Aid Effectiveness and Capacity Development: Implications for Economic Growth in Developing Countries

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ABSTRACT

In this paper, we present a stylized model for understanding the relationship between capacity strengthening and economic growth in an endogenous growth framework. Endogenous growth theory provides a novel starting point for combining individual, organizational, and enabling environmental issues as part of attaining the capacity-strengthening goal. Our results indicate that although donors can play an important role in aiding countries to develop their existing capacities or to generate new ones, under certain conditions, the potential also exists for uncoordinated and fragmented donor activities to erode country capacities. From the policy exercises, we demonstrate that improving economy-wide learning unambiguously increases the rate of growth of output, technology, capital stock, and capacity. Moreover, a donor’s intervention has the maximum impact on the above variables when the economy’s capacity is relatively low. In contrast, donor intervention can lead to “crowding-out effects” when the economy’s capacity is moderately high. Under such a situation, the economy never reaches a new steady state. Our results not only lend support to diminishing returns to aid but also to an S model of development aid and country capacity relationship.

Keywords: Capacity Strengthening; Development Aid; Economic Growth; Learning

1. Introduction

Increased interest in capacity strengthening in recent years is a response to widely acknowledged shortcomings in development assistance over the past 50 years. For example, the dominant role of donor-led development projects with inadequate attention paid to long-term capacity issues is often cited as a critical factor in the slow progress [1]. The 2005 Paris Declaration on Aid Effectiveness emphasizes the need for significantly enhanced support for country efforts to strengthen capacity and improve development outcomes. The declaration calls for capacity strengthening to be an explicit objective of national development and poverty reduction strategies. In Africa, for example, the New Partnership for Africa’s Development (NEPAD) has identified capacity constraints as the main obstacle to economic growth and sustainable development. Although a quarter of donor aid, or more than US$15 billion a year, has gone into “technical cooperation,”¹ evaluation results confirm that development of sustainable capacity remains one of the most difficult areas of international development practice. Capacity strengthening has also been one of the least-responsive targets of donor assistance, lagging behind other slow areas such as infrastructure development or improving health [2].

The motivation behind this study arises from the contrast between the increasingly recognized importance of capacity in development outcomes and the difficulty of achieving it. Several broad strategies can be followed, either separately or in combination, to strengthen capacity. If a simple deficiency in resources is the root cause of weak capacity, then supplying additional financial and physical resources will be beneficial. One variant of this method would be to assist in improving organizational capabilities so they perform better in terms of obtaining its objectives. This may require providing technical assistance or training, assuming the gaps are identified to achieve better performance. A related strategy proposes promoting innovations and providing opportunities for learning and experimentation. Much of this strategy focuses on the promotion of social capital, including collaboration, civic engagement, and loyalty. These approaches aim to encourage individuals and organizations to work better together in order to promote a holistic view of development [3].

Strengthening the overall organizational system for work

¹Estimates of donor-assisted capacity development efforts suggest that more than a quarter of total net official development assistance is spent on technical cooperation. In 2004, the total amount spent by DAC members on technical cooperation with developing countries and multilateral organizations amounted to US$20.8 billion [2].
synchronization and execution of complex tasks can enhance preexisting systems to carry out certain key functions [4]. In this approach, organizations are seen as processing systems that change individual and system capacities into organizational results. This approach seeks to improve an organization’s overall performance by breaking down its activities, making recommendations about improvements, and then integrating these improvements back into wider organizational performance. The role of institutions is to provide knowledge of and access to “the rules of the game,” thus empowering certain actors to create, alter, and learn from the processes and rules that govern society. However, equating institution building with public sector reforms can be problematic, and reform of entire systems or sectors, such as agriculture, education, and health, is important for capacity strengthening [5].

The systems approach focuses more on transformation change and the best ways to achieve it. In this approach, capacity arises out of interrelationships and interactions among the system’s various elements. An all-inclusive strategy for capacity strengthening should be targeted at multiple levels and actors, and it should include an attempt to understand the linkages among them. In this approach, capacity strengthening is a dynamic process whereby complex networks of actors seek to enhance their performance by doing what they do better, both by their own initiatives and through interactions with outsiders [6]. From this perspective, capacity strengthening is achieved through combining individual and collective abilities into a larger overall systems capacity.

