A View from the Trenches: Costing and Performance Measures for Academic Library Public Services

Charles R. McClure

This paper reports the results of a pilot study to identify the issues and concerns of public service middle managers on costing and the use of performance measures. Based on group interviews at two libraries that are members of the Association of Research Libraries (ARL) and additional individual interviews with other librarians, findings suggest that participants have little faith in the usefulness of producing cost data and using performance measures; they believe that the availability of such data rarely has an impact on decision making; in-house data frequently lacks reliability and validity; and they are too understaffed to take time away from the provision of services to identify, collect, and analyze such data. Implications of these findings are discussed and specific recommendations are offered to increase the usefulness of costing and performance measures for academic library decision making and planning.

In recent years, increased concern about the efficiency and effectiveness with which academic libraries operate has encouraged a number of academic librarians, researchers, and consultants to consider methodologies to (1) cost selected services/operations and/or (2) develop performance measures for such services/operations. Despite this interest, evidence about how such methods and data collection techniques actually affect library decision making is difficult to identify.

Costing is a process by which dollar amounts describe a specified library service or operation. Costing frequently is based on assumptions regarding the "value" of a particular activity. Performance measures are quantitative and assess the efficiency (allocation of resources) or effectiveness (accomplishment of objectives) of the library. Output measures, a type of performance measure, concentrate specifically on the effectiveness or quality of a service or product that the library offers its clientele. Cost and performance measure data require carefully developed data collection procedures to insure their reliability, validity, and utility for decision making.

Academic libraries justify the collection of cost data or use performance measures on the basis that they will be used to make better decisions, develop better plans, and, ultimately, increase the overall effectiveness and efficiency of the library (however defined by the library). But the link between organizational decision making and the process of identifying, collecting, and analyzing data for costs and perfor-
If one defines decision making\(^1\) as that process whereby information is converted into action, then decision making is largely concerned with the process of acquiring, controlling, and utilizing information to accomplish some objective.\(^2\) Thus, a major task for the decision maker is to identify what information is needed to serve as a basis for making decisions, to determine the means by which the information can be obtained, and to decide when enough information has been gathered to make a decision. These tasks call for a conscious effort to manage information for library decision making.\(^3\)

This rational view of decision making,\(^4\) does not consider adequately organizational politics, personalities, cognitive styles of decision makers, organizational climate, knowledge and competency of the decision maker, and a host of other intervening variables. Yet such factors must be considered. Simply because a method has been established for creating cost data or quantifying the performance of selected library services does not mean that the data will be used to enhance organizational decision making.

This paper reports the results of a pilot project identifying issues and concerns of public service academic librarians related to costing and the use of performance measures. A formal review of the literature on the economics of academic libraries, costing, and performance measures is outside the scope of this paper. Useful background readings on these topics have been published by Baumol and Marcus,\(^5\) Cooper,\(^6\) Cummings,\(^7\) and Cronin.\(^8\)

**STUDY DESIGN AND METHODOLOGY**

The study resulted from an invitation from the Council on Library Resources to prepare a paper for the Third Economics Seminar. The objectives of the study were to:

- describe the perceptions and attitudes of a sample of public service academic librarians regarding the use and importance of cost data and performance measures in their library;
- assess the degree to which cost data and performance measures are currently used as a basis for library decision making and planning;
- identify issues that affected the success with which cost data and performance measures could be used to enhance organizational decision making and planning.

Based on the data collected, the investigator could make recommendations for the better utilization of cost data and performance measures in academic library decision making and planning.

**Study Design**

Given the pilot nature of this study, the lack of existing research on the general topic of middle management\(^9\) perceptions on cost and performance measure data, and the need to obtain in-depth data to identify additional areas for further investigation, the investigator relied on group and individual interviews. Group interviews took place with public service middle management librarians at two ARL libraries meeting the following criteria:

- relatively stable administrative leadership, i.e., the director has been at the library a minimum of two years;
- a formally organized public services area that typically included reference, circulation, and interlibrary loan services;
- willingness to participate in the study and allow the investigator to meet with professional library staff, typically the department heads, within the public services area;
- geographically accessible to the investigator.

