This paper examines new approaches to program evaluation and explores their possible utility in Latin American educational settings. Part 1 briefly discusses why new ideas for evaluating educational studies are needed. Part 2 examines seven new evaluative approaches as follows: (1) "Concept Mapping," a type of structural conceptualization; (2) "Participatory Self-Evaluation," designed by United Nations development programs; (3) "Social Cartography," an interpretive tool based on textual analysis and spatial patterning; (4) "Intertextual Evaluation," based on post-structuralist literary theory, establishing useful criteria for program evaluation; (5) "The Analogy of the Soil Scientist," a sociocultural approach for program planning and evaluation; (6) "Evaluation and Organizational Learning," a cybernetic conception including dialogue, experimentation, and team work; and (7) "Organizational Perspectives," an evaluative approach employing five perspectives: managerial hierarchy, street-level bureaucracy, organizational development, conflict and bargaining, and chance and chaos. Part 3 compares and contrasts the seven approaches and discusses their applications to Latin American programs. (Contains 10 figures and 44 references.) (RIB)
MAPPING NEW APPROACHES IN PROGRAM EVALUATION: A CROSS-CULTURAL PERSPECTIVE

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We need to think of evaluation as an “eclectic enterprise,” with a rich tool kit of methods and many legitimate perspectives, purposes, questions, and uses. (Chelimsky 1997, 25)

A discussion is just beginning in educational settings, addressing the rights of the various social subjects to participate in decision making and in the production, development, and evaluation of the process of teaching and learning—a discussion that will likely remain central in the region’s pedagogical and political thought. (Torres and Puiggrós 1995, 27)

Changing conditions at global and local levels in the production of knowledge as well as the introduction of new educational models in Latin America, justify the search for new ideas in the field of program evaluation. Accordingly, this article examines seven new Anglo-American evaluation approaches, maps them as an intertextual field, and explores their possible utility for Latin American educational settings. The perspectives examined are concept mapping, participatory self-evaluation, social cartography, intertextual evaluation, the analogy of the soil scientist, organizational learning, and evaluation based on organizational analysis. These approaches, while they do not attempt to provide comprehensive models applicable to all kinds of situations and contexts, seem to offer the possibility of more participatory and constructivist practices of evaluation in education and related fields.

Evaluation has not traditionally been a favored activity in Latin American education. When it has taken place, attention has been paid mainly to quantitative factors, without promoting the participation of beneficiaries or ground-level agents. Several authors have pointed out that the characteristics of the social and educational systems of the region would require a different approach. The deep cultural differences, the necessity for global and decentralized diagnosis, the possibility of strengthening the activities of
the grassroots communities, and the organizational characteristics of schools are some of the inherent elements of the region from which we reflect about the possible utility of the seven perspectives mentioned above, taking into account that the applicability of these perspectives to the Latin American context can only be fully established in the evaluative praxis.

The evaluation of projects and programs is a relatively young discipline that seems to be gaining importance around the world. Its development has required the incorporation of theoretical and methodological elements from a variety of areas of social and human research (Chelimsky 1997). As Greene (1994) states, "program evaluation is integrally intertwined with political decision making about societal priorities, resource allocation, and power" (531). We believe that reflection about some new methods of evaluation and their potential utilization in the region will contribute to the possible improvement of educational systems, both in terms of efficiency and of equity and quality.

Our analysis does not include all of the new ideas that theoretical conceptualization and the practice of evaluation have generated in the past few years. Nor are we arguing that the perspectives we present in this paper are necessarily the best new approaches in the field. Rather, our purpose has been to look at some approaches as a flexible set of evaluation tools that might be adapted to different socio-cultural conditions.

In the first part of this study, we briefly justify the search for new ideas in the evaluation of educational programs and policies. The second section is a characterization (and mapping) of seven ideas or approaches recently developed in this field. Then we
examine some characteristics of the Latin American context, and how the new perspectives identified could be useful for evaluation practice in the region.

Why do we need new ideas in the evaluation of educational programs in Latin America?

During the last several decades, the grand social and educational theories created in the time of modernity have been at least challenged and brought down from their pedestals, at the same time that the patterns of political and social interaction have suffered important modifications. With the irruption of post-modernity, basic notions about reality and the production of knowledge have experienced a process of decentering and fragmentation.

Guided by the purpose of responding to these changes, Lincoln (1994) notices the need of making evaluation more flexible, more adaptable to the changing character of different contexts and the need to incorporate new actors into the evaluation process, especially the need to recognize and include many voices and perspectives. In a similar vein, Chelimsky (1994, 1997) points out that one of the main characteristics of evaluation, as it is being practiced today, is the presence of multi-methodological designs that use the advantages of one method to complement or to make up for the deficiencies of other methods. In this way, it is possible to combine a variety of quantitative and qualitative methods. Many of these changes result in evaluators who present themselves
more as translators and collaborators, rather than as judges of a particular program or project. These kind of approaches can be contrasted to the more traditional perspectives in the field. The work of Rossi and Freeman (1985), for example, can be considered as a traditional approach in program evaluation. These authors focus on the use of experiments and cost-benefit analysis, where stakeholders have a very passive role.

The search for new theoretical paradigms and more flexible practices that attempt to leave aside the existing paradigms is a reflection of political, economical and social changes that affect the entire world (i.e., the end of the cold war, the fall of communism, the information economy, etc.). The deep social changes that have shaken our world obviously include the educational arena. Education in its variety of forms is very different today from twenty or even ten years ago. These changes also affect education in Latin American countries.