In this paper, capacity strengthening is defined as the process of developing human resources, creating new forms of organizations and institutions, building innovative networks, and integrating country ownership in order to improve the efficiency of the learning activities (i.e., technical, organizational, institutional, and policy learning). The efficiency of these learning activities, in turn, depends on the economic and political systems, as well as on the social infrastructure and institutions. The improvement in learning activities results in better knowledge about policy processes and program development, leading to better development outcomes. Our definition is based on two observations: 1) Country ownership is critical to development performance, and this applies to both generic capacities, such as the ability to plan and manage organizational changes and service improvements and specific capacities in critical fields such as health or public sector management and 2) Country ownership of policies and programs is the means to sustained development effectiveness. Ownership will not begin to emerge in the absence of sufficient local capacity.

The rest of this paper is organized as follows: In the next section, we define capacity strengthening and emphasize its importance in development outcomes. Next, we postulate an endogenous growth model to understand how the relationship between own-country capacity resources and donor-supported capacity resources affects economic growth and state a few propositions related to the steady state solutions of the model. In Section 4, we undertake some comparative static exercises and derive some implications of the results. Section 5 concludes emphasizing how our model lends support to not only diminishing returns to aid but also an S-model of the relationship between development aid and country capacity.

2. Brief Overview of the Literature

Although the concept of capacity strengthening has regained renewed interest among international development practitioners, adequate national capacity remains a critical factor in the current efforts to meet the Millennium Development Goals (MDGs). Yet even with increased funding, development efforts will not be able to achieve their goals if attaining sustainable capacity is not given greater and more careful attention [2]. The issue is increasingly being recognized by both donor organizations and developing countries, as emphasized in the 2005 Paris Declaration on Aid Effectiveness and Accra High Level Forum on Aid Effectiveness held in Accra, Ghana during 2008 [2].

Capacity strengthening remains a major challenge for many developing countries. At first, it was primarily viewed as a technical assistance process, involving the transfer of knowledge or organizational models from north to south [7]. Technical cooperation and various forms of capacity-strengthening activities have absorbed substantial funds over many decades. Although a few countries have used such funds effectively, donor efforts in many countries have produced little or even negative results in terms of sustainable local capacity [8]. This is particularly relevant for many African economies, where, after investments of millions of dollars to improve the capacity of African governments, donors have begun to question the merits of their policies in building capacity via technical assistance [9]. Simultaneously, evidence suggests that development aid is highly uncoordinated and fragmented [10]. With 56 bilateral donors and more than 230 international organizations, there are currently about 60,000 development aid projects. The average number of donors per country

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This declaration rests on five pillars: 1) ownership—developing countries exercise leadership over their development policies and plans; 2) alignment—donors base their support on countries' development strategies and systems; 3) harmonization—donors coordinate their activities and minimize the cost of delivering aid; 4) managing for results—donors and development countries orient their activities to achieve the desired results; and 5) mutual accountability—donors and developing countries are accountable to each other for progress in managing aid better and in achieving development results.
almost tripled during the past 50 years—from 12 in the 1960s to 33 in recent years. The proliferation of the number of donors has created chaos in donor practices and has led to inefficient aid-delivery mechanisms [11].

In addition, after several decades of economic crises, developing country governments have adopted wide-ranging reform programs, often on the advice of multinational institutions. The lack of country capacity to implement these programs, however, has been alluded to as a major factor behind the failure of the reform programs [12]. Finally, it is now well accepted that solutions imposed unilaterally by donor agencies from outside the country cannot address the problems and concerns of many developing country governments. Thus, national governments must be willing to take “ownership” of their programs and control forces that affect the economy and polity [13].

The new consensus, as expressed in the 2005 Paris Declaration on Aid Effectiveness, sees capacity strengthening as an endogenous process, strongly led from within a country, with donors playing only a supportive role. According to this idea, capacity strengthening involves much more than enhancing the skills and knowledge of individuals. Rather, it critically depends on the quality of the organizations in which individuals work. In turn, the effectiveness of those organizations is influenced by the “enabling environment” in which they are embedded. Capacity, in this view, is not only about skills and procedures, but also about incentives, organizational effectiveness, and governance. Yet, it is not clear how combining individual skills, organizational restructuring, and an enabling environment could be enhanced through an endogenous process.

