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## ABSTRACT

This paper investigates whether financial cooperatives are crowded out by commercial banks in the process of financial sector development. We use a self-constructed database (1990-2011) of financial cooperatives in 55 developing countries. Our empirical results are threefold. First, financial cooperatives tend to reach more members in countries where the commercial banking sector is weak. This validates their role as a market failure solution. Second, in the process of commercial bank expansion, financial cooperatives run the risk of being crowded out. Third, financial cooperatives seem to benefit from some kind of bank presence, especially as far as savings mobilization is concerned.

## INTRODUCTION

The idea that everyone has to have access to affordable financial services is widely supported by international development organizations like the World Bank and the United Nations (Cull et al., 2013). Financial sector development is considered to be a necessary precondition for economic growth and poverty alleviation.<sup>1</sup> In the developing world, there are different types of formal and informal financial institutions (Cull et al., 2013). Among them, financial cooperatives are one of the earliest and most widespread forms of alternative financial institutions across the world (Hollis and Sweetman, 1998; Fonteyne, 2007). Typically they are created to fill a gap left by commercial banks that find it too costly and too risky to lend to poor or rural people. Consequently, they serve financially excluded people and create access to finance for an important number of people. Actually, it is estimated that financial cooperatives serve more than 81 million people in developing countries (WOCCU, 2012).

Beyond their pure financial role, financial cooperatives also play a social role. They are alternative financial institutions pushed by self-help dynamism where values of, democracy, equity and solidarity are a common base (Guinnane, 1994; Branch and Baker, 2000; Armendáriz and Morduch, 2010). They often work for the mutual interest of their members and additionally support the local development of their area. Furthermore, the recent financial crisis has questioned the large size of banks (Schoemaker and Werkhoven, 2013) and the mainstream banking models (Groeneveld and de Vries, 2009). Different studies have demonstrated the importance to preserve institutional diversity (Hesse and Cihák, 2007; Ayadi *et al.*, 2010; Liikanen *et al.*, 2012; Ferri *et al.*, 2014). Therefore alternative financial institutions are put in the spotlight and the interaction between the two sectors becomes a crucial issue.

One could wonder, indeed, what happens when the commercial banking sector develops. On the one hand, one could expect that the sectors are complementary. The two types of institutions serve other people and synergies between the two sectors make them develop

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<sup>1</sup> Wang and Wong (2009) show however that the effect of financial investment on economic growth is dependent on the level of human capital in a country.

simultaneously. However, one could also argue that once sufficiently developed, the two sectors start competing. Once commercial banks develop, they become interested in the market served by cooperatives and take over their clients. In this argumentation one could speculate whether financial cooperatives are just a step in financial sector development: they open up the market and then the commercial banks take over crowding them out.

While the cooperative sector in Europe and the US has managed to keep a relatively large market share, cooperatives in these countries were developed in a very different context being protected from market globalization and international competition at the early stage of their development and sometimes benefiting from favorable legislations. In the 19<sup>th</sup> century, financial market globalization was still low or even inexistent and international competition only started to emerge. As Guinnane (2011) argues the commercial banking model was at the early stages of its development too and large multinational banks did not exist yet. In developing countries, current financial cooperatives face competition from national commercial banks, but also from multinational financial institutions. The last three decades of financial liberalization have increased the presence of foreign banks in developing countries (Balmaceda et al., 2014). Furthermore, in some developed countries, financial cooperatives also benefited from favorable legislations, as was the case for German financial cooperatives (Guinnane, 2002). Even up to now, in the US, credit unions are exempt from federal corporate income taxes (Hansmann, 1996; Wilcox, 2006).

Therefore, in times where institutional diversity is set high at the international agenda, it is extremely valuable to assess how financial cooperatives in the developing world are influenced in the process of overall financial sector development and whether or not they are crowded out by commercial banks.

This paper looks at the relationship between the development of the commercial and cooperative financial sector in developing countries where the level of financial development is still low. Using a hand-collected database based on the World Council of Credit of Unions (WOCCU)<sup>2</sup> data, we assess the relationship for a panel of 55 countries

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<sup>2</sup> WOCCU is an international association promoting the development of credit unions and other types of

over the years 1990 to 2011. To the best of our knowledge this is the first paper that addresses this issue empirically.

Our results hint towards the existence of competition between the two sectors on the macro level. This is, where the development of the commercial banking sector is low, there is a higher development of the cooperative sector in terms of the number of institutions as well as the number of people served. This reaffirms the positive role that cooperatives play in overcoming banking market failure. In countries where the commercial sector is less developed, people associate in cooperatives that play a vital role in creating access to finance. However, in the process of financial development they encounter a risk of being crowded out by commercial banks.

But, the results also suggest a more complex relationship since financial cooperatives seem to benefit from a certain extent of commercial banking activity in the sense that the existence of banks provides them with an infrastructure to secure their savings. Indeed, we find a positive relationship between banking development and the average level of savings cooperatives gather. It could also be that through financial sector development the overall savings culture of the country is positively stimulated, creating a positive spillover effect.

The rest of the paper is organized as follows. Section 2 presents the literature on financial cooperatives and explores the possible relationship between the commercial banking sector and the cooperative one. In Section 3, the data and methodology are explained. Section 4 presents and discusses the empirical results. Section 5 concludes and proposes a number of policy-oriented recommendations.

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financial cooperatives around the world. It provides technical assistance to financial cooperatives, advocates for them within international organizations and works with national governments to improve legislation and regulation. WOCCU is mainly funded by its members, which are financial cooperatives (<http://www.woccu.org/about>).

## II. THE INTERACTION BETWEEN FINANCIAL COOPERATIVES AND COMMERCIAL BANKS

The two main challenges for lending institutions are screening valid projects and securing the repayment of loans. Lending institutions often do not possess sufficient information on the project and the morality of the client. This information asymmetry leads to two problems: adverse selection and moral hazard. To overcome those problems and secure the risk they take, commercial banks ask collateral to their borrowers. Potential viable clients, who are not able to provide such a collateral, can become involuntary excluded. This results in suboptimum credit allocation and is generally known as market failure (Stiglitz and Weiss, 1981)<sup>3</sup>.

Commercial privately owned banks lack especially information on specific groups of individuals such as poor and people living in remote communities, who also are often not able to provide any valuable collateral (Fischer and Ghatak, 2011). Furthermore, private-owned banks are usually not able to monitor poor borrower's behavior and enforce contracts, since they are not part of local society and can be considered as outside financiers (Conning and Udry, 2007). Therefore they lack the ability to impose both financial as well as social sanctions (Besley *et al.*, 1993). In such situation, cooperatives have an efficiency advantage, since they have access to better information about borrowers. Additionally, they have the ability to use a diverse set of sanctions, which are traditionally not available to outside bankers (Guinnane, 2001).

