Towards a participatory evaluation methodology: the Southern African pilot learning process

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TOWARDS A PARTICIPATORY EVALUATION METHODOLOGY: 
THE SOUTHERN AFRICAN PILOT LEARNING PROCESS

by Ann Seidman

"You only get really self-reliant development when the people themselves raise questions and examine the causes of the difficulties they face and look for new answers. You can't push projects down their throats."--A participant in the Gwebi Learning Process workshop, August, 1985

INTRODUCTION:

In the 1980s, despite extensive aid, independent African states confronted a crisis. Food shortages, mounting debt, rising prices and falling per capita incomes plagued the continent. Members of grassroots projects in remote rural areas experienced growing difficulties that hindered their attempts to improve their incomes and living standards. Many aid agencies, as well as social scientists, puzzled over the reasons why.

In 1984, Oxfam America initiated the Southern African Pilot Learning Process to involve project members, themselves, in a search for some answers. For two years, researchers from three southern African universities worked together with representatives of intermediary agencies and members of 14 grassroots projects in Zambia, Zimbabwe and Tanzania to evolve a participatory methodology. They not only aimed to strengthen project members' capacity to discover the causes of the difficulties they confront. They sought, too, to create a participatory methodology which would empower the project members, themselves, to devise better strategies to attain self-reliant development.

This paper aims to:

* Outline the pilot Learning Process.

* Explain the three theoretical foundations on which it rests: participation by project members; a problem-solving methodology;

2. Other agencies that participated in the learning process included the Catholic Relief Services, the American Friends Service Committee, the Canadian Universities Service Organization, and the Community Development Trust Fund of Tanzania. The Ford Foundation, as well as several individual donors, contributed generously to making the pilot learning process possible.
and use of national researchers.

*Briefly describe the process and summarize the findings.

THE AIM OF THE PILOT LEARNING PROCESS

The pilot learning process aimed to involve the project members of the 14 sample projects, together with selected aid agency staff members, in assessing their projects. It did not focus on another critical aspect of aid, that of the decision-making process within the international private voluntary organizations or the intermediary agencies through which they may transfer their aid. The process did not aim to analyze how the staff of international organizations or their intermediary implementing agencies decide which projects to assist, and what kinds of resources to transfer to them. To clarify the limited aim of the pilot process, Figure 1 pictures the several actors in the aid process.

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International private voluntary organizations, intermediary agencies, and projects, all have their own perspectives and goals. These may not always coincide. They also have their own internal decision-making structures:

*International private voluntary organizations, like other bureaucracies, may respond, not only to the concerns of third world rural inhabitants, but to the pressures of donors and internal structures shaped for centralized service delivery4.

*International private voluntary organizations frequently transfer resources through a variety of intermediary organizations in the differing

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4. Frances Korten discusses the obstacles to donor agency support for participatory project development in "Community Participation: a management perspective on obstacles and options" in David C. Korten and Felipe B. Alfonso, eds, Bureaucracy and the Poor: Closing the Gap (New York: McGraw Hill International Book Co, 1981); the arguments are summarized in Chapter 1 above.
The model depicts three sets of activities to produce outputs:
i) the input processes, that is, the transfer of aid along with other resources to the project; ii) the conversion processes, that is, the way project holders work together to utilize the resources; iii) the feedback process. If the outputs do not correspond to the goals stated in the initial project document — and they almost never do — the feedback process should help to explain why and lay the basis for decisions leading to improved future performance.

The model focuses on the way project members respond to their range of choices in using the resources transferred to them by the aid agency. Although it provides no insight into the factors

determining the donor agencies' decision-making processes, improved information as to how the project members are likely to behave in response to the new opportunities created by the transfer of resources should enable them to devise aid strategies which better meet the project members' needs.

By systematically examining how project members function to attain stated goals, the learning process also aimed to relate theory to practice. To illustrate: Most private voluntary organizations generally hold that their aid empowers project members to attain self-reliant development. Admittedly, 'self-reliance', both as concept and theory, remains poorly defined. Systematic evaluation of projects that receive aid, however, should help the project members and aid agency staff to identify both the patterns of behavior -- institutions -- and resource allocation that affect attainment of self-reliance. By increasing their understanding of the constraints and resources, the process should empower the project members to deal more effectively with their turbulent environment.