In light of the above, several questions remain: What is the optimal level of country capacity strengthening required to achieve specific economic growth targets? What conceptual approaches could help us understand the relationship between national capacity and economic growth? Under what conditions does donor intervention improve or displace country capacity? Currently, little attention is paid to these questions in the economic development literature.

The next section presents a stylized model for understanding the relationship between capacity strengthening and economic growth in an endogenous growth framework. The motivation is that the development literature lacks a theoretical framework for addressing capacity development issues. Currently, most studies treat human capital as individual skills. At the same time, the literature treats the organizational culture, institutional arrangements, and political processes under which capacity strengthening operates as exogenous.

3. Theoretical Model of the Relationship between Capacity and Economic Growth

This section presents a theoretical model for understanding the relationship between capacity investments and growth outcomes. The model extends the framework developed by [14] and further extended by [15].

Let the economy comprise two sectors: a goods-producing sector and a research and development (R&D) sector. The former produces conventional output, while the latter produces new technology, which adds to the existing level of technology. Four factors of production in the economy—namely, capital (K), labor (L), human capital (H), and capacity resources (CK)—are allocated for use in either the goods or the R&D sector. The capacity resources can be conceived of not only as sectoral programs allocated by the government for health, water and sanitation, and irrigation development (to name a few) but also as improved learning that occurs from interactions among the system of actors (firms, organizations, government, consumers, etc.) that influence an economy’s innovation performance. Capacity resource devoted to program development is a process through which values and resources are authoritatively allocated for the economy as a whole. It is a process whereby a representative government puts forward measures to accomplish some desired objectives. This process generally involves expenditure of resources—whether in terms of extractive, distributive, or other measures.

We let

\[ a_K \] denote the fraction of capital stock used in the R&D sector;

\[ a_H \] denote the fraction of human capital used in the R&D sector;

\[ a_L \] denote the fraction of labor used in the R&D sector;

\[ a_{CK} \] denote the fraction of capacity resources used in the R&D sector;

This implies the following:

(1 – \( a_k \)) is the fraction of capital stock used in the goods-producing sector;

(1 – \( a_H \)) is the fraction of human capital used in the goods-producing sector;

(1 – \( a_L \)) is the fraction of labor used in the goods-producing sector;

(1 – \( a_{CK} \)) is the fraction of capacity resources used in the goods-producing sector;

Technology has the characteristic of being non-rival. Hence, the entire level of technology (A) is used in both sectors.

Output in time t is given by
\[
Y_t = \left(1 - \alpha_K\right) K_t^\alpha \left(1 - \alpha_H\right) H_t^\beta \\
\times \left(1 - \alpha_{ CK}\right) C K_t^\gamma \left(1 - \beta_{ CL}\right) L_t^\delta (1 - \alpha_{ L}) L_t^\gamma
\]
with \(0 < \alpha < 1, 0 < \beta < 1, 0 < \gamma < 1, \alpha + \beta + \gamma < 1\).

In Equation (1), it is not important to know how \(\alpha_{CK}\) is allocated (although in a more dynamic setting, how \(\alpha_{CK}\) is allocated can have important implications for economic growth). To the best of our knowledge, the literature has not explicitly considered who allocates capacity resources. This person or entity can be the social planner or even the donor. [16] provided the only model that identifies ways in which policymakers can influence the trajectory of their economies. This mechanism works mainly through choices regarding family size and investment in children. In their model, developing countries that have high levels of political capacity, protect civil liberties, and have low levels of political instability are the ones most likely to develop successfully. The political factors influence development outcomes through demographic transition to a low birth rate and the incentives to invest in physical capital.

We assume Cobb-Douglas technology for analytical tractability. The level of innovation in the economy depends not only on the amount of capital, labor, and human capital devoted to the R&D sector but also on the capacity resources necessary to maintain and upgrade the current level of technology. We assume a generalized Cobb-Douglas production function with increasing returns for the R&D sector.

\[
A_t = B\left(\alpha_K K_t^\gamma \left(\alpha_H H_t^\beta \left(\alpha_{ CK} C K_t^\gamma \left(\alpha_{ CL} L_t^\delta A_t^\gamma\right)\right)\right)\right) \tag{2}
\]
with \(B, a, b, c, d, a, \sigma > 0\).