Financial cooperatives can be defined as member-owned institutions that provide financial and social services to their members and the local communities in which they are located (Forker *et al.*, 2014). They have a democratic governance structure and generally apply the one-member one-vote rule. Since, elected members running the cooperative and supervising credit allocation belong to the community, they are able to gather the necessary

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<sup>3</sup> Contrary to what is predicted by economic theory, the price cannot be used to clear the financial market. Indeed, an increase in the interest rate results in an increase of the credit risk. So the nature of the transaction is affected by the price (Stiglitz and Weiss, 1981).

information on the borrowers. Being aware that loans are made with their savings, all members have also an incentive to monitor neighbors-borrowers. Additionally, they have the ability to mobilize cheap and efficient reimbursement incentive mechanisms. Since members are highly socially and economically interconnected, they can easily punish a bad payer by, for example, stopping social and economic interaction with him (Banerjee *et al.*, 1994). Finally, the transaction costs of these institutions are lower, since they are often based in the community and are partly voluntarily run by their members (Forker *et al.*, 2014).

Another type of organization that has found innovative ways to solve information asymmetries are microfinance institutions (MFIs). By using innovative lending methodologies and new product designs, like for example the group lending methodology or progressive lending through small amounts with weekly or monthly repayments, they have been able to create access to finance for the previously unbanked (Armendariz and Morduch, 2010). These types of organizations, set up during the 1980s<sup>4</sup>, were traditionally set up as NGOs, while an increasing number has transformed into more commercial institutions and some fully into commercial banks. Consequently, the term MFIs currently comprises a whole range of institutions. Sometimes, financial cooperatives are also labeled MFIs. However, cooperatives differ in a fundamental manner from them. Cooperatives use their member-owned institutional design to overcome information asymmetries, while traditional MFIs address information asymmetry by innovative lending methodologies. In that sense traditional MFIs are more similar to commercial banks in their institutional design. Since the recent crisis has shown the importance to preserve institutional diversity, we think it is important to treat financial cooperatives as different and therefore focus on the relationship between cooperatives and commercial banks<sup>5</sup>.

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<sup>4</sup> The most well known MFI is the Grameen Bank in Bangladesh. Other well-known institutions are the BRI in Indonesia and BancoSol in Bolivia (Armendáriz and Labie, 2011).

<sup>5</sup> The relationship between microfinance sector and traditional financial sector development has already been explored by Vanroose and D'Espallier (2013). In the econometric analyses we do control for the extent of the microfinance sector in order to identify their interaction.

According to Kalmi (2007) cooperatives are oriented towards broader social goals, which make them fundamentally different from private investor-owned corporations. The International Cooperative Alliance (ICA)<sup>6</sup> shows that since financial cooperatives are member-based and self-governed, there is a positive effects on members' level of human capital. Furthermore, cooperatives actively provide education and training for their members and employees (Périlleux *et al.*, 2012). They also inform the general public about the nature and benefits of cooperation (Ward and McKillop, 2010). Additionally, cooperatives work and support local economic development, since they finance small-scale producers and farmers. Finally, they are committed to community development through investment in philanthropic projects and charities and have a self-help focus (Ryder and Chambers, 2009; Benedikter, 2011).

However, cooperative ownership also has a number of limitations. Since they are member-owned, cooperatives tend to have a higher cost of ownership. Hansmann (1996) argues that the cost of decision-making is increased due to many voters and a lack of efficient management control. This last aspect is even more problematic in developing countries, where members can be illiterate and have generally low qualification to supervise management's accounting activity (Cuevas and Fischer, 2006). Although financial cooperatives avoid owners-depositors agency issues, they have more difficulties to align members' and managers' interests. Due to their social mission, it is more complicated for cooperatives to define clear-cut indicators of managers' performances and incentive mechanisms, this contrarily to commercial banks that can use stock-related compensation mechanisms (Wilcox, 2006).

Moreover, the cooperative members' savings determine to a large extent the lending portfolio. So cooperatives often have limited lending portfolio and they offer a more limited range of products compared to private banks (Guinnane, 2011; Périlleux, 2013). In particular, cooperatives face an important maturity mismatch issue. Their collected savings are typically short-term since poor people save, but are not able to block their savings for

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<sup>6</sup> ICA is the international association of cooperatives including any sectors (<http://ica.coop>; consulted August 2015).

a longer period. Therefore it is difficult for cooperatives to provide long-term investment loans.

For the above-mentioned reasons, financial cooperatives are different from private-owned banks. We could define them as complements of the commercial financial sector, since they perform a different role. In this sense, financial cooperatives solve the market failure created by commercial banks and provide additional social benefits to members of society. But, financial sector development, characterized by an increase in the commercial bank branch network and the number of products offered, could eventually crowd out cooperative development, since they offer more advanced products and tend to be less time-consuming. In this aspect, financial sector development would have a negative effect on cooperative finance development.

While cooperatives are often seen as alternatives to commercial banks, the two sectors are not entirely disconnected. Namely, cooperatives in their development process use the commercial banking sector for a number of reasons, which could result in positive synergies between the two segments of the financial sector. Looking at the literature, we can identify three important synergies. First, there is the need to secure savings. For financial cooperatives, the protection of members' savings is crucial. However, many small financial cooperatives, as well as bigger networks, cannot afford to invest in safe infrastructures in order to keep their financial resources protected. So these financial cooperatives often rely on banks to safely store the surplus of their members' savings. Andersen and Malchow-Moller (2006) stress the comparative advantages between funding versus information costs in formal and informal sectors. Thanks to the ownership structure financial cooperatives have lower information costs on their members than banks. However, they have higher deposit costs than banks, the latter having larger and more secure infrastructure. Therefore, cooperatives could make use of the bank's advantage in terms of infrastructure to safely store their surplus. A second synergy between commercial banks and financial cooperatives results from the need for liquidity transfer facilities between local financial cooperatives that are affiliated to a network.<sup>7</sup> Financial

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<sup>7</sup> Financial cooperatives grow mainly through networking: local financial cooperatives group themselves in

cooperatives could use the commercial banking system to transfer liquidities from one affiliated cooperative to another. Obviously, banks do not have a branch in every working area of the cooperative network, but still, they are often nation-wide present, which could greatly facilitate the circulation of liquidities inside the cooperative network (Périlleux, 2013). Thirdly, links with the banking system enable financial cooperatives to broaden the scope of services they offer, with products such as salaries domiciliation or remittances transfers. These products require financial cooperatives to have bank accounts or to work as bank subcontractors. The development of remittances services is seen as essential in providing financial services to poorer households (Sukadi Mata, 2012; Aggarwal *et al.*, 2011) and in some countries, financial cooperatives are starting to provide these services as a banks' subcontractor (Evans and Klaehn, 2004). All these positive synergies would predict that cooperatives benefit with the commercial banking sector development.

As shown by Guinnane (2002 and 2011), those positive synergies were present in Germany during the 19th century and financial cooperatives benefited from commercial bank sector development. For example, urban financial cooperatives used the Dresdner Bank as their Central. The Dresdner bank was a large and important nationwide commercial bank providing a huge variety of services with a special department offering liquidity and payment services to financial cooperatives. In particular, Guinnane (2011) explains: 'More concretely, when a cooperative made a loan, it did not send out two men on a motorbike with cash, as some other micro-lenders today are forced to do. The cooperative could write the borrower a check drawn on a Central or commercial bank. And if the borrower wanted cash in excess of what the cooperative had on hand, the cooperative could obtain the cash from its Central via Post Office money transfers.' Financial cooperatives thus benefited from the entire financial infrastructure that came along with commercial bank sector development.