At the same time, the process should help further define the

7. The model may be easily adapted to consider the role of feedback in aid agencies by substituting them (and their internal staff structures) for the project members in the conversion process; the input and feedback processes define the factors likely to influence their decisions; and the outputs constitute their transfer of particular resources to projects.
concept of self-reliance and develop the theory explaining it. Just as the collapse of a bridge raises questions not only about its plan and construction, but also the underlying theory of mechanics on which its design rested, so, by comparing the activity that theory predicts as a result of the transfer of aid with the actual consequences, evaluation research should test and help to improve, not only specific plans, but the underlying theory.

Thus, the pilot Learning Process sought to utilize an approach to evaluation which would contribute to empowering project-holders to attain self-reliant development. Three primary features constitute the theoretical foundations of the learning process: participation by the project holders together with donor and intermediary agencies; a problem-solving methodology; and the role of qualified facilitators, preferably nationals.

THE THEORETICAL FOUNDATIONS

1. The participation of project members:

In recent years, more and more evaluators have emphasized the advantages of involving those whose work is being assessed in the
evaluation process. The Learning Process aimed to test the proposition that through participation in an improved evaluation process, project holders can learn to analyze and overcome the obstacles thwarting their efforts to attain self-reliance.

A considerable body of theory undergirds this proposition. The southern African pilot project sought to adapt that theory to the process of evaluating aid projects. To plan aid, donors must, of course, anticipate how, within the constraints and resources of their environment, project holders will behave.

The argument for project members' participation in the Learning Process rests on two premises. First, common sense argues that no one can better describe those constraints than the

8. E.g., see David C. Korten, "Community Organization and Rural Development: A Learning Process Approach," in Public administration Review, 40, 1980, pp. 480-503 for review of some case studies illustrating the advantages of increased participation in project design and evaluation; also see comments in Chapter 1.

9. See Korten, "Community Organization and Rural Development," op. cit. An international participatory research network has been established, with participants from Africa, Asia and Latin America, which has been experimenting and developing the theory and practice of participatory research. Its head office is in Canada: (address) The African component started in Tanzania and has spread into a number of African countries. In 1986, Deryk Malenga of the University of Zambia became the President of the African Participatory Research Network.
project members, themselves. By creating an environment in which
the members participate in the evaluation process, the voluntary
agencies can tap their special knowledge about the causes of
their problems.

Second, by engaging in a systematic evaluation of the
obstacles hindering their progress, the project members may
acquire a better understanding of their own behavior as well as
the constraints and resources within which they hope to attain
their objectives. In the process, they should learn to formulate
more self-reliant strategies for the future. Examination of the
seven categories of factors likely to influence project members'
behavior in their efforts to attain project goals supports this
proposition 10.

RULE: Like any law or norm, the project document
typically prescribes the changed behavior required to
achieve the stated goal: The members must work together
in certain specified ways to sew uniforms, to plant,
harvest and sell crops, etc.

OPPORTUNITY: By transferring specified resources, aid
aims to create the opportunity for the members to use

10. These categories are adapted from an analysis of the factors
likely to influence a role occupants' behavior in response to new
norms embodied in law. The mnemonic, ROCCIPI, may help to
remember them: Rule, Opportunity, Capacity, Communication,
Interest, Process, Ideology. See Robert B. Seidman, Law and
Development, (London: Croom-Helm, 1978). See also W. J.
it, together with other resources, to achieve their
goals.

CAPACITY: Unless they have the necessary skills, however, members will likely miss their goals. In addition to the ability to sew, or knowledge about the ways to plant, harvest and sell crops, they must have <or the transfer of resources must help them acquire> bookkeeping and management skills. They must also have internal institutions which enable them to make appropriate decisions and settle disputes.

COMMUNICATION: For the project members to behave in appropriate ways, they must have received and understood information about the project goals and processes. To ensure this, communications theory underscores the advantages of engaging the members in a two-way fact-to-face dialogue.

INTEREST: Members probably will not behave in appropriate ways unless convinced that the project serves their interests11.

