from all analyzed indirect factors, the risk of lending is first of all subject to borrowing motivation. It has been revealed that the majority of risky loans are intended for financing of expensive purchases or excessive consumption, while those for current debts refinancing were fulfilled more responsibly. As a result, borrowing motives from all indirect determinants appeared to be the main reason for individual’s failing to fulfill contracts, while other analyzed factors such as demographic and socioeconomic had no significant impact.

It is possible to claim that motivation of borrowing can be influenced by excessive consumption and supportive environment for this, also competition between creditors within the consumer credit market, ability to manage ones needs and adequately understand the terms and conditions of borrowing.

The second research was conducted by involving banking professionals as experts for listing and quantitative evaluation of major factors, which determine non-performing loan ratio.

### 3.2.1. The Setup of Expert Evaluation Survey

The analysis of household-related financial flows and budgetary performance of households (Chapter 1) suggest that these can be closely linked with performance of commercial banks active in retail banking. In order to identify the main factors that affect insolvency of individual clients of commercial banks, an empirical analysis by expert evaluation method was conducted in June – July 2015. Expert evaluation is a tool, which: a) allows to get specific information from certain specialists that could not be delivered from literature or general statistics; b) exploits expert knowledge accumulated by professionals in a specific area, who have experience, a large amount of information (Rudzkiene 2014).
The plan of expertise procedures is displayed in Figure 3.2.

Fig. 3.2. Main steps of expert evaluation procedure (source: author)

The research was conducted in 7 stages:

1. **Selection of appropriate experts.**

   Following the topic of the investigation, experts were selected from the retail-banking segment. All of them have been dealing with non-performing loans and the insolvency issues of personal clients.
The number of experts was selected following the diagram in Figure 3.3 indicating that if the number of experts is equal to 12 or higher, it guarantees accuracy more than 90%, but a further increase in the number of experts increases the accuracy only marginally.

With the aim of having the accuracy of the investigation not less than 95%, 24 experts were selected from Lithuanian banking and financial sectors and interviewed:

- 19 experts representing five commercial banks.
- Three experts from a debt collection company.
- Two independent experts: a business consultant from the finance sector and a personal finance management consultant.

Additional information on experts.
Areas of expertise: 19 experts representing commercial banks work in specific departments that are responsible for the debt management of individual clients (Debt collection and litigation, credit administration, credit risk management, pre-trial debt collection, debt administration and recovery); three experts specialise in banking customer service and sales and two work individually with finance management issues. Positions: six top managers, the heads of Debt collection and litigation, Pre-trial debt collection, Litigation department, Credit risk management,
Debt administration, Customer service and sales departments; three experts are senior managers: senior credit administrator, senior credit risk specialist, senior analyst; three lawyers; 12 other specialists: two loan consultants, one debt consultant, one credit administrator, six managers, one business consultant, and one personal finance manager. Experience: all experts have professional experience in an appropriate sector from 1 to 23 years.

II. Selection of Delphi method.

The Delphi technique, mainly developed by Dalkey and Helmer (1963) in the 1950s, is a widely used and accepted method for achieving convergence of opinion concerning real-world knowledge solicited from experts within certain topic areas (Hsu, Sandford 2007). According to Landeta (2006), it is time-tested and one of the most accurate techniques used in the social sciences for assessing opinions and forecasting and making decisions on problems that lack information. Delbecq, Van de Ven, and Gustafson (1975) specifically indicate that the Delphi technique can be used for achieving the following objectives: ‘a) To determine or develop a range of possible alternatives; b) To explore or expose underlying assumptions or information leading to different judgments; c) To seek out information which may generate a consensus on the part of the respondent group; d) To correlate informed judgments on a topic spanning a wide range of disciplines; e) To educate the respondent group as to the diverse and interrelated aspects of the topic.’

Delphi, in contrast to other data gathering and analysis techniques, employs multiple iterations designed to develop a consensus of opinion concerning a specific topic. Ludwig (1997) indicates, ‘Iterations refer to the feedback process. The process was viewed as a series of rounds; in each round every participant worked through a questionnaire which was returned to the researcher who collected, edited, and returned to every participant a statement of the position of the whole group and the participant’s own position. A summation of comments made each participant aware of the range of opinions and the reasons underlying those opinions’. Other notable characteristics inherent with using the Delphi technique are the ability to provide anonymity to respondents, a controlled feedback process and the suitability of a variety of statistical analysis techniques to interpret the data (Dalkey 1972; Ludlow 1975; Hsu, Sandford 2007). Additionally, the issue of confidentiality is facilitated by the geographic dispersion of the subjects as well as the use of electronic communication such as e-mail to solicit and exchange information (Hsu, Sandford 2007).

III–IV. Modeling of inquiries and survey initiation.

Theoretically, the Delphi process can be continuously iterated until consensus is determined to have been achieved (Hsu, Sandford 2007). Usually, there are
from two to four iterations. However, Cyphert and Gant (1971), Brooks (1979), Ludwig (1997), and Custer, Scarcella, and Stewart (1999) point out that three iterations are often sufficient to collect the required information and to reach a consensus in most cases.

This investigation was organised with two rounds of iterations. In the first round, the Delphi process traditionally begins with an open-ended questionnaire (Hsu, Sandford 2007). Experts were asked to write all reasons, according to their practical knowledge, that affect personal solvency. After receiving experts’ responses, the collected information was converted into a well-structured questionnaire, which was used as the survey instrument for the next step of data collection.

In the second round, each Delphi participant received a second questionnaire and was asked to review the items summarised by the investigator based on the information provided in the first round. All reasons were put in five main groups by their origin (Table 3.2). Accordingly, Delphi panelists were asked to rate or ‘rank-order items to establish preliminary priorities among them’ (Hsu, Sandford 2007). Experts were asked to allocate 100% for the main reasons that affect personal solvency most (Fig. 7). In this round, consensus begins to form, and the actual outcomes can be presented among the participants’ responses (Hsu, Sandford 2007).

Usually, in the third round, each Delphi panelist receives a questionnaire that includes the items and ratings summarised by the investigators in the previous round and are asked to revise his/her judgments or ‘to specify the reasons for remaining outside the consensus’ (Hsu, Sandford 2007). However, compared to the previous round, only a slight increase in the degree of consensus can be expected (Weaver 1971; Dalkey, Rourke 1972; Anglin 1991); therefore only two rounds of iterations were used in this research. The first and the second questionnaires are displayed in Annex H and Annex I.

The next steps of the investigation – (V) Processing results, (VI) Compatibility evaluation of opinions and (VII) Conclusions of investigation – are described in the following part 3.2.2.

3.2.2. Quantitative Evaluation of Factors Determining the Level of Non-Performing Loans in Retail Banks

Experts were interviewed separately by e-mails in order to avoid influence by authorities. Results were processed using logical and mathematical techniques. All the reasons that experts pointed out in the first round, were grouped by their origin (Table 3.2).
Table 3.2. Insolvency reasons by origin (created by author according to the results of the expert evaluation)

<table>
<thead>
<tr>
<th>Insolvency group by origin</th>
<th>Insolvency reasons by experts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income level</td>
<td>Decrease of relative income level because of increased number of family members (birth of a child); Reduction in number of income recipients; Decreased income due to the family divorce.</td>
</tr>
<tr>
<td>Lack of finance management skills</td>
<td>Inability to assess the real costs of the loan; Inability to assess the loan conditions adequately; Lack of financial management knowledge and skills; Overdraft of credit card limit in order to finance dispensable needs, such as luxury clothes, parties, holidays, travels, etc.</td>
</tr>
<tr>
<td>Irrational consumer behavior</td>
<td>Consumption without plan; Inability to plan one's needs adequately; Consumption volume is not harmonized with real financial potential; Spontaneous consumption and frequent, unplanned purchases; Irrational consumption; Living beyond one's financial possibilities; No analysis of consumption alternatives; Ignoring of cheaper purchases; Excessive volumes of financial liabilities; Lack of responsibility and sense of duty; Shopoholism (addiction to shoping); Dependence on gambling; Harmful addictions (alcohol, smoking).</td>
</tr>
<tr>
<td>Force majeure</td>
<td>Job loss; The economic crisis in the country; Illness; Death; Accidents (car crash, etc.); Fire; Injury leading to full or a long-term incapability; Property loss due to accidents.</td>
</tr>
<tr>
<td>Other if appropriate</td>
<td>Young age; Not formed or immature personality; Lack of education; Divorce; Liberal (risky, incautious) lending conditions; Creditor unflexibility in unforeseen circumstances; Inflation; The increase of unemployment.</td>
</tr>
</tbody>
</table>
In the second round, experts quantitatively evaluated reason groups by sharing between them the total 100% weight (Fig. 3.4).

The study shows that the solvency of individuals is not highly influenced by overall economic factors – income level or force majeure, such as death, health problems, or other misfortunes. Results closely correlate with findings by other research studies: for instance, M. Keese (2009). Anderloni L. and Vandone D. (2010) have also stated that the presence of insolvency does not correlate with income. Higher income does not guarantee on time debt payments. Christelis D. et al. (2010) claim that ‘even those households that are wealthy and have higher income than average are still facing difficulties fulfilling their obligations’.