Trying to characterize the status of education in Latin America, Torres and Puiggros (1995) talk about an organic crisis that affects school practices. Schools have become highly permeable to external influences and, to a great extent, the learning process has moved to other settings. The influence of the media and the disruption of the codes of communication between parents/teachers and pupils place new challenges into the educational process. Tedesco (1994) holds that there is a new model of relationships between education and society in Latin America. Institutional reforms linked to new models of decentralization that seek to improve quality and efficiency are at the core of those changes, together with the awareness that it is necessary to give a privileged place to education in national and local political agendas.
The evaluation of educational programs and policies is one element, among others, that may help to face this situation of crisis and change in different ways. As we show in the paper, some new approaches might contribute to a more participatory and constructivist practice of evaluation. As Torres and Puiggrós (1995) point out, new social subjects are demanding to be part of educational decision-making processes in the region. The exploration of new evaluation approaches might well provide some clues on how students, teachers, parents and school administrators could become more important actors.

**Seven new approaches**

In this section we describe seven ideas or approaches for the implementation of program evaluation, which have recently been developed in the Anglo-American context. The following analysis presents a brief characterization of each approach and a preliminary assessment of strengths and weaknesses. We recognize that the strengths and weaknesses might be better appreciated if each approach were related to an specific evaluation context, and that the weaknesses that we point out here could be, in many cases, overcome with a combination of techniques and approaches.

First of all we analyze a method of structured conceptualization --concept mapping-- that seeks to provide a graphic representation of the ideas or perceptions of program participants about a particular aspect of a given program. The second approach under consideration is the participatory self-evaluation method of Uphoff (1991), in
which groups of beneficiaries of the program are invited to evaluate their own performance. Then, we describe social cartography, an interpretative method that has been used in the field of comparative education to map debates and to situate and inter-relate different perspectives. The fourth idea to consider, intertextual evaluation, is an application of concepts of post-structuralist literary theory to the field of evaluation.

The last three approaches are more general and tend to combine quantitative and qualitative techniques. The analogy of the soil scientist, for example, is a socio-cultural approach that seeks to provide a conceptual framework for the evaluation of social development programs. The two remaining approaches are based on organizational analysis. One draws upon an association between evaluation and organizational development and the notion that organizations can become structures open to constant learning. The other provides different perspectives that are combined to get an evaluation that accounts for the various organizational dimensions that affect a specific program.

(1) Concept Mapping (Trochim 1989)

Perhaps the least new of the approaches to be analyzed, concept mapping has been developed as a type of structured conceptualization by William Trochim (1989). The main objective of this method is to generate a conceptual framework as a guide for the planning and evaluation of programs and projects. It claims to be based on the ideas and/or perceptions of the participants of the program, which are represented in graphic form in a drawing or map. Applied to evaluation, concept mapping can be used at the
design stage, i.e. the identification of questions to be answered, topics of interest, node of
evaluation, or as a technique of conceptualization of the ideas or perceptions of a specific
group, i.e. beneficiaries, program administrators, etc., during the data collection stage. It
is important to keep in mind that the concept maps are heuristic tools and do not claim to
provide or model an objective description of reality.

This method has several steps. The first establishes who is going to participate
and what is going to be the focus of the conceptualization. Trochim states that there
should be a broad representation of all the groups involved in the program, but
participation can be limited to specific actors. Once the focus of the conceptualization is
defined, the generation of ideas is generally achieved by the free expression of statements
about the topic ("brainstorming"). A third step is the structuration of the ideas that have
been expressed. The group assigns a numeric value to each idea that has been expressed
according to the importance in relation to the focus of the evaluation and each individual
organize the ideas in different groups according to his/her personal criteria. Then the
individual results are combined. The fourth step involves the visual representation of the
group's perceptions. The representation implies a set of mathematical analysis that allow
the placement of each idea in a space; to associate ideas in groups according to their
conceptual proximity; and to establish a numerical value to each group of ideas (see
Figure 1). The participants give a name to each group of ideas, discuss to what extent the
resulting graphic representation is accurate, and make consensual modifications to the
map. In the final step, the group has to decide what is going to be the use of the map
according to the focus previously defined (e.g.: evaluation of results, problems of
implementation, modifications to the program, etc.).
Figure 1. "Cluster rating map for the York County Elderly Project" in Trochim (1989).
This stacked concept map illustrates the utility of concept mapping to pattern key program concepts according to participants' perceptions. The number of stacks in each concept indicates its relevance in relation to the other concepts.
One of the strengths of this method is that it generates a visual representation of the main ideas and perceptions of the group. At the same time, it allows a high degree of participation in a process that takes relatively little time. In addition, this method has been combined with qualitative interviews with successful results (see Wiener et al. 1994).

A weakness of concept mapping is that it assumes the existence of consensus within the participant group. It assumes that the members can arrive to an agreement about the final representation, which will not happen in the case of strong discrepancies and disagreements in relation to objectives or priorities or in relation to the interpretation about how is the program working. The method also has a limited utility since it provides only a description of the perceptions of the group, and not a deeper comprehension about problems in the program.

(2) Participatory Self-evaluation (Uphoff 1991; Mausolff 1996)

Norman Uphoff has designed this method for development programs of the United Nations as a complementary technique to the traditional methods of evaluation. It advocates that the participants evaluate their own performance with the aim of increasing the ability of groups to satisfy their needs and to help achieve the objectives of the program. The method consists of group analysis of questions related to the program and the performance of the group. Each question is seen to measure an aspect of the performance of the group, and the group has to decide which value to assign to each question.
Uphoff suggests that groups should decide between four alternatives for each question: the first alternative indicates an optimum performance in the indicator or indicators selected to measure the item (3 points); the second one, a satisfactory situation in which it is possible to make some improvements (2 points); the third one, a non-satisfactory situation in which it is possible to make substantial improvements (1 point); the fourth one reflects the worst possible situation (0 points). The overall performance of the group can be determined by an average of the total of the points obtained.

