COLLABORATION IN DEVELOPING ISLAMIC MICRO FINANCE INSTITUTIONS (IMFS) BASED ON FINANCIAL TECHNOLOGY

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Abstract
In the era of industry 4.0 and the current pandemic, existence of Islamic microfinance institutions, especially sharia cooperatives, have fallen with many obstacles. Therefore, various capital innovations with Company to Company (C2C) collaboration are needed. This collaboration needs to be supported by an accommodating system, so that its development can provide benefits to users, one of which is influenced by the use of Ammana.id's. this is an Islamic fintech which is also assisted by other actors such as regulators, conceptors, owners, mentors and the community (pentahelix) by analyzing the development strategy of Islamic cooperatives with fintech collaboration with the pentahelix approach by interpretative structural modeling (ISM). This paper found that the elements of actors that are Department of Cooperatives and Small-Medium Enterprises are the key elements so that it needs to focus on developing sharia regulations which are then assisted by academics as conceptors in the development of islamic micro finance institutions

Keyword : Collaboration, Sharia Financial Technology, pentahelix

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Introduction

Sharia cooperatives are a non-governmental group as a people's economic institution that seeks to develop productive businesses and investments based on sharia principles and maqasid sharia Zainil Ghulam (2016). Covid-19 has hit hard cooperatives and Micro Finance Institution. The policy of physical distancing or large-scale social restrictions inevitably greatly affects the economic activities of cooperatives and Micro Finance Institution (MFI).

The existence of a significant number of Islamic cooperatives in several regions in Indonesia is not supported by supporting factors that enable these micro-institutions to continue to develop and run well. For the development of sharia cooperatives in the post pandemic, it is necessary to have the facts in the field showing that there are many sharia cooperatives that are sunken and dispersed. Recording for consumer cooperatives are the cooperative segments of daily necessity units which were most severely affected or around 45 percent of the total 781 units, cooperative services as many as 158 units (8 percent), and cooperative producers affected 152 units (7 percent). The problem faced is the lack of capital, decreased sales, and distribution is hampered. From the number of cooperatives that existed from 2016 amounted to 151,170 until 2019 to 123,048 cooperatives, only a few percent were active and the active development also declined as illustrated in the figure below.

![Figure 1. Development of Cooperatives in Indonesia](image_url)

Source: Cooperative Data Report dekop.go.id 2020

By looking at the phenomena above, the development of cooperatives and sharia cooperatives in Indonesia is seen as not yet fully able to answer the real economic problems that exist in society, especially when the covid pandemic is very foothold in the global economy, including the development of sharia cooperatives or
KSPPS and Micro Finance Institution. Seen in conception, Islamic cooperatives are institution whose existence is highly needed by the community, especially the micro circles. On the other hand, in the operational field it still has many weaknesses. Then these problems must be overcome properly in order to be able to realize the creation of a positive image for sharia microfinance institutions that are clean and trusted by the public. During this pandemic, the Office of Cooperatives and SMEs continues to provide relief and relaxation for cooperative partners (Micro Finance Institution) in the LPDB-KUMKM (Cooperative Revolving Fund Management Institute and Micro Finance Institution) in order to survive in the midst of the Covid 19 outbreak in the form of a policy of relaxation and financing flexibility in the form of financing restructuring for LPDB-KUMKM recipients.

In addition to the financing policy of the government through LPDB, and to simplify it also the era of digitalization is increasingly developing in reducing "physical distancing" is the online model, and now that is floating is Financial Technology (Fintech) although the initial emergence is a threat to financial institutions (banks and even cooperatives ) Sirajulhaq and Marifatulhaq (2019) , but the need for collaboration in financing developed. Fintech Ammana.id is the only sharia fintech that collaborates with Islamic financial institutions (Koperasi Syariah and KSPPS / BMT) in Indonesia.

Meanwhile, fintech in Indonesia began to develop from 2006 with initially only four companies and grew to 16 in 2007. Significant developments occurred in 2015 to 2016 in which the number of companies running the fintech business model were around 165 companies and 31 of them is sharia fintech which is starting to develop (Lawrance and Basit, 2017) as illustrated below:

![Figure 2. Development of Fintech Indonesia](image-url)
Based on the development of fintech above, Indonesia under the FSA as a regulator of the financial industry has issued a legal standing for the fintech industry. The legal umbrella is in the form of OJK Regulation Number 77 / POJK.01 / 2016 concerning Peer-to-Peer Lending / P2P Lending Ownership Loan Services issued at the end of December 2016 and Bank Indonesia No: 19/12 / PBI / 2017 concerning the implementation of Technology financial but these regulations only set fintech with conventional systems and have not set the current islamic system also began to grow.