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networks with a central apex to benefit from economy of scale, liquidity management facilities, additional supervision ensured by the network, etc. The structure of those networks is heterogeneous. Financial cooperative networks can have two or three-tier nodes, including regional and national central unions. Their level of integration also varies a lot: in highly integrated networks, many tasks and policies are centralized, whereas in decentralized networks, major tasks such as human resources management, and policies, such as the setting of interest rate on loans, continue to be carried out by the local cooperatives (Desrochers and Fischer 2005).

In conclusion, the literature suggests that the interaction between financial cooperative development and commercial bank sector development is complex and can be both negative (market failure hypothesis) as well as positive (synergies). So what does reality tell us? If we look at history, during the 19<sup>th</sup> century financial cooperatives were created to provide financial services to financially excluded people in Europe and North America (Fonteyne, 2007). In those countries, especially the rural areas suffered from a lack of access to finance. Consequently a lot of cooperatives were created in those districts. In cities, certain types of people also had difficulties to access finance, often due to a lack of sufficient collateral. Urban artisans, small shopkeepers, and ‘handworkers’, were not seen as viable clients to commercial banks. Consequently, they organized themselves into financial cooperatives (Hollis and Sweetman, 1998; Guinnane, 2001). In these countries, financial cooperatives have suffered from isomorphic pressures (Kalmi, 2014): financial development, structural changes, competition, the development of rating agencies and regulatory frameworks have pushed the cooperative sector to progress into bigger structures functioning on a similar basis as classical commercial banks. This trend has opened the debate on cooperative identity, how to preserve it and the role that cooperatives play in financial sector development (Côté, 2001).

The reality in developing countries shows that the cooperative financial sector continues to fill a gap left by the commercial banking sector in the sense that they mainly serve financially excluded people (Rogaly, 1998; Cuevas and Fischer, 2006; Hirschland *et al.*, 2008 ; Hartarska *et al.*, 2012). So, one can wonder what happens when the commercial banking sector further develops and how the possible positive synergies between the two sectors influence the development of both segments. Are financial cooperatives only one step in financial sector development and crowded out by commercial bank growth, or do the two sectors develop simultaneously? In what follows, the empirical analysis tries to reveal the direction of the relationship.

### III. DATA AND METHODOLOGY

According to World Council of Credit Unions (WOCCU), cooperatives serve more than 81 million people in developing countries. WOCCU assembles statistical information of cooperative institutions all over the world on an annual basis. According to WOCCU (2009:1), their aim is ‘to measure credit union growth and member service trends worldwide’. They often collaborate with a number of national representative institutions to obtain a full overview of the state of the financial cooperative sector in one country.<sup>8</sup> Therefore and since it is the international umbrella of the cooperative movement, we suppose that WOCCU-data represents the general state of development of the financial cooperative sectors over the world.

The WOCCU council employs a comprehensive definition of cooperative finance. In general, they refer to *Credit Unions*, but specify that credit unions receive various names around the world. The WOCCU-database includes financial cooperatives, SACCOs (Savings and Credit Cooperatives), *caisses d'épargne et de crédit*, and other small-scale financial organizations working on a cooperative basis.<sup>9</sup> In general, these institutions are user-owned financial cooperatives that offer savings, credit and other financial services to their members (WOCCU, 2012). The WOCCU only gathers information on financial cooperatives and does not include cooperative banks.<sup>10</sup> This prevents any double counting between financial cooperative and commercial bank development. Furthermore, in developing countries, they are small-scale financial institutions that traditionally not show up in the World Bank development indicators, as argued by Honohan (2008).

The data on the development of the financial cooperative sector represents an unbalanced panel composed of 55 developing countries for the period from 1990 to 2011 with an

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<sup>8</sup> For instance, the WOCCU-data for West Africa comes from microfinance department of the West African Central Bank, which has the most complete information on West African financial cooperatives.

<sup>9</sup> It includes all “member-owned, not-for-profit financial cooperatives that provide savings, credit and other financial services to their members” ([www.woccu.org](http://www.woccu.org); consulted August 2015).

<sup>10</sup> This is not the case for India. Therefore, in the empirical analysis (see further below) we have tested with and without India, but the results did not change. We present the test with India, but the test without India is available upon request.

average of 21 years per country. Regarding geography, the database includes 25 African Countries (out of 54), 18 Central and Latin American Countries (out of 19) and 12 Asian Countries (out of 51) including the most important ones, such as India and Bangladesh, but not China (see Appendix A for details).

In order to test the relationship between commercial financial sector development and the cooperative sector, a panel data regression model is developed. Three dependent variables representing two dimensions of financial cooperative development are calculated. First, two *outreach* variables are defined to measure the degree of penetration of the cooperative sector at the country level. The *Outreach No Members* variable indicates the number of people served by the sector. It is obtained by summing up all the members of the financial cooperatives at the country level and dividing it by the country population older than fifteen years<sup>11</sup>. The *Outreach No Institutions* variable indicates the number of institutions for 100,000 inhabitants. Second, the capacity to mobilize savings is measured: *FC Savings*. We define this as the average savings per cooperative member. We calculate this variable by dividing the total savings collected by financial cooperatives through the total amount of members. The empirical analysis investigates the impact of the commercial banking sector on these measures, while controlling for different parameters.

The general specification of the model can be presented as follows:

$$Y_{i,t} = \alpha + \beta_1 BANK_{i,t} + \beta_2 inflation_{i,t} + \beta_3 lnGNI_{i,t} + \beta_4 growth_{i,t} + \beta_5 FDI_{i,t} + \beta_6 lnAID_{i,t} + \beta_7 popdens_{i,t} + \mu_i + u_{i,t} \quad (1)$$

where  $Y_{i,t}$  measures financial cooperative development in terms of the three variables outlined above. The main explanatory variable of interest is labeled *BANK* which measures commercial banking sector development in terms of several dimensions (Levine, 2005; Cull *et al.*, 2014). First, the total domestic credit provided by the banking sector expressed in percentage of GDP (*Bank Credit*) is used. This variable gives an

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<sup>11</sup> In the WDI database we find total population and population >15 years. We take the last variable since it is mainly this part of the population that makes use of financial services.

indication of the overall penetration rate i.e. the depth of the commercial banking sector. Secondly, we analyze the impact of the banks' network coverage using two variables: the number of branches of commercial banks per 100,000 adults (*Bank Branch*) and the number of automated teller machines per 100,000 adults (*Bank ATM*).

We control for a number of macro-economic factors that have been demonstrated to influence financial sector development: inflation, GNI per capita, GNI growth rate, aid per capita (*AID*) and foreign direct investment in GDP percentage (*FDI*) and population density (*Pop Density* is the population per square km) (Ahlin *et al.*, 2011; Cull *et al.*, 2014). We also control for regional disparities by including regional dummies. In addition, we also test the relationship controlling for the extent of the microfinance sector. Finally,  $\mu_i$  is the unobserved heterogeneous effect capturing the time-invariant unobserved country characteristics and  $u_{it}$  is the error term.

The data on the macro-environmental factors comes from the World Development Indicators (WDI). This database contains also the traditional measures of financial sector development (Levine, 2005; Cull *et al.*, 2014). We use MIX market data<sup>12</sup> to construct a proxy to capture the development of the microfinance sector on a country level. *Microfinance outreach* is the total number of micro-borrowers of MFIs active in one country divided by the total population older than 15 years.