Process: Members will more probably change their behavior to carry out the project as planned if they have participated in the decision-making process. Since evaluation constitutes a crucial feature of the decision-making process, project holders should participate in evaluation as well as the initial planning process.

IDEOLOGY: If project goals or process contradict the community's values and attitudes -- what Alvin Gouldner terms 'domain assumptions' -- project members will probably not behave in appropriate ways to achieve the goals unless, through participation in an evaluation process, they consciously decide to adopt different values and attitudes.

These seven categories provide an agenda, or a checklist for evaluation research designed to explain the project members'

11. Unlike mainstream economic theory, which focuses on interest as the single most important influence affecting behavior, this approach includes interest along with six other categories.
behavior in utilizing aid. The factors they encompass all lie within the close environment of the project members, who therefore possess special knowledge concerning them. For these reasons, the Learning Process focused on creating the opportunity for grassroots project members to participate in analyzing them. By involving the project members in the design and implementation of the process, it aimed to help them to understand and view evaluation as essential to their own interests.

Furthermore, the final category, ideology, suggests that project members' own values may impose a major constraint on their development efforts; unless they change them, they may behave in ways that impede attainment of their stated goals. For example, many southern Africans, accepting the traditional belief in women's inferiority, exclude them from project decision-making. However, women grow 40 to 80 percent of the food crops, depending on where they live in the region. Unless women understand and participate in formulating plans for projects to grow food crops, those projects may fail. If, by participating in the Learning Process, the project members, themselves, discover their traditional exclusion of women from decision-making blocks their progress, they will more likely

12. The governments of Tanzania, Zambia and Zimbabwe have all initiated programs to help ensure that women have the opportunity to participate fully in development projects.
seek ways to include them.

In sum, the pilot Learning Process aimed to enable project members to strengthen their capacity to plan and improve their own efforts to achieve self-reliance. At the same time, the process sought to create a mechanism for channelling their findings to the private voluntary agency community to enable it to improve its contribution to their efforts.\(^\text{13}\).

This analysis may help to explain, not only the disillusionment with outsiders' evaluations, but also why many projects fail to attain their goals. First, without the members' participation, evaluators can only with difficulty discover the causes of the difficulties encountered. Second, unless they participate, the members, themselves, may never understand the causes. Without that knowledge, self-sustaining development becomes a will-o'-the-wisp.

As Mandani put it:

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Any strategy that claims to be a solution must seek to revive the creativity and initiative of the people. Central to this must be educating people about the relations that make them disaster-prone. This education must be based on investigation, concrete and independent. And it must lead to organization, both popular and around concrete issues.

2. A problem-solving methodology:

To achieve meaningful project member participation in the evaluation process requires an appropriate methodology that fosters learning through doing; that is, a methodology which empowers the project members, themselves, to take part in the process of examining the constraints and resources affecting their attainment of self-reliant development, thus strengthening their capacity to formulate more effective development strategies. For this purpose, the Southern African Pilot Project adopted a problem-solving approach.

The problem-solving methodology differs qualitatively from the ends-means approach employed by many evaluators to assess aid


projects. The ends-means approach typically takes the goals of the project as given. Frequently, this implies stating the goals in quantitative terms: In a given period, for example, the plowing of so many acres and the production and sale of so many bags of maize-cotton-beans or other crops; the sewing and sale of a stated number of school uniforms; the digging of a specified number of boreholes. The evaluators then assess the means which led to success or failure as measured by the extent to which the project achieved those quantitatively formulated goals.

The ends-means approach stems from the widely-used but seldom explicitly stated theoretical framework which pervades conventional decision-making. By its very nature, the ends-means approach cannot serve voluntary agencies' requirements. It identifies ends with values, about which people may debate, but which publicly available data cannot serve to validate. At the end of the day, this approach tends to take values and even institutional structures as reflecting "society's" goals. As a corollary, ends-means proponents argue

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16. E.g.: The World Bank evaluation of an El Salvador site-and-service housing project established indicators of housing standards, family satisfaction, and economic value, measured against a pre-determined scale. (See Michael Bamberger, Edgardo Gonzalez-Polio, and Umnuay Sae-Han, Evaluation of Sites and Service Projects: The Evidence from El Salvador, World Bank Staff Working Papers #549, Washington, D.C., 1982).

