Research projects and capacity building

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Abstract

A World Bank long-term perspective study on Sub-Saharan Africa highlighted the need to build human and institutional capacity in virtually all sectors and countries in Sub-Saharan Africa. This need is exacerbated by the rapid rate of change in technology that increases the challenge of acquiring the knowledge and skills that enhance ability and capacity to adapt to change (Senge, 1990; Barth and Bartenstein, 1998; Davenport et al., 1998; Senge et al., 1999). It is against this appreciation of the need for capacity that the Foundation for Research Development (FRD, now the National Research Foundation, or NRF), established in 1984, was charged with the responsibility of promoting research and developing research capacity. In an effort to include people from disadvantaged backgrounds and institutions, it introduced the Research Development Programme in 1986. This was followed by the University Development Programme in 1992 and the Institutional Research and Development Programme in 1995.

Since the inception of these programs, the organisations concerned with research development have made significant advances in terms of defining critical elements in the development of research capacity. This progress is reflected in existing policies, strategies and guidelines around capacity building in research. However, these guidelines do not indicate how researchers should engage capacity building as a process at the level of the research project. Nor have the expectations they have of researchers been clearly articulated. Recent revisions of policy in the Southern African Development Community (SADC, 2000) and in South Africa reflect appreciation for the imperatives of integrated water resource management incorporating a shift in emphasis from supply to demand management. Since success in achieving equitable, efficient and sustainable use of limited water resources in the region is critically dependent upon informed stakeholders, strong emphasis is placed on capacity building in these policies.

Against this background, the WRC supported a research project (Van Wilgen et al., 2003) aimed at developing protocols for improving catchment management through enhanced stakeholder participation. The special emphasis on capacity building in this project and the funder’s requirement for capacity building and for reporting on related progress, led the authors to seek improved understanding of how capacity building can be achieved in research projects. While the principal pathway of the project proceeded, the research team explored the theoretical underpinnings of capacity building as a parallel process. The intention was to propose a framework which would improve understanding and delivery and, in doing so, achieve better congruence between expectations and outcomes relating to capacity building in research projects.

This paper presents the results of our investigations and should be interpreted as a first step towards improving understanding of the contribution research projects make to capacity building.

Introduction

A long-term perspective study (World Bank, 1991) has highlighted the need to build human and institutional capacity in virtually all sectors and countries in Sub-Saharan Africa. This need is exacerbated by the rapid rate of change in technology that increases the challenge of acquiring the knowledge and skills that enhance ability and capacity to adapt to change (Senge, 1990; Barth and Bartenstein, 1998; Davenport et al., 1998; Senge et al., 1999). It is against this appreciation of the need for capacity that the Foundation for Research Development (FRD, now the National Research Foundation, or NRF), established in 1984, was charged with the responsibility of promoting research and developing research capacity. In an effort to include people from disadvantaged backgrounds and institutions, it introduced the Research Development Programme in 1986. This was followed by the University Development Programme in 1992 and the Institutional Research and Development Programme in 1995.

Establishment of a democratic government in South Africa in 1994 saw increased emphasis placed on capacity building. This led to revision of approaches to research development (DACST, 1996a; b; Department of Education, 1995; South African Qualifications Authority, 2000; South African Government, 2000). The Water Research Commission (WRC), for example, requires researchers to specifically address capacity building in research proposals (Water Research Commission, 2000) and has also set up The Research Partnership Fund to promote research capacity building at historically disadvantaged universities and universities of technology.

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What is capacity building?

Capacity building is a commonly used term that holds many different meanings for different people. Generally, however, it is understood to be conditional upon improving knowledge and changing people’s behaviour so that they can make more informed decisions, adapt better to changing conditions and be more effective in carrying out decisions (Senge et al., 1999; McAllister and Vernooy, 1999; Boal, 1995; Eade, 1997). The realities of contemporary South Africa, however, are that capacity building is commonly equated with providing opportunities for individuals from previously marginalised sectors, especially given the pressure to address past inequities. This element of capacity building is acknowledged as necessary and urgent, but is this sufficient? Are ‘head counts’ and/or ‘degree counts’ of individuals from marginalised sectors, including gender, participating in research projects appropriate measures for capacity building? Much depends on how capacity building is defined and contextualised. Capacity building is not an end in itself; it is a means to improved efficiency of performance and productivity (Senge et al., 1999). The intention of capacity building supported through the national treasury is clearly improved national well-being. This suggests that however capacity building may be defined, if it occurs through state-funded research projects, it should take account of national interests that are wider than participation of individuals from previously marginalised sectors.