We first estimate the parameters of the regression equation using pooled OLS, Random Effects and Fixed Effects estimation. The Random Effects model takes into account the unobserved difference across countries thereby reducing concerns for omitted variables bias. Additionally, it allows us to control for variables for which we do not have time-series. We also report the results of the Fixed Effect regressions where this is appropriate. We use clustered standard errors that are corrected for heteroskedasticity and autocorrelation. Next, in order to test the robustness of our results, we run a number of additional tests. First, to reduce concerns for endogeneity-bias resulting from reversed causality in the sense that both sectors influence one another, we run the same regression

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<sup>12</sup> The Mix market ([www.mixmarket.org](http://www.mixmarket.org)) is the biggest online MFI database (consulted August 2015).

using instruments. Specifically, we run IV-regressions in which *Bank Credit* is instrumented by several variables such as the *cost of business start-up procedures*<sup>13</sup>; *number of start-up procedures to register a business*; *number of procedures to register property*; *time required to enforce a contract* and *number of procedures to enforce a contract*. These variables are chosen as instruments because they are related to overall financial sector development. They help banks to enforce contracts and help formal enterprises, which are typically the clients of banks (Chen, 2012), to develop. Therefore we can argue that these variables are related to the total amount of credit disbursed by banks, but not directly related to financial cooperative development, since cooperatives use less formal procedures and manage credit default and conflict in a more informal way using peer pressures (Armendáriz and Morduch, 2010). Financial cooperatives typically serve informal enterprises, which cannot provide formal guarantees or regular business plans. In addition, we estimate the parameters of the equation using Hausman-Taylor regressions (Hausman and Taylor, 1981). Basically, this is an IV-approach where instruments are generated from the underlying equation to account for any bias resulting from correlation between the unobserved heterogeneous effect  $\mu_i$  and the error term  $u_{it}$ .

#### IV. EMPIRICAL RESULTS AND DISCUSSION

##### *4.1. Descriptive relationships between the two financial segments*

Table 1 provides descriptive statistics of the main variables in the sample. This table shows that financial cooperatives, on average, serve 4.5% of the national population older than fifteen years and there are around 2.7 institutions per 100,000 inhabitants in a country.<sup>14</sup> Their members have an average savings balance of US\$647. Regarding the development of the commercial financial sector, on average commercial banks in a country distribute an amount of credit that equals 46.72% of the GDP, and a total of 27 ATMs and 11 branches per 100,000 inhabitants.

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<sup>13</sup> This is the cost to register a business normalized as a percentage of GNI/cap (WDI-indicators), see Appendix B.

<sup>14</sup> These averages are relatively similar between regions. Financial cooperatives in Latin America serve on average 5.4% of the population, whereas they serve 4.6% of the population in Africa and 2.9% in Asia.

*Table 1*  
*Summary statistics*

		<i>n</i>	<i>mean</i>	<i>median</i>	<i>min</i>	<i>max</i>
<i>Financial cooperatives</i>						
<b>Outreach No Members</b>	<i>FC members in country divided by population &gt; 15y</i>	937	4.5	2.3	0.002	42.62
<b>Outreach No Institutions</b>	<i>FC institutions per 100,000 inhabitants</i>	956	2.68	1.04	0.001	45.37
<b>FC Savings</b>	<i>FC savings in USD divided by FC members</i>	934	647	263	0	14,614
<i>Commercial financial sector</i>						
<b>Bank Credit</b>	<i>domestic credit as % of GDP</i>	1,131	46.72	36.47	0.18	319.53
<b>Bank ATMs</b>	<i># ATMs per 100,000 inhabitants</i>	280	26.72	16.01	0	270.12
<b>Bank Branches</b>	<i>branches per 100,000 inhabitants</i>	343	10.94	7.72	0.38	58.66
<i>Macro-economic controls</i>						
<b>Inflation</b>	<i>annual % change in consumer prices</i>	970	9.87	7.01	0.31	57.03
<b>GNIcap</b>	<i>GNI per capita in 2005 PPP-adjusted \$</i>	1,012	4,524	3,354	75.86	27,611
<b>GNIgrowth</b>	<i>annual % change in GNI per capita</i>	1,042	2.19	2.48	-75.94	188.79
<b>FDI</b>	<i>net inflow foreign direct investment in % of GDP</i>	1,107	2.78	2.08	0	17.13
<b>Aid</b>	<i>development aid received in USD divided by population</i>	1,168	36.81	23.03	0.01	250.68
<b>Popdensity</b>	<i>people per square km of land</i>	1,180	122.48	57.98	1.71	1,156

In Table 2 we report univariate correlations and test differences in mean between the cooperative and commercial financial sector variables<sup>15</sup>. In general we observe a negative relationship between the development of the cooperative and commercial financial sector. Cooperative institutions serve significantly fewer members when more credit is provided by the commercial sector. This both in terms of the correlation (-0.14) and in terms of difference in means: 3.3% of the population is served by financial cooperatives in the part of the sample that has the highest level of financial development (top 25%), while almost 5% of the population is served by cooperatives in the part of the sample with the lowest financial sector development (bottom 25%). Additionally, there are less cooperative institutions when more credit is provided by the commercial banking sector, although this

<sup>15</sup> Simple correlation tests between the different variables measuring cooperative development demonstrate a positive relationship between outreach and number of cooperatives. Additionally, there is a positive correlation between financial cooperatives' outreach and the different variables measuring commercial financial sector development.

difference is not statistically significant. All this is in support of the banking failure hypothesis outlined above. Interestingly, where the banking sector is more developed and thus is providing more credit, people tend to save more in cooperatives. This is in line with the previously explained positive synergies between the two segments.

These statistics demonstrate that commercial banking and financial cooperatives influence each other and the relationship seems to be negative. In contrast, financial cooperatives' ability to collect savings is positively correlated with commercial finance development. To investigate these relationships in more depth a multivariate analysis is exerted in what follows.

*Table 2*  
*Relationship between financial cooperative sector and commercial financial sector: correlation and T-test analyses*

	<i>Correlation</i>		<i>Difference of means</i>		
	<b>Bank Credit</b>		<b>Bank Credit</b>	<i>High</i>	<i>Low</i>
<i>Outreach No Members</i>	<b>-0.138***</b>	Mean	0.033	0.049	3.30***
No obs	912	No obs	240	207	
<i>Outreach No Institutions</i>	<b>-0.039</b>	Mean	1.86	1.95	0.656
No obs	931	No obs	257	203	
<i>FC savings</i>	<b>0.206***</b>	Mean	1086	292	-7.45***
No obs	910	No obs	248	203	

*Notes: High is defined as top 25%, Low defined as bottom 25%.*

#### *4.2. The role of commercial bank sector development*

We first look at the impact of the development of the commercial banking sector, in terms of *Bank Credit* on the outreach of financial cooperatives. Regressions (1), (2) and (3)<sup>16</sup> in Table 3 show that financial cooperatives reach significantly more members in countries

<sup>16</sup> We see that the joint model statistics (F-stats, R<sup>2</sup>) are much lower and thus less reliable in the FE-regressions. Additionally, we investigated the appropriateness of RE-regressions using the 'Breusch-Pagan Lagrange Multiplier-test for Random-Effects' which basically assesses the null that the variance of the unobserved effect is zero thus that no random effects is required. The outcome is that the null hypothesis cannot be upheld, suggesting RE is indeed an appropriate method.

where the banking sector is less developed. An increase of 1 percentage-point (or %-point) in Bank Credit leads to a 0.03 percentage-point (or %-point) reduction in cooperative members. This result is consistent when controlling for macro-economic variables as well as for population density and regional disparities. The results indicate that the overall level of credit disbursed by the banking sector is negatively related with the outreach of financial cooperatives. Cooperatives are reaching more members in countries where the banking sector is weak. With the expansion of the banking sector, the outreach of financial cooperatives diminishes. This is in line with Vanroose and D'Espallier (2013) who do a similar analysis for the microfinance sector. Just as microfinance institutions, financial cooperatives seem to solve the market failure created by commercial banks but are negatively influenced by deepening of the commercial financial sector. The results suggest that although these alternative financial institutions through their member-based approach are committed to their member needs, the costs for members, in terms of time and involvement, are high (Hansmann, 1996). Furthermore, the financial cooperative's lending portfolio is mostly limited to the savings of their members. Therefore, once commercial banks are more developed they can provide services at a lower cost and offer a wider range of products (Guinnane, 2011), making them attractive.