17. Essentially positivism.
that, except by surveying opinions, evaluators cannot even conduct empirical research concerning values and therefore goals. This frequently implies that a project can only encompass incremental change, leaving intact the basic institutional behaviors and attitudes of society often interwoven into and sustaining the fabric of underdevelopment.

As a logical consequence of its underlying premises, the ends-means approach limits decision-making to the mobilization of bias: Those with the power to make decisions -- whether on a national, a village or a project level -- may impose their values on the less powerful. For example, with the best will in the world, a private voluntary organization may simply adopt conventional wisdom as to what project members should do to achieve self-reliant development. Since it has the power to give or withhold aid, it may thus shape the project's goals.

At the level of the project, members may accept the leaders' decisions because, for whatever reasons, the community institutions give them the power. But the members who disagree

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18. This view of ends-means capsizes the conventional argument that problem-solving -- usually equated with pragmatism -- encompasses only incremental change; whereas ends-means alone permits radical change. Introduction of a problem-solving approach within the context of an broader analysis of the causes of underdevelopment, however (see Chapter 3, below), fosters consciousness-raising concerning the need for more basic change.
may implement the decisions made only woodenly. As ROCCIPI's agenda suggests, and the swath of failed aid projects in the development field attests, an ends-means approach that neglects the role of members' values and institutions cannot fulfill the aid givers' dreams.

It is possible to distinguish three types of feedback: goal seeking or negative; goal-changing or learning; and consciousness and self-awareness feedback. Analogizing to a navigator's use of a compass to check whether a ship is on course, in the first type, the compass tells the navigator she is off course so she shifts her rudder to return to it. This negative feedback simply tells the decision-maker what action to take to return to the initial course. In the second type, the navigator looks up from her compass to see that, following her charted course, she will collide with an iceberg, so she charts a new course, changing her goal, to get around it.

These two types of feedback characterize the likely consequences of the ends-means approach to evaluation for the aid process. The decision-makers have selected the goal; they seek feedback only to learn if the course they have charted is being

followed or, much more rarely, whether new circumstances require
them to change the goal.

The third type of feedback probes to reveal less obvious
obstacles which may nevertheless pose as serious dangers. For
example, the navigator may discover that local magnetic factors
have affected the needle of her compass, so she must obtain a new
gyro-compass to avoid being thrown on numerous rocks hidden
beneath the waves. Decision-makers need this third type of
feedback to expose the way existing institutions (not merely poor
decision-making within those structures) block attainment of
planned goals. This type of feedback "consciousness" or
"awareness", since it may reveal the necessity of changing the
institutions governing the project members' responses.

To obtain this third type of feedback, the pilot Learning
Process adopted a problem-solving methodology. 20

Unlike the ends-means approach, the problem-solving
methodology provides a framework for engaging the decision-makers
in systematically analyzing the causes of the difficulties they

20. Many who emphasize learning-by-doing, or praxis -- ranging
from John Dewey, through Paulo Freire to Karl Popper, Sartre and
Karl Marx -- have contributed to developing this approach. <See
R.L. Bernstein, Praxis and Action. Philadelphia: University of
confront. It seeks to identify the resources on which they may rely, and the obstacles -- including institutions and values -- which may constrain their efforts. Thus it lays a basis on which they may identify strategies to overcome the institutional and resource constraints which might otherwise obstruct their implementation of self-reliant development strategies.

Adapting the problem-solving methodology to evaluating the impact of aid requires a recognition that aid, itself, constitutes a proposed partial solution to the problem of underdevelopment as perceived by its designers -- whether they constitute the aid agency, its intermediary, or the project members, or all of them together. For example, food-for-development aid aims to overcome the problem of malnutrition and, in the process, spur food production. A credit project seeks to overcome the difficulty posed by the peasants' inability to raise capital to buy oxen, tractors, fencing, or improved seeds and fertilizers which hamper increased agricultural production. A small rural industry manufacturing hoes aims to provide rural industrial employment, as well as end peasants' dependence on imported equipment that requires scarce foreign exchange.

