

ESCAPING THE “CAPABILITY TRAP”: TURNING “SMALL” DEVELOPMENT INTO “BIG” DEVELOPMENT

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ABSTRACT

The international development community has been grappling with how to overcome challenges in the implementation of development programs and, consequently, with the design of practical models and approaches that can assist in delivering on program objectives. This paper contributes to the emerging discussion around the development of a “science of delivery” by presenting one proven approach - Leadership for Results (L4R) – that supports leadership and implementation to improve service delivery in developing countries. The engagement documented in Burundi provides practical experience that exemplifies what it means to tackle development through ‘problem driven iterative adaptation’ (PDIA).¹ This sustained leadership capacity development program, supported with close engagement at the implementation levels, has facilitated the government’s own home-grown efforts to lead and manage the reform of their public sector. The outcome is that the government is now better enabled to hasten the process of developing its own implementation capacity over the long-term.

Keywords - *Burundi, Capacity Development, Change Management, Implementation Challenges, Leadership, Problem Driven Iterative Adaptation, Public Sector Reform, Results, “Science of Delivery”*

INTRODUCTION

In a seminal piece on capacity building and development, Pritchett, Woolcock and Andrews (2013) make a compelling case regarding the persistence of weak capacity among developing countries despite decades of institutional and policy reform efforts supported by billions of dollars in concessionary loans and donor assistance. Their argument can be summarized in the following way. The international logic of development the past fifty or so years induces (a) developing country governments to engage in what they call *isomorphic mimicry* and (b) multilateral financial institutions and donor countries to encourage the practice of such mimicry. Isomorphic mimicry, simply put, is the

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adoption of practices proven to have worked in more well developed or advanced settings without the concomitant development of capabilities necessary to make those practices work in a new setting. Developing country governments seek legitimacy for their development programs. What better way to “persuade” the citizenry that their programs have been proven to work well in more advanced countries so by adopting them, “we will be able to hasten the pace of our own development.” Donor countries on the other hand can claim to their constituents that their aid is enabling poorer countries to “follow in their footsteps” and thus become more developed. The incentives work beautifully to propagate a sustained process of institutional transplantation. There are hundreds of examples of this littered throughout the developing world. . . . budget systems that work well in the OECD being transplanted to poor Africa countries. . . . solid waste management practices in modern urban settings being used as the gold standard by rapidly growing cities in Asia. . . . Weberian meritocratic civil service adapted to former colonies . . . elections and “competitive” campaign finance foisted on nascent democracies. . . etc.

But the experience to date suggests that this model of “Big Development”² has rarely produced real development, where poor countries are able to develop the capacity to get things done and move programs forward. In those rare instances where a poor country has managed to advance rapidly and develop the requisite capacity, the government pursued policies and institutional reforms that often ran orthogonal to the above logic, with programs anchored on home-grown approaches.³ e.g. South Korea (see Amsden, Haggard), Japan (see Johnson), Taiwan, China (see Wade).

The flaw in “Big Development” is that, for the most part, it has neglected the challenges of implementation. Donors and Multi-lateral Financial Institutions (MFIs) have excelled at providing developing country governments with excellent in-depth diagnostics of gaps and weaknesses in a given sector or area and in offering a menu of “good practices” from elsewhere that could fill those gaps. Thousands of trees have been felled to produce the paper needed for these analyses/reports. These are of course good and necessary. But they largely underestimate the most challenging aspect, implementation: how do you move in a sustained manner from the status quo (where there are big gaps) to an expected better state (where some of the gaps are filled). The presumption often made is that, with sufficient technical training (and hardware) in a proposed new approach or methodology, the government will be able to engineer and manage this move. But, again as Pritchett et al suggest, this rarely happens. The challenges that confront governments in implementing a new initiative go far beyond technical issues, and often times, the underlying non-technical challenges are the most daunting – and government officials and other stakeholders often do not have the skills and tools to deal with these challenges. Not surprising, implementation falters and the program fails to meet its objectives. Implementation has been the Achilles heel of Big Development.

The development community is only beginning to grapple with the issue and challenges of implementing development programs. The World Bank for instance is refocusing its efforts towards developing a so-called “science of delivery” for development programs, which at its core is about developing a better understanding of handling, as well as concomitant practical approaches for, overcoming implementation hurdles towards attain-

ing program objectives.⁴ This paper hopes to contribute to this emerging discussion. It presents an approach to implementation and service delivery – Leadership for Results (L4R)⁵ -- that offers a path (and certainly not the only one) towards helping developing countries address implementation challenges. The insights are based on several years of experience developing and refining an approach to support the efforts of the Government of Burundi in developing the capacity to deliver basic public services.⁶ From the lens of Big Development, Burundi is by no means a so-called star performer and, as Pritchett et al would argue, it will take the country a long time to reach the capability levels of Denmark. But, from the perspective of *making progress* towards developing the capacity to deliver basic services, it certainly has made significant in-roads and is in many ways exemplifying what it means to tackle development through problem driven iterative adaptation (PDIA).⁷ And the hope is that, through its home grown efforts, the country will be able to hasten the process of developing its own implementation capacity and ultimately “bend the arc of history” by reducing poverty much quicker, i.e. reach middle income status in less time it would take via “Big” Development.

There are two fundamental insights drawn from the Burundi experience and which underpin the basic philosophy of the approach. First, a results-focused process of learning through disciplined experimentation enables local officials and stakeholders (including skeptics) to more willingly learn and adopt new ways of doing things, i.e. shift behavior and mindsets. Second, by consistently producing small tangible results that build on each other, the process induces key decision makers to create and sustain the authorizing environment needed to enable operational teams (those who actually do the work) to conduct the disciplined experiments through which learning what works and what does not can take place, i.e. in the language of the economist, it creates a politically incentive compatible mechanism. Both are essential for change (and thus development) to emerge organically. These insights and the rich experience from which they have been drawn have helped shape the L4R and define its constituent elements.

The paper is structured in four parts. Section one provides a brief historical background on Burundi as a post conflict state and presents the state of service delivery in 2006 when the L4R (as itself an experiment) was first broached to the Government. Section two presents an analytic narrative of the sequence and logic of events and milestones that demonstrate the growing capacity of the public sector in Burundi to deliver basic services.⁸ Section three then extracts from the Burundi experience the elements of an approach to capacity building in developing countries – Leadership for Results (L4R) – that can be adapted flexibly to different contexts. Section four concludes with implications for the development of a “science of delivery” for development programs.

FROM CIVIL WAR TO POST-CONFLICT STATE

Civil war broke out in Burundi in 1993 and raged for 12 years until 2005. A long-running peace process involved the signing of a peace and reconciliation accord in 2000, and the establishment of a transition government and parliament in 2002. A new constitution was approved in a national referendum in February 2005, and Burundians voted in July 2005 in the first parliamentary elections held since the outbreak of the

civil war. Mr. Pierre Nkurunziza, leader of the former rebel movement, was elected the new President by the Parliament and sworn into office in August 2005.

However, despite these promising circumstances, the new President inherited a country with huge institutional, financial, political, security and service delivery challenges left over from the civil war. For example, in the education sector, a serious loss of infrastructure (school buildings) as well as the collapse of provision networks for educational materials and equipment, such as the delivery of textbooks, was greatly hampering formal child education. Desertion of students from their schools due to insecurity (in 1992, 650,000 children were in school, yet by 1994 this had dropped to 440,000⁹), as well as death and departure of teachers compounded lack of infrastructure and materials. In the academic year 2005-2006, the student to classroom ratio was 87:1, and the ratio of math textbooks to student was 20:1¹⁰. All of these factors, and more, evidenced insufficient service delivery in education.

Given the high rate of turnover at the vice-presidential and ministerial level, coupled with the fact that many Cabinet members and senior decision-makers in the newly constituted government were relatively inexperienced in professional government roles, the capacity of the public sector to act and absorb the large in-flows of money to the newly post-conflict environment and generate results from this was a matter of concern for government, the donor community, and the citizenry. Emphasis was therefore placed on the need for an intensive and sustained process of capacity building to enable the public sector to perform its functions. Delivering on the pledges of the President in the new five-year plan was of utmost importance to security and development in this post-conflict, delicate power structure. The elected government needed to demonstrate success in priority areas, deliver needed services to citizens and gain political capital and trust from all to support the process of establishing stability and security in the country.

