THE ROLE OF FINANCIAL INTERMEDIARIES IN ECONOMIC DEVELOPMENT
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ABSTRACT
Financial intermediaries together with financial instruments and financial markets play a major role in a financial system. The development of financial intermediaries implies the progression of financial systems, which obviously results in economic development by mobilizing savings, funneling savings to investments and improving the allocation of capital as suggested by Pagano. In addition, financial intermediaries help reduce informational asymmetries problems through credit screening, delegated monitoring with optimal debt contracts with bankruptcy costs. Policy implications suggest financial liberalization helps remove restrictions and financial repression on financial intermediaries and stimulate economic development.

Keywords: Credit, Financial intermediaries, Financial System, Screening, Monitoring, Economic Development
JEL Classifications: O16, G21, E51, E58, O40

1. Introduction

Pagano (1993) provides an endogenous growth model, explaining the roles of financial intermediaries in economic development through reducing transaction cost, increasing productivity, saving rates, investment rates. Diversification within an intermediary helps to reduce the cost associated with credit screening (Stiglitz and Weiss, 1981) and delegated monitoring (Diamond, 1984, 1996; and Williamson, 1986a, 1986b, 1987) and provide incentives for a financial intermediary to deal with the problem of asymmetric information. Financial intermediaries would impact economic development in different channels. Empirical
investigations confirm the role of financial intermediaries on economic development with some policy implications.

2. Theoretical reviews on the role of financial intermediaries in economic development

Assuming $K_t$ is the aggregate capital stock and $\delta$ is depreciation rate per period, then the gross investment, $I_t$, is calculated as $I_t = K_{t+1} - K_t(1-\delta)$; hence $K_{t+1} = I_t + K_t(1-\delta)$. The aggregate output, $Y_t$, is calculated as $Y_t = AK_t$, where $A$ is the social productivity of capital (Romer, 1989 and Lucas, 1988). Assuming the investment-savings ratio, $\phi$, measured by the ratio of investment, $I_t$, devided by savings, $S_t$, and naming the saving rate $S/Y$, $s$, Pagano (1993) suggested the the steady-growth rate, $g_{t+1}$, of the endogenous growth model, at period $t+1$, as follows.

$$g_{t+1} = Y_{t+1}/Y_t - 1 = (AK_{t+1})/(AK_t) - 1 = K_{t+1}/K_t - 1 = [I_t + K_t(1-\delta)]/K_t - \delta$$

In funneling savings into investment, financial intermediaries consume a certain proportion of total savings, $1-\phi$, in the form of spreads between borrowing and lending rates to cover the transaction costs, expected loans and defaults, or reserve requirements and taxation. Financial intermediaries could increase the real investment rate by reducing the intermediation cost fraction $1-\phi$, and provide additional resources for economic development. By effective allocation of capital to projects with high productivity and low risks, financial intermediaries help to increase the social productivity of capital, $A$. Financial intermediaries may help improving the saving rate, $s$, to influence the economic development by improving the quality of financial services and reducing the transaction cost to narrow the spreads between borrowing and lending rates.

Financial intermediaries play an important role in dealing with the problem of informational asymmetries. Informational asymmetries between lenders and borrowers make lending more costly and risky. Financial intermediaries are capable of choosing the most appropriately high productive projects to extend loans. Economies of scales, expertise in the field, and available customer records for credit scoring and ratings help financial intermediaries have advantage over individual borrowers to assume delegated monitoring and screening role to cope with informational asymmetries.

Diamond (1984) uses a characterization of the costs to explain diversification within an intermediary financial intermediation is a key to reduce the delegation costs of monitoring information through the incentives of debt contracts with costly bankruptcy. Diamond (1996)
explains the key role of debt contracts using a simplified version of the model of Diamond model (1984) and confirms financial technology, diversification within financial intermediaries, and the organizational form of intermediaries help financial intermediaries play a key role in capital formation.

Williamson (1986a) uses a model with asymmetrically informed lenders and borrowers to demonstrate that intermediation dominates borrowing and lending between individuals to avoid duplication of efforts by individual lenders if monitoring is taken directly. Williamson (1986b) studies a general equilibrium model of imperfectly competitive financial intermediaries and confirms increasing returns to scale makes financial intermediation an efficient mechanism for financing investment projects under asymmetric information.

Asymmetric information normally leads to adverse selection and moral hazard. Prudential financial intermediaries do not normally extend loans to excessively risky projects. Stiglitz and Weiss (1981) demonstrates credit rationing can be an equilibrium feature of the market because of adverse selection and moral hazard. Credit rationing as a way of screening and monitoring potentially harmful investments can help enhance economic development. Dealing with moral hazard in credit markets can help reduce problems similar to the subprime mortgage crisis. Williamson (1987) develops a model with asymmetrically informed agents and costly monitoring of loan contracts. Instead of credit rationing, debt contract in equilibrium is an optimal solution to the adverse selection or moral hazard.

Controls in the forms of inflation tax, high reserve requirements, compulsory holding of government bonds and inefficient interest rate ceilings far under equilibrium can create the problems of financial repression to keep low or even negative real interest rates. McKinnon (1973) and Shaw (1973) suggest that financial restrictions and repression in terms of a direct control over the financial system such as high rates of the reserve ratios, a ceiling on the interest rate, government directives for banks to allocate credit at subsidized rates to specific firms and industries, nationalization of banks would discourages both saving and investment because the rates of return are lower than what could be obtained in a competitive market. Financial repression hinders the development of financial intermediaries, which is known as the state of 'financial shallow'; and obviously shrinks saving rates (Fry, 1995; Kitchen, 1986). In response to low real interest rates, households’ intertemporal choice would favor present consumption rather than future consumption, reducing savings and impeding economic growth.