Like all human enterprise, development -- whether on the national or a grassroots level -- is an on-going process. No planned strategy ever succeeds perfectly. Both internal factors
and changing external circumstances inevitably impede its progress. Underdevelopment persists because of these circumstances. To conclude that projects have failed because they encounter difficulties in achieving their initially stated goals reflects an inadequate understanding of the development process. Instead, the project members, together with those who assist them, must continually monitor the results of implementing aid strategies. In this process, they will inevitably discover new difficulties. They must then analyze the causes of these new difficulties as the basis for revising their old strategies or formulating new ones. Gradually, thus, the project holders themselves will improve their capacity to use their own resources to achieve self-reliant development. To put it another way, they will learn, in the process, how to surmount the difficulty which led to the pilot project.

The pilot Learning Process, therefore, sought to adapt the five basic steps that comprise the problem-solving methodology to its proposed participatory process for evaluating aid. It aimed to engage the project holders together with donor and intermediary agency representatives to:

1. IDENTIFY THE PROBLEM: Define the nature and scope of the difficulties or problems that hinder project members' efforts to attain their goal. The Learning Process involved the project holders, themselves, since, as the ones most affected, they know the most about the problems they confront.

2. CONSIDER THE FULL RANGE OF EXPLANATIONS: Formulate
all possible explanations of the problems into logically consistent sets of propositions capable of being tested in light of objective information available from the project. All too often donor agencies and project holders assume they 'know' what causes the difficulties. As in the ends-means approach, their conventional wisdom tends to take society's values and institutions as given. In contrast, systematic consideration of all possible explanations will more likely discover unsuspected causal factors. The attempt to formulate the candidate explanations as a set of logically consistent propositions, capable of being tested against the facts, facilitates determination as to which ones deserve further analysis. Involvement of the project members in this exercise will enable them to learn how in the future to analyze better the causes of their problems.

3. TEST THE EXPLANATIONS AGAINST THE FACTS: Involve the project members in gathering evidence to test which of the alternative possible explanation coincides most closely with the evidence as to the causes of the difficulties the project confronts. Social science cannot "prove" the truth of a proposition, but it can determine which candidate explanation seems most consistent with the available evidence. The formation of explanations as testable propositions simultaneously suggests which relevant facts project holders should gather to test them. By emphasizing project holder understanding as critical to project success, ROCCIPPI underscores the necessity of engaging project holders in gathering relevant information to evaluate the validity of the alternative explanations. In the process, they will acquire more knowledge of the resources available to them, as well as the constraints likely to thwart their efforts.

4. PROPOSE SOLUTIONS: Discovery of the explanation most consistent with the available data, helps to empower project members to devise better strategies for solving their problems. It exposes the causes of the difficulties which they must address. Having participated in the first three steps, the members should have acquired the new understanding needed to devise more suitable strategies to overcome them.

5. MONITOR THE IMPLEMENTATION OF THE NEW STRATEGY: Since the new or revised strategy will inevitably encounter new or further difficulties, the problem-solving approach emphasizes the necessity of institutionalizing an on-going participatory feedback
mechanism. Having taken part in the first phase, the members will have acquired the skills for this exercise. In other words, participation in the problem-solving evaluation process will help to empower them to conduct an on-going evaluation of their next steps, a vital foundation for building self reliance.

In short, the problem-solving methodology provides an agenda for integrating on-going evaluation into the design of every grassroots project, each of which constitutes a part of the overall complex, contradictory process of development. The problem-solving methodology provides all those engaged in transferring aid to grassroots projects with an opportunity to understand the factors hindering its role in empowering the rural population to achieve self-reliant development; and gives them concrete tools for improving its impact. In this sense, the methodology provides a systematic framework for involving all the actors in the transfer of aid in an on-going 'learning process'21.

3. The use of national researchers:

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21. By incorporating the problem-solving methodology, this approach attempts to further systematize the first of the three basic steps identified by David Korten as central to a participatory approach to development: i) embracing (not rejecting) error; ii) planning with the people; and iii) linking knowledge building with action. ("Community Organizing", op. cit.)
Conducting a participatory evaluation of aid projects does not imply simply bringing the project holders together in a workshop, explaining the process and leaving them to implement it. That approach would assume that bringing people together in a kind of quilting bee to discuss their mutual problems would create a group dynamic, enabling the participants to work together to find more effective solutions to their problems. It would ignore the need for a scientific methodology and knowledge of the full range of possible causes that may block formulation of more effective development strategies.