Organic Capacity Building: 2006 - present

In early 2006, at the request of the World Bank’s Representative Office in Bujumbura,¹¹ a small team from the World Bank Institute (WBI) visited Burundi and engaged government officials in a discussion of the potential for initiating a leadership development program. This program would aim to support the government strengthen the capacities of the country’s leaders to drive change at the institutional level and accelerate the implementation of national programs aimed at delivering results to benefit the population and the country at large. At the request of the government, a WBI-supported leadership development program was then initiated in the spring of 2006 and aimed to meet demands for capacity development amongst a range of stakeholders at the local and national levels of leadership, as well as across government, civil society and the private sector.

In collaboration with the government, this program was designed on an implicit theory of change: Small initiatives would be launched to demonstrate the possibility of producing quick, tangible, and meaningful results; an in-country Cabinet retreat would be convened to showcase these results and generate political support/buy-in for expanding the program; continuous cycles of expanded initiatives and corresponding Cabinet retreats would sustain a process of capacity building over time. The Cabinet retreats would aim

to bring together government ministers and other senior officials to coalesce around identified challenges and determine a vision to overcome them. Pilot initiatives and follow-up on implementation of decisions reached at these retreats were to be supported through the Rapid Results Approach (RRA). The RRA was introduced as a methodology that would be applied to jump-start and accelerate project implementation in line with the vision and priorities established during the retreats.

The RRA was developed circa 1960 by Schaffer Consulting for private sector companies in the United States to enable them to quickly tackle and overcome hurdles towards attaining a project's goal.¹² It is a methodology anchored on good project management techniques, and it implements Rapid Results Initiatives (RRIs) - "small projects designed to quickly deliver mini-versions of the big project's end results"¹³ in around 100 days - to work towards achieving the broad, overarching end-goal. The RRA was more recently, circa 2007, formally adapted by the Rapid Results Institute to support development projects of developing country governments in overcoming constraints to project implementation. Through learning by doing, Rapid Results practitioners including those from WBI and the Rapid Results Institute recognized the value of ensconcing the RRI within the broader framework of results based management (RBM). RBM lays out a results based chain for a program or project; the RRI then becomes the implementation instrument to drive the attainment of milestones, outputs, and intermediate outcomes towards attaining the goals of the project (see Annex 1 for a detailed description).

At this point, the Government had not heard of the RRA and was naturally skeptical of what it could do to help build its capacity to deliver basic services. But given its desire to get things moving, it agreed to conduct two small RRI pilots to assess the potential of this approach for tackling the challenges of implementing service delivery. In May 2006, a Steering Committee headed by the Second Vice-President was formed to decide in which areas to conduct the pilots and to provide political cover for their implementation. In late 2006, a decision was made to conduct two pilots, the first in the education sector and the second in the health sector.

In the first, one of the pressing concerns of the Ministry of Education (MOE) was the long delay in getting primary school textbooks to village schools, which typically took one year.¹⁴ The Director General of Education proposed to conduct an RRI in the province of Bubanza and committed to the Steering Committee that her team would reduce this delay to within 100 days in the province. The team in fact successfully delivered 25,000 textbooks within 60 days, well within the 100-day target of the RRI. In the second, the Ministry of Health (MOH) successfully increased the number of HIV/AIDS screenings of pregnant women in the pilot health care center from an average of 71 per month to 482 in the first month, more than a six-fold increase.¹⁵ While these pilots were miniscule in the whole scheme of things, they enabled the respective teams to learn what works and what does not in attaining key service delivery priorities, involving the complete chain of actors required for implementation - textbook delivery in the case of education and HIV/AIDS screening of pregnant women in the case of health. The pilots demonstrated solutions to overcome long-standing constraints to implementation in two priority sectors, jumpstarting results beyond expectations.

In May 2007, the MOE and the MOH presented the results of their pilots at a high-level Government retreat attended by the President, the two Vice-Presidents, and the Cabinet and organized by the Steering Committee. The participants were astonished (and elated) that government ministries, which presumably had little or no capacity to get things done, managed to successfully tackle seemingly intractable problems. The Second Vice-President (VP2) proposed that these pilots be scaled up nationwide and that new RRIs be initiated in pressing service delivery areas. The President and the Cabinet endorsed the proposal and urged the Committee to proceed quickly. The scale-up of the pilots was now seen as achievable because the respective RRI teams were able to develop solutions to long standing constraints that hindered implementation. They each learned how to address the “pain points” along the delivery chain, collaborating with other agencies and stakeholders throughout the process, and could now share this with colleagues in other provinces. Moreover, in the process of conducting the pilots, they learned team building and collaborative skills that were necessary to make an RRI work. They were then able to help advise other teams (not just in their respective ministries) in the use of an RRI and, more importantly, in their problem-solving that led to the introduction of new systems they had devised to be more effective in their work.

The experience with the pilots ushered a “mindset change” amongst the Cabinet. The Council of Ministers was also highly supportive of this program and the Second Vice-President became the champion for its continuation and expansion. Even more concretely, in his closing statement at the retreat, the President communicated an unanticipated enthusiasm for extending the approach to additional line ministries and in cross-cutting areas: *“In light of the results from pilot experiences using Rapid Results in health and in education in Bubanza, we recommend the application and the scale-up of the approach in all sectors of national life and at all levels of decision-making... the approach will become a tool for programming, monitoring and evaluation, on a regular basis, the actions of the government”*.¹⁶ Immediately thereafter, the Steering Committee communicated the results of the pilots widely across various ministries of the public sector and engaged the line ministries in selecting five officials from each relevant ministry to participate in a training that would enable them to apply the RRA to address constraints in their respective service delivery problems. Eight ministries then launched 11 corresponding RRIs.

One particularly instructive initiative was launched by the Ministry of the Civil Service (MCS) in late 2007. A gnawing problem the Ministry faced then was in getting newly minted civil servants their first paycheck, i.e. de facto getting them into the public sector payroll. The problem was particularly acute for newly recruited primary school teachers – it took approximately a year on average for them to receive their very first paycheck. This led to a host of problems including absenteeism, as the teachers had to constantly come to the provincial capital and the capital city to follow up on “getting into the payroll”, and corruption, as many had to bribe education officials to facilitate the process. The Ministry launched an RRI covering six remote provinces in September 2007 and the DG of Civil service, supported by her Minister, made a public commitment to reduce the payment delay in these provinces to 90 days. This was considered a bold initiative and many in the Cabinet had doubts that the MCS could attain this stretch result. To

their surprise, the MCS did accomplish the feat¹⁷, as attested by the Minister of Civil Service, Ms. Annonciata Sendazirasa speaking in 2010: *“There was a time in the civil service when new teachers did not receive their first pay-checks and worked unpaid until between eight months to one year after beginning work. Sometimes we received incomplete files from the relevant ministry and sometimes we did not receive a file at all. Now we have devised a system that ensures they are paid within two months”*. Because teachers comprised about half the civil service, this had an enormous impact. The RRI helped the MCS identify the “pain points” and build capacity of a core team to make progress and deliver results. With this increased knowledge and capacity, the MCS was then able to design a system to address this problem not just for all new teachers but also for other newly minted civil servants¹⁸ to receive payment within 60 days.

With the confidence, knowledge, and capacity built up by the success of the “payroll” initiative, the MCS launched two RRIs in October 2008 to reduce the number of fictitious staff within the Civil Service: supporting the completion of the census of civil servants and distributing 43,000 cards – one for each civil servant - within 100 days. This helped identify those who were on the payroll, but not in active civil service and resulted in the suspension of payment of 728 salaries to ‘ghost’ individuals leading to monthly savings of approximately 60,000,000 Burundi Francs, reported the Director General of the MCS, Ms. Marie-Rosette Nizigiyimana. This is roughly equivalent to US \$470,000 per annum (equivalent to the annual budget of the Ministry of Commerce) – a significant saving for a severely cash-strapped government budget.

From mid-2007 throughout 2008, the Government launched numerous RRIs involving many ministries, including the above examples, and, in March 2009, it held a second high-level retreat, facilitated by WBI, to review the results of these cycles of initiatives. Over that time, RRIs broadly speaking had been used to institute mechanisms geared towards enhancing transparency and accountability within ministries and within the government as a whole. They had helped to reduce processes and increase awareness on the demand side. For example, in addition to the more expedient processing of payment of new civil servants, there was increased effectiveness and transparency in the Ministry of Justice through a reduction in the time it takes for copies of judgments to be made available from four days to just one day. And in the Ministry of Energy, Water and Mining there was a reduction in the period of time taken between invoicing and collection, and an increase in collection rate of charges for drinking water from beneficiaries in rural areas (33 areas) from 12% to 80% of those serviced.