For our purpose, we have defined capacity building as ‘a process whereby people are enabled to better perform defined functions either as individuals, through improved technical skills and or professional understanding, or as groups aligning their activities to achieve common purpose’. We envisage it as a personal growth process that leads to enhanced performance. As such, it is evident that capacity building is not an event, but rather a continuous process. Since many factors can retard the diffusion and adoption of knowledge, and its subsequent translation into action (Senge et al., 1999; The Department of Education, 1995) capacity building is typically a slow process occurring over time scales much longer than individual research projects.

The United Nations Development Programme (UNDP, 1995; 2002) for example, has suggested that ‘a realistic time frame for organisational strengthening is over 10 years and it must be an ongoing generative learning process’. In this sense, research projects are relatively short-term ‘events’ in an ongoing process of capacity development. Clearly the expectations of capacity building in the context of research projects should be much different from those of the process over longer time scales.

McAllister and Vernooy (1999) have observed that outcomes of participatory research for natural resource management may be ‘diffuse and long-term, and notoriously difficult to measure or attribute to a particular research project or activity’. This indicates that quite different measures may be appropriate for capacity building over the duration of a project and over the long term. Before measures for capacity building in projects can be defined it is necessary to understand the context of research projects.

Context of research projects

The purpose of research is to gain new insight and understanding so that we are better prepared to respond to changing circumstances (Senge et al., 1999; Platt 1964; Kreb, 1994). It is therefore a journey into the unknown. Consequently, it should not be assumed that the researcher(s) have at the start of a project, the new knowledge available for diffusion into a wider sector.

Typically, where researchers are to collaborate in a project, they first have to build shared understanding (Senge, 1990; Senge et al., 1994; 1999; Schein, 1996) of the research problem (see Fig. 1), then they have to implement the project and it is commonly only towards the end of the project that coherent findings and interpretations emerge. These may have to be tested amongst peers before promoting wider diffusion. The project cycle is often completed before this can take place with the result that whilst team members may have gained new, shared skills, insight and knowledge, there has been little wider diffusion of new insights and knowledge. With termination of the project, motivation and resources required to sustain strategic advances decline, diffusion becomes a passive rather than active process, and diffusion, adoption and innovation are accordingly slow (McAllister and Vernooy, 1999).

It should, however, also not be assumed that this provides good justification for not actively engaging a wider sector at the start of the project. If intended adopters share an understanding of the need for and purpose of the research, they will be better prepared for the outcomes, and diffusion and adoption will be enhanced (McAllister and Vernooy, 1999; Chambers, 1997; NEDA, 1998; Murphree, 1993). The issue, therefore, is not when strategic partners in the knowledge innovation chain (Fig. 2) should be engaged but rather establishing an ongoing and dynamic relationship with them (Barth and Bartenstein, 1998). Acknowledging their position, roles and responsibilities in the knowledge innovation chain assists researchers in identifying strategic partners in fostering the diffusion and transformation of knowledge for application (Davenport et al.,...
delays in diffusion, adoption and use of knowledge moving in both directions.

Figure 2
The knowledge innovation chain requires that strong alliances exist between sites of basic research, those that transform new knowledge for application and those that apply knowledge in development of new products, processes and services. There are delays in diffusion, adoption and use of knowledge moving in both directions.

1998; Powers, 1995; Brown and Gray, 1995; Wenger, 1998; Brown and Duguid, 2000; Cullen et al., 1999; Dixon, 2000; Grayson et al., 2000). This is a reciprocating process in which researchers are continually informed by strategic partners. The implication here is that it is a reasonable expectation of researchers that they form and sustain strategic alliances with individuals and organisations proximally located along the knowledge innovation chain. The substance of these alliances is that researchers and strategic partners have a shared understanding of the rationale, approach and anticipated outcomes of the research and that together they strive to create and sustain environments for learning. The implication here is that capacity building has more to do with the way we do things than what we do. This understanding permits definition of targets and capacities of these alliances is that researchers and strategic partners have a shared understanding of the rationale, approach and anticipated outcomes of the research and that together they strive to create and sustain environments for learning. The implication here is that capacity building has more to do with the way we do things than what we do. This understanding permits definition of targets and measures for capacity building.