Each study site was located in a different state, one in the South and the second in the Southwest. One was a public institution and one was private.

In addition to the group interviews, the investigator conducted eleven individual interviews. This group of librarians included both ARL and non-ARL professionals who met the following criteria:

- did not hold the position of either director or assistant/associate director;
- were employed in a library with at least 500,000 volumes;
- had a minimum of five years experience in public services;
- had administrative responsibilities for
the allocation of resources within the public service area;
• were knowledgeable and would feel comfortable discussing the project topics.

The eleven participants represented nine different states primarily from the East and West coasts of the United States; seven were located in public institutions and four were located in private institutions. The investigator interviewed some in person, others by telephone.

In a case study setting, group interviews focus on a specific target group and describe various behaviors and the relationship of these behaviors to selected environmental variables or conditions. They allow the investigator to probe in-depth and to identify variables and propositions that can serve to direct further research. Oftentimes, such designs provide "an opportunity for an investigator to develop insight into basic aspects of human behavior . . . [and] may lead to the discovery of previously unsuspected relationships." Further, such a design is especially relevant for studying knowledge utilization because "the topic covers a phenomenon that seems to be inseparable from its context." The selection of two group interview sites and eleven participants for individual interviews was determined by a number of factors. First, the investigator believed that the interviews would generate adequate data to accomplish the study objectives. Second, study constraints included a limited budget that had to include travel to test-site libraries, long distance telephone interviews, research assistance, and a number of other miscellaneous expenses.

Data Collection

In addition to generating data to respond to the study objectives, the group interviews were designed to
• compare the views held by librarians within different areas of public services in the same library;
• observe the group interaction and discussion on the topic.
During each meeting, the investigator relied on a basic set of interview questions (see appendix A) to guide the discussion.

The investigator assured participants that all comments would be confidential and would not be attributed to either a particular institution or individual. In both instances, a great deal of discussion took place about the topic and the interview session averaged about two-and-one-half hours. During the session the investigator kept notes summarizing the discussion that were later detailed and expanded.

Between May and July 1985 (after the group interviews were completed) the individual interviews were conducted. This data collection was designed to
• compare the attitudes and opinions of the group interviews to a different sample of academic librarians;
• follow-up on questions and issues that were identified in the group interviews but not adequately explored by the investigator;
• obtain the attitudes and opinions of academic librarians who were not in a group context with either their peers or superiors.

Some interviews were as short as fifteen minutes, and one lasted for an hour and twenty minutes. The notes from the group interviews and the individual interviews were analyzed together and the results are reported later in this paper.

Quality of the Data

The investigator used several techniques to increase the reliability and validity of the data. In terms of reliability, the set of interview questions was pretested by three practicing public service academic librarians. As a result, ambiguous questions were reworded and additional questions were added. Secondly, the investigator recorded the responses of the participants both during the interview and then detailed a summary immediately after the interview. Third, the same interview questions guided both the group interviews and the individual interviews and there was a significant degree of similarity in their responses.

Validity is an assessment of the extent to which data collection procedures actually measure what the investigator intends them to measure. The specific "measure" that was investigated in this study was perceived importance of cost data and per-
formance measures for decision making and was operationalized by (1) identifying the specific types of cost data and performance measures that were used in that particular library, and (2) determining the number of times interviewees actually used cost data and performance measures as input for decision making. The internal validity of the data was enhanced by clear operationalized definitions of key terms, matching questions both within and across the group interviews and individual interviews, and obtaining the opinion of practicing academic librarians that the questions and definitions had "face validity," i.e., that they would accurately represent the variables under study.

