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Access to Computing Resources at Minority Colleges and Universities

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February 1980

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Surmary

Colleges and universities responding to the fourth inventory of computers in higher education were designated as minority or non-minority institutions dependent on whether a majority of their student enroliment came from certain racial and national original groupe. Sumaries-of information on computer access and applications at these institutions as well as on their degree programs related to computer science provided a basis for examining the relative needs of minority colleges and universities witif regard to academic computing. The major findings were:

- Minority colleges and universities offer only a small number of degree programs in computer science and related fields and, therefore, award a very low numier of such degrees each year. The disparity between minority and non-minority institutions in this respect far exceeds their proportional numbers of institutions and their proportional representation in the population. Especially at the baccalaureate and master's degree levels there is a need to initiate and to expand degree piograms in computer science and related fields at minority institutions.
- Seventy percent of minority colleges and universities had access to computing resources and sixty-eight percent of non-minority colleges and universities had access to computing resources. Despite their smaller student enrollments and lowar degree programs, minority institutions have computers to the same extent that non-minority institutions do.
- Computer installations dedicated to specific applications in administration, instruction, and research show much the same pattern of computer use in both minority and non-minority institutions. There is also a similar pattern in the frequencies with which minority and non-minority institutions offer particular programing languages. Furthermore, comparable percentages of minority, and non-minority institutions support remote modes of computing and interactive computing.
- It would appear that students at minority institutions do not receive as much exposure to computers in their academic studies as do students at non-minority institutions. Although differences in student enrollments and in degree programs account for some of the disparity in the total numbers of students using computers in their courses, minority colleges and universities reported only one-fortleth the total number of students with exposure to computers in academic courses reported by non-minority colleges and universities.
- The 105 minority institutions responding to the survey reported a total of 35 full-time faculty memuers with doctorates in computer science or related degree programs;-t the 1,707 nonminority institutions reported nearly 1,800 such faculty members. The under-representation of certain minorities in the computerrelated professions may be attributed, in part, to the scarcity of appropriate degree programs at minority institutions; and the scarcity of such degree prograns may, in turn, be due to a lack of key faculty members.
- Small baccalaureate minority colleges, those with an enrollment of 500-2,499 students, spent more on their computer installations than did comparable non-minority institutions. The greater average expenditure of these minority institutions arose primarily from capital costs for computer hardware and from operating costs from software services. These cost categories would be consistent with acquisition of computer equipment and with expansion of support services, perhaps indicative of recent entry into the computer field.

These findings suggest that the initiation and expansion of degree programs in computer science and in related fields receive the highest priority for attention at minority colleges and universities. Concomitant with this attention to curriculum programs should come concerted efforts to recruit faculty members in these disciplines. The under-representation of certain minorities in the computer professions seems less a problem of access to computing resources than of access to relevant degree programs and faculty members.

## Introduction

This report is part of a broader assessment of the needs of minority colleges and universities with respect to educational computing. The focus here is on access to computing resources at minority institutions and on applications of these resources. A comparative approach to the dual problems of access and applications has been taken in examining the status of computing at minority institutions: contrasts whil be drawn between minority colleges ${ }_{\text {rix }}$ and universities and non-minority colleges and universities.

A college or university was designated as a minority institution if a majority of its student enrollment represented the following racial and nationa: origin groups: Alaskan Indian, American Indian, Black, Eskimo and Hispanic. Each of these groups has a lower percentage of persons in the sciences than it has in the general population, and in this sense these groups may be viewed as under-represented in the sciences. All other colleges and universities, whether none or half of their students came from these same groups, were designated as non-minority institutions. Thus, the contrasts between the two types of institutions reflect an artificial dichotomy subject to change as enrollment patterns at particular institutions change. And the classification of an institution based on its student body would not necessarily be the same if classification instead depended on minority representatio: anong its faculty.

An existing data base provided information on computer access and use at minority and non-minority institutions. Hamblen's series of inventorice of computers in higher education represents the most comprehensive source available on computing. In colleges and universities, and the data base from the fourth sueh inventory ${ }^{1}$ was made available for these analyses. The fourth inventory

[^2]was conducted in June 1977 and reflects the s.atus of computing in higher education at that time. The present report extends the original sumfuaries and analyses by considering minority and non-minority institutions separately and by offering comments on the status of computing according to this distinction.