A number of studies also show a variety of positive impacts on the use of cooperative cooperation in collaborating and synergizing Yuliana Yuliana (2019) with Islamic fintech as Elida and Budi's research (2019), Rusydiana research (2018), Budianto and Julius research (2019) and through sharia cooperative fintech can meet the needs of its customers according to Julianto (2016) and cooperatives can foster fintech-based entrepreneurship Micro Finance Institution as Kusumaningsih (2018) researches to stabilize the financial system according to Yoshida (2019).

However, despite the large number of start-up fintechs, many have grown from 31 fintech companies, only a few, even one sharia fintech cooperating with Islamic cooperatives, namely Ammana.id, and most of fintech directly to the public, B2C, which is still a bit B2B and there are still many studies above. And regulations are only still not perfect until Islamic compliance has not been formulated. According to Alam, Gupta and Zameni (2019) there is still little research on the development strategy of Islamic financial institutions with Islamic fintech.

Therefore, based on the background and gaps that have been disclosed above, this paper intends to examine what are the obstacles faced by Islamic cooperatives in Indonesia, and what are the measures of the effectiveness of the development of sharia cooperative collaboration with Islamic fintech in Indonesia. With the Interpretative Structural Modeling (ISM) approach, some of these questions will be tried to be answered and the solution sought and become a reference for stakeholders for better development in the future.

Literatur Review

Islamic Cooperative

In terms of language, generally cooperative comes from Latin words, namely, cum which means with, and apareri which means work. Of these two words in English it is known as co and operation, which in Dutch is called cooperation veregenen which means working
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together with other people to achieve a certain goal. Whereas in terms of terminology, a cooperative is an association or organization whose members are people or legal entities that cooperate with full awareness to improve the welfare of members on a voluntary basis in a family manner. Cooperative in Islamic jurisprudence is known as Syirkah Ta’awuniyyah or shrub with the word al-Ikhtilat, which is an association / partnership in an economy that is oriented towards togetherness. In terms of terms, a cooperative is a contract between people to unite for capital and profit.
The term cooperation based on the principle of kinship is also authentically used in the 1945 constitution as a typology of the national economic system. In his explanation, the term joint venture based on the principle of kinship is called a cooperative. In Law 25 of 1992 it is stated that what is meant by cooperatives is a business entity whose members are individuals or a cooperative legal entity based on its activities based on the principles of cooperatives as well as a people's economic movement based on the principle of “kekeluargaan”

Islamic Fintech
According to the National Digital Research Center (NDRC), financial technology is a term used to describe an innovation in the field of financial services, where the term comes from the words "financial" and "technology" (FinTech) which refers to financial innovation with a touch of modern technology.

Meanwhile, islamic fintech is a financial system whose implementation is based on Islamic law (sharia). The formation of this system is based on the prohibition in Islam to lend or collect loans by charging interest on loans (usury), as well as the prohibition to invest in prohibited businesses (haram), which cannot be guaranteed by conventional systems, or financial services and solutions given by technology companies / fintech startups based on Islamic / sharia laws.

Research Methods
Interpretive structural modeling is an onward design methodology utilized to recognize, examine and summarize several correlations among factors which explain a problem, issue, or model (Sage, 1977). ISM gives a means where both academicians and researchers can enforce orders and generate models about the factors of a system by expanding the intricacy of the correlation among them (Warfield, 1974). Interpretative Structural Modeling is a decision-making method that stores from the complexity of the situation by correlating and organizing the ideas into the visual map. ISM basic concept is using experts and practitioners to generate complexity of the system into some subsystems (elements) and build a structural

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hierarchy modeling. ISM is also used to give the basic understanding from the complicated situation and arrange the strategy to solve the problem. There is some step to analyze the ISM method; the first stage is problem decomposition to the expert or practitioners (who has better understanding related to the problem discussed / brainstorming) to identify the ideas of the development organization, has a better understanding of financial technology development problems. From this discussion, will be explored the development strategies, and the variables used in the ISM model.

The second stage is the constructing Structural Self Interaction Matrix (SSIM) model. SSIM is constructed from the variables founded from the decomposition step, then develop the contextual relationship between variables and gathering into one variable i and variable j. The third stage is creating a reachability matrix (RM) by conversing the V, A, X, and O used into the numbers 1 and 0.