Interviewed experts have clearly linked the performance of bank clients with their personality – finance management skills (30.42%) and the way they behave as consumers (30.46%). This means that an individual’s solvency, by more than 60%, depends on factors, which can be influenced and controlled by means of relevant education and training promoting rational behaviour by raising his financial and consumer awareness and developing the related skills. Providing people with access to relevant education might help to improve the pattern of consumer behaviour of individual bank clients and the situation with bad loans.
The credibility of the performed evaluation was verified by analysing the dispersion of expert opinions and estimating concordance by using Kendall’s method. The dispersal of expert opinions is illustrated in Figure 3.5:

- Income level: a) the range amplitude from 9% to 50%; b) the most frequent score (mode) – 10%; c) median – 25%; d) mean – 26.1%.
- Lack of finance management skills: a) the range amplitude from 11% to 50%; b) mode – 40%; c) median – 30%; d) mean – 30.4%.
- Irrational consumer behaviour: a) the range amplitude from 10% to 50%; b) mode – 35%; c) median – 30%; d) mean – 30.5%.
- Force majeure: a) the range amplitude from 1% to 20%; b) mode – 10%; c) median – 10%; d) mean – 8.2%.
- Other factors: a) the range amplitude from 0% to 20%; b) mode – 0%; c) median – 0.5%; d) mean – 4.8%.

![Bar chart showing influence rate for different factors.](source: author)

**Fig. 3.5.** Minimum, maximum and average values of expert evaluation (source: author)

In order to calculate the Kendall concordance coefficient, all results were ranked from 1 to 5, so that the maximum score would rank 1 and minimum – 5. The coefficient may range from 0 to 1, where 1 means that all experts evaluated
the attribute equally, while zero means that there is no link between the estimates received from different experts. The concordance coefficient was calculated by using the following formula (Rudzkienė 2014):

\[ W = \frac{12S^2}{m^2(k^3 - k)}, \]  

(3.1)

\[ S^2 = \sum_{j=1}^{k} \left( \sum_{i=1}^{m} x_{ij} - a \right)^2, \]  

(3.2)

where \( X_{ij} \) – the estimate of expert \( x \) according to factor \( j \), \( m \) – number of experts, \( n \) – number of factors.

In this case, we have 24 experts and 5 alternatives. Two outcomes of analysis are possible: \( H_0 \): contradictory expert assessments (i.e. concordance coefficient \( W \) is zero: \( W = 0 \)) and \( H_A \): expert assessments are similar (i.e. concordance coefficient \( W \) is not equal to zero: \( W \neq 0 \)).

In this case, we have calculated that the Kendall concordance coefficient is equal to:

\[ W = \frac{12 \times 3787}{24^2(5^3 - 5)} = 0.65. \]  

(3.3)

The significance of the concordance coefficient can be checked by applying \( \chi^2 \) criterion.

Dimension \( W \times m \times (k - 1) \) has a \( \chi^2 \) distribution with \( f = k - 1 \) degrees of freedom (\( m \) – number of experts, \( k \) – number of factors):

\[ W \times m \times (k - 1) = 0.65 \times 24 \times 4 = 62.4, \]  

(3.4)

\[ f = k - 1 = 5 - 1 = 4. \]  

(3.5)

According to the \( \chi^2 \) distribution with \( \alpha \) level of critical values table, when \( f = 4 \) and \( \alpha = 0.05 \), the critical value is 9.488 (if \( \alpha = 0.025 \), the critical value is 11.143; if \( \alpha = 0.01 \), the critical value is 13.277).

As the calculated statistics \( W \times m \times (k - 1) \) value of the selected significance level \( \alpha \) and the number of degrees of freedom \( f \) exceeds the critical value, the results of expert evaluation can be accepted as reliable.
3.3. Modelling of a System to Guide the Aggregate Monetary Flows Originating from Consumption Expenditure

3.3.1. Pay-Back Potential from Investment Into Financial and Consumer Awareness Raising of Bank Clients

The performed expert evaluation suggests that on average up to 60% of losses because of bad loans are sensitive to financial and consumer behaviour of commercial bank clients. Therefore, raising financial and consumer awareness might help decrease the amount of losses. On the other hand, implementation of measures towards this would have own cost, which would boost the losses. The aim of further analysis is to find if investment into such measures can be profitable for commercial banks and if so, what volume of investment should be targeted at.

The effect of raising economic and consumer awareness of bank clients can be calculated by simultaneously solving the following system of equations:

\[
\begin{align*}
L_{BL} &= \text{const} \\
E(h) &= C_E \times h \\
G(h) &= k \times L_{BL} \times \ln(h) \times \frac{1}{\ln(h_{max})}
\end{align*}
\]

where \(L_{BL}\) – constant variable expresses loss of commercial banks because of bad loans issued to individual clients without investment in training of bank clients;

\(E(h)\) – cost of financial and psychological education, EUR; \(h \in \{0 \div h_{max}\}\) duration of training courses in hours; Total training cost per hour \(C_E = C_{cl} \times W / n_{cl}\), where \(C_{cl}\) – cost of training per class per hour; \(W\) – total number of trainees; \(n_{cl}\) – number of trainees per class;

\(G(h)\) – gain from investment into education; \(k \in \{0 \div 1\}\) coefficient indicating the share of losses, which are education-sensitive; \(\ln(h)\) – denotes law, which expresses the speed of knowledge perception by trainees; \(\ln(h_{max})\) – a constant, which transforms absolute numbers into relative.

Aggregate loss of banks after investment into education can be expressed as follows:

\[
L_\Sigma = L_{BL} + E(h) - G(h) = L_{BL} + C_E \times h - k \times L_{BL} \times \ln(h) \times \frac{1}{\ln(h_{max})},
\]

(3.7)
The real values of $L_{E}$ calculated for various $L_{BL}$ (10, 20, 30 and 40 million EUR), $C_{cl} = 60$ EUR, $n_{cl} = 30$, $W = 50000$ and $k = 0.7$ in reference to duration $h$ of education of bank clients are presented in Figure 3.6, while Figure 3.7 displays them in reference to estimated education cost.

**Fig. 3.6.** Effect of education on aggregate loss of banks caused by non-performing loans $L_{BL} = 10, 20, 30$ and 40 million EUR (source: author)

**Fig. 3.7.** Effect of investment in education on bank losses caused by non–performing loans (source: author)
As the curves in Figure 3.7 presenting aggregate loss contain extrema, an expression of optimal duration of education \( h \) can be found by applying the derivative tests for \( L_{\Sigma} \) equation:

\[
\frac{\partial L_{\Sigma}}{\partial h} = \frac{\partial L_{BL}}{\partial h} + \frac{\partial (C_{E} \cdot h)}{\partial h} = 0 + C_{E} - \frac{1}{h} \cdot \frac{k \cdot L_{BL} \cdot \ln(h)}{\ln(h_{max})} = 0, \quad (3.8)
\]

\[
h = \frac{k \cdot L_{BL}}{C_{E} \cdot \ln(h_{max})} = \frac{k \cdot L_{BL} \cdot n_{cl}}{C_{Cl} \cdot W \cdot \ln(h_{max})}, \quad (3.9)
\]

\[
E = \frac{k \cdot L_{BL}}{\ln(h_{max})}. \quad (3.10)
\]

By inserting the appropriate values of \( k, L_{BL}, n_{ch}, C_{ch}, W \) and \( h_{max} \), an optimal duration of training can be calculated as well as the related cost.

The problem of loss control in commercial banks is urgent not only in Lithuania but also in commercial banks of other countries as well.

Figure 3.8 illustrates the dynamics of risk provision in commercial banks of Western and Eastern Europe in the years 2007–2014. It shows that the level of provisions has been changing in the range of 10–23%.

As the above calculations show, through restructuring of resources, banks could employ certain amounts for the improvement of performance of their clients. Significant reserves definitely exist in the disposition of banks, which could be used for this purpose.

**Western Europe** (2007=100)  
**Eastern Europe** (2008=100)

![Diagram showing profitability and risk provisions of commercial banks in East and West Europe](image)

**Fig. 3.8.** Profitability and risk provisions of commercial banks in East and West Europe (Pratz et al. 2015).
3.3.2. Current Setup of Collaboration between Retail Banks and Households and Existing Shortcomings

Current collaboration between households and commercial banks is based on formal agreements between them with the focus on fulfilment of mutual obligations. Some changes took place in the cooperation setup during the recent years as a result of deteriorating borrower performance of households triggered by the financial crisis of 2008–2010. The cooperation became less formal compared to the previous; some free-of-charge services were offered to bank clients, including consultancy and limited-scale informal education within personal finance management and financial awareness raising related to products offered by commercial banks, saving and investment (see Table 3.4).

Table 3.4. The framework of current cooperation between commercial banks and individual clients in Lithuania (source: author)

<table>
<thead>
<tr>
<th>Current collaboration between banks and individual clients emerged during the post-crisis period</th>
<th>Shotcomings of the existing collaboration</th>
</tr>
</thead>
</table>
| Financial education concept for years 2012–2016 developed by the Bank of Lithuania | The concept is poorly visible in public, unless the bank clients are specifically interested in it and actively seek to find information. Education program mainly focuses on awareness raising within products and services offered by banks and doesn’t cover the management of consumption expenditure, which actually determines the flow of financial resources in households by more than 98%.
| Commercial banks’ specialized units and websites focused on financial education | Financial information available in commercial bank units and websites is associated with awareness raising within the wide range of banking products, for example, the difference between credit and debit cards, different types of loans, methods on how to calculate interests and so on, but no information about daily consumption expenditure management aspects.
| Personal bankers’ services in commercial banks | Personal bankers consult about funds management, investment issues and financial planning in the context of life-cycles, but does not advice on budgetary performance and the utility optimisation issues. Besides, the personal bankers’ services usually are dedicated for clients with high-income level that look for personalized attention and exclusive financial products.
| Free access to relevant financial information in public domain | The market offers a lot of tools, including free-of-charge for personal finance management. Most of them are directed towards the allocation of funds for current and future consumption, but are not applicable to control of resources on elementary purchases level. |
The significant increase in the non-performing loan level during the crisis has caused a dramatic raise of commercial bank losses and forced them to draw attention to closer cooperation with households. However, the majority of steps undertaken by banks so far, which are listed in Table 3.4, mainly target the consequences by providing consultancy to the clients already facing problems, but no attempts were undertaken to understand what the main reasons of these problems are. In addition, there are independent financial consultants operating in the financial services market. The majority of financial consultants provide advice on wealth management, investment, saving, and financial security aspects. Some consult about cost-cutting issues, and guide clients to the selection of low-cost goods and consumption restriction, usually leading to the impoverishment of the quality of life. Such consultations have no relationship with harmonised consumption that could lead to financing an individual’s needs according to current budget limits.