Uphoff points out that the score that each group obtains is not as important as the interchange of ideas and the reflection that is generated in the group discussion as well as in the decisions that the group makes for the improvement of those aspects that are perceived as deficient. From the point of view of the program administrators, the method might be used to identify how participants see strong and weak points and to evaluate the progress of each group by comparing current assessments with previous self-evaluations.

Uphoff recommends that, as a first step, the administrators of the program discuss the purpose of the evaluation and the utility of a participatory self-evaluation. Then, they can prepare a tentative list of questions and indicators to measure the group performance in each item. This allows for the method to be discussed with the key participants or those beneficiaries most involved with the program. It also allows for changes in the formulation of questions, the inclusion of new questions, and the elimination of others. When put into practice, a member of the group chosen for that purpose coordinates the process of examining each question and establishing which is the answer that best reflects the ideas of the members about their performance, registering the scores obtained in each question or item. Throughout the process, members of the group have the freedom to
include new items and dismiss others, according to what they consider their real objectives.

Besides Uphoff's practice of participatory self-evaluation for the United Nations, Mausolff (1996) used this method with seven rural communities in Honduras. The author, interested in applying an approach that expressed the cultural diversity at the local level, sought to measure the perception of each community in relation to the group objectives and the objectives of the project with which they were associated. Different from the scheme proposed by Uphoff, the groups of Honduran peasants developed the questions starting from the identification of objectives in a more independent way, without the participation of program administrators or directors. From the self-evaluation of the communities, Mausolff designed a "social map" of the participant groups according to their perceptions of privileged objectives (see Figure 2). Based on his fieldwork, Mausolff concludes that "participatory self-evaluation provides capacity building by directly involving project beneficiaries in the evaluation process" (p. 284).

It appears to us that a main benefit of applying the method developed by Uphoff is that it would allow for a more active involvement of participants in the search for solutions to problems or deficiencies that they recognize. In this sense, the effectiveness of the measures geared toward the improvement of some aspects of the program might be greater than in the cases where the problems and solutions are identified by an external agent or imposed by the program administrators. Another positive element is that, assuming the objectives of the program are realistic, the search for solutions or strategies of improvement takes place by focusing on the resources of the group itself rather than on what can be provided from outside the group. In this way, self-evaluation can contribute,
Figure 2. "The social geography of seven rural Honduran community groups: Peasant organization involvement" in Mausolff (1996). This map—based on the results of the auto-evaluation—shows how the groups can be patterned in relation to their views of four kind of objectives.
as Uphoff points out, to increase the capacity for negotiation and improvement of group interactions. Nevertheless, the method seems difficult to apply when the program is not oriented towards beneficiary groups but towards organizations and individual persons. It also requires a high degree of commitment by the participants to the group activity and to the program or project of which they are part.

3) Social Cartography (Paulston 1993; Leibman and Paulston 1994)

Social cartography is based on textual analysis and spatial patterning; it is interpretive and its purpose is to situate ways of seeing phenomena in relation to one another in a heuristic visual bi-dimentional representation. These spatial constructs re-inscribe and interrelate diverse --and frequently incompatable-- perspectives on social and educational phenomena, ways of seeing which can be present at an intertextual or a practical level. The approach seeks to respond to the post-modern condition of uncertainty following the decline of the main social discourses of modernity (e.g.: Marxism, positivism, etc.). Accordingly, it intends to account for and reactivate most of the possible perspectives, avoiding a hierarchical order and considering any textual representation as a product subject to constant revision, questioning, and mapping.

Leibman and Paulston (1994) identify three types of metaphorical maps. Phenomenographic maps present information that result from the investigation of different theoretical perspectives --different conceptualizations--, forming a "cartography of thought" (Figure 3). Conceptual maps represent relations between different
Figure 3. A phenomenographic/conceptual landscape of contemporary theories in education discourse. Source: Paulston (1994).
phenomena, more open to the ideas and visions of the cartographer (Figure 4). The third type are the ones called mimetic maps, which account for a deconstructivist mimesis, representing the visual juxtaposition of phenomena or objects according to a specific cultural or theoretical perspective (Figure 5).

Applied to evaluation, social cartography can be used with different purposes: the cartography of previous perspectives on and evaluations of the policy or program; the cartography of other programs or policies previously or simultaneously developed with regard to the same topic, establishing a relationship to the program or policy evaluated; the cartography of the interpretations or ideas of the groups involved in the program through discourse analysis, which can be done through the interviews or written documents. The implications of applying social cartography to program evaluation can be appreciated taking as reference the work of Guba and Lincoln (1989). These authors have developed an evaluation model that intends to include in an equal bases all of the people involved (stakeholders) and their constructions or visions of the program. Here, the task of the evaluator is to carry out a process of negotiation between all the different stakeholders and their “constructions.” This process, we are told, enriches all of the participants and, ultimately, generates a consensus, or a final construction agreed upon by all stakeholders (see Figure 6). Our opinion is that, even though it is healthy to include all of the voices and to enhance discussion among stakeholders, consensus is not always achievable. Social cartography, in contrast, allows the presentation of diverse existing “constructions” as a field of difference, without pretending to arrive to a consensus among all the people involved in the program, as it is shown in the example of the evaluation of a program of university reform in Nicaragua (see Figure 7). On the other
Figure 4. A conceptual landscape of contemporary ideologies. Source: Graham (1992).