## Purpose

This report examines four aspects of educational computing at minority institutions: (1) degree of programs related to computers and the productivity of these programs; (2) access to computers; (3) use of computers, especially applications in courses; and (4) staff for degree programs related to computer science and costs for computer installations. Degree programs and productivity in compater science and related Aisciplines depend heavily on an institution's computing resources, and modern computer facilities certainly enhance studies In these fields. Access to computers is essential in some programs, such as data processing in community colleges and computer science in universities, important in other programs, such as mathematics and statistics, and beneficial In all programs given the expanding role of computers in society. Furthermore, faculty and student researchers in the sciences rely heavily on computers in the conduct of their work. The nature of computer uses, whether administrative, instructional, research or some combination, reflects the manner in which academic institutions harnass computer capabilities; and patterns of computer applications in specific courses can reveal particular weaknesses or strengths at minority institutions. Finally, staffing and costs represent two areas where Federal intervention can exert a direct influence on computing resources.

## Procedures

The fourth inventory of computers in higher education was a survey of 3,136 colleges and universities in the United States. Each institution
received four forms eilciting information on its computing resources, applications and degree programs. The first form dealt with expenditures on crenting, sources of income for computing activities, staffing for computer installations, and computer equipment. The second form covered instructional and research uses of computers by academic fields within the sciences. The third form concentrated on courses and degree programs related to computer science. And the fourth form focused on administrative applications of the computer.

The richness of the full data base resulting from the survey is evident from the original report. The sumuaries alone run several hundred pages. Since the same summaries for both minority and non-minority institutions constituted the input to this brief examination of computing resources at minority colleges and universities, much of the original detail has been omitted in arriving at an overview. Listings of computers, of snecific courses, of administrative applications, and of institutions and installations do not appear here. Moreover, few tables included here retain the elaborate classification system for institutions devised for the inventory. The central objectives for this report were to simplify the extensive data base and to present an overview of computing resources at minority colleges and universities in relation to their non-minority counterparts. -

## Results and Discussion

Sample. Table 1 shows the number of colleges and universities that receive the fourth inventory of computers in higher education and the number that responded. ${ }^{2}$ There were 202 minority institutions in the sample and 105 completed

[^3]| Tots1 <br> Enrollwent | Support | Highest <br> Degree <br> Program | Minority Institutions |  |  | Non-minority <br> Institutions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tots1 <br> Sample | Number of Responses | Response <br> Rate (\%) | Total <br> Sample | Number of . <br> Responses | Response <br> Rate (\%) |
| <500 | Public | Associate | 1 | 1 | 100 | 51 | 27 | 53 |
|  |  | Bachelor's | 0 | 0 | - | 4 | 2 | 50 |
|  |  | Master's | 0 | 0 | - | 11 | 6 | 55 |
|  |  | Doctorate | 0 | 0 | - | 2 | 1 | 50 |
|  |  | Total | 1 | 1 | 100 | 68 | 36 | 53 |
|  | Private | Associate | 18 | 9 | 50 | 142 | 91 | 64 |
|  |  | Bachelor's | 9 | 6 | 67 | 212 | 111 | 52 |
|  |  | Master's | 0 | 0 | - | 137 | 90 | 66 |
|  |  | Doctorate | - 1 | 1 | 100 | 72 | 47 | 65 |
|  |  | Total | 28 | 16 | 57 | 563 | 339 | 60 |
|  | Both | Associate | 19 | 10 | 53 | 193 | 118 | 61 |
|  |  | Bachelor's | 9 | 6 | 67 | 216 | 113 | 52 |
|  |  | Master's | 0 | 0 | - | 148 | 96 | 65 |
|  |  | Doctorate | 1 | 1 | 100 | 74 | 48 | 65 |
|  |  | Total | 29 | 17 | 4.59 | 631 | 375 | 59 |
| 500-2,499 | Public | Associate | 19 | 8 | 42 | 422 | 240 | 57 |
|  |  | Bachelor's | 11 | 7 | 64 | 42 | 26 | 62 |
|  |  | Master's | 6 | 3 | 50 | 33 | 19 | 58 |
|  |  | Doctorste | 0 | 0 | - | 28 | 18 | 64 |
|  |  | Total | 36 | 18 | 50 | 525 | 303 | 58 |
|  | Privste | Associste | 8 | 5 | 62 | 81 | 43 | 53 |
|  |  | Bachelor's | 42 | 20 | 48 | 411 | 249 | 61 |
|  |  | Master's | 6 | - 2 | 33 | 212 | 104 | 49 |
|  |  | Doctorste | 2 | 1 | 50 | 42 | 27 | 64 |
|  |  | Total | 58 | 28 | 48 | 746 | 423 | 57 |
|  | Both | Associste | 27 | 13 | 48 | 503 | 283 | 56 |
|  |  | Bachelor's | 53 | 27 | 51 | 453 | 275 | 61 |
|  |  | Master's | 12 | 5 | 42 | 245 | 123 | 50 |
|  |  | Doctorate | 2 | 1 | 50 | 70 | 45 | 64 |
|  |  | Total | 94 | 46 | 49 | 1,271 | 726 | 57 |