Having results such as these presented at the retreat by ministries implementing RRIs provided the leadership with context and an evidence-base for informed decision-making and strategic planning about next steps. This was particularly important in light of the evolving priorities of the government two years on from the previous high-level leadership retreat, which was held in a very recently reached post-conflict context. The country had, over that time, largely progressed to a more stable development environment and national priorities were evolving in alignment with that.

This retreat also provided an opportunity to consider the extent to which the initial capacity development and learning goals had been reached, particularly in terms of project

implementation and management. An additional key outcome of this retreat from the President and the Cabinet, who were encouraged by the broadened set of results across more ministries, was their endorsement of a decree (that was ultimately signed by the two Vice-Presidents in July 2009) to institutionalize the RRA as the preferred method for meeting the objectives of the Poverty Reduction Strategy Paper (PRSP). The decree required each ministry to launch RRIs each trimester to make progress in meeting their respective sector priorities.¹⁹ Emerging from the discussions and agreements during the second leadership retreat on new national priorities, multiple RRIs were launched in 17 of the 21 ministries of the government.

In continuing to facilitate bridging the gap between implementation (the operational level) and the leadership level, a third governmental cabinet retreat was held in March 2011 to review the results emanating from the additional cycles of RRIs conducted since the second retreat in 2009 and to launch the application of the new World Bank strategy for Africa 2011²⁰ in Burundi. This forum was an opportunity to review and strategize going forward with the new Cabinet members selected following recent national elections in 2010. Session discussions focused on identifying potential solutions and designing action plans to confront challenges surrounding the evolving three priority areas of concern to the government at the time (then five years on since the formal end to the civil war): (i) economic growth, (ii) public finance and fiscal space, and (iii) good governance²¹ (which were directly aligned with three themes of the World Bank Africa Strategy of 2011).²² These areas highlighted the need to further strengthen the delivery capability of the public sector. Following a request from the President²³, multiple RRIs were again launched to translate into action the recommendations emerging from this retreat.

Of concern to the Cabinet throughout 2011, was the dismal ranking of Burundi on the World Bank Group’s Doing Business Indicators (its DB 2011 ranking was 177 of 183)²⁴: it wanted to undertake concrete initiatives that would help the country improve its rankings. One indicator was ‘Getting Electricity’ and so, building upon previous efforts since 2009 to improve the service delivery of water and electricity as mentioned above, an RRI was launched to increase the rate at which new clients were connected to the national electric grid. The RRI introduced a streamlined approach whereby clients make just one payment at the time of connection (rather than an application fee and later a connection fee), reducing administrative requirements and processing time for the responsible agency. Consequently, delays in connection times, which had previously been three months, were reduced to a more reasonable wait time of two months. With the results from this successful REGIDESO²⁵ initiative in early 2011, supported by the International Finance Corporation (IFC), Burundi managed to improve its Doing Business ranking from 177 in 2011 to 169²⁶ in 2012 and featured among the top 10 economies that improved the most worldwide on the ease of doing business in 2010/2011.²⁷

The DB Indicators cover not only ‘Getting Electricity’ but also indicators relating to warehouses more broadly, including construction permits and connection to utilities other than electricity – such as water. Drawing on the innovations and learning from the RRI piloted on connecting electricity, a subsequent RRI was launched by the same REGIDESO unit in June 2011 to expand this success to include their work on connect-

ing clients to the water supply. This initiative led to a reduction in connection time to both water and electricity supplies in the capital city, Bujumbura, from 3 months to 1 month. By December 2011, this RRI team reported to have shown improvements in connection rates: of the 2,092 new requests for connection in the months of June, July and August, the team managed to process and connect all these, whereas in the period March, April, May, they had connected only 1347 out of 2052 requests.²⁸

Another priority of the Cabinet was preparing for action on the National Strategy for Good Governance and Anti-Corruption that was adopted in September 2011. One important aspect of the good governance strategy was to reduce waste in government expenditure. And all ministries were tasked with improving the efficiency of expenditures. RRIs were launched in March 2011 to help achieve this objective.

In December 2011, the Cabinet held a fourth retreat under the Leadership program (opened by the President, chaired by the Second Vice-President, and closed by the First Vice-President) to review action on this most recent cycle of RRIs and strategize on evolving government priorities relating to Doing Business and good governance. During this retreat, the government heard evidence, from ministry teams and reviewed results from the numerous RRIs conducted over the course of the year. For example, Mr. Bonaventure Ndikumana (Ministry of East Africa Community Affairs) noted: *“Before the launch of the RRI, in March 2011, this department spent 750,000 Burundi Francs per month on electricity, by July 2011 (100 days later) this had been reduced to 500,000 Francs, and by November (another 100 days later) this had been reduced again to 436,250 Francs – meaning a 41.8% reduction on electricity used, and savings for the department of 313,750 Francs”* for the same level of productivity as previous to the RRI.²⁹ Efforts to reduce waste in government expenditure was seen more broadly across other ministries, for example, General Major Ntirantibagira of the Ministry of National Defense and Ex-Combatants reported the ministry had reduced its consumption of fuel from 210,000 liters in May 2011 to 150,000 liters in September 2011 without affecting its productivity.³⁰

As exemplified, the results proved encouraging and the Cabinet expressed they would be continuing throughout 2012 with the L4R model for prioritizing, decision-making and implementing government-wide initiatives with a particular focus on improving governance, reducing corruption and improving the business climate to attract private investments.

The purpose of this temporal narrative (2006 – 2012) has been to illustrate how Burundi has been gradually and successfully improving the capacity of its public sector to deliver basic services since transitioning to a post-conflict state. Progress has been sustained through an organic learning by doing process anchored on repeated and expanded implementation of RRIs. Figure 1 below succinctly captures the progress of this learning process: the number of RRIs undertaken rose from 2 in 2006 to, cumulatively, 246 RRIs by 2012; Figure 2 below shows that in 2006, only 2 ministries were willing to engage in RRIs but by 2010 all had implemented RRIs. Annex 2 provides evidence that these RRIs have indeed produced tangible results; and, more important, Annex 3 provides indications that the RRIs have become more challenging over time, suggesting that the public sector is improving its capability to tackle implementation.³¹

Figure 1: Cumulative Number of RRIs implemented between 2006-2012

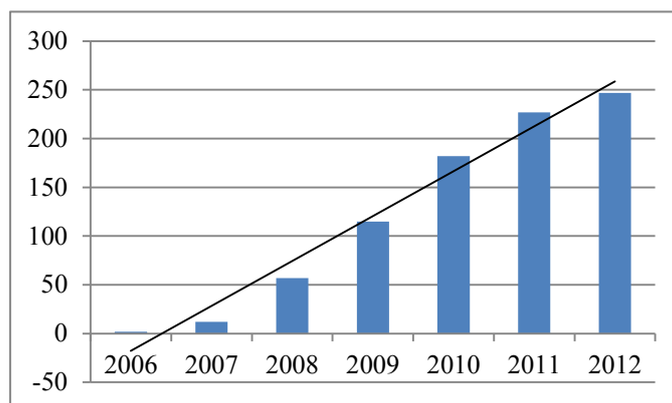
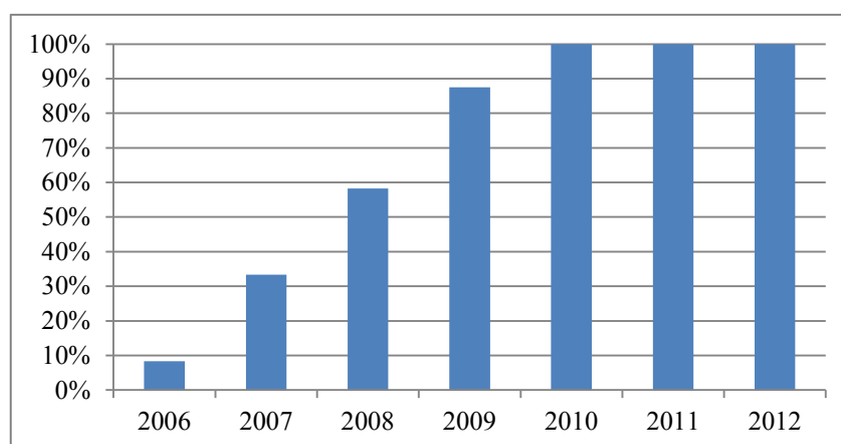


Figure 2: Percentage of ministries implementing RRIs between 2006 and 2012



Indeed, in isolation, an RRI appears to be a very minor blimp in the screen. But when viewed chronologically and globally, RRIs paint a compelling picture of burgeoning capacity.