Figure 5. A mimetic map exhibiting phenomenographic and conceptual styles. Source: Eaton in Gould and White (1986).
Figure 6. “The Methodology of Constructivist Inquiry” in Guba and Lincoln (1989).
The authors propose a rational and logocentric model in which the outcome of the evaluation is a consensual construction.
GLOBAL CHANGE ORIENTATIONS

CRITICAL THEORY AND LIBERATION THEOLOGY THEORY
(i.e., reform as transformation of consciousness for "empowerment" & "liberation": Sandinista Christian Marxists)

REVOLUTIONARY SOCIALIST THEORY
(i.e., reform as structural transformation for "social evolution": Sandinista and Cuban Orthodox Marxists)

REFORM PRACTICE

GRASSROOTS THEORY
(i.e., reform as cooperation and self-help for "participatory development": LASPAU, NGOs and volunteers)

MODERNIZATION THEORY
(i.e., reform as structural innovation for social efficiency and "progress": USAID)

INCREMENTAL CHANGE ORIENTATIONS

IDEALIST-SUBJECTIVIST ORIENTATIONS

REALIST-OBJECTIVIST ORIENTATIONS

Figure 7. "A micro mapping of educational and social change theories in Nicaraguan higher education reform practice" in Paulston and Ripperberg (1991).

This map shows how the social cartography approach can present the different theoretical conceptions affecting a program. See that the theories are presented in a situated and ironic way, and that the mapper is located in the figure as well.
hand, the social cartographer accepts that each map is a partial and provisional interpretation. While Guba and Lincoln’s model acknowledges that evaluation should be conceived as a process open to continuous enrichment and new interpretations, it does not seem to recognize that its final result is no more than a “construction” of the evaluator, or a position in the intertextual debate.

Social cartography, when it is applied to evaluation through the analysis of the perspectives of the participants, has common points with the concept maps of Trochim (1989). However, their methodologies are very different since the approach developed by Trochim assumes an essentialist reality and tries to mirror or reflect, by mathematical methods, the ideas of the participants. Social cartography, in contrast, proposes an interpretation of how different discourses interact or how to visualize spatial relations of the program. While the first one seeks a common vision, the second one assumes the existence of diverse perspectives in constant intersubjective patterning.

The strong points of social cartography are that it allows us to visualize --and eventually to heuristically integrate-- different perspectives that conceptualize the phenomena, and how they interact or interrelate (as shown in Figures 3 and 7). Therefore it can constitute a good source of relational knowledge about how the program is seen to exist. In addition, it appears as a valid attempt to respond to the challenge of post-modernity as it opens space for radically different perspectives of knowledge and reality without assuming a dominant ontological position or central tendency.

One of the limitations of this approach is that it reflects the interpretation of the evaluator or cartographer, which can be very different from that of the administrators or the program funders. On the other hand, the intertextual map, which intends to appear as
a possible interpretation among many others and open to constant revision, might all too
easily come to be seen—and misconstrued—as a true “model” of reality (Nicholson-
Goodman and Paulston 1996).

4) Intertextual Evaluation (Roe 1992)

Intertextual evaluation is based on the post-structuralist literary theory of Michael
Riffaterre and shares the indeterminate world of social cartography\(^1\). Here the text is also
interpreted and “evaluated” in relation to other texts. Its objective is to establish which
criterion should be used to evaluate a program or policy, particularly to find an intertext
or metacriterion that accepts the conflict or proposed polarization found in diverse textual
accounts.

This approach is applicable when there is conflict over how a policy or program
should be judged, i.e., mainly according to the objectives determined prior to its
implementation, or according to the impact that it had in the way that it was
implemented, or according to other possible criteria that can be mutually exclusive
(efficiency, equity, cost-efficiency, etc.). Roe provides an analysis of how the policy or
program to be evaluated sets, in its implementation, the criteria to be used, resulting in
the common formula of “each case should be evaluated according to its own merits.” The
approach is also applicable to the programs or policies that generate polarization between
two opposite positions and here the objective is to determine a metacriterion that accepts
the polarization and allows the generation of recommendations about the path to follow.
Taking an example developed by Roe (1992), the evaluation of a policy established by an university in order to respond to the request of Native Americans for the devolution of the remains of their ancestors in the hands of museums, the method implies the identification of the "idiolect," in this case the demands of the native groups requesting that the returning of the remains, in opposition to the "sociolect," the traditional position of the museums and the scientific community in favor of keeping those remains for their study. The second step consists of identifying the "ingrammaticalities" of the discourse that reflect the tension or existing contradiction, which allows in turn the identification of an "intertext." In this case, the insistence in terms like communication, participation, consultation, and dialogue --the "ingrammaticalities"-- are conducive to identify the "intertext" as the fact that those who should decide about the topic are the natives whose remains are in debate. Roe considers that this element provides a metacriterion that includes and sustains the opposition "sociolect/idiolect", and that it is conducive to consider the criterion of evaluating each case (the remains demanded by natives) in particular.

One of the strengths of intertextual evaluation is that it accepts conflict and seeks a metacriterion that allows resolving the polarization avoiding the preponderance of one position above the other. Its weaknesses are related to the difficulty of applying it when -- even in the cases of controversial topics-- the funder or the administrator of the program predetermines the criterion. On the other hand, this method depends on documents and assumes that, with exegesis --or close reading-- reality can be found in the text. Like social cartography, it is based on the interpretation of discourse or texts; however, social cartography does not attempt to find the resolution of the conflict within the discourse.
and does not establish a linear scheme as is done by the intertextual evaluation proposed by Roe [(idiolect = sociolect) => intertext)]. It is also a difficult method to be explained and communicated to participants of a program. It is, perhaps, more applicable to the analysis of policies than to the evaluation of social projects or programs.