The savings rate is exogenous and constant, and depreciation is assumed to be 0 for simplicity. This implies that

\[
\dot{K}_t = sY_t \tag{3}
\]
with \(0 \leq s \leq 1\).

We treat population growth and human capital growth to be constant and exogenous, so that

\[
\dot{L}_t = nL_t, \quad \dot{H}_t = mH_t \tag{4}
\]
with \(n, m \geq 0\).

The equation for motion of capacity strengthening is given by

\[
\dot{CK}_t = H_t^\delta CK_t^\gamma Y_t \tag{5}
\]
with \(\lambda, \phi > 0\).

We treat \(\phi\) as exogenous to the host country’s decision to invest in capacity resources. However, in a more realistic setting, where the government seeks to maximize a utility function that depends on capital expenditures, the government’s recurrent expenditure, tax and nontax revenues, and various kinds of aid (e.g., program aid, program aid from all donors, technical assistance, and food aid subject to the government’s budget constraints), \(\phi\) will depend on the above factors and will be endogenous (see, for example [17]). It will also depend on the country’s balance of payments situation. We assume away such complexities from the present model, because our main focus is to understand the relationship between capacity resources and economic growth.

The rationale for Equation (5) is derived from [18], in which an individual capital investment model is used to study social capital formation. Capacity formation takes long periods, with \(\lambda\) denoting the learning aspects of capacity through formal education, job training, and non-formal education, while \(\phi\) denotes a parameter that captures how capacity resources devoted by an external agent (e.g., a donor agency) are utilized by the host country government for improving country capacity over time. The implicit assumption made here is that aid is absorbed and spent by the recipient. In this case, the foreign exchange is sold by the central bank and absorbed into the economy, and the government spends the associated resources. The challenge faced by monetary authorities is to manage the real exchange rate that may result. This assumption is reasonable, unless Dutch disease is a major concern or the return to public expenditure is extremely low [19]. We make this crucial distinction between domestic and external capacity resources, because capacity strengthening can be understood as individuals, organizations, and institutions trying to improve capacity without external intervention. However, under the donor mandate, capacity can also be formed over time by utilizing program aid and technical assistance.

Proposition 1: For the steady-state rate of capacity to maintain or grow over time, there exists a \(\phi\) satisfying \((2 - \gamma) > \phi\), such that if \(\phi > \phi\), then the economy’s capacity declines, thus affecting the economy’s steady-state rate of growth in the long run.

The intuition of Proposition 1 can be understood in the following context: Suppose the economy’s capacity is really low, in that it lacks financial, human capital, and technical resources. In this case, donors can play an important role in aiding countries develop their existing capacities by providing aid, such as program aid and technical assistance. The host/recipient country can use the aid to invest in material resources, infrastructure, and human capital resources, such as education and health services. Suppose, on the other hand, that the recipient country has an existing capacity that is moderately high, but donors

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still try to control the projects (more project aid) until completion. As the wages and salaries in these projects are paid by donors at much higher rates than what the recipient government can afford, this process can possibly lead to “brain drain” away from the public services. If the country is in the midst of a prolonged adverse external shock, the recipient country may be forced to reduce its expenditures further. The combination of growing costs and diminished budgets can result in a gradual erosion of the recipient country’s ability to meet its basic recurrent expenditures. Aid dependence then becomes a strategy for donors to keep projects alive so the recipient government’s recurrent costs are sustained. However, through the control of projects and programs, the donors erode the country’s capacity even further.

We also derive the steady-state relationship between the growth rate of capital accumulation and growth rate of capacity and based on this relationship, we have the following proposition:

**Proposition 2:** There exist critical values \( \phi \) and \( \gamma^* \) such that if \( (2 - \phi) > \gamma / (1 - \alpha) \) is satisfied, then the economy’s steady-state growth rate of capital stock unambiguously increases, improving the economy’s growth rate in the long run.

Proposition 2 states that as long as the elasticity of output with respect to capacity-strengthening resources does not come in conflict with the recipient country’s utilization of aid resources\(^7\), then the rate of growth of capital stock will improve in the long run.

Next, we examine the steady-state relationship between the growth rate of technology and the growth rate of capacity. Based on this relationship, we have the following proposition:

**Proposition 3:** There exist critical values \( \phi \) and \( \gamma^* \) such that if \( (1 - \alpha)(2 - \phi - \gamma) > c(1 - \alpha - \beta - \gamma) \) is satisfied, then the economy’s steady-state growth rate of technology will improve over time.