In a pilot study such as this, greater attention is placed on reliability and internal validity than external validity, or the degree to which the results can be generalized to a larger population. Thus, the increased reliability and internal validity, as well as increased ability to identify propositions for research, to probe into specific areas under investigation, and to obtain detailed information about the phenomenon under investigation, are counterbalanced by reduced ability to generalize.

FINDINGS AND DISCUSSION

The views of the participating librarians are organized by specific topics. Because a topic is discussed first, however, does not imply added significance. A brief summary of the librarians' views and related implications is provided.

Availability of Data for Costing

Interviewees reported that there is "spotty" coverage of cost data in their libraries. At best, the data available can be described as transaction data that quantifies the extent or amount of a service that is provided. Instances where costs have been associated to these transactions are traditional areas such as: cost per interlibrary loan, cost per online reference search, and personnel costs.

None of the libraries had a coordinated plan for the regular identification, collection, analysis, and reporting of data specifically for library decision making. Furthermore, some of the interviewees worked under authoritative and/or paternalistic management styles with closed organizational climates that could not support the development of an integrated plan for the use of cost and performance measure data. Although the management styles at the various libraries differed, minimal attention was given to Information Resources Management (IRM) as an administrative device to assist in decision making.

The process by which cost data are identified and collected is best described as reactive: the library "gears up" to supply data requested by the university, a professional association, or a government agency. There is little sharing or general knowledge about such data. Indeed, during the group interviews, some department heads were surprised to find that others had data that might be useful to their operations. Overall, there was consensus that middle managers (1) did not have access to the cost data that were perceived to be in the director's office, and (2) did not know exactly what cost data were available in the library as a whole.

Performance Measure Data

There is little understanding about public service performance measures—how they are established, their purpose, and their relationship to larger administrative activities such as planning, goal setting, and evaluation. One participant commented that "performance measures are just another administrative fad which will be forgotten in a couple of years." The majority of the respondents did not consider the process of establishing and maintaining data for performance measurement attractive because:

• They did not believe that such measures could accurately assess the complexities of their particular services.
• Inadequate time was available to spend on data collection for such measures.
• They did not think the use of performance measures would make a difference in how decisions were made in the library.
• They perceived that the mathematical and statistical skills necessary to compute such measures were excessive.
and, in some cases, beyond the existing capabilities of the interviewees. Further, there was some anxiety that performance measures would be used to assess the competency of individual librarians.

Only a few of the interviewees professed familiarity with *Objective Performance Measures for Academic and Research Libraries*. Those familiar with it perceived it to be too complicated and time-consuming to be useful and doubted if the measures would be used for library decision making. Generally, they were unaware of the work being done by public libraries and state libraries in the area of planning and the use of performance measures. Only three or four knew of *Output Measures for Public Libraries* and these were not knowledgeable about specific measures.

Interviewees had difficulty identifying specific objectives for individual areas within public services. Rather, they commented on the broad range of their responsibilities and the organization's inability to establish priorities. Given these conditions, it is not surprising that there is little data either being provided or actually used for the computation of public service performance measures.

*Distrust of Library Cost Data*

Overall, the interviewees did not trust library cost data and had a number of reservations about their use in the decision making process. One reason was that many had collected cost data themselves, were aware of the data's limitations, and knew that the data were not reliable. Also, the librarians clearly believed that it is too easy to manipulate cost and performance measure data—even in the absence of agreed-upon cost categories, definitions, and performance measures. This attitude is best summarized by a comment from a department head who said, "We can come up with any number we need on a three day notice."

Another limiting factor mentioned by virtually all interviewees was the perception that in instances where cost data had been collected, that data had not been linked to the quality of service. They differed as to their views on the relationships between costs and quality, but generally they believed that "high quality services" cost significantly more than mediocre services. But, no data is available to substantiate this claim.

Because cost data tend not to be related to the quality of a service, decision making becomes cost driven rather than program or service driven. They provided a number of examples. In one instance, a bibliographic instruction program was eliminated after the department head conducted a study of the program's costs. Although it was highly regarded by faculty and was assessed as very effective, the costs were seen as excessive and thus, it was eliminated. When departments lack clear service objectives (as most apparently did), the cost data are viewed in isolation and decisions, apparently, were made solely on a cost basis. The interviewees objected strongly to such uses of cost data.