Despite changes, the current state of collaboration between commercial banks and households is not adequate to contemporary challenges that households and retail banks face and both would be willing to avoid. This makes a good base for their joint activity towards the improved efficiency of finance management in households.

Currently, the control of financial resources in households, especially its part intended for consumption, can be characterised as being under strong influence of advertising media in the product market. No adequate information is available in the media to support rational consumption in households. If a supermarket announces sales, this information is being spread across the society immediately, but no information is available on how to rationally behave and avoid purchasing of items, which the consumer does not necessarily need. The imbalance between the two flows of information, first aimed at encouraging consumption and second aimed at promoting rational consumer behaviour, is obvious in both the volume and efficiency. The resources used to create these flows stand behind this imbalance and result in extremely unfavourable for retail banks distribution of households’ monetary flows. Any measures to make these flows more balanced should be in favour of not only retail banks, but also of households.

This imbalance makes the efforts of commercial banks to promote their services and increase the turnover not efficient. The attitude of commercial banks looks in this context to be kind of old-fashioned and inefficient. Statistics of the retail banking market show that in 2014 the volume of loans issued to individuals in Lithuania amounted to 6.6 billion EUR and the total number of loans reached 0.86 mln. Thirty-eight per cent of them were consumer loans, 21.3% mortgages, 4.3% lease agreements and 36.1% all the rest. Non-performing loans made 6.4%; therefore, loss on interest only at an average 3.5% interest rate, made 14.7 mln EUR, while the maximum loss in the case of full insolvency of clients
would make 452 mln EUR. Thus, an expected loss at the current NPL rate of 6.4% would range from the minimum of 14.7 mln to a maximum of 452 mln EUR, which make accordingly 6% and 180% of the usual annual profit of all the retail banks of Lithuania. This shows that a need for improvement of managing the efficiency of financial resources in households definitely exists, while commercial banks are the ones to have high interest in this.

The banks could more actively promote not only financial literacy among their clients, but first of all rational consumer behaviour with the aim of reaching a more favourable balance between monetary flows in the product and retail banking markets. The present relative ratio between them, being up to 3–5 times lower than in countries with advanced economies, is extremely unfavourable for the retail banking in Lithuania. Changing this ratio should be considered by commercial banks as an opportunity for improvement of their performance. Adequate steps to change the situation should be undertaken, including the modification of the attitude of banks towards individual clients, which should become more open, less formal, with a focus on raising of their financial and consumer awareness.

3.3.3. A System for Guidance of Consumption-Related Monetary Flows based on Modified Collaboration between Households and Retail Banks

The idea behind the modification of current collaboration between retail banks and households is a creation of conditions for more efficient control of household financial resources used for consumption on both the elementary purchases level and the level representing aggregate countrywide monetary flow. The first level is important, first of all, for each household and its budgetary performance while the second one is crucial for the performance of the entire retail banking market (See ‘goals’ in Figure 3.9). Modified collaboration should make ground for creation of a system promoting more efficient control of household resources on both levels. The specified goals can be achieved through creation of an infrastructure for specific education of bank clients. A specific feature of the education is the dissemination of ideas and methods enabling rational use of household resources by applying the formal decision-making procedures developed in Chapter 2. Formalization of the decision-making process eliminates the influence of various subjective factors having psychological origin and makes the decisions more transparent due to employed quantitative evaluation criteria. The diagrams presenting the overall interactions between the collaborating parties – retail banks and households – and benefits provided to them are shown in Figure 3.9. Diagrams disclose the objectives each of the partners seeks.
Fig. 3.10 shows how the education program of bank clients is composed and what the targets of it are. Comments and explanations about specific courses taught in both the financial-economic and psychology segments are shown in Annex E. The courses are composed following the personal finance management program, taught in universities, but modified to match the average knowledge, skills and capabilities of bank clients.
The whole system for formalized control of personal consumption expenditure containing elements developed in this study is displayed in Figure 3.11. Both elements play their own role in the system and serve for improved control efficiency of household consumption expenditures on elementary purchases and the aggregate monetary flow levels. Following the idea of modified cooperation between households and retail banks, the banks are encouraged to invest in the development of the education infrastructure and financially support its operation. As shown in the diagram in Fig. 3.11, monetary flows on the aggregate flow level are not under direct control of the system, but they are affected indirectly and guided through the influence of financial and consumer behaviour of bank clients as a result of raised financial and consumer awareness. The effect of the system, as it follows from the above comments, is twofold (the grey arrows in Fig. 3.9). First, the benefits can be explored by households from improved management efficiency of everyday consumption and, secondly, from the expected shift of monetary flows from the product market over to the retail banking market. The latter indicator in the countries with advanced economies is several times higher than in Lithuania (1–2% compared to 6–11%); therefore, a significant increase in turnover should be expected.
Even the most conservative evaluation of the payback potential of investment into the system, which was performed in section 3.3.1, shows good payback possibilities. If the effect from the total loss of solvency (bankruptcy) of clients and the
expected increase of turnover in the retail banking market are added, the prognosis is even more optimistic. There are no other reasons except for those highlighted in this research to justify the dramatic difference in the volume of the retail banking market in Lithuania compared to other countries. If the system is implemented, the retail banking market indicators in Lithuania should become more consistent with those in other countries and should add to the significant improvement of performance of commercial banks.

### 3.4. Conclusions of Chapter 3

1. Limited revenue generated from household related monetary flows and imperfect quality of loan portfolios have negative effects on the performance of commercial banks. As processes in commodity market segments clearly dominate (in terms of volume), they should be regarded as important for business specifically in the retail banking market. This suggests that banks should act adequately and adjust their strategies, identifying themselves as players in the entire market and compete with other players for their stake from the aggregate household-related monetary flows.

2. Observed similarity suggests that a close correlation between the budgetary and borrower performance of households might exist with a possibly strong link of both with the pattern of consumer behaviour. This makes the banks and households natural partners equally interested in the improvement of control efficiency of households’ financial resources.

3. A variety of factors influence the risk related to individuals’ borrowing and solvency. To systemise and evaluate the impact of various factors on risky loans, they were classified into groups based on their impact on households’ financial flows:
   - Direct, having monetary dimension and direct impact on households’ financial flows (e.g. change of income level).
   - Indirect, which affect the individual’s financial flows indirectly and cannot be defined in a monetary form (e.g. gender, age, place of residence, purpose of the loan etc.).

4. The performed expert evaluation revealed that up to 60% of non-performing loans issued to individuals might depend on the consumer and financial awareness of the clients. Both could be improved by means of specific education, where traditional financial education is supplemented with knowledge in economics and especially in
3. MODELLING OF A SYSTEM FOR CONSUMPTION-RELATED MONETARY …

psychology. Involvement of banks in the education of clients could be beneficial for commercial banks themselves as this might positively affect the efficiency of finance management in households.

5. Commercial banks are encouraged to modify their existing cooperation with households by developing an infrastructure for the education of their clients. A model for evaluation of payback potential of investment into development of this infrastructure and financial support of education was developed. Modelling results based on real data from the retail banking market indicates good payback possibilities.

6. Characterisation of bank clients by using only income level indicators is not sufficient. Not only clients’ financial awareness, but first of all their consumer behaviour should be taken into account by commercial banks as consumption by more than 98% determines the flow of household-related financial resources.
General Conclusions

1. Household expenditure in Lithuania accounts for approximately 2/3 of the GDP; therefore, its efficient management is of high importance for a country’s performance in both microeconomics and macroeconomics segments. The distribution of household-related financial flows between consumer and financial services markets shows that only 1–2% from that amount constitutes the revenue of commercial banks, while 98–99% is used for the purchase of goods and non-financial services, which indicates the dominating role of the latter market.

2. The management efficiency of household-related financial flows affects the budgetary performance of households and performance of those commercial banks that have business co-operation with them. Research on Lithuanian households has revealed that a significant part of them (30–40%) permanently suffer from a budget deficit, irrelevant of income level and showed that households face serious finance management problems. Consequently, this results in a high level of non-performing loans issued by commercial banks to individual clients. This level, which has reached its peak of 25% in 2010, has caused significant losses in retail banking, and it took approximately five years for commercial banks to recover. Similar
problems are urgent not only in Lithuania, but also in countries with relatively wealthy average households (e.g. Greece, Italy, Spain, Portugal, Iceland, Cyprus and many others).

3. Analysis of the poor budgetary performance of households indicates weak or almost no correlation with the income level. Reasons, which compromise finance management efficiency in households, are complex and depend on the one hand on limited ability to rationally act in consumer markets due to certain personal features and an inability to limit the influence of various subjective factors on financial decisions and, on another hand, due to limited support from the economics theory side, which lacks methods and tools supporting rational consumer behaviour. Historical analysis of theories and research studies within consumer behaviour has revealed that certain gaps definitely exist in economic theories, first of all within control of everyday spending, which at the end forms the aggregate consumption-related financial flows.

4. Neither economic or psychological theories, nor contemporary combined theories were able to provide the needed answers so far. Still, the majority of everyday decision-making motives are totally up to subjective consumers’ opinion, and no formalized procedures exist to limit influence of those subjective factors; therefore, the current situation with the budgetary performance of households can be considered as a natural consequence of existing decision-making technologies. The current management of financial resources intended for consumption is best characterised when it is compared with a car that drives on the road with many speed limit signs, but which does not have a speedometer, in other words, ‘financial cars of households in reality drive without speedometers’, which result in irrational financial decisions in the field of consumption.