An experiment with self-evaluation in Zimbabwe illustrated the difficulties of simply encouraging project members to undertake a self-evaluation. Prior to the introduction of the pilot Learning Process, one intermediary agency sought to encourage the members of the same group of projects to conduct a self-evaluation. A staff member met with the leaders of the projects, explained the purpose of the exercise, and left them with a questionnaire to fill out with the information they gathered. Examination of the "answers" provided revealed that few, if any, of the project leaders had really understood the aims of the exercise, far less learned anything from it. They merely listed some incomplete facts about the background of the participants of the

22. Brian H. Smith found similar results (see his U.S. and Canadian Nonprofit Organizations (PVO's) as Transnational Development Institutions. New Haven, Conn.: Program on Non-Profit
A brief review of ROCCIPI helps to explain why, without on-going participation by a facilitator skilled in a problem-solving methodology, a participatory evaluation will likely fail:

RULE: The pilot project proposed that those engaged generate statements of difficulties, explanations, and proposals for solution;

OPPORTUNITY: The Learning Process provided the opportunity for implementing the project;

CAPACITY: The problem-solving methodology requires the ability to formulate and test the full range of possible explanations of the causes of rural poverty and underdevelopment which aid aims to empower the project members to overcome. The causes of problems affecting projects may exist at several levels: i> the lack of management capacity, with all the technical skills that aid may help to provide; ii> factors hindering the democratic participation of all the project members in project decision-making; and iii> externally imposed constraints, ranging from government policies to the consequences of the international recession. An understanding of the multiple causes of underdevelopment calls for a fairly high level of social science education denied to most rural dwellers around the world.

COMMUNICATION: A workshop involving the project members would not suffice to communicate to them all the necessary understandings and skills required to produce meaningful explanations and proposals for solution; that would require an on-going, learning-by-doing kind of process throughout a prolonged period facilitated by someone capable of assisting them to tease the relevant explanations out of their complex environment.

members, not to mention some project leaders, might not find it in their interest to explore all the relevant explanations. It might turn out that their own negative role causes the difficulties. To leave the evaluation process to those who may seek to utilize aid for their own ends in these circumstances would likely prove counterproductive.

PROCESS: Under the best of circumstances, bringing donor staff and project members together in a participatory process is difficult. Each has unconscious attitudes and patterns of behavior that may constitute blocks to effective participation. Without an outside facilitator, these may remain as obstacles to implementation of a truly participatory process.

IDEOLOGY: The attitudes and values of the project holders themselves, as well as donor and intermediary staff members, may thwart needed behavior changes to implement the proposed learning process. For example, if project holders' traditional attitudes exclude women from participation in decision-making concerning a food crop project, that same bounded rationality may hinder them from recognizing their exclusion as a major cause of failure. A sympathetic outside facilitator might help them to discover and perhaps overcome this constrain on their efforts.

Added together, these suggest compelling reasons for including a facilitator to assist project members to develop a participatory learning process.

Widespread criticism of aid agencies' employment of expatriate evaluators constitutes an important factor leading to

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23. Brian Smith argues that trust is an important element in institutions and network building which thorough evaluations, especially by North Americans, can undermine <Smith, U.S. and Canadian Nonprofit Organizations, op. cit.>
the design of the pilot Learning Process. In part, this criticism may reflect as much those evaluators' non-participatory style of evaluation as the fact that they were expatriates. In part, however, it reflects a two-fold concern: First, expatriate evaluators frequently lacked sufficient familiarity with the culture of the region. Second, exclusion of national researchers from the evaluation process denied them the opportunity to learn from, as well as contribute to, grassroots rural development. As the Nigerian Ambassador to the United States observed, if aid agencies do not include African researchers in finding solutions to underdevelopment, they may become part of the problems 24.