Many of the comments indicated a distrust of collecting cost data because the data can be (and were) used for purposes other than those originally intended. They pointed out that cost data and performance measures can be used or interpreted differently by the department, the library, library users, and the university. A number of department heads maintained two sets of cost data on the same service—one for internal departmental use and one for submission to the library administration. In another instance, the department head provided a written explanation of the limitations and assumptions underlying a set of cost data. This information was eliminated from the report submitted to university officials.

*Politically Based Decisions versus Cost-Based Decisions*

The interviewees believed that even if the library could collect and analyze cost data conscientiously the data would have little impact on actual decisions made. This sentiment was stressed where cost data were used to justify funding requests at the university administrative level. They believed that the interpersonal skills, personality, and political savvy of
the director was far more important than going to the bargaining table well stocked with cost and performance measure data. As one librarian commented, "It is much more effective for the director to be playing tennis on a regular basis with the vice-president than producing cost data." Indeed, a number of interviewees recounted instances where political and interpersonal factors between library staff and faculty or university administration had significantly greater pay-offs than carefully designed and conducted cost analysis studies.

Political decision making inhibited the use of cost and performance measure data less frequently in the library; however, it was still present. One exchange between two department heads clearly indicated that one was a "favorite" of the director while the other was not. Both knew that the one "could get away with" limited supporting data to justify a change while the other probably would be unable to justify the change even with high quality cost data supporting his/her position. It is unlikely this would go unnoticed by other department heads.

**Competition with Technical Services**

According to respondents, new information-handling technologies, the relative ease with which technical services can be costed, and the "sexy" nature of automated systems placed technical services in "unfair competition" for library resources. Thus, public service activities frequently were shortchanged.

Most of the interviewees readily admitted that their technical service counterparts provided better cost data on activities than they provided. They perceived that production of such cost and performance measure data was much easier to accomplish for technical services, that issues relating costing to the quality of the service were less complex, and that a number of the automated systems produced such data as a by-product of the service. Some interviewees were resigned to this situation and felt little could be done about it. They also believed the importance of public services would increase after the "love affair" with automation ended.

**Perceptions versus Reality of "Quality" Services**

Another interesting theme was the sense that user perceptions of the quality of public services were more important than specifying costs and assessing the actual quality of that service. Indeed, many interviewees maintained that the generation of cost and performance measure data could be detrimental. Given a choice, faculty probably would prefer to purchase more books and increase the number of periodical subscriptions, especially if they knew what it costs to maintain a high "correct answer fill rate." One department head said, "You can't sell services to the faculty but you can sell increased book collections and periodical runs."

Interestingly, the interviewees were not aware of any data in their library that determined how much it costs to provide a correct versus an incorrect reference answer, an in-person versus a telephone answer, reference service by staff category or similar output measures. They preferred to assume that "high quality" services were provided but little empirical evidence was produced to support these claims.

When the investigator mentioned studies in academic libraries that showed less than 50 percent accuracy of reference staff on quick-fact and bibliographic questions, they generally doubted that this would occur in their library. As one reference librarian commented, "Most of our questions call for in-depth answers and are not quick-fact or bibliographic in nature." In addition, the use of unobtrusive measures to assess the quality of public services was not seen as appropriate for their particular libraries. Yet, such measures are valid.

Although performance measures can provide indicators of the quality of a service, the interviewees showed little enthusiasm for using such techniques. They had a high degree of confidence in their intuitive ability to recognize "poor quality" services and saw the use of cost and performance measure data as but a weak and
time-consuming replacement for their intuitive skills. Further, the perceptual feedback that many of the librarians receive from direct contact with patrons was seen as providing more useful evaluative information.