The key point to make is that Burundi has begun to build its public sector on its own terms through what Andrews (2012) calls problem driven iterative adaptation (PDIA). Undoubtedly, it will take a long time for the country to become a Singapore and it will confront many bumps along the way. But, because it has adopted a PDIA approach to building capacity, it now seems capable of escaping the dreaded “capability trap.” One might thus consider Burundi’s experience to date a “preliminary test” of the PDIA hypothesis as laid out by Andrews et al (2012).

LEARNING FROM BURUNDI

The biggest challenge that any new Government faces is how to deliver results that matter to citizens. This challenge is particularly acute in poor countries where capacity of the public sector is considerably weak. Governments often despair because of the enor-

mity of the problems they face in overcoming this challenge. Burundi's experience to date suggests that there is a way out of this seemingly hopeless labyrinth. In this section, we lay out an approach to capacity building that grew out of the World Bank Institute's continued engagement with the Government of Burundi and which matured into what has been called the Leadership for Results (L4R) program. A distinctive feature of this approach is its focus on creating what economists might call a politically incentive compatible mechanism.

Creating the Authorizing Environment: Pilots and Knowledge Exchange

As noted above, the post conflict Government of Burundi had to quickly come to terms with the need to deliver on its promises – delivery of basic services particularly in education and health -- in order to keep the country from sliding back into conflict. Hence, it was open to options on how it could begin to do this and “get some action going.” The first hurdle WBI confronted was how to overcome the skepticism of Government on the use of the RRA as a way of delivering tangible results quickly. To address this concern, the WBI offered to conduct *pilots* to demonstrate the potential of the approach. The success of the pilots – in terms of delivering results (albeit miniscule in the larger scheme of things) – was enough to convince key decision makers to expand the approach within the ministries that conducted the pilots and to try it in other ministries.

The next hurdle was to convince a larger cadre of decision makers, in this case the Cabinet, of the potential of the RRA to help their respective agencies meet the challenge of delivering services. To address this, the President and his two Vice-Presidents convened, and WBI facilitated, a Cabinet wide retreat during which the results of the two pilots were presented. Officials and practitioners from other African countries who had been engaged in RRA supported programs or faced critical implementation challenges also shared their experiences with the RRA. This retreat was thus in part a *knowledge exchange* event designed to give participants a good sense of the pros and cons and the potential benefits of the RRA. The knowledge exchange in turn was used to get “buy in” from senior decision makers and bring consensus among them on priority areas where the RRA could be used to improve service delivery. Conceptually then, knowledge exchange was de facto used as an instrument to help create the *authorizing environment* to launch the RRA and conduct corresponding RRI's.

Why “Small Development” Matters for getting to “Big Development”

In the development field, we often hear donors and experts lament about the “lack of political will” and the concomitant failure of development programs to meet their objectives, particularly those involving institutional reform. The implicit assumption is that one needs to wait for political will to “appear” before any real change can take place. But, in fact, political will can be engendered. It is not some exogenous factor over which one has little or no influence. What the Burundians learned was that it can be created and increased.

For politicians and senior decision makers, results are precious political assets. If they can claim credit for a result (even partial) that benefits citizens they enhance the chances of maintaining their current positions, whether as an elected, appointed, or career offi-

cial.³² But most decision makers tend to be risk averse and so are rarely enthused by the prospects of a promising development program whose results will materialize only after several years. The challenge then is how to produce tangible results within a short time horizon that build momentum towards a longer-term goal. For a newly elected mayor of a city who must run for re-election in three years, this horizon translates into a year or a year and a half at most as he or she must start campaigning by the third year. For a minister of health, it could be as short as a year. For a new head of state winning a hotly contested election by a sliver, it could be the length of a honeymoon period. So for many decision makers, there is an incompatibility between the promise of a program and their political interests. The key then is how to address this.

As the Burundi experience illustrates, the RRA offers decision makers an instrument for bridging the time gap between their interests and the longer-term impact of a development program. Through an RRI, the risk of failure is reduced considerably – what is the worst that can happen in a 100 days? But if implemented effectively, it produces tangible results that a decision maker can point to (and claim credit for) and demonstrates how tangible results can be achieved systematically on a wider scale (and which minimizes risk), i.e. it helps the decision maker meet his or her delivery “score card” and, for politicians, enhance their re-electability. This creates incentives to consider the RRA and support the conduct of RRIs.

Following the completion of two pilot RRIs in health and education, this is in fact what we observed happened during the first Cabinet retreat (2007) organized by the Steering Committee. Due to the demonstration effect of successes created from these pilots, the Cabinet became energized and sanctioned a first round of eleven new RRIs that were launched in eight different ministries in October 2007 and underwent final review in February 2008. In 2009, a second Cabinet retreat was held to review the results of these rounds of RRIs that had been implemented to translate into action the recommendations emerging from the first retreat and, given the success of many of these initiatives, authorized additional rounds of RRIs going forward that would support implementation of the evolving priorities of the government at that time. In fact, in July 2009, the two Vice-Presidents issued a decree declaring the RRA as the approach of choice for implementing development programs. In March 2011, a third Cabinet retreat was organized to launch the application of the World Bank new strategy for Africa to Burundi and present results of RRIs to a newly elected government and cabinet members, and gain their buy-in for sustaining the leadership development program. The new leadership was convinced and supported a renewed round of RRIs; a fourth retreat was held in December 2011, timed to tackle urgency around private sector investments (measured by Doing Business indicators and rankings) and good governance strategies. In sum, the *authorizing environment* over the past six years has been sustained through an inter play of RRIs and Cabinet retreats, with the former providing the fuel for and the latter the keys to the engine. Political will, which is crucial to the success of any development program, emerged out of and has been fortified with this interplay.

The Role of a Rapid Results Initiative

The RRI is the molecule that has driven the political dynamic of capacity building in Burundi. While there have been numerous articles written on it and its utility,³³ it is not well understood as an instrument for fueling change, which at its core is what capacity building is about: how to shift the mindsets of people and induce them to do things differently. While seemingly simple in its structure, it is complex in its implementation.

An RRI is a process divided into three phases. It starts with what is called a *shaping phase*. This begins with preparatory work with the leadership (political sponsors and strategic leaders) on identifying core, priority areas to which an RRI team may contribute their efforts and act in alignment towards supporting the achievement of a broader strategy, policy or overarching development goal. Typically, a political sponsor (who is a high-level official) provides overall institutional support for the RRIs. For example, in the case of Burundi, a Minister sponsoring RRIs within his/her ministry, and the Leadership Steering Committee created to oversee and guide the overall portfolio of RRIs across the government. A strategic leader (for example the permanent secretary of the relevant ministry) is designated and his/her role is to keep the team focused on its “stretch” result (see below) and assist in unblocking constraints to achieving it. A ‘challenge note’ is signed by the strategic leader to set a strategic level goal and to help the implementing team to hold their leaders accountable to their commitments and to other ministries whose work may rely upon the success of the RRI. An RRI team leader is selected to coordinate the tasks of the team members and problem solve on a day-to-day basis. A core team is then identified with members carefully selected after extensive discussions with relevant parties (which could involve several ministries, agencies, units within these, CSOs, and/or relevant private sector groups). A key selection principle is that the team must include someone from any group that is critical to the successful implementation of the initiative³⁴ (which could include skeptics and potential detractors).

The team then begins the second phase: *the implementation phase*. The core team is formed, based on identification by the strategic and team leaders, and they start the launch session, during which the team debates and agrees on the stretch result that is to be achieved within a hundred days (or less). The result must be measurable, achievable within the hundred days, but ambitious and outside the team’s comfort zone – hence the term “stretch”. The team then prepares a detailed action plan with the understanding that things may need to be changed midway. Roles and accountabilities are then assigned to each member of the team so that it is clear who is responsible for what at each point in the process.

Mid-way through the implementation process, the team conducts a *mid-term review* during which progress to date is discussed, e.g. have the relevant milestones been reached and, if not, why. If there is a need to alter things and change direction, the rest of the action plan is revised accordingly. At the end of the 100 days implementation, a *final review* is held with the relevant decision makers, which concludes with a public celebration of success that gives kudos and renewed motivation to the RRI teams. Insights gained from this final review session are used to frame the third phase: *planning for sustainability*. At this point, discussion on the plans for sustaining these results takes

place. Also considered at this time are the opportunities for potential scale-up – including next steps in terms of either geographical expansion (beyond the pilot area/province) or sectoral expansion (to seek to extend these results and gains in other sectors of the government).