The steady-state conditions are found by solving two equations with two unknowns—namely, the steady-state relationship between growth rate of capital accumulation and growth rate of capacity (proposition 2) and the steady-state relationship between the growth rate of technology and the growth rate of capacity. This is succinctly stated in proposition 4.

**Proposition 4:** For the steady-state solution to exist\(^8\), the critical values of \( \phi \) and \( \gamma \) must satisfy the following condition:

\[
(1 - \alpha) \gamma^* > \frac{a (2 - \phi - \gamma^*) + c}{c}
\]

\(^7\)For example, if the recipient government plans to obtain more project aid and food inflows, this can reduce public investment and government consumption. If the reduction in public investment outweighs the decline in government consumption, growth rates can fall.

\(^8\)For the sake of brevity, we do not provide the proofs of the above propositions. These proofs can be obtained from the authors upon request.

4. **Policy Exercises**

In this section, we consider the steady-state effects of three scenarios that could result from different development policy interventions. The first exercise\(^9\) examines what happens if the rate of learning from human capital accumulation increases exogenously, which could result from a country experiencing an increase in the number of new schools or new adult educational programs. In the second exercise, we examine the role of the recipient country in asking for more aid from the donor and doubling its commitment to invest in capacity resources (\( \phi \) increasing from 0.8 to 1.6), when the elasticity of output with respect to capacity is low (we assume \( \gamma = 0.1 \)). In the final exercise, we consider a similar situation of doubling of investment in capacity resources by the recipient country, but with the elasticity of output with respect to capacity being high (we assume \( \gamma = 0.35 \)). We show that the predictions are very consistent with our theoretical model.

4.1. **Increase in the Rate of Learning in the Economy**

Consider an exogenous increase in the rate of learning (\( \lambda \)) from greater human capital formation in the economy. From Figure 1, we find that an increase in \( \lambda \) results in decreasing the intercept of the \( g_A = 0 \) locus; thus, there is a parallel downward shift from \( \{g_A = 0\}^0 \) to \( \{g_A = 0\}^1 \).

At the same time, an increase in \( \lambda \) results in an upward shift of the \( g_K = 0 \) locus from \( \{g_K = 0\}^0 \) to \( \{g_K = 0\}^1 \). Thus, the economy moves from \( E^0 \) to \( E^1 \) with the consequence that both the steady-state growth of technology and the growth rate of capital also increase, improving the growth rate of capacity.

The intuition for this result is as follows: First, an increase in learning results in a larger stock of human capital in the economy. Assuming that the share of human capital in the R&D sector remains unchanged, the increase in human capital resulting from an increase in the growth rate of learning leads to an increase in the growth rate of technology, from \( g_A^0 \) to \( g_A^1 \). The larger growth in human capital also results in an increase in the amount of resources being used in the conventional goods-producing sector. For this sector, the larger growth of the human capital stock that arises from greater learning and from the interactions among individuals and organizations, accompanied with more rapid technological growth from the R&D sector, leads to an increase in the growth

\(^9\)Throughout the exercises, we assume the following values of the parameters for the hypothetical economy: \( a = 0.3; \beta = 0.2; \gamma = 0.1 \) and 0.35 in the low- and high-capacity levels, respectively; \( \phi = 0.8 \) and 1.6; \( \sigma = 0.6; a = 0.25; b = 0.3; c = 0.15; \lambda = 0.05 \) and 0.2; and \( d = 0.2 \).
rate of output. The rate of capital accumulation also increases with greater output growth, which leads to a shift of the $g_k = 0$ locus from $g_k^0$ to $g_k^1$. Thus, an exogenous increase in learning leads to an increase in the long-term capacity, technology, capital stock, and output.

4.2. Doubling of Capacity Resources When the Elasticity of Output with Respect to Capacity Is Low

In this case, we assume the parameter value of $\gamma$ to be equal to 0.1. We consider the following experiment of doubling of capacity resources i.e., increasing $\phi$ from 0.8 to 1.6. The capacity of the recipient country is low in this situation. As shown in Figure 2, for the same level of $a$, an increase in recipient country resources devoted to capacity leads to greater learning and knowledge interactions among agents in the economy, which leads to greater human capital accumulation.