Indicators for capacity building

We are suggesting that in the greater national vision, capacity building is reflected in the diffusion, transformation and application of new knowledge and skills. Certain enabling conditions are essential pre-requisites for this to happen efficiently and effectively. The need to create and sustain ‘enabling conditions’ is implied (SADC, 2000) and acknowledged at regional level (SADC, 2001). Because capacity building occurs through the development and maintenance of long-term relationships which are marked by shifts in strategy and attitudes, those wishing to build capacity need to be continually observing, reflecting on, changing and improving those relationships (Senge et al., 1999; Van Wilgen et al., 2003; UNDP, 1995; CDRA, 1995; Stokking et al., 1999). This convinces us that whilst numbers of people (including race and gender) gaining higher degrees and papers published in peer-reviewed journals may provide some measure of capacity building, they do not measure the extent to which fundamental enabling conditions have been fostered. Indeed, they may provide incentives to direct and focus effort away from achieving enabling conditions necessary for activating the knowledge innovation chain. Were assessments of researchers to include indicators of enabling conditions it seems probable that researchers would be more committed to a process of capacity building that is better aligned with national intentions. Examples of enabling conditions and measurable indicators are shown in Table 1.

Organisational support for capacity building

Once we adopt a paradigm for capacity building that reflects strategic alliances interacting in a learning environment that is supported by enabling conditions, we appreciate that capacity building in research projects is not the sole responsibility of the researchers. The responsibility must be shared amongst those individuals and institutions who promote research (for example, research funding agencies such as the WRC and NRF) (Johnson and Walker, 2000; Keen and Stocklemayer, 1998; Bebbington and Riddell, 1995), those who conduct research, and those strategic partners proximally positioned on the knowledge innovation chain (Maselli and Sottas, 1996). The implication is that individuals, and through them, their organisations, have to redefine their roles and responsibilities so as to jointly create the learning environment and enabling conditions in which capacity building can occur. We should therefore require and measure capacity building in participating organisations and individual over and beyond the duration of projects.

Senge et al. (1999) use the term ‘profound change’ to describe organisational change that combines inner shifts in peoples’ values, aspirations and behaviour with outer shifts in processes, strategies, practices and systems. The combination of these inner and outer shifts enables organisations (research teams, support agencies, strategic partners) to build their capacity for doing things in new ways and so to sustain change after a project has run its course. It would therefore be important to develop and apply indices for measuring these inner and outer shifts.

Change and resistance to change

Building capacity involves change and personal transformation and whilst people may not resist change, they do resist being changed (Senge et al., 1999; Strebel, 1996; Breen, 1999). This informs us that relying on passive processes to effect personal transformation is likely to lead to situations in which resistance frustrates progress.
TABLE 1
Examples of enabling conditions and measurable indicators for capacity building. Capacity building cannot occur efficiently where enabling conditions are weak or absent. Enabling conditions and indicators here reflect a process approach to capacity building (see Fig. 1 and 3) and it suggests measures that will measure society's ability to respond to change.

<table>
<thead>
<tr>
<th>Enabling conditions</th>
<th>Indicators</th>
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<tbody>
<tr>
<td>Individual willingness to change</td>
<td>Attitudes are open and roles and responsibilities change</td>
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<tr>
<td>Shared understanding of, and commitment to capacity building amongst individuals</td>
<td>Evidence of team work, collaboration, enthusiasm and willingness to commit to capacity building</td>
</tr>
<tr>
<td>Continuous observation, reflection, changing and improving relationships</td>
<td>Evaluation of self, teams and project</td>
</tr>
<tr>
<td>Openness to learning</td>
<td>Response to new ideas, adoption of new approaches</td>
</tr>
<tr>
<td>Opportunities for participation, learning and personal growth at all levels</td>
<td>Evidence for involvement beyond confines of personal interests and disciplines</td>
</tr>
<tr>
<td>Mutually supportive long-term relationships</td>
<td>Resources and information are shared, collaborative initiatives</td>
</tr>
<tr>
<td>Organisational environments that support continual innovation and knowledge generation</td>
<td>Incentives promote collaboration and strategic alliances</td>
</tr>
<tr>
<td>Resources available to establish and sustain an active process of learning</td>
<td>Institutional policies and practices, resource allocation</td>
</tr>
<tr>
<td>Active process for transformation</td>
<td>Personnel implement explicit policies and procedures</td>
</tr>
<tr>
<td>Leadership that can sustain creative tension and shared vision.</td>
<td>Conflict management, team building, co-evolution of perspectives</td>
</tr>
<tr>
<td>Opportunities for practical engagement</td>
<td>Enhanced personal results, networks of committed people, new practices, improved results</td>
</tr>
<tr>
<td>Strategic alliances amongst universities, research institutions, development organisations, industry, government, society and funding agencies</td>
<td>Evidence of sharing roles and responsibilities for common purpose</td>
</tr>
<tr>
<td>Committed local level or line leaders</td>
<td>Job descriptions, performance indicators, staff allocation</td>
</tr>
<tr>
<td>Recognition and reward for personal results</td>
<td>Incentives support intentions</td>
</tr>
<tr>
<td>Good governance</td>
<td>Evidence for efficiency, transparency, accountability, adaptive management, generative learning</td>
</tr>
</tbody>
</table>