Regarding outreach in terms of institutions, columns (4), (5) and (6) confirm the negative relationship but, in line with the univariate statistics, the effect is only significant in the OLS regression and not in the RE or FE-regressions. Overall, we can conclude that the number of cooperative institutions is lower in more developed financial countries suggesting that cooperatives stand in some kind of competition with banks. This entails that the number of cooperative institutions reduces as the commercial bank sector develops, although the effect here is smaller than with the number of people served.

Regarding our control variables, especially the level of economic development is significant. The level of GNI per capita positively influences the outreach of cooperatives<sup>17</sup>. This suggests that cooperatives need a certain level of development to start

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<sup>17</sup> Also *AID* has a positive and in some cases a significant relationship (IV and HT). Since development aid programs are often directed towards poor and rural communities, the results suggest that it helps to reach a

to develop, as also Ahlin et al. (2011) find for microfinance institutions. In order to explore this relationship in more depth, subsection 4.3 presents split-sample regressions and interaction-effects<sup>18</sup>.

*Table 3*  
*Baseline regression results*

	<i>Outreach No Members</i>			<i>Outreach No Institutions</i>		
	(1)	(2)	(3)	(4)	(5)	(6)
<i>Commercial FIN development</i>						
Bank Credit	-0.038***	-0.028*	-0.019°	-0.045***	-0.008	-0.008
<i>Macro-controls</i>						
Inflation	-0.016	-0.023	-0.005	0.087***	0.034**	0.034**
lnGNIpercap	1.522***	4.711***	6.793***	2.009***	0.95	0.957
GNIgrowth	0.025*	0.015	0.005	0.057***	0.004	0.003
FDI	-0.054	0.057	0.016	-0.035	-0.012	-0.012
lnAID	0.112	1.216	1.188**	-0.198	0.171	0.175
Popdensity	-0.001	0.003	-0.006	0.001	0.001	0.001
<i>Regional control</i>	yes	yes	no	yes	yes	no
<i>Model stats</i>						
N	665	665	665	664	664	664
R <sup>2</sup>	0.1	0.04	0.01	0.15	0.12	0.002
F-stat/Wald chi <sup>2</sup>	18.36***	25.38***	3.88***	14.09***	17.50**	1.37
<i>Method</i>	<i>pooled OLS</i>	<i>RE</i>	<i>FE</i>	<i>pooled OLS</i>	<i>RE</i>	<i>FE</i>

*Notes:* FE unable to include regional dummies because of first-differencing resulting in lower joint significance and R<sup>2</sup>s  
Breusch-Pagan LM test suggests appropriateness of RE  
\*, \*\* and \*\*\* means significance respectively at the 10%, 5% and 1% level  
° means significance between 10 and 15% level

But first, in order to test the robustness of our results, some of the regressions are re-estimated to control for potential causality bias. Indeed, it could be that cooperative development also influences overall financial sector development. As explained in the

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certain level of development and thus also influences positively outreach of cooperatives.

<sup>18</sup> We also tested the influence the GINI-coefficient has on the relationship. However, no significant relationship could be detected. Furthermore, our number of observations reduces to around 250, so also our model statistics become worse.

method section, we account for this by using IV and Hausman-Taylor regressions. Table 4 estimates a 2-step Least Square regression, where *Bank Credit* is instrumented by *cost of business start-up procedures; number of start-up procedures to register a business; number of procedures to register property; time required to enforce a contract and number of procedures to enforce a contract*. In general, Table 4 shows similar results to the ones obtained in the standard regressions. The negative relationship is further confirmed, although we only find a significant coefficient for outreach in terms of members. We can thus conclude that reverse causality does not bias our results to a large extent.

Additionally, Table 4, columns (5) and (6), test if the relationship between cooperative sector and commercial financial sector development changes, when we control for microfinance sector development. The general negative relation between the commercial financial sector and the cooperative sector is upheld. Moreover, we cannot find a large influence of microfinance on the development of the cooperative sector. Our data suggests that there is no direct clear relationship between microfinance and cooperative development, meaning that the two sectors may be developing independently or mutually.<sup>19</sup> This is an interesting route for further research.

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<sup>19</sup> The OLS regression gives a 10% significant positive coefficient, so more microfinance, more cooperative development, while the relationship between financial cooperatives and the commercial banking sector does not significantly change. This result would suggest that there is room for both the microfinance and the cooperative sector to develop. However, MIX market data catches a wide range of institutions (in some countries some financial cooperatives may be considered MFIs), so we do not want to draw any final conclusions from these data as there may be some overlap between the two sectors. The specific relationship between financial cooperatives and microfinance sector development is an interesting route to be explored in future research.

*Table 4*  
*Accounting for endogeneity using instruments: 2SLS and HT-approach*  
*And controlling for Microfinance Outreach*

	<i>Outreach No Members</i>		<i>Outreach No Institutions</i>		<i>Outreach No Members</i>	
	(1)	(2)	(3)	(4)	(5)	(6)
<i>Commercial FIN</i>						
Bank Credit	-0.223***	-0.020*	-0.038***	-0.003	-0.041*	-0.215***
<i>Macro-controls</i>						
Inflation	-0.019	-0.012	0.026*	0.028***	0.058	-0.051
lnGNIpercap	6.898***	5.806***	1.262**	0.667***	4.499***	6.449***
GNIgrowth	0.016	0.009	0.006	0.01	0.074	0.047
FDI	-0.176	0.036	-0.036*	-0.018	0.016	-0.051
lnAID	1.108**	1.363***	0.199*	0.09	1.534**	0.918*
Popdensity	0.001	0.001	0.001	-0.001	0.001	-0.006
<i>Microfinance Outreach</i>					0.095	0.233
<i>Regional control</i>	yes	yes	yes	yes	yes	yes
<i>Model stats</i>						
N	276	665	289	742	367	223
R <sup>2</sup>	0.10		0.14		0.05	0.11
F-stat/Wald chi <sup>2</sup>	34.46***	141.33***	27.81***	28.67***	23.87***	30.92***
Sargan-Hansen p-value	0.001		0.348			
First-stage F-test	8.99***		8.99***			
<i>Method</i>	<b>2SLS</b>	<b>HT</b>	<b>2SLS</b>	<b>HT</b>	<b>RE</b>	<b>IV</b>

*Notes: In 2SLS bank Credit is instrumented by cost of business start-up; number of formal start-up procedures, number of formal procedures to register property; time required to enforce a contract; number of procedures to enforce a contract.*  
*Validity of instruments assessed using the Sargan-Hansen statistic which tests the null that excluded instruments are correctly excluded from the instrument set.*  
*First-stage F-test asserts joint significance in the first-stage regression of the 2SLS-procedure which regresses the endogeneous variable (bank credit) on the chosen instruments.*  
*\*, \*\* and \*\*\* means significance respectively at the 10%, 5% and 1% level.*

Overall, these empirical findings support that financial cooperatives are institutions that are capable of overcoming market failure and reach more clients in countries where the banking sector is weak, this way creating access to finance for an important number of people. However, an expansion of the banking sector negatively influences the outreach of financial cooperatives by reducing the need for cooperative finance and negatively

influences cooperative development. In what follows, we explore in depth how the level of economic development influences these relationships.