**Limited Reward Structures**

The interviewees perceived few rewards for engaging in the use of cost and performance measure data for decision making. They suspected that knowledge of actual costs and actual performance would make their jobs more difficult because:

- The time and effort necessary to produce cost and performance measure data would be taken away from direct provision of service to library patrons.
- Actual costs for provision of "quality" services are perceived to be so high that the continuation of these services may be questioned by library and university administration.
- Identification of "poor" performance on a specific service would require a remedial action and would represent a change in the status quo.

Further, they did not believe that the availability of cost and performance measure data for public services would significantly enhance their ability to obtain additional funding to improve a service or develop new services.

One interviewee reported that after a significant effort on the part of departmental staff on a cost analysis of online database searching, no decisions resulted for correcting the problems identified in the study. It was "another study cast into the well of decision making never to be heard from again."

In another example, a reference services department completed a cost effectiveness study on service demands and staffing. As a result of the study, the department was able to save 2.5 FTE staff while maintaining the same level of reference desk staffing. The positions were transferred to technical services despite the pleas of the department head to use them for other activities within public services. She commented, "That was the last time I tried to save money for the library."

In short, most interviewees believe that the use of cost data and performance measures is more trouble than it is worth. Librarians who used these techniques typically were punished rather than rewarded for their efforts. And there was support for the notion that cost and performance measure data are probably best used at the departmental level and may have to be "adjusted" before the librarian submits them to other administrative levels.

**Summary Propositions**

The views and attitudes expressed during these interviews frequently suggest that significant organizational change will be necessary before cost and performance measure data can be integrated successfully into academic library decision making. Despite the interviewees' degree of concern for the provision of high quality services and their high degree of professional commitment to their jobs, there is little sense that a rigorous and formalized methodology for the collection of cost and performance measure data will assist them, or their staff, in performing better than they do currently.

The general dissatisfaction with the use of cost and performance measure data is summarized below:

- Middle managers are not likely to use costing and performance measure techniques in decision-making processes.
- There are few rewards and benefits for those who provide empirical evidence to justify the costs and quality of public services.
- The perception by users that the quality of services is high will offset reality, if services are poor.
- Intuitive assessments are as accurate as decision making based on cost and performance measure data.
- Funding for public services has been limited, in part, because technical services can better justify their expenses and performance; however, use of similar methods for public services is not appropriate.
- Costing and performance measures cannot adequately assess the quality of public services.
- Costing, planning, and performance
measure methodologies developed in public libraries or by state library agencies are inappropriate models for use in academic libraries.

The results from the interviews support the conclusion that many middle managers are

• distrustful of the use of cost and performance measure data;
• unaware of much of the research and development done on the general topic of performance measurement;
• unlikely to use such data, even if available, for library decision making.

But such findings within the individual academic libraries should not be surprising given the limited attention and exposure to these measures. Costing and performance measure methodologies seem to be concepts in search of a practice. Specific strategies will be necessary to remedy this situation.

INCREASING THE USE OF COSTING AND PERFORMANCE MEASURE DATA FOR ACADEMIC LIBRARY DECISION MAKING

Clearly there is a need for academic librarians to increase their basic knowledge of the uses and applications of public services cost and performance measure data for library planning and decision making. An excellent place to begin is with a review of the work done in the public and state library context during the past ten to fifteen years. This literature provides an excellent context to better understand why such measures are needed, how they can be developed and refined, where they are being used currently, and how they can be used to improve library planning and decision making.

A review of this literature is beyond the scope of this paper and has been summarized, in part by Lynch. However, Performance Measures for Public Libraries, published in 1973, stands as a benchmark because the study set the stage for the development of an attitude that public librarians must engage in a process that provides ongoing evaluative data about the performance of the library. The Public Library Association (PLA) supported this study, and has provided direct support for the publication of A Planning Process for Public Libraries in 1980, Output Measures for Public Libraries in 1982, and Costing Library Services: A Management Handbook in 1985.