5. In order to fill the existing gap, the theoretical principles of a new combined economic-psychological approach to the management of households’ expenditure, containing a pre-purchase matchmaking stage have been proposed. The key element of the approach is the decomposition of the aggregate value of goods/services into components, each reflecting a certain level of Maslow’s pyramid of needs, and enabling their matching with the corresponding set of components, which represent the consumer’s preferences. Thus, consumer preferences, having both physiological and psychological origin, are projected onto the aggregate value of goods/services and integrated with their economic (price) indicators.
6. The proposed approach makes it possible to quantitatively evaluate and compare the value components representing different levels of the Maslow pyramid of needs and estimate the respective cost of a consumer’s needs/wishes. Case studies in microeconomics and macroeconomics segments have proved the validity of the approach and its potential in being applied as a planning tool in managing households’ expenditure. Reduced dependence on subjective decisions limits spontaneous spending, gives the possibility of harmonising not only total/aggregate consumption with income, but also to find a balance between every item in the bunch of products/services purchased, thus preventing an unbalanced (excessive or insufficient) allocation of funds for consumption, which distinguishes the developed approach from existing.

7. Observed similarity suggests that a close correlation between the budgetary and borrower performance of households might exist with a possibly strong link of both with the pattern of financial and consumer behaviour. This has served as a base for the formulation of a major working hypothesis in the research, stating that commercial banks should change their attitude towards households and closely co-operate with them in order to improve the performance of both.

8. The results of research, during which the bank experts were interviewed, show that up to 60% of non-performing loans issued to individuals might depend on the personality (or the pattern of consumer behaviour) and financial awareness of clients. Both could be improved by means of specific financial, economic and psychological education. Involvement of banks in the education of clients could be beneficial for commercial banks themselves as this might positively affect the efficiency of finance management in households. A method for the evaluation of payback potential from investment into education was developed.

9. Based on the research results obtained, the following recommendations for commercial banks were developed:

   − Commercial banks should consider processes in consumer markets as important for their activities and performance. The banks should compete for the financial flows of households with the sellers of goods and non-financial services, while households should be treated as natural partners of the banks.

   − The characterisation of bank clients by only using the income level indicators is not consistent. Not only the income
and financial awareness of clients, but first of all their consumer behaviour should be taken into account as this by more than 98% determines the flow of households’ financial resources.

− Banks should consider participation in the education of their clients as an opportunity of investing in improvements of their performance by improving consumption-related finance management skills in households.

− Development of a consumption expenditure management system, based on modified co-operation between commercial banks and households, including an education system of bank clients using the developed formalized consumption management approach, might be an efficient way to reduce the negative effect of non-performing loans on the performance of commercial banks.


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List of Scientific Publications by the Author on the Topic of the Dissertation


Įvadas

Problemos formulavimas

Namų ūkių (NŪ) vartojimui skirtų finansinių srautų apimtys skaičiuojant išlaidų metodu Lietuvoje sudaro apie 2/3 bendrojo šalies vidaus produkto (BVP). Vien dėl to jų reikšmė yra ypatinga tiek visos šalies ekonominei sistemiai, tiek atskirai paimtam kiekvienam jos subjektui nepriklausomai nuo veiklos pobūdžio ar segmento, kuriame jis veikia: gamybos, paslaugų, įskaitant ir finansines.

svarbus, kaip ir jų apimtys. Šios problemas aktualios ne tik Lietuvos, bet ir kitų šalių ekonomikoms ir bankų sistemoms. Pavyzdžiui, 2015 m. neveiksniių paskolų portfelio dalis Italijoje sudarė 17,3%, Airijoje 18,8%, Graikijoje 34,4%, o Kipre net 44,8% (Pasaulyje bankas, 2016). Italijos neveiksniių paskolų portfelio vertė 2015 m. siekė 200 mlrd. eurų, o Europos Sąjungos neveiksniių paskolų portfelis vertinamas 1 trilijonu eurų, arba apie 7% bendro šių šalių BVP. Tai labai rimta, neatidėliotinų sprendimų reikalaujanti problema.

Lietuvos banko duomenimis (Lietuvos bankas, 2015), net 88% Lietuvos gyventojų nurodo, kad finansinius sprendimus priima remdamiesi savo asmenine patirtimi arba nuomone, kuriai turi įtakos pažįstamų asmenų pataisimai, informacijos spaudoje, televizijoje ir internete. Šiuo pagrindu suformuoti finansinių sprendimų motyvai nekelia pasitikėjimo, todėl nestebina ir tai, kad tokia didelė namų ūkis dalis susiduria su finansų/biudžetų valdymo problemomis. Valdymo kokybė neabejotinai pagerėtų, jei sprendimai būtų priimami remiantis objektyviais, kiekvienu atveju kriterijais ir taikant specialus priemones, leidžiančias eliminuoti ar bent apriboti tokio pobūdžio motyvų įtaką, pavyzdžiui, formalizuojant finansinių sprendimų priėmimo procedūras.

Daugelis tyrimų, tarp jų ir atliktų Lietuvos banko bei komercinių bankų pastangomis, atskleidžia, jog Lietuvos namų ūkiai stokoja ekonominių žinių ir finansų valdymo įgūdžių. Ir namų ūkiai, ir su jais bendradarbiaujantys komerciniai bankai, susiduria su nepageidaujamomis, bendras šaknis turinčių reiškiniių pasekmėmis, todėl jie galėtų būti natūralus partneriai kartu kovoja už finansinių žinių administravimą ir jų priežastimis. Tikėtina, kad toks bendradarbiavimas galėtų būti abipusiai naudingas. Tokia partnerystė galėtų sukurti tikslią sistemą, kurios subjektai būtų finansinių žinių stokojantys, bet komerciniams bankams kaip klientai svarbūs namų ūkiai, ir žinių, specialistų bei techninių priemonių arsenalą turintys komerciniais turintys komercinais bankais.

Priežasčių, sukeliančių įvardytas pasekmės identifikavimas ir adekvatus jų valdymas labai padėtų efektyviai valdyti namų ūkio biudžetą, pagerintų komercinių bankų privačioms asmenims išduotų paskolų portfelio kokybė, kartu prisidėtų prie šalies makroekonominių rodinių gerinimo. Būtent šie motyvai lėmė tyrimų kryptį pasirinkimą.

**Darbo aktualumas**

Įvairūs su vartojimu susijusių finansinių srautų valdymo aspektai ekonomikos moksle plačiai analizuojami nuo 18 a. pradžios, vis dėlto išlieka nemažai neatsakytų Klausimų, ypač susijusių su vartojimo išlaidų valdymu dinamiškojo ir nuolat kintančiojo šiuolaikinėje ekonominėje aplinkoje. Didžioji dalis šių moksliinių tyrimų buvo vykdomi nagrinėjamas procesus vertinant iš makroekonomikos pozicijų (Smith 1776; Keynes 1936; Kuznets 1951 ir kt.). Vertinant šiuo požiūriu, vienas iš svarbiausių ekonomikos būklę lemiančių veiksnių yra vartojimo aktyvumas – kuo jis didesnis, tuo palankesnės sąlygos jai gero veikti ir visus ar beveik visus finansinius išteklius, grindžiamus indivduo už savo biudžeto iniciatyvą, kaip ir jų pradėjimas priešingas. Paradoksalsu su pradėjimu, kaip ir idealių vartotojų kategoriją, tokia atveju, turėtų patekti ir žalingų įpročių turintys, nuo svaigalų, ažartiniių lošimų ar pirkimo manijos priklausomai vartotojai, todėl šio požiūrio taikymas neabejotina turi tam tikras ribas. Moksliinių tyrimų iš mikroekonomikos, konkrečiai iš namų ūkio pozicijų, grindžiamų būtent jų gaunamos naudos vertinimu, apimtys lyginant su makroekonominiu požiūriu yra daug mažesnės, didžioji jų dalis buvo atlikta iki XX a. vidurio (Bernoulli 1738; Kyrk 1923; Becker 1960 ir kt.) ir neįvertina naujausių tendencijų vartojimo rinkose. I racionali vartojimo ir finansinė...
elgsena, kuriai makroekonominis požiūris iš ešmės yra indiferentiškas, neigiamai veikia tiek pačius namų ūkius, su jais susijusias finansines institucijas (komercinius bankus, kredito įstaigas), tiek bendrają visuomenės socialinės gerove besirūpinantį viešąjį sektorių. Dėl šios priežasties mikroekonominio požiūrio plėtra tampà labai aktuali, ypač žinant, kokį poveikį vartojimui turi naujausių pasiekimų ekonomikos, psichologijos, moderniųjų komunikacinių technologijų ir kitų mokslo sričių pagrindu ištobulinti pardavimo metodai.

Neoklasikinės ekonominės teorijos, traktuojančios vartotoją kaip racionalų (Zinkhman 1992; Ansari 2000), aiškias preferencijas turintį ir biudžeto galimybių ribose veikiantį individą, apibūdinantį bendrinių „homo economicus“ vardo, negali paaškinti, kodėl tokia didelė namų ūkių dalis susiduria su biudžeto deficito problemomis, kurias sunku pagrįsti nepakankamam pajamų lygiu. Moderniosios vartotojo elgsenos teorijos pabrėžia prielaidų dėl vartotojo racionumo sąlyginumą ir atkreipia dėmesį į racionumo stokojejčių psichologinio pobūdžio motyvų įtaką, tačiau nesišiuolo būdu, kaip jų poveikį būtų galima racionaliaivaldyti. Moksliniai šaltiniai nepateikia atsakymų į tokius aktualių šiam tymui klausimus, kaip pajamų lygio ir vartojimo elgsenos įtaka namų ūkių biudžetų subalansavimui ir operacinių bankų privačių klientų mokumui; kaip turėtų būti priimami namų ūkių finansiniai sprendimai elementariųjų pirkinių lygijai, kokių įtaką joms turi subjektyvūs psychologininio pobūdžio motyvai, kaip ir kokiais principais formuoti namų ūkių vartojimo srautų valdymą šalies mastu, atsižvelgiant į atskirų namų ūkių ir komercinių bankų interesus bei siekį gauti maksimalią abipusę naudą iš jų tarpusavio sąveikos.