The rules for this substitution are as follows: (a) If the (i, j) entry in the SSIM is V, then the (i, j) entry in the reachability matrix becomes 1 and the (j, i) entry becomes 0 (b) If the (i, j) entry in the SSIM is A, then the (i, j) entry in the matrix becomes 0 and the (j, i) entry becomes 1. (c) If the (i, j) entry in the SSIM is X, then the (i, j) entry in the matrix becomes 1 and the (j, i) entry also becomes 1. (d) If the (i, j) entry in the SSIM is O, then the (i, j) entry in the matrix becomes 0 and the (j, i) entry also becomes 0. The fourth stage is creating a canonical matrix to identify the level through the iteration. If the intersection is not found anymore, the next step is creating the resulting model from the ISM software. The resulted model is used to solve the problem. From the model also explored the roadmap of effective organizational development (level).

According to Marimin (2004), the process of ISM method is calculated according to the Transivity Rule where the correction of SSIM is done until a closed matrix occurs. SSIM modifications require input from panelists / experts, with special notes for attention shown only on specific sub-elements. The revised results of the SSIM and the matrix are eligible for the Transivity Rules are further processed. For revision can also be done transformation matrix with a computer program.

The last stage is to group sub-elements into 4 sectors (Saxena, 1994):

a. Weak driver _ weak Dependent variables (AUTONOMOUS), variables in this sector are generally not system related, the relationship is small.

b. Weak driver strongly-dependent variables (DEPENDENT), variables included in this group are independent variables,
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c. Strong driver strongly dependent variables (LINKAGE), variables in this sector must be studied carefully because their interactions can have an impact and feedback on the system.
d. Strong driver weak Dependent variables (INDEPENDENT) variables in this sector have a strong influence on the system and largely determine the success of the program.

There are several studies on Islamic economics and finance that have been done using the ISM method. Some of them are done by Rusydiana and Devi (2018) about sharia cooperatives, Ascarya et al. (2012) about the development of Islamic banks, and Devi and Rusydiana (2016) on the group lending model. Meanwhile Bolanos et al. (2005), and Kanungo & Batnagar (2002) for other industrial applications. The research using the ISM method with more theoretical has been done by Lee (2007) and Thakkar et al. (2006).

Results and Discussion

Based on the results of discussions with experts, relevant parties and research in the field obtained various factors that have the potential to produce wastewater whose quality meets environmental quality standards. The factors include, human factors, machinery, materials, equipment and the environment. Of the five factors, further developed and obtained information about sub factors such as, lack of manpower, lack of knowledge about waste treatment, never received technical training, aerators were not able to work optimally, the absence of sludge pumps in sedimentation tanks 1 and 2, no Flowmeter devices, no maintenance schedule, limited WWTP area, high production waste volume, no internal testing, wastewater has different characteristics, no daily monitoring of effluent checking like:

E1. Akademic
E2. Financial Fervices Authority dan Bank Central
E3. Sharia Cooperative institutions (KSPPS/BMT)
E4. Fintech Sharia (Ammana.id)
E5. Micro small and Medium Enterprises
E6. Indonesian Sharia Fintech Association (AFSI)
E7. Indonesian Funding Fintech Association (AFPI)
E8. Department of Cooperatives for Micro small and Medium Enterprises

Based on the results of the questionnaire that was filled in by the respondents then made the Structural Self Interaction Matrix (SSIM) matrix as table 1. Furthermore, based on table 1...
about the SSIM matrix then made in the form of the Rechability Matrix (RM) table by replacing V, A, X, O becomes the numbers 1 and 0. Thus, the results obtained as table 1 ; .

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Table 1. Matrix Structural Self Interaction Matrix (SSIM)

Source: Data processed from questionnaires

Note: Entries in the table: V when rows affect columns; A when the column affects the line; X when rows and columns influence each other; and O when there is no relationship between rows and columns.