5) The analogy of the soil scientist (Klitgaard 1995)

This is a socio-cultural approach for development program planning and evaluation. Its starting point is that the project design and techniques should be able to adapt to a variety of different socio-cultural contexts. Klitgaard points out that those methodologies that previously have attempted to take into account diverse contexts have encounter severe difficulties in establishing the type and degree of interactions that are produced between the implemented programs and the socio-cultural conditions. It does not appear to be possible to construct models that predict this type of interaction. Traditional evaluation methodologies, in general, have not taken into consideration the fact that socio-cultural conditions present a changing reality in constant transformation that is highly variable even within the same geographical region.

The analogy that Klitgaard proposes as one way out to this situation is based on the idea taken from Putnam (1993) that socio-cultural conditions are the symbolic ground in which the development process takes place. If, as he argues, the conditions of that symbolic ground determine, to great extent, the viability of a project, then the evaluator should behave as an soil scientist:
"To carry out their practical work, soil scientist analyze soils, using partial and incomplete measurements of soil differences. Their typologies and empirical results do not pretend to capture all factors characterizing a soil area. Good soil scientists listen carefully to what local farmers say about their land and their farming practices. Beyond just describing differences in soil conditions, they study the interactions among soil types, crops, and soil treatments... Soil scientists often rely on experts from other disciplines --agronomists, chemists, economists, geographers-- to help them assess local conditions" (Klitgaard 1995, 143-144)

Klitgaard acknowledges that cultural change is a more problematic and controversial matter than the treatment of soils. The objective of applying this analogy to the work of the evaluator is to find partial but useful indicators of the socio-cultural conditions that may be affecting the program and that can influence --if not explain-- its instrumentation and results. These indicators should emerge preferably from the knowledge of the dwellers of the area and the local experts in different disciplines. The evaluator should provide his or her theoretical and comparative perspective as a complementary element and should seek, as a final objective, to help the participants make decisions when they require assistance in changing socio-cultural conditions.

We see the strong point of this approach in that it provides a wide perspective of the program and its connections with the socio-cultural context, therefore attempting to resolve some of the traditional limitations of the evaluations of development programs. As Bamberger (1991) points out, in developing countries the evaluation of projects is by and large financed by governments or international agencies and does not usually include the intended beneficiaries of the projects, nor respond to implementation problems. Even though the analogy of the soil scientist is explicitly directed to social development programs in the context of international assistance, it is not difficult to imagine its application in the educational context.
A weakness of the approach is that there are no examples of its application. As Klitgaard recognizes, in order to prove the utility of this type of evaluation it is necessary to advance in the gathering of "decentralized" socio-cultural information related to development indicators. Apparently, its application requires more resources than traditional approaches; therefore it is likely to find financial obstacles or obstacles related to the lack of time for implementation. This approach also depends, to a great extent, on the collaboration of participants and their ability to articulate the data required.

6) Evaluation and organizational learning (Preskill 1994)

We see this approach as originating in a cybernetic conception of organizations. It is a view that privileges dialogue and the discussion of ideas, experimentation with new procedures and practices, and team work (Morgan 1986). The possibility of linking evaluation to the concept of organizational learning has been explored by various authors (see Torres 1994; Leeuw et al. 1994).

Preskill (1994) proposes that the evaluator should concentrate in the area of development of human resources as a first step to introduce the organizational learning approach. In this context, the evaluator assumes the role of "facilitator" of the process by which the organization sets in motion mechanisms geared toward establishing a culture of participation and discussion of ideas and the use of information to implement internal changes. This idea supposes the incorporation of evaluation to the dynamics of organizational change. The evaluator should help the members of the organization
become aware of the processes of learning that occur in the daily routine of work and to
develop a positive attitude toward change. This top-down approach, then, allows a
displacement of the traditional focus of the evaluation from particular programs to
organizational development.

According to the model proposed by Preskill, after a period of training in the
practice of the main elements of this new organizational conception (team work, critical
thinking, negotiation, self-evaluation, etc.), the members of the organization should take
part in a participatory evaluation of an aspect or project of the organization (see figure 8).
The use of three foci is of fundamental value to make evaluation contribute to implant a
culture of organizational learning: (1) the reflection about the objectives, process and
results of the evaluated project; (2) the resulting dialogue from the contact with other
organizations involved in similar projects and the analysis of relevant bibliography; and
(3) an action plan that translates what has been learned into organizational changes.

The concept of organizational learning is reflected in the "school restructuring"
movement (Lieberman 1995), recently in vogue in the USA and Canada, which promotes
initiatives toward shared decision making among administrators, teachers, and parents,
more collaboration among teachers, and experimentation of new pedagogical practices.

The strong point of the method proposed by Preskill is, perhaps, that it recognizes
the importance of organizational culture and facilitates the utilization of participatory
techniques. On the other hand, its application depends on a collaborative and
participatory attitude by the part of administrators and other members of the organization.
It requires long time interactions between the evaluator and the organization, and it is
difficult to apply by an external evaluator. Another weakness is that it ignores the politics
This figure shows how evaluation is used in different stages in order to enhance organizational learning.
of organizational life, and the perspectives of beneficiaries or clients, a particularly important omission when the organization aims to render a service to an external population that might not share an assumed consensus of problems, treatments, and desirable outcomes.