**Tyrimų objektas**

Darbo tyrimų objektas – asmeniniam vartojimui skirtų finansinių srautų valdymo probleminiai aspektai namų ūkių ir komercinių bankų požiūriu.

**Darbo tikslas**

Šio darbo tikslas – modifikuoto namų ūkių ir komercinių bankų bendradarbiavimo pagrindu suformuoti bei teoriškai pagrįsti namų ūkių vartojimo piniginių srautų formalizuoto valdymo sistemą, aprėpiančią tiek elementariųjų pirkinių, tiek visuminių vartojimo šalies mastų lygius.

**Darbo uždaviniai**

Darbo tikslas siekiama sprendžiant šiuos 5 uždavinius:

1. Ištirti ir tarpusavioje palyginti namų ūkių vartojimo piniginius srautus prekių–paslaugų ir mažmeninės bankininkystės rinkose, identifikuoti jų valdymo problemas namų ūkių ir komercinių bankų požiūriu.

2. Išanalizuoti namų ūkių vartojimo piniginių srautų valdymo teorines koncepcijas, principus, praktiniams naudojimui skirtas priemones, nustatyti jų trūkumus bei numatyti tobulinimo galimybes.

3. Pasiūlyti kiekybiniais kriterijais pagrįstą formalizuoto valdymo metodiką, skirtą valdyti vartojimo išlaidas elementariųjų pirkinių lygiu.
4. Įštirti ir kiekybiškai įvertinti individų vartojimo ir finansinės elgsenos įtaką banko klientų mokumui ir komercinių bankų veiklos rezultatams.

5. Sukurti namų ūkių ir komercinius bankus jungiančią vartojimo finansinių srautų valdymo sistemą, pagrįstą formalizuotomis sprendimų priėmimo procedūromis, ir pasiūlyti šios sistemos atsiperkamumo įvertinimo metodą.

**Tyrimų metodika**

Mokslinių šaltinių tyrimas atliktas naudojant lyginamosios, loginės analizės, apibendrinimo, konkrečizavimo, sisteminės ir kritinės analizės metodus.

Informacinių šaltinių apie metodus, modelius ir praktines priemones valdyti namų ūkių finansiniams išskleidžiantys, tyrinėti naudojant lyginamosios, loginės ir kritinės analizės metodus.

Piniginių srautų prekių-paslaugų ir mažmeninės bankininkystės rinkose vartymui taikyti statistinių duomenų apdorojimo ir loginės analizės metodai.

Prekių ir paslaugų vertės dekompozicijos tyrimai atlikti taikant ekonomikos ir psichologijos (Maslow poreikių hierarchija) teorijų sintezę, vektorių ir matricų algebą.

Namų ūkių finansinė elgsena ir finansinis išprūsinimas įtakos atliekant sociologinius tyrimus ir naudojant anketinės apsklausos bei lyginamosios analizės metodus.

Neveiksnių paskolų priežasčių tyrimai atlikti ekspertinio vertinimo (Delphi) metodu.

Vartojimo finansinių srautų valdymo sistema sukurti remiantis statistinių duomenų dinamikos mažmeninėje bankininkystėje analize, o jos efektyvumo tyrimai atlikti naudojant matematinės analizės ir diferencinio skaičiavimo metodus.

**Darbo mokslinės naujumos**

Rengiant disertaciją buvo gauti šie ekonomikos mokslui nauji rezultatai:

1. Kontekstas, kai vartojimo finansiniai srautai, namų ūkių biudžetų ir paskolų būklė tiriama namų ūkių ir komercinių bankų bendrų interesų požiūriu, literatūroje iki šiol nebuvо nušvystas.

2. Maslow poreikių ir ekonomikos teorijų sintezės pagrindu pasiūlyti prekių ir paslaugų vertės dekompozicijos principai, leidžiantys kiekvieno pirkinio atveju kiekvieną įvertinti jo vertės komponentes ir tinkamumą konkretaus vartotojo poreikiais tenkinti.

3. Pasiūlyta formalizuoto namų ūkių vartojimo išlaidų valdymo metodo, leidžianti kiekvieno elementaraus pirkinio finansavimą derinti su disponuojamais finansiniais ištekliais, eliminuojant subjektyvių psichologinio pobūdžio motyvų įtaką.


5. Pasiūlyta namų ukių ir komercinius bankus jungianti, formalizuotomis sprendimų priėmimo procedūromis grįsta, vartojimo piniginių srautų valdymo sistema bei investicijų į šios sistemos sukūrimą atsiperkamumo vertinimo metodas.
Darbo rezultatų praktinė reikšmė

Darbo rezultatai, turintys praktinę reikšmę:

1. Formalizuoto vartojimo išlaidų valdymo principai gali būti naudojami kuriant taikomąsias programas namų ūkių biudžeto planavimui ir finansinių išteklių paskirstymui elementariųjų pirkinių lygiu, išvengiant subjektyvių, psychologinio pobūdžio veiksnių įtakos šiems procesams.

2. Darbe sukurtos taikomosios programos gali būti naudojamos namų ūkiuose, siekiant efektyviau valdyti jų finansinius išteklius ir geriau kontroliuoti biudžetus.

3. Poveikio suminiams vartojimo piniginiams srautams formavimo sistema gali būti naudojama didinti namų ūkių finansinės, ypač vartojimo elgsenos efektyvumą, tuo pačiu tikintis neveiksnių paskolų lygio mažėjimo ir mažmeninių bankų apyvartos augimo.

Ginamieji teiginiai

1. Su namų ūkių vartojimu susiję finansiniai srautai pasiskirsto tarp vartojimo ir finansų rinkų, tačiau komerciniams bankams tikslina į ją interpretuoti kaip bendrą rinką, kurioje bankai veikia kaip vienas iš jos dalyvių, siekiantis didesnės apyvartos. Kadangi šiuo metu Lietuvos komercinių bankų apyvarta sudaro tik 1–2 % suminių namų ūkių vartojimo piniginių srautų, t. y. santykinai 3–5 kartus mažiau nei pažangių ekonomikų šalyse, bankams derėtų aktyviai veikti procesus šiose rinkose, ypač skatinant racionalų vartojimą. Aktyvus veikimas šiose rinkose, naudojant adekvačius ištekliaus ir priemones, efektyvumo prasme prilygstančias toms, kurias taiko prekių ir paslaugų pardavėjai, turėtų tapti vienu iš pagrindinių strateginių bankų siekių.

2. Namų ūkio finansinių išteklių valdymo kokybė elementariųjų pirkinių lygiu gali būti pagerinta diegiant formalizuotų sprendimų priėmimo procedūras, ribojančių ekonomiškai nepagrįstų, psychologinio pobūdžio motyvų įtaką finansinių išteklių paskirstymui tarp įvairių poreikių. Sprendimų priėmimo formalizavimo problemai spręsti gali būti panaudotas pirkinių suminės vertės vertės vektorinis skaidymas į atskiras komponentes remiantis Maslow poreikių teorija, suteikiant šioms komponentams kiekvienių įverčius.

3. Suminių šalies mastu vartojimo piniginių srautų valdymo efektyvumas gali būti pagerintas modifikuoto neformalaus bendradarbiavimo tarp komercinių bankų ir namų ūkių pagrindu suformavus specifičų ekonominio, finansinio ir psychologinio banko klientų švietimo sistemą, orientuotą į jų racionalios finansinės ir vartojimo elgesio ugdydymą.

4. Darbe siūloma vartojimo piniginių srautų valdymo sistema, aprępianti elementariųjų pirkinių ir suminių piniginių srautų šalies mastu lygius,
galbūt naudojama kaip komercinių bankų pelno generavimo įrankis. Investicijų atsipirkimą į šios sistemos suformavimą ir veiklos palaikymą laidoja mažėjantys nuostoliai dėl neveiksnių paskolų ir augančios bankinių paslaugų parduovo apimtys.

**Darbo rezultatų aprobatavimas**


Disertacijos tema perskaityti 7 pranešimai Lietuvos bei tarptautinėse konferencijose.

- 13-oji Lietuvos jaunųjų mokslininkų konferencija „VERSLAS XXI AMŽIUJE“, pranešimas lietuvių kalba: „Asmeninių finansų valdymo ypatumai ekonominio nestabilumo sąlygomis“.
- 7-oji tarptautinė mokslinė konferencija ‘Business and Management’2012’, pranešimas anglų kalba ‘Impact of Financial Crisis on Lithuanian Households’s ability to manage their Budgets’.

**Disertacijos struktūra**

Disertaciją sudaro įvadas, trys skyriai ir bendrosios išvados. Taip pat yra 10 priedų.