Fry (1995) suggests financial liberalization would release the problem of statutory credit rationing and alleviate burdens on financial intermediaries so that they would channel a larger
amount of savings into investment. Liberalisation would reduce financial restrictions and financial repression by reducing taxes on financial intermediaries in terms of lowering reserve requirements, inflation taxes, transaction taxes, stamp duties, special tax rates on income from capital (The World Development Report, 1989). Financial liberalization and financial deepening are a key to the problem. To stimulate economic development, ceiling rates should be removed, inflation tax and other related obligations should be reduced (Shaw, 1973; McKinnon, 1973; Fry, 1995).

Buckle and Thompson (1995) suggest financial intermediaries the most appropriate agents to play a role of risk sharing and transforming small deposits into larger loans. Financial intermediaries can reduce specific or non-systematic risks (credit risk, price risk, liquidity risk) by diversification and market risk or systematic risks by prudent supervision and maintaining the stability of macroeconomic indicators. Financial intermediaries help connecting risk-averse smaller depositors with larger riskier corporate borrowers. In this way, they enable potential entrepreneurs to invest in riskier and more productive technology.

3. Empirical studies on the role of financial intermediaries in economic economic development

The role of financial intermediaries in economic development have been investigated by a number of empirical studies. Pagano helps to investigate the impact of financial intermediaries on economic development in a simple model. Fry (1995) investigates the efficiency of financial intermediaries' performance measured by intermediation costs for channeling funds from original lenders to ultimate borrowers and concludes financial intermediaries' performances in many developing countries are inefficient because of weak management, government interference, high delinquency and default rate. Financial liberalization and financial deepening would increase the efficiency of financial intermediaries and help promote economic development through financial intermediation. By running the regression of economic growth rates on labour force growth, capital stock growth, and capital stock growth multiplied by real deposit interest rates of 10 Asian developing countries for the period 1961-1988, Fry (1995) finds that the effective capital stock is augmented considerably as real deposit rates of interest increases.

Harris (1988) studies the case of Korean financial reforms in 1965, however, find that efficient mechanism for allocation of credits may not be created if financial liberalization does happen, but not thoroughly enough. Cho (1988) studies the efficiency of credit allocation in Korea over
the period 1972-1984 and proves that financial liberalization policy in the 1980s did reduce significantly the divergence of borrowing costs.

Using data on 80 countries over the 1960–1989 period and various measures of the level of financial development, King and Levine (1993) present cross-country evidence that the financial intermediaries can promote economic development. The development of financial intermediation is strongly associated with real per capita GDP growth, the rate of physical capital accumulation, and improvements in the economic efficiency.

Fry (1978) runs regression of the gross domestic saving income ratio on the income growth, the level of real per capita income in natural logarithm, the nominal interest rate net of expected inflation rate, foreign savings relative to income, and the lagged saving ratio for a sample of seven Asian countries over the period 1962-1972. Real interest rates are found positively related to domestic savings and economic growths. Using the sample of 33 developing countries over the period 1965-1985, the World Development Report (1989) found that faster economic growths were associated with higher real interest rates. Using the same model specification as Fry (1978) for different period, Giovannini (1983), however, finds a different conclusion for the same set of countries.

Levine (1997) provides an analytical framework for assessing the quantitative importance of the financial intermediaries and economic development. Levine (1998) investigates the relationship between the legal system and banking development with long-run rates of per capita GDP growth, capital stock growth, and productivity growth and finds the development of financial intermediaries is positively and robustly associated with per capita growth, physical capital accumulation, and productivity growth.

Ruehl (1988) indicates the case that highly regulated financial system characterized by low interest rates and credit rationing still result in "Japanese miracle" for the two decades of high growth rates from 1953-1973. The turmoil of Asian banking systems, especially the collapse of Korean banking system, is good lessons for the whole developing world. Weak credit assessment and powerless risk management in the Korean banking system, however, requires highly regulated financial system to promote and maintain the prudence and soundness of the financial intermediaries (Ramos and Lim, 1997). Using a generalised method of moments (GMM) dynamic panel method, Petkovski and Kjosevski (2014) examines 16 transition economies from Central and South Eastern Europe and finds the banking sector influences economic growth, specifically ratio of quasi money (RQM) is positively related to economic growth.
In conclusion, financial intermediaries can influence economic development through playing a role in improving the saving investment ratio, the social productivity of investment, and the aggregated saving rate or dealing with the asymmetric information problems of adverse selection and moral hazards. Policy makers can stimulate economic development through removing financial restrictions and repression and promoting financial liberalization. Empirical studies provide a number of evidences that support the positive relationship between the development of financial intermediaries and economic development. Negative finance-economic relationship is also found in case the financial intermediaries are under strict control of the government. Financial deepening and liberalization are the key for economic development. Developing countries should encourage liberalization of prudent and sound financial intermediaries. Liberalization, however, should not lead to chaos or disorder. Recent liberalization of financial intermediaries in developing countries should be proceeded prudentially and thoroughly while taking into account all possible consequences to maintain macroeconomic stability and stimulate economic development.

Reference