This process looks deceptively simple. But it is challenging to implement. The underlying thrust of an RRI is to help the team members discover what works and what does not through a learning-by-doing process. As the team proceeds with the work, their perspective gradually changes because they see in real time what is possible. They also learn to appreciate the importance of collaboration and acquire skills in fostering it – because they have to work together to attain their targets. At the end of the process, team members will have developed more confidence in their ability to make things happen and get things done. An RRI team member within REGIDESO, Mr. Thierry Ngezahindavyi described how *“the RRI structure really helped them work together as co-workers, rather than working through a hierarchy, speeding up the process of taking action, and learning quickly from our efforts”*. Likewise, Mr. Isaac Nzitunga in the Ministry of Agriculture tells how this LAR and the RRI structure helped *“leadership engagement from the top [the minister] right down to the base [even in decentralized provinces] encouraged a ‘spirit of results’ and mobilized people from all areas [the government administration as well as the local citizens] to work together to achieve what they wanted.”*³⁵

For all these to materialize however, a seasoned RRA coach is needed to “accompany the team in its journey.” The role of the coach³⁶ is to help team members discover (a) what works and what does not and (b) what hidden capabilities they might have in addressing constraints and the like to making progress. So a coach is very different from an expert. The latter teaches primarily through manuals, lectures, workshops, and the like. A coach teaches through self-discovery. And this requires special skills that are acquired through a combination of training and field experience. Typically, the longer the experience, the more effective the individual is. Table 1 indicates the number of coaches trained in Burundi over the six-year period and Annex 4 summarizes the skill requirements for a coach.

Table 1: Table on coaches trained each year from 2006 through 2012.³⁷

	2006	2007	2008	2009	2010	2011	2012
External coaches	+1	+2	+2	+1	+10 (incl. ENA)	+6 (incl. ENA)	-
Internal coaches	0	+11	+6	+8	+13	+8	+2

Sources: Coaches

One aspect of an RRI that should be fully appreciated for its strategic value is the very public celebration that is organized around the final review to which media, beneficiaries, and other stakeholders are invited. The event is designed to acknowledge the RRI team(s) for their innovation and success, i.e. providing psychological rewards.³⁸ This is

important in encouraging behavior change more widely within the relevant organizations and among stakeholders. But more important and less appreciated is its value as a credible commitment mechanism. Often, during these events, ministers, politicians, and senior decision makers bask in the success of their respective teams and announce their sponsorship of future initiatives (RRIs) to tackle new problems. Because media covers the event and often highlights these commitments, their reputations (and political capital) are put on the line as the coverage and fanfare raise public expectations (as well as the expectations of superiors). This creates very strong incentives for them to monitor the progress of the new RRIs.

The close attention that a sponsor, e.g. a minister, gives to an RRI generates a “sense of urgency” and a fear of failure among RRI team members which boosts their adrenalin and encourages them to take personal accountability for their designated tasks and to work collaboratively to achieve their stretch result. Moreover, when the task is finally done, it gives team members great pride in their accomplishment. In other words, an RRI is not just another task to be completed in a long list of “to do’s.” It embodies so-called “zest” (invisible) factors that add spice and tang to an otherwise commonplace meal, turning it into a memorable experience that ultimately changes the attitude of leaders and team members towards risk and change.³⁹ The DG in the Ministry of Civil Service explained how through the RRI process “with a little effort, we changed our way of thinking and working to achieve more with the same resources... by increasing motivation through our urgent focus on the RRI objective within a strict, short timeline... and by working inter-ministerially, and more closely with leaders... and by having support of an external coach we succeeded”.⁴⁰

Measuring Efficacy and Cost Efficiency of the L4R Model

One question that arises at this point is how to assess the efficacy and cost efficiency of the approach – the Leadership for Results (L4R) program. There has been an initial attempt at addressing the first, employing an assessment methodology called Outcome Harvesting/Mapping.⁴¹ This methodology identifies links between the many different interventions, large and small, undertaken during an RRA process and establishes a logical path of how interventions have led to intermediate results and those results have led to further interventions and results down the line. The story line is then substantiated with third parties who were privy and witness to the various interventions. What emerges is a plausible assessment that attributes the results to the interventions. More will of course need to be done on this aspect.⁴²

The issue of cost efficiency of the approach has not been evaluated. But what is evident from the limited experience with the L4R is that very little resources outside of client staff time are needed for its implementation.⁴³ Most of the work revolves around learning by doing by client teams on problems that they would have had to address in any case. A small team of persons (ranging from two to four staff and consultant(s) depending on the needs) and a local, in-country RRA coach are all that are needed to support a program.⁴⁴ These non-staff time costs are considerably lower than the cost of many consultant-supported technical assistance programs.⁴⁵

CONCLUSIONS

There is increasing disappointment among multilateral development institutions, donor agencies, and developing country governments in the progress over the long term towards reducing poverty and sustaining economic growth, particularly among the world’s poorest countries. Despite billions in aid, many developing countries still struggle to win the race against poverty.⁴⁶ As Pritchett et al (2012) argue, a major contributing factor to this conundrum has been the lack of attention to building the capability of government and non-government actors to implement development programs. Implementation is assumed to be something government and non-government actors must learn on their own and that they will eventually manage to figure out how to address implementation challenges. The experience and evidence to date suggests otherwise.

Recognizing this gap, a number of international development organizations have begun to turn their attention to helping their client countries deliver results through improving their capacity to tackle implementation challenges.⁴⁷ The “How” of development is finally, albeit slowly, getting much needed attention. This paper has attempted to contribute to the emerging discussion and debate. Through the lens of Burundi’s experience since transitioning to a post conflict state, it presents a practical approach for developing home grown implementation skills within the public sector over the long term, an approach that recognizes the importance of aligning the skills building process with political incentives and that operationalizes the concept of PDIA. And it demonstrates how so called “Small” Development efforts can be translated into larger scale impact.⁴⁸

The World Bank is embarking on a significant change process that will reorient the organization’s engagement with its client countries towards assistance in problem solving (which may or may not involve lending). At the heart of this change is the development of what has been called a “science of delivery” for development programs. Though there has been an ongoing debate on exactly what this means, there is agreement that it

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will involve the application of the scientific method to improving our understanding of implementation challenges.

In recent months efforts have been made around the development and clarification of a shared definition of Science of Delivery (SoD). Concretely, it is defined as including five components to help increase success in the implementation and delivery of projects: (i) maintaining a relentless focus on citizen outcomes, defined as measurable welfare gains of citizens; (ii) adopting multi-stakeholder approaches and coalitions for engagement and participation; (iii) using, developing, collecting, contributing evidence to define problems, refine solutions, enable ‘course correction’, and support knowledge generation; (iv) leadership for change, including incentives to motivate, political economy drivers of change and facilitating coalition-building, and; (v) adaptive implementation that allows for iterative experimentation, feedback loops and ‘course correction’. This definition has been shaped by the experience of the L4R model as the WBI Leadership Practice has worked in close collaboration with the team within the World Bank charged with advancing the work around the development of a Science of Delivery. *The L4R model – developed from the experience in Burundi - is therefore an example of the operationalization of the components elements of the current definition.*

A critical element put into action is the need to capture learning throughout the process of project implementation and to respond to it quickly in an iterative and adaptive approach to implementation. In practice, the short feedback loops of approximately 100 days within RRI allow the operational level implementers to review and learn-by-doing on a short timeframe in order to be able to adapt and adjust their processes, teams and systems to arrive at their desired result. Another component is in leadership and change management: the periodic leadership level retreats throughout the project implementation also allow for feedback loops to bridge the gap between leadership level and operational level implementers and to help alleviate roadblocks at a political level in order for operational staff to keep progressing. It takes into account the political economy and incentives affecting actors in the implementation process through discussion with leadership, and public presentation of results to citizenry. It can also help inform decision-making at a strategic level using practical evidence and data gathered from the RRI.

However, this all said, there is an emerging criticism that with a focus on the “science” of delivery, it ignores the “art” of delivery, of which politics is so much a part: context matters so how will this be addressed.⁴⁹ The L4R begins to respond to this criticism. Art is indeed unique but, with guidance and hard work, the skills needed to become an artist can be developed. A few individuals will of course have natural talent and will rise to become masters. But many can develop good enough skills to become decent artists. Change contexts are likewise unique; the skills needed to manage change and thus implementation can be learned. The L4R offers a process that supports and facilitates the learning and development of capacities required for successful implementation of complex and adaptive reform processes that aim to improve service delivery to citizens.