7) Organizational Perspectives (Rogers and Hough 1995)

This approach seeks to evaluate a program from five different organizational perspectives: managerial hierarchy, street-level bureaucracy, organizational development, conflict and bargaining, and chance and chaos. Four of them have been taken from the models of program instrumentation suggested by Elmore (1978). Rogers & Hough (1995) add a fifth perspective—"chance and chaos"—underlying that each perspective provides particular and limited scenarios and approaches (see Figure 9). In order to be effective, they contend, program evaluation should consider all five perspectives.

"Managerial hierarchy," the first perspective, explicitly focuses the evaluation on the established objectives of the organization or program, and tends to take into account mainly the needs of the directors of the program. According to a second perspective, "street level bureaucracy," the evaluation would seek to determine how the program actually functions by observing the interactions of the street-level agents and beneficiaries. A third perspective, "organizational development," implies evaluations with high participation of the members of the organization in its design and instrumentation. "Conflict and bargaining" are the main elements of a fourth perspective,
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<td>Judgement &amp; commitment needed by implementors</td>
<td>Conflict over resources. No common interests or goals, just temporary alliances</td>
<td>Outcomes are the result of chance occurrences, as well as individuals' intentions</td>
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<td>Likely evaluation questions</td>
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<td>How does the program actually work?</td>
<td>What do we need to know? What are your perspectives?</td>
<td>How do you get things done around here?</td>
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<td>Likely data sources</td>
<td>Key Performance indicators</td>
<td>Observation of staff. Client reports.</td>
<td>Those which will be credible to participants</td>
<td>Those which are made accessible to evaluator</td>
<td>Informal chronological accounts of events</td>
</tr>
<tr>
<td>Purpose of evaluation</td>
<td>Lead to achievement of program's objectives</td>
<td>Ensure program delivery matches policy intent</td>
<td>Improve the program (according to stakeholders' criteria)</td>
<td>Gain control over resources, achieve political end</td>
<td>Reduce uncertainty</td>
</tr>
<tr>
<td>Criteria for meta-evaluation</td>
<td>Did it meet managers' information needs? Has it been utilized as intended?</td>
<td>Does program reflect policy? Have service deliverers' practice changed?</td>
<td>Did those involved in the evaluation find it useful?</td>
<td>Did we win?</td>
<td>Is there a better understanding of how things happen?</td>
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Assume top-down control
Assume consensus on program goals
Assume intentionality

Figure 9. “Evaluation implications of different organizational perspectives” in Rogers and Hough (1995).
In this chart, the authors compare six core features of the five organizational perspectives.
which considers the different and sometimes contradictory objectives of the groups that influence program implementation. “Chance and chaos,” the last perspective to consider, originates in the idea that organizations are subject to unexpected and unpredictable changes that may significantly affect their operation; therefore evaluations should especially consider the context of the program and its capacity for adaptation to change.

As is easily seen, the organizational development perspective – one of the five that Roger and Hough propose – has points in common with the approach of organizational learning advocated by Preskill. However, Rogers and Hough’s approach recognizes the limitations of this particular perspective and seeks to complement it with other dimensions of the organization, while the second one, organizational learning, is limited to evaluation carried out within organizations that privilege this particular dimension.

The advantages of the multiple perspectives approach is that it takes into account many of the cultural and political factors of organizational life, while allowing a large vision of the program and its relation with different dimensions of an organization. Possible limitations may follow from the fact that the focus of the evaluation is geared toward a conceptualization of programs from the organization standpoint at the expense of the perspective of the beneficiaries or clients. It should also be noted that this approach would seem to require more time and resources than traditional approaches.
Considerations

We have presented seven new approaches in the field of program evaluation and attempted to delineate their main features. Nine figures help to illustrate their utility and originality. As it has been pointed out in the description of each approach, these seven approaches share many common features. One common characteristic in almost all is the consideration of diverse—even incommensurate—perspectives. With the exception of the method of concept mapping, which assumes a high degree of consensus, the rest of the approaches allow for a multiplicity of perspectives. Participatory self-evaluation, for example, suggests that the perspective of the beneficiaries might be different from that of the directors and other agents of the program, and different as well from that of the external evaluator. Social cartography opens space to include the multiplicity and diversity of different views of reality in any social scenario where the grand narratives of modernity are not accepted as comprehensive and universal views, but as competing mininarratives or perspectives. Intertextual evaluation is based on a polarization of perspectives, which are present in an intertext or metacriterion that does not eliminate but includes all. The analogy of the soil scientist, in turn, seeks to integrate the perspective of the evaluator with those of the program beneficiaries and experts in several areas. The concept of organizational learning is based on the principles of adaptation to change and participation of all members in an open debate of ideas, which allows for the benefit of different perspectives, although it is not clear to what extent different interpretations would be tolerated if organizational effectiveness is threatened. The approach of organizational perspectives, finally, originates in the idea that an effective and useful
evaluation can be constructed only through the consideration of the different dimensions of perceived organizational reality.

Another feature shared by most of the approaches is the inclusion of various stakeholders in different phases of the evaluation. Participatory self-evaluation is based on the same idea that the beneficiaries should have a prominent place in the evaluation. The method of concept mapping promotes a wide participation for the formulation of ideas and for the construction and interpretation of maps. At the same time, it also recommends that the participants decide the focus of the evaluation and its utilization. In the same way, the analogy of the soil scientist and the approach of organizational learning encourage the participation of actors who occupy the base of the organization and who have in past been ignored. The method of multiple organizational perspectives recognizes the need to promote the participation of different groups, groups that may influence the implementation of the program.