Darbo apimtis yra 135 puslapiai, neskaitant priedų, tekste panaudotos 36 numeruotos formulės, 33 paveikslai ir 9 lentelės. Rašant disertaciją buvo panaudota 259 literatūros šaltinių.
1. Namų ūkių piniginiai srautai prekių, paslaugų ir finansų rinkose: valdymo problemos namų ūkių ir mažmeninės bankininkystės požiūriu

Darbe ištirti ir tarpusavyje palyginti namų ūkių piniginiai srautai prekių, paslaugų ir finansų rinkose. S1 lentelė rodo, kad namų ūkių vartojimo išlaidos sudaro apie 2/3 Lietuvos BVP. Jų apimtys apie 3 kartus viršija bendrąjį Lietuvos biudžetą ir apie 4,5 karto Valstybinės mokesčių inspekcijos į biudžetą surenkamų mokesčių sumą. Vien dėl to jų reikšmė yra ypatinga tiek visos šalies ekonominei sistemai, tiek atskirai paimtam kiekvienam jos subjektui, nepriklausomai nuo veiklos pobūdžio ar segmento, kuriam jis veikia: gamybos, paslaugų, įskaitant ir finansines.

**S1 lentelė. Namų ūkių vartojimo išlaidų dinamika ir svarba šalies ekonomikai (sudaryta autorės, remiantis Eurostat duomenimis, 2016)**

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<th>Metai</th>
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<td>Realusis BVP</td>
<td>32696</td>
</tr>
<tr>
<td>Namų ūkių vartojimo išlaidos</td>
<td>20858</td>
</tr>
<tr>
<td>Procentai nuo BVP, %</td>
<td>64</td>
</tr>
</tbody>
</table>

S2 paveiksle pateiktų duomenų rodo, kad Lietuvos komercinių bankų pajamos sudaro apie 0,6 mlrd. EUR per metus (2014 m.), iš kurių beveik pusė (0,3 mlrd. EUR) yra susiję su namų ūkiais. Kadangi namų ūkiai vartojimui išleidžia apie 22 mlrd. EUR, finansų rinkoms tenka tik apie 1–2% šios sumos.

Piniginiių srautų prasme prekių ir paslaugų rinka visiškai dominuoja, kas reiškia, jog bankų įsitraukimas į namų ūkių gerovės formavimą yra santykinai menkas.

**S2 pav. Komercinių bankų pajamų ir pelno dinamika Lietuvoje, mln. EUR (sudaryta autorės, remiantis Lietuvos banko ir Lietuvos bankų asociacijos duomenimis, 2015)**
Pastarosios 2008–2010 m. finansų krizės laikotarpiu autorės pakartotinai atlikti keli namų ūkių biudžetų subalansavimo tyrimai (S3 pav.) atskleidė, jog krizė neigiamai paveikė tik aukštas pajamas turinčių namų ūkių biudžetus, o namų ūkių, kurių pajamos vidutinės ir mažos, nuo jos beveik nenukentėjo arba, priešingai, poveikis buvo netgi teigiamas. Šie rezultatai gana neblogai koreliuoja su kitose šalyse atliktais tyrimais ir leidžia teigti, jog pajamų lygis nėra svarbiausias namų ūkių biudžetų būklę lemiantis veiksnys.

S3 pav. Namų ūkių biudžetų subalansavimo tyrimų rezultatų suvestinė (sudaryta autorės)

Atlikta mokslinių šaltinių istorinė analizė parodė, kad didžioji dalis mokslinių tyrimų, susijusių su namų ūkių vartojimo finansiniais srautais ir jų valdymu, buvo vykdomi juos vertinant iš makroekonomikos pozicijų. Mokslinių tyrimų mikroekonomikos, t. y. pačių namų ūkių gaunamos naudos poţiūriu, apimtys lyginant su makroekonominiu yra daug mažesnės, didžioji jų dalis buvo atlikta iki XX a. vidurio ir neįvertina naujausių tendencijų vartojimo rinkose.

Išanalizuotos teorijos dažniausiai tiria su namų ūkių vartojimu susijusius globalius procesus rinkose, jų priežastis ir pasekmes, tačiau paprastai ignoruoja aktualius sprendimų priėmimui elementarių pirkinių lygiu procesus, kurie galiausiai ir suformuoja darbe analizuojamus finansinius srautus. Tokių pirkimų vartotojas per dieną atlieka $n$ kartų ir kiekvienas iš jų turi $m$ alternatyvų. Žinomi klasikiniai su namų ūkių vartojimu susiję uždaviniai siūlo optimalius sprendimus tik ieškant santykio tarp einamojo ir ateities vartojimo arba kai einamojo vartojimo alternatyvų skaičiaus neviršiją dviejų. Tik šie uždaviniai turi klasikinius sprendinius, tačiau jie negali būti pritaikyti kasdieniam vartojimui dėl didelio alternatyvų skaičiaus. Kadangi kiekvienas iš šių alternatyvų kainos gali skirtis nuo kelio iki kelių tūkstančių kartų, neprasmingai nustatyti optimalius kainos prielaidas keturimą pirkimų procesuose neįmanoma. Procesuose svarbią vaidmenį gali suformuojamų kredito finansų valdymo institucijų, todėl namų ūkių susiduria su biudžetų valdymo problemomis bei sunkumais vykdydant prisiimtus finansinius įsipareigojimus kredito institucijoms.
2. Formalizuoto namų ūkio vartojimo išlaidų valdymo principai ir jų praktinis taikymas


Šie principai remiasi prekių ir paslaugų vertės dekompozijos idėja, leidžiančia bet kurios prekės ar paslaugos suminę vertę išskaidyti į atskiras vertės komponentes, kurios atitinka Maslow poreikių piramidės lygias, ir nustatyti kiekvieną šių komponenčių įverčius, išreiškinčius jų svorį bendrojoje vertės (kainos) struktūroje.

Atskyrus ir kiekvienai įvertinus vertės komponentes, atsiranda galimybė nuspręsti, kaip vertinant pagal Maslow poreikių teoriją, jos atitinka vartotojo poreikius, ir ar perkant konkrečią prekę / paslaugą bus racionaliai panaudoti finansiniai asmens ištekliai.

Supaprastinta skaidymo į tris poreikių lygias graminė interpretacija pateikta S4 paveiksle.
Vertės dekompozicijos principo praktinis pritaikymas

Naudojantis vienu iš žinomų biudžeto sudarymo metodų, suformuojamas planuojamo laikotarpio poreikių sąrašas (matrica), kuriamo detaliai įvardijami šio laikotarpio pirkiniai:

\[
N = \begin{bmatrix}
    n_{11} & \ldots & n_{i1} \\
    \vdots & \ddots & \vdots \\
    n_{1j} & \ldots & n_{ij}
\end{bmatrix},
\]

čia \( N \) – planuojamo laikotarpio pirkinių matrica, \( n_{ij} \) – poreikio kategorijos „i“ poreikis „j“

jos pagrindu ir remiantis planuojamų pirkinių bazinių verčių kainomis suformuojama poreikių bazinių kainų matrica \( N_B \):

\[
N_B = \begin{bmatrix}
    n_{11} * \lambda_{11} & \ldots & n_{i1} * \lambda_{i,1} \\
    \vdots & \ddots & \vdots \\
    n_{1j} * \lambda_{1,j} & \ldots & n_{ij} * \lambda_{i,j}
\end{bmatrix},
\]

čia \( \lambda_{ij} \) yra \( i, j \) poreikio bazinę vertę atitinkanti kaina.

Toliau apskaičiuojamas laikotarpio bazinis biudžetas:

\[
B_b = \sum_{1 \leq i \leq s, 1 \leq j \leq t} n_{ij} * \lambda_{ij}.
\]

Šio biudžeto reikšmė tapati individualiam prągyvenimo minimumui, t. y. jis nurodo, už kiek namų ūkių galėtų prągyventi, jei vartotų orientuodamasis tik į bazines produktų bei paslaugų vertes ir atitinkamas kainas. Tai valstybės skelbiamo prągyvenimo minimumo analogas, tik individualizuotas projektuojant į konkretaus individo bazinius poreikius.

Naudojantis vieną iš žinomų biudžeto planavimo metodų, pavyzdžiui, iALM tipo (Dempster, Medova 2011), laikotarpio planuojamos gauti pajamos paskirstomos einamajam vartojimui ir kaupimui, skirtam sukaupti atsargas būsimiesiems laikotarpiams.

Randamas einamojo laikotarpio biudžeto apimčių santykis su baziniu biudžetu ir tokiu būdu apskaičiuojamas „I_v“, t. y. individualus vartojimo indeksas.

\[
I_v = \frac{B_c}{B_b}.
\]

Dauginant poreikių matricos elementus iš individualaus vartojimo indekso \( I_v \), suformuojama vartotojo preferencijų matrica, nurodanti kiekvieno pirkinio preferencinę kainą. Naudodamas šią informaciją vartotojas gali laisvai rinktis bet kurį pirkinį, kurio kaina neviršija preferencinės kainos. Įsigyjant pirkinį už mažesnę ar didesnę nei preferencinę kainą, nuokrypis nuo preferencinės kainos formuoja preferencinio biudžeto perviršį arba deficitą. Darbe sukurtos taikomosios programos tokius nuokrypius registruoja automatiškai. Programos pateiktos C priede.
Preferencijų matrica iš esmės atitinka Pareto alokacinio efektyvumo (optimumo) principus, kadangi kiekvieno planuojamo pirkinio vertės ir atitinkamos kainos struktūra yra sudaryta taip, kad bazinės ir kitų suminės vertės komponenčių santykis yra išlaikomas vienodas visų prekių ir paslaugų aibėje nepriklausomai nuo jų paskirties. Pagal šiuos principus visų namų ūkio vartojimo poreikiai tenkinami neviršijant numatyto einamojo vartojimo biudžeto $B$. Prekių ir paslaugų bazinių verčių nustatymas vykdomas tos pačios paskirties prekių aibėje suradus minimalios kainos alternatyvą ir ją prilyginus bazinei vertei, turinčiai kainos dimensiją. Skyriuje atlikta analizė leido nustatyti kai kurų produktų bazinių ir suminių verčių santykį. Šis santykis daugeliu atvejų siekia nuo kelių kartų iki kelių tūkstančių kartų, pavyzdžiui, tai būdinga netgi tokiams produktams, kaip geriamasis vanduo. Verčių santykis ir jo analizė gali tapti svarbiu racionalaus namų ūkio finansinių išteklių valdymo veiksniu, kuris kol kas praktiškai nėra panaudojamas.