NOTES

- ¹ See Andrews et al (2012) for a discussion of the PDIA and Andrews (2013) for its relevance to institutional reforms.
- ² Cohen and Easterly (2009), See Chapter 1, *Introduction: Thinking Big versus Thinking Small*. “The failure of thinking big – elsewhere described as ‘the panaceas that failed’ – has been widely acknowledged”.
- ³ See for instance Amsden (1989) and Haggard (1990) on South Korea, Johnson (1982) on Japan, Wade (1990) on Taiwan, China.
- ⁴ See for instance, World Bank (May 2013)
- ⁵ Since the time of writing, the Leadership for Results (L4R) program has undergone reform in the process from its transition within the World Bank Institute Leadership Practice to the ‘Leadership, Learning and Innovation’ VPU created in July 2014. The program of support itself has evolved based upon learning and experiences from its implementation in recent years. The iterated and improved version of the program is named Collaborative Leadership for Development (CL4D).
- ⁶ Since 2011, the approach has been deployed in a number of other developing countries to support development programs including among others the implementation of medium term development plans, performance contracting in the public sector, delivery of basic services in post conflict states, water sector reform, agency restructuring. See <http://www.lead4dev.org>.
- ⁷ See Andrews et al (2012) for a discussion of the PDIA and Andrews (2013) for its relevance to institutional reforms.
- ⁸ See Bates et al (1998) for the basic idea of an analytic narrative.
- ⁹ World Bank Institute (2007a)
- ¹⁰ World Bank Institute (2007b)
- ¹¹ The World Bank Country Manager at that time, Alassane Sow, was instrumental in persuading the Government to engage the World Bank Institute and in providing the internal support and encouragement to the team throughout his tenure. Subsequently, Mercy Tembon, who succeeded Alassane as Country Manager, enthusiastically supported the scaling up of the program.
- ¹² Matta and Ashkenas (2003). Matta is the President and Founding Board Member (2007) of the Rapid Results Institute and a senior partner of Schaffer Consulting, the parent for-profit firm of the not-for-profit Institute. Schaffer introduced the RRA in 1960 to the private sector.
- ¹³ See Matta and Ashkenas (2003).
- ¹⁴ In the context of the RRA, a reduction in the delay in delivering textbooks nationwide would constitute the project. An intermediate outcome of this project would be reducing this delay to within 100 days in Bubanza. An RRI is then launched to attain this intermediate outcome.
- ¹⁵ See World Bank Institute (2013).

- ¹⁶ President Pierre Nkurunziza, 4th May 2007, Closing remarks of Government Retreat, Bujumbura
- ¹⁷ World Bank (2008).
- ¹⁸ Kazoviyo and Nyaburerwa (2011)
- ¹⁹ Arrêté Conjoint No 121/VP1-VP2/006/2009 Portant Institutionnalisation et Décentralisation de la Méthode des Résultats Rapides Comme Outil de Mise en Oeuvre du Programme du Gouvernement, stating “the Rapid Results Approach would be institutionalized and decentralized... that it will be applied in all ministries and public services to support implementation of the PRSP... Within this framework each ministry will launch a new wave of RRI's each trimester... in line with the priorities of their sector”
- ²⁰ World Bank, March 2011
- ²¹ World Bank, April 2011
- ²² Competitiveness and employment; Vulnerability and resilience; Governance and public sector capacity
- ²³ *"To sustain economic performance, we must demand greater efficiency, and we expect results from all sectors... In this regard, we have already motivated people towards improved accountability, planning and performance using the Rapid Results Approach. We are confident that this improved performance is proof that sound management means the needs of the public become reality"*. Pierre Nkurunziza, President of the Republic of Burundi, 14th February 2011 during the Belgian Week in Bujumbura, a yearly event aiming to promote trade and investment between Burundi and its main economic partner, Association de Reflexion et d'Information sur le Burundi, February 2011.
- ²⁴ World Bank/IFC (2012) World Bank and IFC, *Doing Business Economy Profile 2012: Burundi*
- ²⁵ The state electricity company in Burundi, which sits under the Ministry of Energy, Water and Mining
- ²⁶ Although the published ranking in the 2012 Doing Business report, this was adjusted in the 2013 Doing Business Economy Profile for Burundi in 2012 to 172. This was necessary to reflect the fact that two economies (Barbados and Malta) were added to the DB sample that year.
- ²⁷ World Bank and International Finance Corporation, *Doing Business in the East Africa Community 2012*
- ²⁸ Cabinet of the President, Government of Burundi, December 2011
- ²⁹ Cabinet of the President, Government of Burundi, December 2011
- ³⁰ Cabinet of the President, Government of Burundi, December 2011
- ³¹ The number of RRI's implemented began to decrease in 2011 and continued in 2012 as the program transitioned to the ‘institutionalization’ phase whereby WBI began slowly withdrawing financial and coaching support, and the National School of Administration began to take over the role of training and providing coaches.
- ³² This is true even in non-democratic regimes (see Campos and Root, 1994)

- ³³ See for instance, Matta and Ashkenas (2003).
- ³⁴ For example, in an RRI focusing on the distribution of textbooks from a warehouse in the capital city to schools in the provinces, a wide variety of actors were necessary at all levels to complete the chain of delivery. This included Ministry of Education officials at the central government level, the Governor of the Province, the Provincial Education Directors, members of the Parent Teacher Association. In another example – the accelerated payment of teachers – this required working across ministries: the Ministry of Education and the Ministry of Civil Service to accelerate the communication and processing of recruitment files which were initiated in the Ministry of Education, but which the process of hiring was undertaken within the MCS.
- ³⁵ Field interviews (Bujumbura, December 2011).
- ³⁶ The role of a coach is best described metaphorically. Imagine having to teach your five-year-old daughter to ride a bicycle. You, the coach, can describe to her what it takes to ride and control a bike, noting the function of the steering rod and the brakes. But for her to learn, she needs to get onto a bike and actually learn how to ride, which means falling down, getting scratches and wounds, and maybe even suffering sprains. On your part, to help her learn more quickly, you can push the bike fast enough so that she begins to sense that more speed will help keep her from falling down. You can then mention to her that if she pedals faster, the bike will speed up, and then encourage her to try that. Once she has learned this then the next challenge is how to get onto the bike and generate enough speed. There are many different ways to do this and each individual will eventually discover his or her preferred style. Your role, as the coach, is to observe her and suggest alternatives that might work better for her.
- ³⁷ Based on reports from Burundi national Coaches
- ³⁸ See for instance, Ariely (2013) and Dewhurst, Guthridge and Mohr (2009)
- ³⁹ See Schaffer et al (2005).
- ⁴⁰ Field interview (Bujumbura, December 2011).
- ⁴¹ See World Bank Institute (2013)
- ⁴² Future L4Rs will utilize the Outcome Harvesting methodology to assess the effectiveness of and introduce improvements to the program.
- ⁴³ Since 2011, L4Rs have been launched in several countries: Sierra Leone, Madagascar, Comoros, Malawi, Indonesia, Iraq, Philippines, Cameroon.
- ⁴⁴ For more extensive programs, two or more RRA coaches may be needed but typical programs involve only one coach, either international or local. Part of the task of the RRA coach is to train a member of a client RRI team (called an internal coach) in coaching so that he or she can gradually take on an increasing role in supporting the team further down the line (and likewise be deployed to help other teams). Internal coaches receive enough training to do rudimentary coaching; with more experience, they can work their way to being national/local coaches and eventually international caliber coaches. The World Bank Institute has established a coach training and certification program for the latter.

- ⁴⁵ Based on delivery to date, the average annual cost of the Burundi Leadership program has been \$188,843 (including consultant fees, travel costs and all other variable costs). The total cost of the program from 2006 – 2012 for seven years of implementation support was \$1,321,906 (\$1,039,676 in trust funds and \$282, 224 in Bank Budget, including staff time, World Bank Institute cost data).
- ⁴⁶ “In 12 countries in Sub-Saharan Africa, the extreme poverty rate (living on less than \$1.25 a day) is above 60%, and in 4 countries, it is above 80%”. World Bank, *The World Bank Group Goals: End Extreme Poverty and Promote Shared Prosperity*, 2013. Examples in 2010: Madagascar 81.3%, Nigeria 68%, Malawi 61.6% of the populations were living on less than \$1.25 per day. Data available at: <http://data.worldbank.org>
- ⁴⁷ See for instance GIZ’s Capacity Works Program, <http://www.giz.de/en/ourservices/1544.html>
- ⁴⁸ See Swidler and Watkins (2009) on the concept and practice of Small Development.
- ⁴⁹ Schneider (2013)

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APPENDIX I: THE RAPID RESULTS APPROACH

The **Rapid Results Approach (RRA)** was developed by the private sector in the U.S. for the private sector to support improved performance and shareholder value and has been proven to strengthen implementation capacity, accelerate the achievement of concrete results, and introduce a culture of results for those organizations that use it. It is a methodology of good management techniques drawing on theory and principles of change, which has been used by Schaffer Consulting for the past 50 years to facilitate change within organizations. It unleashes creativity and capacity, accelerates learning from years to 100 days and introduces basic management disciplines that allow efforts to succeed. It has been adapted to the developing country context for application within government ministries and is customized to each specific country situation. It has proven to be highly instrumental in changing attitudes, behaviors, and processes and, most critically, it has allowed governments through the ‘demonstration effect’ of successful service delivery projects to enhance their credibility amongst citizens. Its success depends heavily upon the commitment and engagement of leaders to explore new ways of doing business – with a unique focus on the attainment of concrete results while developing capacity through ‘learning-by-doing’.