#### 4.3. Overall level of economic development

Research suggests that the overall level of development influences financial sector development (Levine, 2004; Claessens and Laeven, 2005 and Ahlin et al., 2011; among others). Also institutional differences may play a significant role (Dort et al., 2014). In order to assess the influence of the overall level of development of an economy, which is traditionally correlated with the quality of institutions, we investigate this relationship more into depth. In order to test whether relationships change depending on the level of economic development, we split our sample of developing countries into a subsample of countries with the 25% of highest GNI/cap and the 25% of lowest GNI/cap.<sup>20</sup> Table 5 also assesses the interaction between *Bank Credit* and the *dummyGNIhigh*, which takes 1 if the country belongs to the 25th percentile of countries with the highest GNI per capita, and zero otherwise.

Both analyses suggest that, as countries further develop, the negative relation between the commercial and cooperative financial sector, grows stronger. Indeed, Table 5 shows that the coefficient of *Bank Credit* is negative and highly significant in the case of the 25% part of richest countries (column 2), while not in the 25% poorest part (column 1), and the interaction effect turns out significant (column 3). The Random Effects (column 4) and Fixed Effects (column 5) regressions confirm the significance of the interaction term<sup>21</sup>. Also outreach in terms of institutions (see Appendix C) shows similar results regarding the interaction effect.

These results insinuate that in underdeveloped economies that have low levels of GNI per capita, there is room for both financial segments to develop. The relative low development

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<sup>20</sup> We have also conducted split-samples tests for institutional differences using the ICRG political risk indicator as conducted in the paper of Dort et al. (2014), but we have found no significant difference between samples of countries with high and low political risk.

<sup>21</sup> We do not find any significant result for the split-samples though. This could be due to the reduced number of observations.

of the economy, which results in low infrastructural development, seems to make the commercial banking sector underdeveloped and results in a high proportion of unbanked people. However, once economies develop, the two segments seem to stand in more direct competition with each other. This could be explained by the need for larger loan sizes by clients, which is higher in richer economies, and the fact that the infrastructure is often more developed. Therefore it is less costly for banks to reach out in more remote areas, which are often the areas where the cooperatives are active (Hirschland *et al.*, 2008). There is thus less need for cooperative finance as a market failure solution in these countries. This negatively affects cooperative outreach, and is in line with what Ahlin *et al.* (2011) and Vanroose and D'Espallier (2013) find for the microfinance sector. Ahlin *et al.* (2011) furthermore find that there is a positive relationship between microfinance development and level of economic development until a certain point. Once economies start to be too developed, there is less demand for small-scale financial products (*ibid.*).<sup>22</sup> Cooperative finance thus seems to be subject to the risk of being crowded out by commercial finance once this sector is sufficiently developed and the overall economy provides sufficient infrastructure, reducing costs for commercial banks and thus reducing financial cooperatives' comparative advantage of reaching out to remote areas.

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<sup>22</sup> We also investigated a non-linear effect of Bank Credit by adding the squared term as an extra regressor. But, regardless of the estimation method (pooled OLS, RE, FE) the coefficient on the squared term is always close to zero and never statistically significant.

*Table 5*  
*Stronger effect in richer economies*

	<i>Outreach No Members</i>				
	(1)	(2)	(3)	(4)	(5)
	<i>25%</i> <i>poorest</i>	<i>25%</i> <i>richest</i>	<i>interaction</i> <i>term</i>	<i>interaction</i> <i>term</i>	<i>interaction</i> <i>term</i>
Bank Credit	0.037*	-0.035***	-0.015**	-0.013	0.001
Bank Credit * dumGNIhigh			-0.037***	-0.024**	-0.026**
lnGNIpercap			2.260***	5.192***	7.459***
Inflation	-0.061	-0.080**	-0.022	-0.026	-0.007
FDI	-0.419**	0.119	-0.0918	0.0421	0.006
GNIgrowth	-0.032	0.096	0.011	0.008	-0.001
lnAID	-0.386	-0.933***	0.045	1.172**	1.133**
Popdensity	0.001	0.005**	-0.001	0.002	-0.011
<i>Regional control</i>	yes	yes	yes	yes	no
Constant	13.00	24.49***	-10.10*	-54.36***	-74.63***
<i>Model stats</i>					
N	164	166	665	665	665
R <sup>2</sup>	0.089	0.320	0.120	0.188	0.196
F-stat/Wald chi <sup>2</sup>	5.957***	21.81***	19.50***	26.03***	3.665***
Model	pooled OLS	pooled OLS	pooled OLS	RE	FE

*Notes: Split sample results are not significant with RE and FE method, this could be due to the reduced number of observations.*

*\*, \*\* and \*\*\* means significance respectively at the 10%, 5% and 1% level.*

*See Appendix C for the results of outreach in terms of institutions.*

#### *4.4. Savings and commercial sector development*

To have a more complete view of financial cooperative sector growth, Table 6 investigates the impact of the commercial banking sector on the ability of financial cooperatives to mobilize savings from their members. Savings is a key element for the sustainability of financial cooperatives (Guinnane, 1994; Branch and Baker, 2000; Armendáriz and Morduch, 2010). Savings is a question of security and proximity: people save more if they are sure that their savings are in a safe place and if they can save on a regular basis without having to walk long distances (and thus have lower transaction costs). In this analysis, we therefore look at banks' network coverage using *Bank Branches* and *Bank ATMs*. We again

use both pooled-OLS and random-effects methods.

The pooled-OLS regression of Table 6 (column 3) shows a positive but insignificant effect of the domestic credit provided by the banking sector on the financial cooperatives ability to collect savings. Banks' network coverage (Table 6, columns (1) and (2)) on the other hand, positively influences the financial cooperatives' ability to collect savings. When the number of bank ATMs increases with one unit per 100,000 inhabitants, the average amount of savings saved by the cooperative members increases with \$20.55 (which corresponds with a marginal effect of 3 % around the mean). Random-effects regressions (4) and (5) corroborate this positive relationship: financial cooperatives are mobilizing more savings in countries where the banking sector is more geographically present. This could be explained by an overall increase in 'savings habit' with the presence of commercial banks (Sahoo and Das, 2013). This would mean that people are more aware of the importance of monetary savings once the overall financial sector develops (Masson *et al.*, 1998). So the development of the whole banking sector would increase financial literacy (Cole *et al.*, 2011) and stimulate the overall savings behavior of the population. Since savings mobilization is key to sustainability for financial cooperatives, this spillover effect is an important positive synergy between financial cooperatives and commercial banks. This positive synergy could additionally be explained by the use of bank branches by financial cooperatives to manage money transfers and savings within their own networks. Finally, cooperatives could use bank branches to store their excess savings, also resulting in positive effects on cooperatives' sustainability.