Then, based on the interpretation of Rechability Matrix matrix (RM) end it can be arranged a hierarchy of connectivity between factors collaboration fintech based on sharia cooperatives can be described in table 1 above RM initial enabler industrial development strategy fintech sharia built. Furthermore, by entering the concept of transitivity, the final RM is obtained. Transitivity in contextual relationships is a basic assumption made in ISM. This concept states that if the variable X is related to Y and Y is related to Z, then X must be related to Z. RM also provides driving power and dependence power for each enabler. Thus, in the last RM table (Table 2 ), the power of influence for E 1 and E2 (Collaboration and government roles) is the total number of entry values in the row, ie 8 . Meanwhile, the power dependence value for E 8 (the number of entries in the column) is 8 . Similarly, the values of driving power and dependence power for all remaining enablers are calculated using the following information as follows:

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Source: Data processed from questionnaires

From the last step, the next step is to build the reachability set and the antecedent set. The range defined for certain enablers consists of the enabler itself and other enablers that can help achieve it. Likewise, the set of antecedents consists of the enabler itself and other enablers that influence it. This set intersection is inherited for all enablers. Enables where the antecedent set and the reachability set are the same, form the top level of the hierarchy in the ISM model. Enablerini will not help achieve other enablerini above their level (Jabeen & Faisal, 2018). The level identified helps in establishing the ISM quadrant and final model through the MICMAC classification (**matrix of cross impact multiplications applied to classification**)

In his research, popularized the cross impact multiplication matrix or MICMAC to classify the system variables under study. The basis of this classification is driving power and dependence power which are calculated in the final RM. In addition, MICMAC analysis can be used to examine the direct and latent relationship between elements obtained from the ISM technique. So, based on driving power and dependence power, the enablers in this study are classified into four groups, as shown and explained below:

**Figure 3**: Driving power and dominance diagram of the enablers

Figure 3 shows the level of problems and challenges in the development of sharia fintech collaboration in the Indonesian sharia cooperative. Important issues include the lack of educational instruments to Department of Cooperatives and SMEs (E8) at level 1 as a key level. Then there is academic (E1) and Financial Services Authority (E2) at level 2.
and the last challenge that is no less important is the collaboration is support Sharia Cooperative institutions (E3), Fintech Sharia (E4), Micro small and Medium Enterprises (E5) and AFSI (E6) and AFPI (E7) at level 3.

**Figure 4.** Level is the collaboration of Sharia Cooperative with Fintech Syariah

**Figure 5.** Digraph of factors for coordinated and responsive supply chains showing the relationship between the factors

OJK Regulation Number 77 / POJK.01 / 2016 concerning Direct Technology Based Loan Services, and Bank Indonesia Number 19/12 / PBI / 2017 concerning the implementation of Technology financial, the concept of Islamic fintech is not included in the regulations mentioned. Likewise, the regulation is being compiled by the OJK, where the concept of sharia is not contained in it. OJK explained that the rules drawn up were legal umbrella. That means that the rules govern fintech companies in general. However, there is a possibility that the authorities will issue special regulations (related to Islamic fintech) in the near future. Moreover, the sharia-based financial services market is quite popular in today's society. Regarding HR, which is the second challenge, this is often a common problem faced by other industries though. For example in the world of Islamic banking (Rusydiana, 2016) and microfinance, the problem of HR is a crucial thing that needs to be sought a solution. The same thing happened to other sharia financial industries (Rusydiana & Devi, 2017)
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With reference to the results of processing with the ISM method shows that the strategies needed in the framework of the development of sharia cooperatives in collaboration with sharia fintech in Indonesia, the strategy considered important is that these activities are aimed at growing new cooperatives and improving the quality of institutional sharia cooperatives so that sharia cooperatives can grow, develop and run in accordance with the objectives of Islamic cooperatives. The strategic direction is implemented through focus on cooperative SMEs in developing cooperatives of all policies and support, especially to Islamic cooperatives, collaborating with sharia fintech as advice in capital (P2P) for the advancement of cooperatives. then the second focus is OJK as the regulator and academics as the drafter. the last is then supported by the fintech community such as AFSI, AFPI, Ammana and actors such as KSPPS / BMT and Micro Finance Institution.

Conclusion
From the discussion it can be concluded that there are 8 factors based on the opinions of experts contained in the development of fintech-based sharia cooperatives that the key evaluation is the lack of education and promotion of collaboration of Islamic financial institutions, especially in sharia cooperatives with sharia fintech (E9) which were originally fintech become a competitor to financial institutions because it is very flexible and fast and has been instructed by the OJK that fintech must collaborate with financial institutions including sharia ones. By doing this ISM analysis of this development strategy expected in a pat into an evaluation of the effectiveness of the collaboration cooperative sharia sharia fintech with 6 strategic direction. Furthermore, it can be suggested for legislators, actors and drafter to always monitor and improve the process in the context of the progress and welfare of cooperatives and Micro Finance Institution in Indonesia.
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