Various combinations among these approaches are certainly possible. In the framework of evaluations guided by ideas of organizational learning, the analogy of the soil scientist, or the analysis of the different organizational perspectives, concept mapping as well as participatory self-evaluation could be applied to achieve the participation of beneficiaries or ground-level agents. Social cartography could be also integrated to such approaches in order to situate and inter-relate the different perspectives of those involved in the programs or organizations. The work of Maussolf (1996) already described is a good example of the combination of participatory self-evaluation with social cartography. Intertextual evaluation could be used to conceptualize conflicts that arise from development programs or conflicts that emerge from organizational dynamics,
by its utilization in evaluations that respond to the analogy of the soil scientist, or to the approaches of multiple perspectives or organizational learning. We think that it is very important to consider the possibility of combinations and even to consider the seven new approaches as part of a "rich tool kit" for evaluators today (Chelimsky 1997, 25).

The seven approaches have in common that they do not claim to provide all of the answers to the problems we face in doing evaluations, or to apply to all the possible settings for evaluations. They just try to offer a method for a particular aspect in some cases, or general guidelines for a particular kind of evaluation in other cases. Evaluators and stakeholders, however, should be aware of the different implications that these approaches have. Methodological and political implications can be suggested using two dimensions: the participatory versus expert-based dimension (considering the level and scope of stakeholders' participation) and the constructivism versus ontological essentialism dimension (see Figure 10). These two dimensions appear as particularly relevant in our analysis of the seven methods, and have been recognized as important issues in the field (see Greene 1994; Guba and Lincoln 1989). On the other hand, we acknowledge that others may consider that there are more critical dimensions that should serve for mapping the field. The positions of the approaches in the map are also contestable (or a matter of the mappers' perspective). In addition, the map does not present all of the approaches that have been developed in program evaluation. We do include Guba and Lincoln (1989), whose arguments were considered in the analysis of the method of social cartography, and Rossi and Freeman (1985) as an example of a more traditional positivist approach.
Figure 10. A map of approaches in program evaluation presented as a relational intertextual field.
As we showed in the previous analysis of each approach and in our maps, these are seven new ideas that depart from the traditional positivist, expert-based evaluation approach that under modernity prevailed in Latin America and around the world. We are aware that naturalistic, constructivist and participatory methods have been developed at least since the 1970s. We consider, however, that a positivist (or post-positivist) perspective continues to have more acceptance in the work of international development agencies and governments.

Our map does not intend to present the approaches as fixed positions. In evaluation practice, combinations among them and adaptations to different settings and problems, as well as the personal interpretation of the evaluator, might well open new space for more imaginative and participatory program evaluations.

The Latin American context and the possible application of new approaches

A quick look at the practice of evaluation in developing countries—if the term has not become too optimistic or naive—shows the preponderance of very centralized evaluations that focus mainly on financial factors and quantitative indicators that are used as control systems rather than as means to better the functioning of programs, and that rarely include the perspective of beneficiaries (Bamberger 1991). The situation of program evaluation and social and educational projects in Latin America do not seem to escape from this scenario. Robirosa (1986) indicates that in the region “virtually no use is made of evaluation activities by decision-making bodies in the management of social action programmes and projects” (19). Even more, it is recognized that “the evaluation of
social program and projects is an infrequent activity, if not exceptional” (Cohen and Franco 1988, 2), a phenomenon that has included the education sector (Moncada 1982). At the same time, scholars have stressed the importance of evaluating social projects in Latin America given the traditional lack of resources of the institutions in charge of social promotion (Espinoza Vergara 1980), and particularly in a situation of economic regional crisis (Cohen and Franco 1988). With regard to educational evaluation in particular, the situation in Latin America suggests a very weak relation between research and decision making processes, which might be related to the non-existence of systematic evaluation mechanisms of educational innovations and the lack of administrative capacity in the use of the information produced by educational research (Corvalan 1988).

The question about the possible application of the aforementioned approaches to educational experiences in Latin America can be answered only within the context of evaluative practice. However, it is possible to make some comments about how these new approaches might respond to some of the problems or challenges that have been identified in the Latin American scenario, taken into account that "the way the nations adapt evaluation to suit their institutions not only can, but should vary if evaluation is to produce findings that are meaningful within a given cultural and political context" (Chelimsky 1994, 344).

We pointed out before that a common characteristic of five of the seven new approaches is that they acknowledge and seek to incorporate multiple perspectives. The importance of multiple perspectives is related not only to the search for more flexible theoretical frameworks, but also with the need of reflecting complex social and cultural realities, which cannot be explained from only one perspective. Latin America contains
societies characterized by profound cultural and linguistic gaps; societies that include
post-modern features along with pre-modern elements (Torres and Puiggros 1995). This
diversity would make advisable, (together with multiple perspectives) an approach like
the one suggested by Klitgaard (1995) --the analogy of the soil scientist-- that would
attend especially to the socio-cultural context, without attempting to fully contain it but to
consider how it influences the program or decisions under consideration. Social
cartography, on the other hand, would help to make possible a better understanding of the
scenarios in which diverse “constructions” or visions of reality take place, as, for
example, those of central governments and those of local actors.