*Table 6*  
*The relation between savings in cooperatives and proximity/infrastructure of the commercial financial sector*

	<b>FC savings</b>					
	(1)	(2)	(3)	(4)	(5)	(6)
<i>Commercial FIN proximity</i>						
Bank ATMs	20.55***			11.79*		
Bank branches		28.57**			9.38	
Bank Credit			0.42			10.25
<i>Macro-controls</i>						
Inflation	-12.73**	-6.23	-18.83***	-10.87*	-10.49*	-10.93
lnGNicap	-220.98**	193.54***	238.11***	157.43	365.48**	40.02
GNIgrowth	-56.93**	-36.01	-20.88	-51.92	-45.75*	-53.38*
FDI	54.45**	31.03	37.25**	20.04	14.19	13.91
lnAID	-79.84	7.39	-16.22	114.40*	90.23*	78.34*
Popdensity	-0.100	-0.362	-0.245*	-0.715	-0.928	-0.824
<i>Regional control</i>	yes	yes	yes	yes	yes	yes
<i>Model stats</i>						
N	193	223	653	193	223	179
R <sup>2</sup>	0.44	0.33	0.16	0.33	0.25	0.33
F-stat/Wald chi <sup>2</sup>	13.32***	13.15***	18.86***	27.98***	22.58***	38.82***
<i>Method</i>	pooled OLS	pooled OLS	pooled OLS	RE	RE	RE

*Notes:* \*, \*\* and \*\*\* means significance respectively at the 10%, 5% and 1% level.

## V. CONCLUSIONS

Studies have shown the positive impact of institutional diversity on financial sector stability. The importance of this institutional diversity has been highlighted once more through the recent financial crisis. In developing countries, the underdeveloped commercial banking sector has created room for alternative formal and informal institutions serving people who do not have access to commercial bank financial services. A major question is how this institutional diversity tends to be affected by the development of the commercial financial sector in developing countries.

Financial cooperatives are one of the oldest and most widespread types of alternative financial institutions. They were first developed in Europe and North America initially to

serve financially excluded people. In the process of financial development, they managed to keep a relatively large market share in the US and several European countries. Although they suffer from isomorphic pressures in those countries, recent studies have stressed their positive impact on the financial sector stability. But, cooperative banks in developed countries were developed in a very different context being relatively protected from market globalization and international competition at the early stage of their development and sometimes benefiting from favorable legislations.

In the process of financial sector development in the developing world, one could wonder how financial cooperatives and commercial banks interact. To the best of our knowledge, this paper is the first investigating this interaction empirically using a large database on a global scale.

Our results are threefold. First, they show that financial cooperatives tend to reach more members in countries where the commercial banking sector is weak. This validates the market failure hypothesis: financial cooperatives are real alternatives and serve people that are excluded from the commercial banking sector. Second, our analysis reveals that in the process of commercial bank expansion, financial cooperatives run the risk of being crowded out. They encounter more difficulties to reach a significant number of people. This could partly be explained by the ability of commercial banks to offer a more diverse and flexible set of products (including longer-term investment loans) and to be more cost-efficient and less time consuming. The overall economic development of the countries also plays an important role: in 'richer' developing economies the two financial segments stand in more direct competition. This could be explained by a lower demand for small-scale financial products in those economies and more developed infrastructure, which results in lower costs for banks wanting to serve more remote areas, which are traditionally served by financial cooperatives. Third, our results reveal a more complex relationship. Financial cooperatives seem also to benefit from some kind of bank presence. Namely, the capacity of financial cooperatives to mobilize savings is bigger in countries with more developed financial sectors. This is especially so in countries where the banks' network coverage is large. This tends to indicate that financial cooperatives use the bank branch network to

secure their saving's surplus and potentially use it to manage savings within their own network. A higher bank presence could also generate positive spillover effects increasing the overall private savings habit of the whole population.

Given the increased recognized positive impact of institutional diversity on financial sector stability and the fact that financial cooperatives play a social role too, these results are important for policy makers wanting to support financial cooperatives and lead to a number of policy suggestions. First, setting up an efficient legislation taking into account all ownership models is key to preserve financial institutional diversity. As shown by the current discussions in Europe on Basel III, the new banking legislation following the 2007-2008 financial crisis, this is not easy to do. Legislation is generally designed to fit the dominant model and can create unexpected additional costs for alternative financial institutions (EACB, 2014). As an example, Ferri and Pesce (2012) and Jones and Kalmi (2012) argue that the new European banking legislation creates distortions that may push alternative banking institutions, such as cooperative and savings banks, into business models outside their nature. The legislator in developing countries should develop legislation that takes into account the specific nature of the cooperative and its specific ownership structure.

Second, policy makers should evaluate the risk for financial cooperatives to be crowded out by commercial bank development and assess the relevance of supporting them. This could happen through both financial and technical policies. Cooperatives could be excluded or be subject to special fiscal policies. These measures could also be used to stimulate networking of small local financial cooperatives, a way for them to scale up and share certain management or administrative tasks and make use of economies of scale, without compromising their cooperative nature. Moreover, financial cooperatives in developing countries often suffer from a lack of technical capacities and insufficient qualified human resources. Therefore, support programs to help them to get better in these matters could be set up.

Finally, policies favoring the positive synergies between commercial banks and financial cooperatives could be implemented. Our results suggest that the possibility to secure savings positively influences the sustainability of the cooperatives. This relationship could be further exploited and facilities to stimulate securing savings should be further developed. As discussed, synergies with banks can also help financial cooperatives to broaden the scope of services they offer, with products such as salaries domiciliation or remittances transfer favoring savings collection. Also facilities for liquidity transfers inside cooperative networks are important. An adequate regulation could help these types of synergies to be further developed. Additionally, incentives for banks to create alliances with financial cooperatives could be stimulated, either through technical support or fiscal policy. Cooperatives could also be directly supported in the construction of these types of alliances with commercial banks.

Our study evidently faces a number of limitations that offer some interesting routes for further research. First, our analysis is a macro analysis, so it gives a general tendency and tends to assess certain relationships but does not give evidence of the specific drivers of this relationship. Second, since the information on cooperatives is aggregated on a country level it makes impossible to control for individual institutional characteristics. Future studies could investigate the relationship between financial cooperatives and the banking sector more deeply using disaggregated information at the level of the cooperative. Second, the interaction between financial cooperatives and banks could be explored at a more micro level. Country case studies could certainly shed an additional light on the more complex relationships between the two sectors. Thirdly, it could be interesting to look at the emergence of social and ethical banks in the developed countries (Cornée and Szafarz, 2014), which are often organized as cooperatives in the aftermath of the financial crisis. These events have demonstrated the importance and necessity of alternative models of financial institutions and could eventually result in a revival of the cooperative sector.