The increase in human capital accumulation also leads to greater technology absorption, resulting in resources being efficiently used in the goods-producing sector. This shifts the $g_k = 0$ locus from $g_k^0$ to $g_k^1$. For the same level of technology intensity ($\sigma$) in the R&D sector, because the domestic level of capacity is low, a significant increase in capacity resources also leads to greater human and physical capital accumulation. Thus, the slope of the $g_a = 0$ locus becomes flatter, and the economy slowly converges over time from point $E^0$ to $E^1$. As a consequence, there is a significant increase in capacity, capital stock, technology, and output. The impact can also be understood by considering the steady-state condition for the growth rate of capacity\textsuperscript{10}. Because the elasticity of output with respect to capacity ($\gamma$) is extremely low, an increase in $\phi$ leads to greater human capital accumulation, higher growth rates of technology, and a higher rate of capital accumulation. All of this contributes to a significant increase in the growth rate of capacity, leading to higher economic growth.

![Figure 1. Effects of an increase in the rate of learning in the economy.](image-url)

\textsuperscript{10}This condition can be stated as follows: $g_{am} = \left(\frac{\lambda + \beta}{2 - \phi - \gamma}\right) m + \left(\frac{\alpha}{2 - \phi - \gamma}\right) g_a + \left(\frac{1 - \alpha - \beta - \gamma}{2 - \phi - \gamma}\right)(g_a^* + n)$. 

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4.3. Donor Intervention When Elasticity of Output with Respect to Capacity Is High

We now consider the final case, in which the elasticity of output with respect to capacity is moderately high, i.e., $\gamma = 0.35$. We consider the same experiment as before—of doubling of capacity resources by the recipient country’s government. Because the economy’s capacity is already quite high, the recipient government needs to coordinate the activities in a more effective and efficient way, rather than depending on more donor resources. The following is what happens in this case: Initially, the economy is at point $E^0$. Because the economy is already at quite a high capacity, an increase in donor intervention without any preplanning and coordination leads to a decline in both the human capital stock and the accumulation of technology. This leads to resources being inefficiently used with the consequence that capital stock is depleted significantly, as shown by the $(\dot{g}_K = 0)$ locus in Figure 3.

At the same time, an increase in donor intervention with multiple projects leads to a decline in the technology sector. This can be coined as the “crowding-out effect” of donors driving the recipient government out of projects and programs. Although the decline in the technology sector is not as significant as in the commodity sector, it is still negatively sloped and flatter than the $\dot{g}_K = 0$ locus. In other words, the $\dot{g}_K = 0$ locus and the $\dot{g}_K = 0$ locus do not intersect, with the consequence that the economy never reaches a new steady state.

4.4. Implications for Donor Agencies

As pointed out by [20], the impact of development aid on growth shows a positive but insignificant effect, while
studies of the effect on growth that is conditional on either good policy or development aid itself have shown weak results. For example, [12] noted that “aid is more effective in fostering growth and improving service delivery in countries with better policies and institutions. It is also more effective when it is aligned with recipients’ priorities, when it reduces transaction costs through harmonized and coordinated donor processes, when it is predictable, and when there is a clear focus on results.”

Our result blends the above findings and indirectly implies that development aid should be conditional on a country’s level of capacity for it to be more effective. Under this framework, a country’s level of capacity should be the primary criterion for eligibility for substantial aid. We thus propose an S model of aid effectiveness on the lines of [21], where country ownership and need (high poverty rates) determine the level of development aid.

The first segment of Figure 4 covers the pre-reform stage, where country ownership is really low and the state itself may be failing. The level of human resources at this stage is very low in part because a significant portion of the population is illiterate or barely has a primary education, institutions may be failing, and there are virtually no public or private sector organizations. Under these conditions, the recipient country would first need to develop its own strategy, programs, and projects in consultation with both its own constituencies and donor agencies. It would then present its plans to the donors, who would put unrestricted and untied financing into a common pool. The level of aid would be low at this stage and would come mainly in the form of technical assistance, policy advice, or grants [22]. Donors should support the efforts of the recipient countries and actively support reformers and visionary leaders.