Rapid Results Initiatives (RRIs) are “small projects designed to quickly deliver mini-versions of the big project’s end results”.¹ RRIs are the engine that drives the RRA. RRIs support project implementation through a series of highly choreographed 100-day initiatives that produce highly ambitious and tangible results that can be leveraged to contribute to larger-scale reform/change processes. They are structured, team-based projects that are focused on results. In the short-term they are designed to release group adrenaline by launching action on a real challenge with a very ambitious goal. They are designed and owned by the team, and ideally, once achieved, will produce very tangible results within 100 days. In the longer-term, efforts are sustained and built upon, leading to new ways of working, stimulated innovation, more collaborative team work, and behavior changes within the team and, ultimately, the organization. Each project is completed within a short - and fixed - period of time, usually around 100 days, and is facilitated by a coach trained in implementing RRIs. At the outset, the RRI team establishes in a specific and measurable manner a stretch result, then undertakes the planning and monitoring of the initiative, and each team member effectively implements the required elements tasked to him or her to achieve the RRI goal.

Each RRI team has between 6 to 10 people who feel a real sense of accountability to perform at a higher level. Team members are identified and selected as being those who have a vested interest in the success of the RRI, as well as those whose collaboration will be required to make it a success. This normally includes cross-department, or cross-ministerial team membership, as often accomplishments are not possible working only within the realm of one department/ministry but require cross-support in completing the chain of actors to alleviate any potential systemic blockages. In addition, it is highly

¹ See Matta and Ashkenas (2003).

beneficial to have as team members the intended beneficiaries of the desired RRI goal as this informs the design and execution of the RRI.

The team has a *clear and compelling statement* of what will be achieved – involving a result with a real impact, not an activity or an enabler. They have a work plan with steps to achieve the goal, involving experimenting with new strategies, ideas, or processes, or new ways of doing the same things. In essence, an RRI team is a temporary governance structure that undertakes an experimental process which includes team leaders, team members, a team coach, a monitoring and tracking system, weekly progress status updates, mid-course reflection and evaluation, and sustainability plans.

The main steps in implementing a Rapid Results Initiative (RRI) are:

SHAPING PHASE

1. Framing the Focus:
 - Identifying a key champion to drive and oversee the reform process;
 - Clarification of the overall policies and strategies in which the RRI will be situated;
 - Assessing readiness to act and assuring commitment and engagement of highest level of leadership;
 - Definition of focus areas where priority and tangible results are expected;
 - Identifying an appropriate local sponsor of the RRIs. This person can, for example, be the Minister of the relevant ministry under which the RRI will be launched. The sponsor is normally a person whose role is: (i) to identify the priority area of strategic importance to which RRIs may contribute; (ii) develop the initial strategy; (iii) to help people learn, develop skills, and exercise leadership all along the RRI cycle; (iv) to review the results of the RRI team at the final review session, and (v) begin to lay out plans for the next steps.
 - Identifying a Strategic Leader for the RRI. This person can be, for example, a Deputy Minister of or a Director General within the relevant ministry in which the RRI(s) will be launched. The Strategic Leader is normally a person whose role is: (i) to identify the desired outcome (within the priority areas identified by the sponsor) to which the RRI will contribute; (ii) to be an initial point of contact for supporting the RRI team (including freeing up resources) and alleviating blockages to their success; (iii) to mobilize and influence actors concerned by the RRI throughout the RRI cycle; (iv) to review the results of the RRI team at the mid-point and final reviews; (v) to collaborate with the sponsor on how the RRI team may move ahead in the next cycle and facilitate a smoother work environment for them to succeed, based upon lessons learnt from the previous RRI cycle;
 - Affirmation that the RRI goal will generate a result which will contribute to the attainment of the desired outcomes of these policies and strategies.
2. Orientation and Prioritization Work-Shop: A large group of stakeholders are brought together to agree upon initial priority areas for action in which RRIs

may be useful to jumpstart implementation and accelerate achievement of results. The areas identified by these stakeholders are ideally those around which there is a readiness and urgency to act and improve upon the current situation (what keeps them awake at night?).

3. Training of Rapid Results Coaches: A workshop to train local rapid results coaches. The local coaches support rapid results teams on the process of applying the principles of Rapid Results.
4. Orientation work sessions: These sessions are designed to help Rapid Results team leaders and strategic leaders to think strategically on how RRIs can contribute to the achievement of the overarching policies and strategies, and to decide upon priority areas for which RRIs can show initial concrete results. This is a necessary prior step to the launch workshop in terms of providing guidance to RRI teams during the launch workshop when they will design their RRI goal and work-plan. It helps ensure alignment between overarching strategies and desired outcomes, and the goal of the RRI team as a smaller part contributing to their achievement.

IMPLEMENTATION PHASE

5. Workshop to Launch Rapid Results Initiatives: The Rapid Results team leader and members identify their 100-day RRI goals that are aligned with the strategic goal stated in the challenge note, and develop their work plans to accomplish these goals. The launch is the event which marks the effective start date of the RRI. The RRI goal fixed by the team and aligned with priorities defined by leaders, must be challenging but achievable, clearly specified, measurable, meaningful value for the beneficiaries. Most of all the team must be excited and proud, be prepared to work very hard and solve problems rather than succumbing to them. The work plan outlines the respective responsibilities of each team member.
6. Progress Management and Monitoring: The team must ensure that it executes its work plan, and so it implements monitoring mechanisms which allow it to adjust its actions, if necessary, either in terms of operations between the team members, or in terms of more complex matters such as milestones towards the RRI goal, or revision of the RRI goal itself. It is more common to revise the work-plan and milestones, however, if the RRI goal is revised it is done under the approval of the strategic leader (and usually at the mid-term review). Tools such as tracking charts, individual follow-ups by the coach and team meetings are introduced and utilized to assist in monitoring progress.
7. Reviews: Mid-Term and Final: The reviews constitute major events at which the progress of the RRI team towards achievement of their RRI goals are reviewed by the Strategic Leader and sponsor. These events are also, and almost more importantly, an opportunity to review the changes and improvements in work methods, communications and team behaviors that may have been fostered through operating under a new culture of focusing upon results and which have been adopted during the RRI process. This is significant in terms

of changes within individual team members, within RRI teams, and over time can have implications for positive changes at the institutional level.

SCALING-UP – INSTITUTIONALIZATION PHASE

Scaling Up: If the government judges the initial set of pilot initiatives as valuable, the process can be scaled up within a sector, across sectors, or sub-nationally, whichever is relevant. If scaling up is to succeed, top-level engagement is a necessary condition. In some countries this takes the form of a formal endorsement of the approach from the head of state as a demonstration of his commitment to achieving results on national priorities. In other countries it takes the form of a decree from the council of ministers, or even the setting up of a special cross-ministerial unit, sometimes in the presidency.

In all cases the appointment of a steering group at the ministerial, head of organization level (sometimes represented by proxies) is an important step for sustained operational effectiveness. Their role is to endorse initiatives, monitor implementation status across multiple initiatives, address critical obstacles and share innovative solutions. Most importantly, they are expected to appraise the head of state of key breakthroughs and important institutional changes taking place. To expand interest, they can sponsor workshops to share lessons across ministries, which in many contexts have proven to be considerably valuable.