An overview of the state libraries’ use of performance measures has been written elsewhere. PLA, with the Urban Library Council (ULC) and Chief Officers of State Library Agencies (COSLA) funded the Public Library Development Project in 1985 that will result in an integrated set of manuals/reports related to:

• the planning process
• performance measurement
• role setting, i.e., selecting appropriate missions and activities given the library’s resources and community
• a national database of public library statistics

Karen Krueger and Douglas Zweizig have described this project in greater detail elsewhere. However, the project is scheduled for completion in early 1987 and should provide important methodologies and tools for the assessment of public libraries.

In short, the public and state libraries have a long and productive involvement with the development and testing of planning and performance measures. Over the years, they have promoted a positive attitude and respect for costing and performance measurement of public services by public librarians. Significant amounts of money have been used to finance these projects and produce the various manuals noted above. Despite obvious differences between the public and academic library setting, much of the methodology, many of the measures, and important lessons from this history of involvement can be
applied to an academic library.

Findings from this study as well as lessons from the public library experience with cost and performance measure data suggest a number of possible strategies. Two different but related areas where strategies will have to be developed to increase their use in academic libraries are at

- the professional level;
- the organizational level.

**Professional Level Strategies**

1. Assess and increase the degree of commitment that can be focused on the development of appropriate methodologies.

   There may not be adequate support from the academic library professional community at this time to mount an effort for the development of cost and performance measure methodologies. While there clearly is much talk about the topic, specific actions and products have been few. To have a significant impact on the academic library professional community, a commitment to such a project will be necessary from recognized leaders in academic libraries, professional associations such as the Association of College and Research Libraries (ACRL), with direct support from the Association of Research Libraries (ARL), the Council on Library Resources (CLR), and perhaps other potential funding agencies.

   Individual library subscriptions to support research and development programs are an excellent strategy that public libraries have used successfully to increase commitment to such projects. For example, the "Public Library Development Project" is sponsored by PLA, COSLA, and the ULC. Some thirty state library agencies and more than sixty public libraries are funding the project—each contributing between $500 and $6,000. Such funding strategies lead to commitment and a sense of "owning" a part of the project.

2. Coordinate leadership and planning for developing the methodologies.

   Assuming a potential commitment to such projects willmaterialize, a coordinated plan and vigorous leadership are needed to

   - clarify the objectives and content for a development program related to costing and performance measures for academic libraries;
   - seek and obtain funding to support research and development in the areas of academic library cost and performance measure methodologies;
   - identify and obtain the support from a wide range of academic library leaders to participate in such projects.

   The primary players have been ARL and CLR. Significant direct participation by ACRL, federal and/or private funding agencies, and direct involvement from major academic libraries in this country has yet to occur.

   The success that public and state libraries have achieved is due largely to long-term coordinated leadership and planning. The PLA activities have covered more than fifteen years of concerted efforts; the state library in Oklahoma has been involved in research and development on planning and performance measures for six years. Both have spent considerable resources to produce and test practical, usable manuals. More importantly, the research and development products from PLA, state library agencies, individual public libraries, and individual researchers and consultants have significantly benefited from the contributions of each other.

3. Increase academic librarian awareness of the importance and potential applications of these methodologies.

   As the results from this study suggest, a major effort must be mounted to "sell" academic librarians and their directors on the importance of and applications resulting from costing and performance measurement methodologies. Specific areas where increased awareness is necessary include:

   - explaining their purpose for library administration;
   - describing the current status of the methodologies and how they can be developed and computed;
   - relating the measures to library decision making and planning, and to increasing overall library effectiveness.