In the early years of independence, because of colonial neglect of education, donor agencies could argue with some justification that not many Africans had acquired the needed skills to conduct the kinds of evaluation they sought. However, by the 1980s, over a quarter of a century after the first African states had achieved independence and begun build up their own educational institutions (including universities) that argument no longer had validity. Africans constituted a high proportion of the social science staff in most southern African

24. Key-note speaker at the Northeast Regional Meeting, National Council for International Health, Pak Plaza Hotel, Boston, Oct. 18, 1985
Given that development of a participatory evaluation process, at least at the outset, requires a perspective and facilitation from outside the project, engaging African nationals as facilitators, rather than bringing in foreign 'experts', has significant potential benefits. First, African researchers more likely speak the project members' language and have greater knowledge of their cultures and traditions. They can work closely in a participatory process with the members, helping them to strengthen their capacity to analyze and find solutions to their problems.

Second, as staff members of national research or teaching institutions, national facilitators can integrate the results of the information gathered in the course of the evaluation process into the expanding national body of critical thought needed to ensure more effective planning, not only at the grassroots but also at the national and even the regional levels. Over time, through participation by their staff in the Learning Process,

25. Except Mozambique and Angola, which inherited illiteracy rates of 90 to 95% from prolonged rule by the Portuguese -- one of the most underdeveloped European countries.

26. The Bagamoyo project in Tanzania supports this proposition; see Marja-Liisa Swantz and Helena Jerman, Bagomoyo Research Project 'Jipemoyo'; Introduction to its general aims and approach <Dar es Salaam: Ministry of National Culture and Youth, 1977>. 
national research and teaching institutions may obtain valuable grassroots evidence to test the broad range of development theories. This should contribute to improving these theories as possible guides for the formulation and implementation of national plan strategies, helping to reduce national as well as small rural projects' dependency on outside aid.

For example, peasant cultivation and sale of export crops like cotton may fail to generate anticipated increased cash incomes because of an oversupply of fibers (including synthetics) on world markets, or a world recession may reduce their prices. Recognition of this reality may spur the project members to cultivate crops less dependent on the vagaries of external markets. However, expanded markets do make possible the specialization and exchange necessary to increase productivity and raise living standards. National research and teaching institutions may draw on the grassroots projects' experience to design more effective plans for specialization and exchange in the context of more balanced development.27

In other words, the participation of national researchers as

27. See Ann Seidman, Planning for Development in Sub-Saharan Africa (New York: Praeger and Tanzania: Tanzanian Publishing House, 1972), for a further analysis of alternative possible national development strategies. The 1980s crisis that engulfed African and other third world rural populations bears witness to the importance of these issues.
socio-economic contexts of particular third world countries. These intermediaries may include the international organizations’ field offices, or the field offices of other international agencies with similar perspectives. Local personnel, expatriates, or both may run these offices. International organizations not infrequently transfer aid through non-government groups of nationals (sometimes with religious affiliations, sometimes secular) who seek to stimulate rural development. Occasionally, they work through local development agencies with fairly close ties to government, as long as these share similar development perspectives. Each of these intermediaries has its own priorities and methods of work.

*The projects receiving aid may each have their own goals which implicitly, if not explicitly, may differ from those of the intermediaries and donors. Their individual members, too, many have conflicting needs and demands which the projects’ internal decision-making structures may or may not adequately mediate.

The pilot Learning Process focused on how projects affected the way members utilized aid in their efforts to achieve the projects’ stated goals. Figure 2 adapts a decision-making model to illustrate the way the Learning Process sought to provide feedback to the project members and aid agency staff. The model depicts the way the decision-makers behave in a particular institution or conversion process, using inputs, conversion and feedback processes produce a given range of outputs. Continuous feedback should provide information influencing the decision-makers’ behavior, suggesting how they may improve it to achieve the desired goals.

5. Frances Korten examines several obstacles which may hinder participatory organization of community structures. ibid.

The pilot learning process involved an effort to work closely with the national research and teaching community.
facilitators researchers who not only possessed relevant academic qualifications, but who empathized with and understood the villagers and their problems.

THE PILOT PROCESS

An outline of the pilot process may clarify the way it introduced a participatory, problem-solving methodology. In July, 1983, representatives of the 14 projects, selected intermediary agency staff members, and three national university researchers from Tanzania, Zambia and Zimbabwe met in Lusaka, Zambia for a week-long workshop to design the learning process. During the week, the workshop participants discussed the nature of the problems confronting the projects; possible explanations as to their causes; and how to involve the project members in collecting information to assess which explanation most effectively coincided with the evidence. This workshop not only laid the foundation for carrying out the process; it constituted an important learning experience for the participants about their respective roles in it.