3. Vartojimo finansinių srautų valdymo sistemos formavimas modifikuoto namų ūkių ir komercinių bankų bendradarbiavimo pagrindu

Ši darbo dalis skiria paieškai sprendimų, kuriais remiantis būtų galima efektyviau nei šiuo metu, valdyti namų ūkių vartojimo piniginius srautus, pagerinti namų ūkių biudžetą, jų gebėjimą geriau vykdyti įsipareigojimus kredito įstaigoms. Pradiniai etape buvo identifikuoti veiksniai, turintys įtaką bankų klientų nemokumui. Pasiūlyta šių veiksnių klasifikavimo schema, skrįstant juos į tiesioginius ir netiesioginius (S5 pav.), atliktas jų įtakos vertinimas.

<table>
<thead>
<tr>
<th>Tiesioginiai veiksniai</th>
<th>Netiesioginiai veiksniai</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Makroekonominiai veiksniai</strong> (nedarbo lygis, inflacija, BVP, pasiūlos-paklausos balansas ir kt.)</td>
<td><strong>Demografiniai veiksniai</strong> (amžius, lytis, gyvenamoji vieta ir kt.)</td>
</tr>
<tr>
<td><strong>Institucijų formuojami veiksniai</strong> (teisinis reguliavimas, kredito įstaigos politika ir kt.)</td>
<td><strong>Socioekonominiai veiksniai</strong> (šeiminė padėtis, išsilavinimas, finansinis raštingumas ir kt.)</td>
</tr>
<tr>
<td><strong>Asmeniniai veiksniai</strong> (vartojimo elgsena/įpročiai, pajamų lygis, išlaikytinių skaičius, gyvenimo ciklo fazė ir kt.)</td>
<td><strong>Psichologiniai veiksniai</strong> (skolinimosi motyvacija, pareigingumas, savivertė, savikontrolė ir kt.)</td>
</tr>
</tbody>
</table>

**S5 pav.** Tiesioginiai ir netiesioginiai veiksniai, lemiantys asmens mokumą (sudaryta autorės, remiantis Jurevičienė *et al.* 2016)

Analizuojamų veiksniių kiekvienam vertinimui buvo atliktas specialus tyrimas naudojant ekspertinio vertinimo metodiką ir pasitelkiant 24 patyru susitikimų specialistus. Tyrimu nustatyta, kad kliento nemokumą labiausiai lemia jo vartojimo
elgsena (30,5 %) ir finansinių žinių trūkumas (30,2 %). Susisteminti atlikto ekspertinio tyrimo rezultatai pavaizduoti S6 paveiksle.

![S6 paveikslė](image)

**S6 pav.** Privačių banko klientų nemokumo priežastys (sudaryta autorės)

Abu šie veiksniai kartu lemia apie 60 % neveiksniių paskolų apimčių mažmeninėje bankininkystėje ir kiekvienas iš jų gali būti veikiamas specialiomis švietimo priemonėmis, todėl šiame skyriuje skyruiame kelią įplėtoti neformalų komercinių bankų ir namų ūkių bendradarbiavimą, orientuotą į finansų ir vartojimo valdymo gerinimą namų ūkiuose. Tokiam bendradarbiavimui palanku tai, kad šių atvejų tiek bankų, tiek namų ūkių interesai artimai sutampa ir jie natūraliai siekia panašių tikslų, o bankų ištekliai galėtų pridėti prie jų įgyvendinimo. Išanalizavus dabartinių namų ūkių ir komercinių bankų bendradarbiavimą, buvo identifikuoti esminiai trūkumai, kylančios iš to, jog ir bankai, ir namų ūkiai savo problemas sprendžia atskirai – neišnaudoja glaudesnio bendradarbiavimo galimybių. Bankams būtų tikslinga neapsiriboti dabartiniai formaliai bendradarbiavimui su klientais remiantis komercinėmis sutartimis, o jį modifikuoti, grindžiant nauju poziūriu į klientą, kaip pagrindinį šalies finansinių srautų šaltinį bei įtraukiant į bendradarbiavimą specialų finansų-ekonominių ir ypač psichologinių klientų švietimą.

Tikėtina, kad šių priemonių taikymas galėtų sumažinti bankų nuostolius tokiu pat mastu, kokiu neefektyvus finansų ir vartojimo valdymas lemia neveiksniių paskolų lygi, t. y. iki 60 %. Savo ruožtu šių priemonių įgyvendinimas, į jį finansuotų bankai, būtų susijęs su papildomais kaštais, kuriuos, tikimasi, kompensuos sumažėję nuostoliai. Skyriuje atliktas tokii priemonii panaudojimo ekonominio atsiperkamumo tyrimas grindžiamas lygčių sistemos analize:
čia $L_{BL}$ – komercinių bankų nuostolių lygis dėl neveiksnių paskolų, išduotų privatiems klientams iki poveikio priemonių taikymo; $E(h)$ – kaštai, susiję su klientų finansiniu-ekonominiu ir psychologiniu švietimu, EUR; $h - \{0 \div h_{max}\}$ švietimo kursų trukmė, val.;
Bendra vienos švietimo valandos kaina šalies mastu $C_E = C_{cl} \times W / n_{cl}$, čia $C_{cl}$ – švietimo kursų valandos, tenkančios vienai klausytojų grupei, kaina; $W$ – bendras klausytojų skaičius šalies mastu; $n_{cl}$ – klausytojų skaičius grupėje; $G(h)$ – grąža, gaunama iš investavimo į švietimo sistemą; $k - \{0 \div 1\}$ koeficientas, išreiškiantis nuostolių dėl blogų paskolų dalį, kuri gali būti valdoma švietimo priemonėmis; $ln(h)$ – koeficientas, išreiškiantis žinių įsisavinimo spartos priklausomybę nuo kursų trukmės; $ln(h_{max})$ – konstanta, naudojama suteikti žinių įsisavinimo koeficientui santykinį vienetų formatą.

Bendra nuostolių dėl neveiksnių paskolų ir investicijų į klientų švietimą suma:

$$L_{\Sigma} = L_{BL} + E(h) - G(h) = L_{BL} + C_E \times h - k \times L_{BL} \times ln(h) \times \frac{1}{ln(h_{max})}.$$  \hspace{1cm} \text{(S6)}

Suminių nuostolių $L_{\Sigma}$ vertės, esant įvairioms $L_{BL}$ reikšmėms (10, 20, 30 ir 40 mln EUR), kai $C_{cl} = 60$ EUR, $n_{cl} = 30$, $W = 50000$ ir $k = 0.7$, apskaičiuotos kaip švietimo kursų trukmės $h$ funkcija, pateiktos S7 pav., o S8 pav. šias vertes pateikia kaip investicijų į švietimo sistemą dydžio funkciją.

![Graph](image-url)

S7 pav. Banko klientų švietimo poveikis suminiams bankų nuostoliams dėl neveiksnių paskolų (sudaryta autorės)
SUMMARY IN LITHUANIAN

S8 pav. Prognozuojama komercinių bankų suminių nuostolių dėl neveiksnių paskolų priklausomybė nuo investicijų į klientų švietimą dydžio (sudaryta autorei)

Kadangi funkcijos, išreikšiantys suminius nuostolius po investavimo į švietimą turėtų aiškiai išreikšti ekstremumus, iš jų galima parinkti tinkamą mokymo kursų trukmę ir atitinkamą investicijų dydį. Tuo tikslu randama fukcijos $L_S$ išvestinė, kurią prilyginus nuliui, paskaičiuojama reikiama švietimo kursų trukmė $h$ ir investicijų dydis $E$:

$$
\frac{\partial L_S}{\partial h} = \frac{\partial L_{sl.}}{\partial h} + \frac{\partial (C_v * h)}{\partial h} - \frac{\partial \left( k * L_{sl.} * \ln(h) \right)}{\partial h} = 0,
$$

(S7)

$$
h = \frac{k * L_{sl.} * n_{ev}}{C_v * W * \ln(h_{max})},$$

(S8)

$$
E = \frac{k * L_{sl.}}{\ln(h_{max})}.
$$

(S9)


Investicijų į banko klientų finansinės ir vartojimo elgsenos tobulinimą atsiperkamumo prognozė (S8 pav.) leidžia teigti, jog bankams būtų ekonomiškai naudinga suformuoti atitinkamą klientų švietimo infrastruktūrą, integruojant į ją antrame darbo skyriuje pasiūlytus formalizuoto elementarių pirkinių valdymo principus, metodus bei praktiniams naudojimui skirtas priemones. Toks darinys sukurtų vienautą kortų piniginių srautų formalizuoto valdymo sistemą, leidžiančią juos valdyti tiek elementarių pirkinių, tiek ir suminių šalies mastų vartojimo piniginių srautų lygiu. Suminių piniginių srautų, kitaip nei elementarių pirkinių lygiu, valdymas nėra tiesioginis, jis realizuojamas per įtakų komercinių bankų klientų gebėjimams finansų ir
Vartojimo valdymo srityse. Ši sistema grąžina modifikuotų namų ūkių ir komercinių bankų bendradarbiavimų, įgyvendinamų pastarųjų iniciatyvą ir remiantis jų finansiniais ištekliais. Komercinių bankų motyvas investuoti į tokios sistemos kūrimą remiasi didelė atsipirkimo tikimybė, pagrįsta šiame skyriuje pateiktiams tyrimų rezultatais.