The first-stage reforms should consist of human resource development, accompanied with better public sector
management. These reforms are important, as the recipient country’s monetary need is high, and aid effectiveness is increasing. This learning can be conducive to raising productivity in the public sector. This situation is demonstrated in Figure 2, in which development aid has high and positive marginal returns. Both the donor’s and the country’s own resources can be allocated to high-priority areas to generate higher economic growth and development effectiveness.

The second-stage reforms should emphasize building new institutions and restoring existing ones. At this stage, aid intensity needs to be maintained or even increased, as the effectiveness is very high. In addition, donors can improve on development outcomes by creating effective links between civil society organizations (such as NGOs) and other partners. Because these civil society organizations have links both up and down the ladder of interaction, the countries effective capacity can be strengthened. Donors can provide their expertise on public sector management to NGOs in order to facilitate activities and improve upon development effectiveness.

The final stage (the post-reform period) occurs when a country owns its policies and programs. This stage is demonstrated in Figure 3, in which diminishing marginal returns to aid set in and other sources of investment become the dominant form of financing. Because this stage is characterized by an improved organizational structure of public sector institutions, a strong supply of professional and technical personnel, and the presence of strong institutions, donors are better off by letting recipient countries own their own policies and programs. At this stage, donors should develop exit strategies to minimize the disruptions of transition and to smooth the way for new capacity-building initiatives.

There will be substantial revamping of the international aid architecture under the above arrangements. Donor agencies (both bilateral and multilateral) will still play a critical role, but their ownership of policies and the programs of recipient countries will be substantially diminished. Donors will learn from their past mistakes and change their ways of managing aid and improving country ownership of policies and programs. They may help organize knowledge management, assist in operation of public sector organizations, and support civil society organizations for improved reforms in judiciary and legal systems. Although development aid can be justified during the first and second stages of reform for improving country capacity, less aid will be necessary in future stages. The interaction between development aid and learning by recipient countries is important and should be cultivated in a manner that promotes country and institutional capacity building instead of the capacity erosion that is evident in many sub-Saharan African countries at present.

5. Summary and Conclusions

Resources devoted to capacity strengthening remain a major challenge in many developing countries, and accounting for them can provide some additional insights about development processes. This is important because excessive donor interventions in multifarious projects and programs have often been in direct conflict with recipient country policies and objectives.

The novelty of this paper is to consider capacity not only as a resource that is used to produce goods and services and to generate new technologies, but also to emphasize its role in improving economy wide learning outcomes, which eventually influences the innovation performance of an economy. Although the literature has strongly emphasized how capacity is formed, a theoretical perspective of its role in development outcomes has not yet been demonstrated. We consider capacity to be an endogenous process that is not only generated by country governments, but also strongly related to learning. We
show that in the steady state, the growth rate of capacity is critically dependent on the learning parameter, the elasticity of output with respect to capacity resources, and how the resources are utilized by the recipient country with the help of donor funds.

We demonstrate that for the recipient country’s capacity to be maintained over time, there exists a critical value of utilized resources from donor funds that needs to be devoted for capacity strengthening. However, if the actual value exceeds this critical value, the country’s capacity will decline over time, affecting the long-run growth rate of the economy.

Undertaking some of the policy exercises, we first found that increasing learning capabilities in an economy raises the human capital stock and unambiguously increases the rates of growth of output, technology, capital stock, and capacity. Second, a donor’s intervention is most desirable when country capacity is low. In this case, an increase in resources utilized efficiently by the recipient country has substantial effects on the growth rate of output, technology, and capacity.

Finally, if the country’s domestic capacity is moderately high, excessive donor intervention can actually lead to crowding-out effects, in which the economy never reaches a new steady state. The consequence is that the rate of growth of technology, output, and capacity will continuously decline. Under such situations, donor projects will only be relevant if they fit into the recipient countries’ policies and objectives.

Our results have indirect implications for donor agencies—based on the level and stage of a country’s ownership of policies and programs. During the pre-reform stage, when the level of ownership of policies and programs is very low, the level of aid should be low and should come mainly in the form of technical assistance, grants, or policy advice. During the first and second stages of reform, aid should increase to address human resource development, better public sector and organizational management, and enhancement of the institutional capacity of the recipient country. However, during the post-reform period, the need for development aid diminishes substantially. Donors are better off developing an exit strategy to let recipient countries own their policies and programs.

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