![Diagram](Fig3.png)

**Figure 3**
Investment in initiatives leads to new learning capabilities and personal results; More people become involved and aware through informal networking; Eventually the learning capabilities generate new business practices, business results, and increased credibility. Each of these increases willingness to commit to change initiatives, leading to further investment in change initiatives. (Adapted from Senge et al., 1999).
with capacity building (Goodman, 1999; Champy, 1995; Kotter,
1995). We need to invest resources to establish and sustain an active
process, and we need to appreciate what motivates personal
transformation and hence capacity building. Institutional capacity
building strongly reflects the extent to which personal transforma-
tion has occurred and continues to occur (Kleiner, 1996; Mirvis and
Berg, 1997).

Senge and his colleagues (1999) have illustrated how investment
in change initiatives, knowledge diffusion, willingness to commit,
personal results and business results are related, and how delays
slow the process. The model (Fig. 3) can be applied at a range of
scales and in quite different situations. Collaborative research
provides an illustration.

The model in Fig. 1 suggests a lag phase as a ‘team’ is created
from researchers of different disciplines and experiences. This
requires an ‘investment in change’, ‘getting people involved’, ‘net-
working and diffusing’ current knowledge and building ‘confi-
dence, enthusiasm and willingness to commit’ (Fig. 3). This leads
to ‘learning capabilities’ and new ‘personal results’ which reinforce
‘enthusiasm and willingness to commit’. A rapid growth in new
knowledge and capacity arises (Fig. 1). In time this may be expressed
in research findings and results which lead to increased credibility
(Fig. 3). Inherent delays slow the process so that not all outcomes
may be achieved within the duration of a typical project cycle. If
personal results are achieved, recognised and rewarded, then indi-
viduals desire to sustain the process and greater levels of results are
achievable. This desire of individuals to sustain the process leads
to capacity building beyond the termination of the project.
The process is vulnerable if investment is inadequate and if incen-
tives are inappropriate (Bebbington and Riddell, 1995). Project
design should, therefore, pay particular attention to determining the
required level of investment in change initiatives, and to incentives
that seek to sustain enthusiasm and willingness to commit. Clearly
these will emphasise issues in addition to those used more tradition-
ally (e.g. publications in peer-reviewed journals).

**Strategic directions**

This analysis suggests that researchers, research funders and poten-
tial funders in knowledge transformation and application do not
have a shared understanding and formulation of what capacity
building is, nor how each should engage the process to achieve
broader national intentions. It is further suggested that because of
this, there is insufficient investment in the process and the incentives
and performance indicators do not direct commitment to capacity
building. The present research funding and operating environments
neither provide nor enable researchers to commit to capacity
building as we understand it. Strategic interventions are urgently
required. These are considered at two levels, namely corporate
management and research project management.

It is the responsibility of corporate management to develop the
following policies and strategies:

- Provide clear guidance for researchers, research funders and
  strategic partners
- Invest in establishing and sustaining the enabling environments
  for capacity building
- Establish appropriate incentives and performance criteria
- Ensure auditing and learning.

At research project management level, it is necessary to:

- Identify and engage the individuals and institutions which
  determine the nature, direction and rate of transformation and
  capacity building
- Build a shared appreciation of the national imperative of
  capacity building and the role of research therein
- Construct a framework (e.g. knowledge innovation chain) that
  helps articulate intentions and align behaviours
- Define the transformation process(es) to be engaged
- Identify and define capacity building needs and intentions
- Determine the need for preparatory forms of capacity building
to increase responsiveness to research outcomes and diffusion
from the project. If appropriate, build capacity using currently
available knowledge and best practice
- Develop within the project team the capacity to influence the
  transformation process
- Engage the transformation process at individual and institu-
tional level using enhanced team capacity. This should continue
beyond the term of the project
- Put in place a long-term supportive and generative learning
  process.

We contend that it is necessary for policy makers and research
funders to define the context in which they perceive research
projects contributing to capacity building. At present this context
is poorly defined with the result that neither researchers nor research
funders have clarity on what they should be striving to achieve.
We suggest that the knowledge innovation chain provides a useful model
for contextualising the role of capacity building in research projects.
Should such a model be adopted it would need to be supported by
greater commitment by funders and administrators to creating and
sustaining enabling conditions. A revision of incentives and per-
formance measures for researchers would be desirable as greater
direction and emphasis is given to strategic alliances along the
knowledge innovation chain.

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