S9 paveiksle. Sistemos modelis (sudaryta autorės)
Skyriuje pasiūlytas investicijų atsipirkimo įvertinimo metodas bei analitinės švietimo sistemos kursų trukmės ir investicijų dydžio prognozavimo formulės, pagrindžia galimybę sumažinti komercinių bankų patiriamus praradimus dėl neveiksnių paskolų modifikuojant dabartinį bendradorbėjavimo su namų ūkiais pobūdį. Be to, tikėtinas teigiamas įtakos poveikis mažmeninės bankininkystės apyvartai, kuri šiuo metu Lietuvoje yra nepagrįstai maža (net 3–5 kartus mažesnė nei daugelyje kitų ES valstybių). Prognozuojamas šių abiejų veiksnių poveikis komercinių bankų ekonominės veiklos rezultatams savo apimtimis pralenka investicijų poreikį sistemos sukūrimui ir jos veiklos finansavimui.

Išvados

1. Namų ūkių varotojo įslaidos Lietuvoje sudaro apie 2/3 šalies BVP, taigi efektyvus šių srautų valdymas yra labai svarbus šalies ekonomikai makro- ir mikроekonominiu lygiu. Namų ūkių piniginių srautų pasiskirstymo tarp prekių, paslaugų ir mažmeninės bankininkystės rinkų analizė parodę, kad komercinių bankų pajamos sudaro tik apie 1–2 % nuo prekių ir paslaugų rinkos apyvartos, o 98–99 % analizuojamų piniginiių srautų panaudojami prekėms ir nefinansinėms paslaugoms pirkti, kas rodo akivaizdų šio rinkos segmento dominavimą.

2. Namų ūkių piniginių srautų valdymo efektyvumas lemia pačių namų ūkių biudžetų valdymo kokybę ir su jais bendradorbėjaujančių komercinių bankų veiklos rezultatus. Ištyrus Lietuvos namų ūkių finansų valdymo būklę, pavargęs atsidūrę įsivaizduoti, kad reikšmingai dalyvaujančių bankų ekonominės valdymo apytikslė tarp prekių ir paslaugų rinkų apyvartos, o 98–99 % analizuojamų piniginiių srautų panaudojami prekėms ir nefinansinėms paslaugoms pirkti, kas rodo akivaizdų šio rinkos segmento dominavimą.

3. Atliktų tyrimų rezultatai leidžia teigti, kad namų ūkių biudžetų subalansavimas menkai arba apskritai nekoreliuoja su namų ūkio pajamų lygiu. Priežastys, lemiančios finansų valdymo efektyvumą, yra dvejopos.Viena vertus, jos priklauso nuo individo asmeninių savybių, gebėjimo racionaliai elgtis prekių ir paslaugų rinkoje, gebėjimo atsispirti subjektyviems psychologinio pobūdžio veiksniams, kita vertus, labai didelę reikšmę turi ir nepakankamas šių problemų ištyrimas teoriniu lygiu. Ekonominės teorijos nepateikia atsakymų į daugelį aktualių klausimų ir nepasiūlo racionalios elgsenos būdų ar
metodų. Mokslių šaltinių asmeninio vartojimo klausimais analizė atskleidė, jog vertinant šiuo požiūriu, ekonomikos moksle neabejotinai esama spragų. Beveik neskiriama demesio racionaliam kasdienio vartojimo išlaidų valdymui, nors būtent šis elementas lemia suminius vartojimo paminėjimus srautas, sudarančius apie 60 % šalies bendrojo vidaus produkto.

4. Nei ekonominės ar psychologijos teorijos atskirai, nei šiuolaikinės integruočių teorijos nepadeda namų ūkiams susidoroti su išsūkiais, kylančiais dinamiškoje ir nuolat kintančioje ekonominėje aplinkoje. Kasdienio vartojimo sprendimai vis dar yra priklausomi nuo subjektyvios vartotojo nuomonės ir patirties, nėra formalizuotų procedūrų, kuriose leistų eliminuoti jų poveikį, tad esamos biudžeto subalansavimo problemas yra natūrali šių trūkumų pasekmė. Esamą vartojimui skirtų finansinių išteklių valdymo būklę geriausiai apibūdina palyginimas su automobiliu, važiuojančiu trasa su daug greitij ribojančių ženkliniais, tačiau neturinti greitij matuojančio įtaiso. Kitaip žodžiais tariant, „namų ūkių finansiniai automobiliai realiai važinėja be spidometrų“, kas ir lemia iracionalių finansinių sprendimų vartojimo srityje gausą bei bendrą namų ūkių biudžetų būklę.

5. Siekiant iš dalies užpildyti esamas mokslių šių spragas nagrinėjamu klausimu, darbe sukurti ir pasiūlyti ekonominį ir psichologinį poziūrį sujungiantys formalizuoti namų ūkių vartojimo išlaidų valdymo teoriniai principai, orientuoti į priešprikimą į kiekvieną subjektyvų vartotojo vartojimo sprendimų priėmimą. Esminis šio tarpdisciplininio poziūrio elementas yra veiksniai prekių ir paslaugų suminės vertės skaidymas į atskiras vertės komponentes, atitinkantiems tam tikrą Maslow poreikių piramidės hierarchinį lygį. Lyginant, kaip prekės vertės komponentės dera su vartotojo poreikių preferencijomis pagal Maslow poreikių teoriją, sprendžiame, kad šios prekės tinka dar vietoje to konkretaus vartotojo poreikiams tenkinti. Esminis siūlomo poziūrio privalumas tas, kad jis suteikia galimybę atskiras vertės komponentes palyginti kiekvienam vietoj.

6. Atvejų analizė mikro- ir makroekonomikos lygiu patvirtino siūlomų principų pagrįstumą ir galimybę juos naudoti kaip planavimo įrankį valdant namų ūkių kasdienio vartojimo išlaidas. Sumažinti subjektyvų sprendimų įtaka leidžia riboti spontaniškas išlaidas, suantrinti ne tik visumės vartojimą su pajamų lygiu, bet ir kiekvieną pirkinį su visais likusiais to laikotarpio pirkiniais, neviršijant biudžeto galimybiių. Tokia koncepcija užkerta keletą nesubalansuotam (pertekliniam arba nepakankamam) vartotojo finansinių lėšų paskirstymui, kas išskiria ją iš kitų, paliekančių sprendimų priėmimą subjektyviai vartotojo nuožiūrai.

7. Ištyrus, kokią įtaką individo vartojimo elgsena daro namų ūkių biudžetų subalansavimui ir prisiimtų finansinių įsipareigojimų
vykdymui, komerciniams bankams rekomenduojama imtis jos tobulinimo veiksmų bei apskritai keisti dabar vyraujantį požiūrį į bendradarbiavimą su namų ūkiais.

8. Atliktas ekspertinis tyrimas pasitelkiant bankų specialistus atskleidė, kad apie 60 % fizinio asmenų neveiksnį paskolų gali lemti kliento asmeninės savybės (vartotojo elgsena) ir finansinių žinių lygis. Dabartinė situacija pagerėtų, jei asmenys būtų specialiai ekonomiškai, finansiškai ir psychologinėmis švietimais. Tai galėtų lemti didesnį klientų finansų valdymo efektyvumą bei tiesioginę naudą bankams, dėl ko pastarieji turėtų būti suinteresuoti šioje veikloje aktyviai dalyvauti. Naudojant darbe sukurtą metodiką nustatyta, kad investicijų į šias priemones atsipirkimas yra labai tikėtinas.

9. Remiantis tyrimų rezultatais suformuluotos rekomendacijos komerciniams bankams:

− Komerciniai bankai turėtų ypatingai atsižvelgti į procesus, vykstančius prekių ir paslaugų rinkose, nes jie tiesiogiai veikia bankų veiklos rezultatus. Kadangi prekių ir paslaugų pardavėjai konkuruoja su komerciniais bankais dėl namų ūkių piniginių srautų, bankams būtų naudinga veikti išvien su namų ūkiais ir įvairiomis priemonėmis padėti jiems racionaliau naudoti savo išteklius.

− Sėkminga modifikuoti esamą komercinių bankų ir namų ūkių bendradarbiavimą, į jį integruoti banko klientų specializuotą švietimą, taip suformuojant sistemą, galinčią prisidėti prie efektyvesnio namų ūkių vartojimo piniginių srautų valdymo.

− Bankams tikslinga kursti klientų ekonominio, finansinio ir psichologinio švietimo sistemą bei investuoti į ją, tikintis realaus atsipirkimo aukštesnio finansų valdymo efektyvumo dėka.

− Banko klientų vertinimas, kai atsižvelgiama tik į jų pajamų lygį, nėra aukštas esamoms problemas ir iššūkiams. Sėkminga atsižvelgti ne tik į pajamas, bet ir į kliento finansinių žinių lygi, o ypač į vartojimo elgseną, kadangi būtent pastarasis veiksnys lemia iki 98 % namų ūkių piniginių lėšų panaudojimą.
Annexes*

Annex A. Consumption decision making tree
Annex B. Models for individual’s asset-liability management
Annex C. Algorithms for practical use
Annex D. Model of a system for formalized control of personal consumption expenditure
Annex E. Education program for bank clients
Annex F. Household financial management questionnaire_investigation I
Annex G. Household financial management questionnaire_investigation II
Annex H. Expert evaluation questionnaire_round I
Annex I. Expert evaluation questionnaire_round II
Annex J. Copies of scientific publications by the author on the topic of the dissertation
Annex K. The co-authors’ agreements to present publications for the dissertation defence

* The annexes are supplied in the enclosed compact disc.
Kamilė TAUJANSKAITĖ

A SYSTEM FOR FORMALIZED CONTROL OF PERSONAL CONSUMPTION EXPENDITURE

Doctoral Dissertation

Social Sciences, Economics (04S)

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