   Although this will not occur overnight, greater national attention is needed.
Many academic librarians are unconvinced that these data are either necessary or would contribute to increasing the quality of library services. Academic library leadership has increased the professional community's awareness of other key issues such as library education, preservation, and producing compatible machine-readable bibliographic records. It should be done here as well.31

Organizational Level Strategies

1. Review existing management styles and organizational climates within the academic library.

The results from this study indicated that in some instances the director's management style and the library's existing organizational climate would not support cost and performance measure-based decision making. The management style should include direct support for Information Resources Management (IRM) principles, including:

- Organizational information resources must be carefully identified and those that contribute to the increased effectiveness, efficiency, or productivity of the organization acquired and exploited.
- The quality of library decision making and planning is directly dependent on the ability of the organization to manage cost and performance measure data.
- A carefully established plan for using organizational information resources is essential.
- All librarians should have wide access and exposure to these resources.

To enhance the use of cost and performance measure data it will be necessary to understand basic IRM concepts and to implement specific methodologies.

Secondly, the organizational climate of the library must support the use of cost and performance measure data for decision making. Organizational climate is a psychologically based method of describing how peoples' value systems coexist with those of the organization. Measures of organizational climate have proven to be a viable method to distinguish and diagnose an organization's psychological health. A validated methodology for assessing academic library organizational climates has been described elsewhere.32,33

2. Increase the knowledge level of the importance and potential applications of cost and performance measure data.

A program to increase academic librarians' knowledge should include both technical skills and administrative concepts: 34

- Philosophical underpinnings and justification for the use of cost and performance measure data in library decision making and planning
- Background information describing existing methodologies
- In-house training sessions about identifying, collecting, organizing, analyzing, and reporting data
- Demonstrations about how the individual academic librarians can use specific data for decision making and planning

Clearly, a broad range of educational content and formats can be used to increase the knowledge of library professional staff about the uses and potential application of these data. But this must be individually tailored to the needs of the library staff.

3. Develop administrative systems that support the identification, collection, organization, analysis, and reporting of cost and performance measure data.

Careful consideration is needed to design Management Information Systems (MIS) and Decision Support Systems (DSS) that can assist librarians to identify, collect, organize, analyze, and report the data.35 The participants in the interviews reported that there were few structures in place for a regular, ongoing process to manage the cost data that was available. Typically, they described a "reactive" rather than a "proactive" approach.

Although figure 1 represents a broad overview of the reactive and proactive approaches, some differences are important to note:

- The reactive approach offers neither a philosophy of organization information management nor a set of specific objectives/policies for the use of cost and performance measure data.
- The proactive system calls for a formal MIS or DSS.
- There are no feedback loops in the reactive approach: formal evaluation does not take place, integration of new cost and performance measure data typi-
cally does not occur, and thus, no assessment can be made on the reliability and validity of the data.

- Wide accessibility to the data is provided in the proactive system and data are integrated into organizational decision making and planning.

As suggested earlier, the reactive approach best describes the libraries as reported by the interviewees.

To generate usable data, an organizational system must be in place that recognizes the interactive aspects of policy making, encourages wide access to the data, and recognizes that empirical data are used in a much broader psychological context of organizational politics, personalities, and conflicting objectives. The proactive approach shown in figure 1 can be designed to accommodate these factors and still enhance rational decision making; the reactive approach discourages rational decision making and encourages a political, personality based, intuitive decision-making process.

4. Establish reward structures for librarians who use cost and performance measure methodologies for library decision making.

Academic librarians who are involved in the use of cost and performance measure data frequently are not rewarded for such involvement, or worse, may be punished (indirectly). Academic library administrators can use a wide range of motivational strategies and reward structures to encourage the use of these methodologies, including:

- **Release time:** Given the heavy load of responsibilities for many academic librarians, new responsibilities to produce cost and performance measures should occur only after release from other responsibilities.

- **Provide evidence that the cost and performance measure data are used in decision**
Too often, librarians perceive the collection of such data as simply an exercise; if the data are to be collected, make certain, and show evidence that they are used for library decision making and planning.

- **Negotiate reallocation of resources saved as a result of cost or performance measure studies:** If studies by an individual or a department identify instances where resources can be saved or services made more effective, that department should profit in some way.