APPENDIX II: SAMPLE RAPID RESULTS INITIATIVES (MID 2007 – MID 2011)

Ministry	Key Indicator	Target Stretch Result	Actual Result
Primary and Secondary Education	Textbooks distributed to primary schools	25,000 in one year	25,000 in 60 days
Health	Pregnant women who visited health centers and undertook an HIV/AIDS screening	71 in one month	482 in one month
Civil Service	New teachers receiving their first pay-check in six provinces	1500 in one year	1500 in three months
National Solidarity	Refugees voluntarily returned from Tanzania	2,500 per month	22,756 in 4 months
Health	People treated with Anti-Retroviral medication for HIV/AIDS in Karuzi district	0	80 in 5 months
National Defence and Former Combatants	Displaced families in military camps now relocated towards their home territories	0 since civil war in 1993	995
Commerce	Increase in non-traditional exports such as fruits, vegetables and flowers	0 Tonnes	30 Tonnes in 4 months
Land Settlement, Tourism, and the Environment	Land on the Mubone hill protected from erosion	29.4 hectares in 7 months	29.4 hectares in 4 months
Land Settlement, Tourism, and the Environment	New seedlings planted	71,000 in 7 months	71,000 in 4 months
Department of Transport, Mail and Telecommunications	Lines of public transport established between three regions	0	3 lines in 100 days
Agriculture and Farming	Anti-erosion hedges planted in the Muramvya province to reduce land erosion	200km in 7 months	200km in 4 months
Civil Service	System established for the faster payment of first salary pay-checks to newly recruited civil servants (scale up of RRI on payment of teachers)	6 – 12 months	60 days
National Solidarity	Refugees returned voluntarily between March and June 2008	22,800 in 3 months	40,138 in 3 months
National Solidarity	Trainers trained in human rights in districts that have a high number of returned refugees and displaced persons	0	182 in 100 days
Vice-Ministry for Planning	2009-2011 Public Investment Programme (PIP) drafted prior to annual budget	-	PIP never produced before the annual budget previously
Vice-Ministry for Planning	New database drawn from the Institute of Statistics and Economic Studies in Burundi (ISTEEBU) and the Bank of Burundi (BRB) created and now operational	Project stuck for 4 years	Database finalized in 6 months
Health	HIV/AIDS positive individuals received treatment in Rumonge	50 in 100 days	87 in 100 days

Permanent Secretariat of the National Committee for the Coordination of Assistance	Automated database established to provide information on support provided by all NGOs in Burundi (previously manual system used)	Project stuck for 3 years	85% completion within 6 months
Environment	Young trees weeded in 11 wooded sites to avoid destruction by weeds and rodents	Previously no monitoring done after plantation	180,000 in 99days
Environment	Newly planted trees and weeding to stop erosion caused by flooding from the Nyamabuye	0 in previously untouched areas	745,100 in 90 days
Agriculture and Farming	Bank areas that have undergone ditch cleaning to stop land erosion due to flooding	0 in previously untouched areas	850 in 90days
Agriculture and Farming	Anti-erosion hedges planted in Gitega and Rutana to reduce land erosion	3 meters per worker per day	6 meters per worker per day
Justice	Time taken for court judgments to be made available	4 days	1 day
Finance	Persons trained in the application of the new procurement law	0 persons trained	100 persons in 30 days
Public Health and AIDS Prevention	Increased the number of blood donations in Bubanza and Bujumbura	500 bags collected	2336 bags collected
East African Community	Reduced monthly consumption of water in the central administration of the ministry to save ministry funds	54,200 Burundi Francs per month	19,615 Burundi Francs
Public Safety	Reduced the time for the issuance of a driver's license throughout the country	14 days	5 days

APPENDIX III: BURUNDI LEADERSHIP FOR RESULTS: THE EVOLVING CHARACTER OF RRIs

Period	End 2006 - Mid 2008	Mid 2008 – Mid 2010	Mid 2010 - 2011
Focus of intervention	Targeting specific initiatives related to short term priorities	Fostering sustainability and alignment within a medium term strategic framework	Stimulating behavioral change within the public administration
Examples in HEALTH	Rate of detecting HIV AIDS among pregnant women increased from 3% to 10% in 60 days	The number of provincial sites of antiretroviral therapy for HIV AIDS increased from 74 to 105	
Examples in EDUCATION	25,000 textbooks distributed to remote places in 60 days (vs. books languishing in warehouses in the capital city for nine months)	Over 200,000 textbooks and school supplies were distributed before the beginning of the school year across the country	Administrative standards and norms: Operating expenses (phone, electricity, water, fuel) were reduced by 30% on average while maintaining the same quality of service within 100 days in many ministries.
Examples in ENVIRONMENT	Seedlings needed to reforest 30 ha (75 acres) produced in 100 days	More than 300 ha (750 acres) were reforested and mountain ridges constructed to protect against erosion (6 meters per day per person through RRI instead of “Food for Work”; before accomplished only 3 meters per day per person through the “Food for Work” program)	
Examples in PUBLIC SECTOR	Time taken to receive first pay-checks for newly recruited public teachers in remote areas reduced from 1+ year to 6 months after a 100-day RRI	Salaries for newly recruited civil servants (including public school teachers) were paid within 60 days after receipt of applications	
Other examples			Utilities: <i>Delays</i> in connecting electricity and water were reduced from 100 to 30 days after a 100-day RRI; The Courts: <i>Delays</i> in processing cases were reduced from 6 to 3 months in the various court offices within 100 days; Transport: <i>Deadline</i> for

Period	End 2006 - Mid 2008	Mid 2008 – Mid 2010	Mid 2010 - 2011
			issuing driver's licenses was reduced from 15 to 5 days across the country, after a 100-day RRI;

Source: RRI teams Final Review Reports from 2006 to 2011, harvested by the national coach

APPENDIX IV: WHAT IT MEANS TO BE AN RRA COACH

The fundamental role of the coach is to guide the Strategic Leader and RRI Team Leaders in maximizing team performance, while sustaining the morale of team members and facilitating problem-solving to continue implementation until the RRI goal is met.

Initially, the coach assists the Strategic Leader in the identification of a desired outcome in an area of strategic importance and urgency to the overarching unit inside which the RRI team operates (usually a government ministry), and towards which (s)he would support the RRI team to contribute. The coach then works with the RRI team leader and individual team members to set an RRI goal that will contribute to, and be in clear alignment with, the desired outcome of the Strategic Leaders. This process involves also determining the “readiness” of individual team members who will be responsible for executing actions to deliver on this RRI goal. Establishing “readiness” requires drilling-down from what people describe initially to be the ‘obvious’ problem, to the underlying challenges and reasons on why it remains a problem. It also requires facilitation of a discussion around what people really care about, and what they are really inspired (and thus ready) to act upon. The coach plays a critical role in this initial preparation phase, which is known as the shaping phase. (S)he then proceeds with the teams to launch their initiative – beginning the implementation phase.

Throughout the duration of implementing the RRI, the coach remains a constant source of support and guidance. (S)he is a guardian of the methodology ensuring its norms and principles are respected, helps facilitate effective communication between the team members, with their Strategic Leader, and with other RRI teams. This requires organizing regular meetings, phone calls and individual follow-ups.

The coach also prepares for and facilitates the required public events throughout the RRI cycle, including the mid-term review and the final review sessions. Following the mid-term review, the coach assists with any course corrections or adjustments necessary in the work-plan or even on the RRI goal itself, based upon experiences throughout the first half of the RRI cycle.

To maximize the value of an RRI, the coach works with the RRI teams and leaders towards planning the sustainability and/or expansion of the results, based upon their experiences throughout the implementation of the RRI. Based upon this, (s)he then facilitates discussion and a process of decision-making at the strategic leadership level to create a buy-in and an authorizing environment to move forward with these plans for sustainability and/or expansion. The coach also introduces discussion around institutionalizing lessons learned from obstacles faced in policies, processes, communications and perverse incentives skewing the RRI implementation environment. The aim of these discussions being to identify what may be adjusted and acted upon to improve the institutional environment for the next cycle of RRIs.

In sum, the coach takes on five key functions:

- **Transferring knowledge and techniques** on the theory and operationalization of the RRA and good project management techniques to team leaders and team members throughout the duration of the RRI;

- Bolstering amongst team leaders and members **a sense of urgency to achieve the goal and a readiness to act;**
- **Maintaining the momentum for action and the morale of the team leaders and members** to continue implementing and confronting challenges throughout the duration of the RRI;
- **Facilitating a continual flow of knowledge and communication**
- between team members and Strategic Leaders to highlight to leaders where they may step in to help alleviate challenges/blockages where needed, as well as
- between different RRI teams to identify common challenges they may act in unity to confront, and to share innovations and lessons learnt;

Providing methodological advice to the advisors and strategic leaders to help them pilot the selection and implementation of the portfolio of RRIs in alignment with the institutions' overall development goal.

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