The rich cultural diversity of Latin America also relates to the need of global and
decentralized evaluations. It has been indicated that in the region the evaluations are of
minor utility because of the “absence of any analysis which takes into account the
historical background of the beneficiary group, that is to say, which identifies and
classifies the main relationships existing between the phenomenon concerned and the
society in which it originates... the “omission” of an overall frame of reference (social
reality) for both the project itself and the actual evaluation process” (Montejo et al. 1986,
80). In a similar way, Aguerrondo (1993) points to the need of evaluating educational
quality in a global manner and considering that the meaning of quality might vary
according to different social contexts. The author emphasizes that the evaluation of
quality can not be limited to the measurement of results, but should also include
qualitative information within an interpretative framework that takes into account the
different dimensions of educational quality. These statements seem to be, again, a call for
perspectivist approaches in evaluation, approaches that provide a global interpretative
framework. Social cartography as well as the organizational perspectives method appear as appropriate tools for this purpose. Meanwhile, the participatory character of other approaches (concept mapping, participatory self-evaluation, organizational learning, soil scientist analogy) would help to recognize local conditions, and might help to make evaluations more meaningful and supportive of social and educational change.

On the other hand, participatory evaluations, as Espinoza Vergara (1980) points out, should be “the logical step of an integral action that considers the participation of the people from the origins of the very same action” (27), rather than seeking the participation of the beneficiaries in just one aspect of the program. In their study of the effects of the application of a participatory approach geared toward the empowerment of indigenous Mexican communities, Brunner and Guzman (1989) point out that such an approach can be successfully applied only when the emancipation of the participant groups is sought and when these groups are already prepared to assume the responsibility of the administration of the project. Vargas Vargas (1991) argues in favor of participatory evaluations in programs of social development in the Central American context. In a characterization that could be applied to Latin America in general, this author points to the structural conditions of poverty, oppression, hunger, and discrimination. Given those conditions, “evaluation methodology must help to develop more critical ability, empowerment and self-determination at the grassroots levels”. (Vargas Vargas 1991, 269). The method of participation proposed by concept mapping might fit better to situations in which only a restricted participation is allowed, since it can be used as a technique to measure the opinions or perceptions about a program or project, even though
we doubt its effectiveness for an evaluation to incorporate major collaboration by ground-level agents and beneficiaries.

It has also been pointed out that evaluations need to take into account the political dynamic that, particularly in Latin America, prevails over the administrative dynamic, and sets conditions for the way in which social programs are constructed in practice (Picado 1989). In this sense, the intertextual evaluation proposed by Roe (1992) appears as a method appropriate to apply in cases of programs or policies that generate a high degree of conflict, for example sex education in the public schools, or the entrance requirements for public universities, to name but two.

The organizational learning approach does not seem to exist in the educational structures of Latin America, but there is no reason to dismiss possible innovations in this direction. Reimers (1991) argues that the lack of administrative continuity conspires against institutional learning, and that one of the clues to improve educational management in Latin America is “to create the conditions in order to make the ministries of education learn from their own experience” (p. 111). Evaluations linked to the organizational learning concept could be highly productive in those systems in which initiatives of school autonomy have been carried out or are being attempted. The participatory self-evaluation method might be a useful tool to promote the interchange of ideas among educators, parents, students, and administrators in the context of school projects that seek to include local actors. On the other hand, schools in Latin America, with their variety of administrative models, could be appropriate settings to apply a combination of the evaluation based on organizational perspectives and the knowledge of
the different actors (teachers, students, parents, administrators), taking into account the local context and the expectations and conditions set at the central political instances.

Social cartography and intertextual evaluation are also approaches that could contribute to a critical patterning of the educational discourses that prevail in the region. In this sense, Torres and Puiggrós (1995) exhort Latin American educators to question their assumptions and concepts through the deconstruction of their discourses, as a inevitable step to come out from the current "organic crisis" of education in the region.

Conclusions

The new approaches presented here generally favor evaluations that take into account and reflect different perspectives, and at the same time allow a wide participation of the actors involved in the program. Moreover, they are open to be combined with other approaches. In this way, they provide a flexible set of tools for evaluators and other actors involved in educational and social projects.

When the conditions of autonomy and meaningful participation are present, schools in Latin America would be appropriate scenarios for evaluations linked to the concept of organizational learning and for participatory self-evaluation. The method of concept mapping appears as a useful tool to measure the perceptions of ground-level agents and/or beneficiaries of a program and to graphically represent them. As such, it could also help to promote participation, reflection, and discussion of ideas within educational institutions. Projects of educational development carried out by international
agencies or central governments could benefit from the "soil scientist" approach by integrating the knowledge of experts and local beneficiaries. The methods of social cartography and intertextual evaluation may be too complex to be applied in a participatory way; however, their use could contribute to the analysis of educational discourses and to better comprehend scenarios of contradictory visions or conflicting scenarios about a program or a given policy. The approach of organizational perspectives, in turn, could facilitate the evaluation of programs in which bureaucratic structures, as ministries of education, have a lot of influence.

It seems highly useful to consider the application of new evaluation approaches given the social and educational conditions in Latin America. The seven approaches we have analyzed offer in general the prospect of more participatory and constructivist evaluations by integrating the knowledge and perspectives of different actors. In contrast to the traditional authoritarian approaches that have prevailed in Latin America, approaches that accept multiple perspectives and that promote more local people's control of projects might allow for a questioning of the objectives and logic of a given program and for a search for alternatives. Evaluators today need to be aware of the theoretical and political implications of multiple new approaches, and of the possibilities of combinations among them and with other, more traditional, methods.
Notes

We thank Martha Mantilla for helping in the edition of this paper, and Andrea Vidal for computer assistance in the elaboration of Figure 10.


2. The works of Roe and Klitgaard do not include figures. Klitgaard uses formulas in his argumentation in favor of the analogy of the soil scientist. In the case of Roe, his approach assumes that reality is built through the text, not through graphics or maps.

3. The quotations of texts of Spanish origin are the translation of the first author.

4. Torres and Puiggrós, unfortunately, do not deconstruct their own text by way of application and illustration.
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