On their return to their home countries, the researchers together with the intermediary staff members, arranged national workshops. These involved project representatives together with carefully-selected university students in analyzing how the participatory problem-solving methodology might best be used in
the projects in each country. The students, coming from the project areas, understood the language and the culture of the project members. In fact, in Tanzania, the participants conducted the workshop in Swahili. During the workshop, the students learned how to work together with the project members to gather evidence to assess candidate explanations as to the causes and possible solutions for the difficulties they confronted.

The students then went with the project representatives back to the projects during their long vacations (six to eight weeks). There, they lived and worked with the project members, helping them to gather, record, and systematize relevant information for identifying the constraints and resources encountered in their efforts to build self-reliant projects. The students' primary responsibility lay in working with and assisting the project members' own efforts to analyze their situations. The university researchers supervised the students' work, where possible visiting them and meeting at least once in the long vacation to discuss and improve the methodology. Once again, all the participants learned in the course of carrying out the process.

Following the prolonged period of work on the projects members, the students wrote up the project members' findings. Then, the project representatives and the students met for a final national workshop with the university researchers and the intermediary staff members to compare and analyze their findings,
and to discuss the strategies the members proposed for overcoming the obstacles they faced. The workshop participants discussed how, in the future, both national and international private voluntary agencies and universities staff members might assist in implementing more self-reliant project strategies.

Finally, in August, 1985, the original Lusaka workshop participants reconvened in a final regional workshop in Gwebi, Zimbabwe, to assess the overall findings and their implications for increased self-reliant grassroots project activities. It is impossible, in this brief paper, to do more than summarize the main hypotheses emerging from their findings as to some of the seemingly systemic tendencies towards difficulties experienced by most grassroots project members. By acquiring a greater understanding of these tendencies in the learning process, the participants found themselves able to devise more effective strategies to overcome them.

The systemic tendencies the pilot learning process identified include:

*1. Unless community members participate in designing and implementing them, aid projects may, at best, have a peripheral impact on surrounding communities.

*2. Unless the project design includes programs to ensure that all members acquire the skills and knowledge required to implement the project (including book-keeping and managerial skills
tendencies towards elitism and stratification may thwart effective community participation in and benefit from it.

*3. Unless project members engage in formulating strategies appropriate for dealing with government officials, they may find themselves unable to gain access to resources necessary to increasing community self-reliance.

*4. Unless community members participate in formulating the project design in terms of their own needs, donor agency rules and policies may foster increased, rather than decreased, project dependence on donor agency staff.

*5. Unless national and international agencies implement policies that strengthen national self-reliance, grassroots projects may find themselves vulnerable to external forces over which they have no control, but which foster chronic difficulties in obtaining essential inputs and marketing outputs.

*6. Unless both women and men in the community realize the importance of overcoming attitudes and customs that thwart women's effective participation, projects will suffer and may fail as a result of not benefitting from women's essential contribution. Community attitudes and practices render efforts to organize and implement women's projects particularly
vulnerable to tendencies #1-529.)

At the end of the Gwebe workshop, the participants underscored their belief that holding a series of workshops and working with national researchers, first to design and then to assess the results, constituted an important feature of the learning process. They declared their intention of attempting to institutionalize the learning process as a way of strengthening grassroots, national and regional cooperation for formulating and implementing more self-reliant development strategies.

SUMMARY

The Southern African Pilot Learning Process Project aimed to design a participatory, problem-solving methodology. It created a framework within which members of rural projects, together with national researchers and donor agency representatives, could evaluate the consequences of aid for the project members' efforts to understand and improve their use of available resources to achieve sustained on-going improvements in their incomes and living conditions.

Viewed this way, the Learning Process constitutes more than an 29. The workshops debated but did not finally agree on whether it was preferable to organize women into projects separately from or as part of larger community projects involving both men and women.
insightful 'window on the project' for the donor agency. It contributes to the creation of new decision-making structures which empower project members to deal more effectively with their environment to attain self-reliant development. Supposedly, after all, that is what aid is all about.