- **Provide resource support to assist in the use of cost and performance measure data:** The need for training programs already has been discussed, but provision of equipment, e.g., microcomputers and software, staff assistance, or other resources to aid in the data collection and analysis process will facilitate the successful use of cost and performance measure data.

Other motivational techniques also are possible and include a wide range of both intrinsic and extrinsic reward structures. These structures will have to be designed in light of the unique characteristics of the library staff and the reward structures available.

**FACING THE CHALLENGE**

Much of the literature on the topics of cost and performance measure methodologies assumes that using such methods will increase library efficiency and effectiveness. However, there is limited empirical evidence that can be used to verify this assumption despite the fact that a growing number of libraries have been involved in the use of cost and performance measure data and are willing to "testify" about their importance for increasing library effectiveness. The testimonials usually stress the use of such methodologies as an administrative self-diagnostic tool and not as a means to justify funding increases.

Academic librarians must determine if the formal use of cost and performance measure data is either appropriate or necessary in their library. The determination will have to consider other library priorities and the resources necessary to establish a system for the effective use of the data for library decision making and planning. But, most importantly, they should remember that effective use may have a significant overall organizational impact—resources can be allocated more efficiently and objectives can better meet user information needs.

The view from the middle management trenches is a bit paradoxical. Tools that will assist academic librarians to manage their areas better are badly needed. But the climate to support their use for better management is seldom available. If increased use is to occur, professional leadership and organizational development will be required. The methodological tools can be created, improved, and refined. Resources can be marshaled. A strong commitment and sense of purpose are necessary to meet the challenges to be faced in using cost and performance measure methodologies for improved academic library decision making and planning.

**REFERENCES AND NOTES**

1. This paper assumes that decision making is a daily occurrence for all professional librarians and not limited only to library administrators.
9. The term middle management is used loosely in this paper to represent professional academic librarians who report to an assistant/associate director or the director, who allocate resources related to the provision of services and operations, and who have other professional librarians reporting to them.
29. The author is currently serving as the principal investigator for the “Public Library Development Project.”
30. An ACRL Task Force on Performance Measures, of which this author was a member, issued a final report in 1984 that endorsed the use and appropriateness of performance measures in academic libraries. Subsequently, the ACRL committee on Performance Measures was established with Virginia Tiefel as chair.
31. For example, the Council on Library Resources’ program “Innovation and Improvement of Basic and Supplementary Education for Academic and Research Libraries” has brought considerable attention to the issues related to improving the quality of academic librarianship education.
33. This author and Alan R. Samuels have been involved in an ongoing research project to develop validated instruments that measure five dimensions of organizational climate, e.g., innovation, support, freedom, democratic governance, and esprit; and three dimensions of information processing, e.g., information acquisition, information dissemination, and information evaluation. Webrick has done additional testing to these measures. The measures appear to provide a practical method to assess either an academic or public library’s organizational climate and information processing characteristics. Sue Webrick, The Effects of Personality Type and Organizational Climate on the Acquisition and Utilization of Information (Ph.D. Diss.: University of Pittsburg, School of Library and Information Science, 1985).

APPENDIX A: INTERVIEW QUESTIONS*

1. How is “effectiveness” of library public services determined?
2. To what degree do public services have to be “efficient” for them to be funded within the library?
3. What costing data are currently available at the library and for which specific public service areas?
4. What are the administrative needs at the library to produce specific costs analyses of public services?
5. Are cost data used with performances measure data to assess public services?
6. Is unobtrusive testing an appropriate methodology to assess the quality of public services?
7. On what basis are administrative decisions made regarding the expansion, elimination, and overall effectiveness of public services?
8. What specific data would be useful regarding costing and performance measures of public services?
9. How well do public services compare to technical services in use of cost and performance measure data? What are the effects of disparities between the two areas in terms of library resource allocation?
10. Does the library organizational climate and management styles support the use of cost and performance measure data for decision making and planning?

*These were used as introductory questions, additional follow-up and in-depth questions broadly related to the study objectives were also used depending on the flow of the interview.