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APPENDIX

Appendix A

List of the countries and financial cooperative development

Country	Outreach No Members in % <sup>1</sup>		Outreach No Institutions in % <sup>2</sup>		country	Outreach No Members in %		Outreach No Institutions in %	
	1990	2011	1990	2011		1990	2011	1990	2011
Argentina	0.44	0.37*	0.07	0.05*	Mexico	0.77	4.59	0.27	0.05
Bangladesh	0.04	0.31	0.02	0.72	Namibia	0.20*	0.18*	1.35*	1.00*
Benin	0.19	31.08	0.27	0.43	Nepal	0.02*	3.31	0.30*	3.30
Bolivia	4.07	7.19	2.54	0.24	Nicaragua	0.24	1.09	0.58	0.10
Brazil	0.41	2.98	0.24	0.39	Nigeria	5.02	0.62*	15.38	0.04*
Burkina Faso	0.23	16.99	0.72	0.32	Panama	6.16	4.37	6.83	4.82
Cameroon	1.12	3.23	2.04	1.09	Papua New Guinea	3.96	9.62	0.96	0.29
Chile	1.67*	8.28	0.77*	0.24	Paraguay	2.76	15.82	1.39	0.72
Colombia	1.38	6.07	0.69	0.42	Peru	5.71	4.92	1.41	0.54
Congo, Dem. Rep.	1.48	1.41*	0.39	0.42*	Philippines	0.13	6.73	0.66	1.26
Costa Rica	5.81	17.10	1.69	1.40	Rwanda	8.30	11.69*	1.67	1.33*
Cote d'Ivoire	0.18	14.26	0.62	0.31	Senegal	0.04	30.93	0.28	1.84
Dominican Republic	1.58	6.00	0.93	0.15	Seychelles <sup>3</sup>	0.07*	0.14*	1.43	1.16
Ecuador	13.44*	18.07	4.49*	0.23	Sierra Leone	0.20	0.18*	1.76	1.34*
El Salvador	0.70	3.71	0.88	0.51	South Africa	0.01*	0.08	0.09*	0.10
Ethiopia	0.44	0.54	1.00	5.12	Sri Lanka	5.93*	5.74	41.96*	40.44
Gambia	0.14	4.48	1.04	3.88	Swaziland	1.17	5.70	1.27	5.62
Ghana	0.69	2.05	0.99	1.69	Tanzania	0.74	3.66	1.52	11.37
Guatemala	1.96	11.67	0.58	0.17	Thailand	3.47	6.30	1.33	2.97
Honduras	2.84	13.47	1.72	1.07	Togo	1.17	37.24	3.41	1.41
India	0.07	2.31	0.08	0.13	Uganda	2.30	6.47	2.38	6.12
Indonesia	0.17	1.02	0.81	0.38	Uruguay	5.99	4.96	1.06	0.98
Kenya	7.23	17.47	6.74	11.15	Uzbekistan	0.003*	0.79*	0.02*	0.37
Korea	5.93	14.01	3.07	1.92	Venezuela	0.35*	1.47*	0.47*	1.99*
Liberia	1.73	0.72	3.34	3.03	Vietnam	1.53*	2.31	1.12*	1.25
Malawi	0.35	1.33	1.23	0.30	Zambia	2.42	0.03	4.71	0.19
Malaysia	0.17	0.85	1.70	0.06	Zimbabwe	0.24	1.14	1.12	0.42
Mauritius	4.13	9.89	7.08	7.39					

Notes:

1. *Outreach No Members* in % is the sum of all the financial cooperatives' members at the country level divided by the country population older than fifteen years.

2. *Outreach No Institutions* in % indicates the number of financial cooperatives in a country for 100,000 inhabitants.

3. Seychelles' *Outreach No Members* is obtained by dividing the number of financial cooperatives' members by the total population instead of the population older than 15 years.

\* means we do not have the figure in the database for the year 1990 or 2011. We thus report the closest figure from these years.

*Appendix B*

*Main outreach and instrumental variables*

<b>Variables</b>	<b>Explanations</b>
<b><i>Dependent variables</i></b>	
<b>Outreach No Members (a/b)</b>	<b>The percentage of the population older than 15 year served by financial cooperatives in a country</b>
Financial cooperative members (a)	The number of people served by the financial cooperatives in a country
Population > 15 (b)	The total population older than 15 years (see population for the definition of total population of a country).
<b>Outreach No Institutions (c/d)*100.000</b>	<b>The number of financial cooperative institutions for 100,000 inhabitants</b>
No financial cooperatives (c)	The number of financial cooperatives in a country
Population (d)	The population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship, except for refugees not permanently settled in the country of asylum, who are generally considered part of the population of the country of origin.
<b>FC Savings (e/a)</b>	<b>The average savings per cooperative member</b>
Total savings (c)	Total amount of savings in USD collected by financial cooperatives in a country
<b>Microfinance outreach (f/b)</b>	<b>The total number of micro-borrowers of MFIs active in one country divided by the total population older than 15 years</b>
Microfinance clients (f)	The total number of micro-borrowers of MFIs active in one country
<b><i>Instrumental variables</i></b>	
Cost of business start-up procedures	Cost to register a business is normalized by presenting it as a percentage of gross national income (GNI) per capita.
Number start-up procedures to register a business	Start-up procedures are those required to start a business, including interactions to obtain necessary permits and licenses and to complete all inscriptions, verifications, and notifications to start operations. Data are for businesses with specific characteristics of ownership, size, and type of production.
Number of procedures to register property	Number of procedures to register property is the number of procedures required for a businesses to secure rights to property.
Time required to enforce a contract	Time required to enforce a contract is the number of calendar days from the filing of the lawsuit in court until the final determination and, in appropriate cases, payment.
Number of procedures to enforce a contract	Number of procedures to enforce a contract are the number of independent actions, mandated by law or courts, that demand interaction between the parties of a contract or between them and the judge or court officer.

Appendix C

Split samples for outreach in terms of institutions

VARIABLES	<i>Outreach No Institutions</i>				
	(1) <i>25% poorest</i>	(2) <i>25% richest</i>	(3) <i>interaction term</i>	(4) <i>interaction term</i>	(5) <i>interaction term</i>
Bank Credit	0.009	0.007	-0.033***	-0.001	-0.001
Bank Credit * dumGNIhigh			-0.020**	-0.009*	-0.009*
lnGNIpercap			2.403***	1.172	1.198
Inflation	0.060***	-0.013	0.085***	0.034***	0.034**
FDI	0.030	0.267***	-0.055	-0.015	-0.015
GNIgrowth	-0.023	-0.020	0.050***	0.001	0.001
lnAID	-0.0380	-0.577***	-0.233	0.154	0.156
Popdensity	-0.001**	0.009***	0.001	-0.0001	-0.001
<i>Regional control</i>	yes	yes	yes	yes	no
Constant	2.696	10.57***	-9.133	-8.983	-9.428
<i>Model stats</i>					
N	164	165	664	664	664
R <sup>2</sup>	0.167	0.726	0.149	0.0731	0.073
F-stat/Wald chi <sup>2</sup>	13.54***	62.97***	13.23***	18.66***	1.371***
Model	pooled OLS	pooled OLS	pooled OLS	RE	FE

Notes: Split sample results are not significant with RE and FE method, this could be due to the reduced number of observations.

\*, \*\* and \*\*\* means significance respectively at the 10%, 5% and 1% level.

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