Table 1-B
Survey Sample and Response Rate

| Enrollment | Support | Highest <br> Degree <br> Program | $\begin{gathered} \text { Minority } \\ \text { Institutions } \end{gathered}$ |  |  | Non-minority Institutions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total <br> Sample | Number of Responses | Response <br> Rate (\%) | Total <br> Sample | Number of Responses | Response <br> Rate (\%) |
| <20,000 | Public |  |  |  |  |  | - |  |
|  |  | Associate | 1 | 0 | 0 | 22 | 17 | 77 |
|  |  | Bachelor's | 0 | 0 | - | 0 | 0 | - |
|  |  | Master's | 0 | 0 | - | 9 | 3 | 33 |
|  |  | Doctorate | 1 | 0 | 0 | 69 | 52 | 75 |
|  |  | Total | 2 | 0 | 0 | 100 | 72 | 72 |
|  | Private | Associate | 0 | 0 | - | 0 | 0 | - |
|  |  | Bachelor's | 0 | 0 | - | 0 | 0 | - |
|  |  | Master's | 0 | 0 | - | 0 | 0 | - |
|  |  | Doctorate | 0 | 0 | - | 9 | 5 | 56 |
|  |  | Total | 0 | 0 | - | 9 | 5 | 56 |
|  | Both | Associate | 1 | 0 | 0 | 22 | 17 | 77 |
|  |  | Bachelor's | 0 | 0 | - | $\cdots \quad 0$ | 0 | - |
|  |  | Master's | 0 | 0 | - | 3 | 3 | 33 |
|  |  | Doctorate | 1 | 0 | 0 | 78 | 57 | 73 |
|  |  | Total | 2 | 0 | 0 | 109 | 77 | 71 |
| Across <br> Enrollments | Public | Associate | 52 | 21 | 40 | 875 | 479 | 55 |
|  |  | Bachelor's | 17 | 12 | 71 | 77 | 48 | 62 |
|  |  | Master's | 31 | 18 | 58 | 235 | 142 | 60 |
|  |  | Doctorate | $3$ | 2 | 67 | 203 | 150 | 74 |
|  |  | Total | 103 | 53 | 51 | 1,390 | 819 | 59 |
|  | Private | Associate | 29 | 15 | 52 | 228 | 137 | 60 |
|  |  | Bachelor's | 52 | 27 | 52 | 646 | 370 | 57 |
|  |  | Master's | 14 | 7 | 50 | 433 | 252 | 58 |
|  |  | Doctorate | 4 | 3 | 75 | 211 | 129 | 61 |
|  |  | Total | 99 | 52 | 53 | 1,518 | 888 | 58 |
|  | Both | Associate | 81 | 36 | 44 | 1,103 | 616 | 56 |
|  |  | Bachelor' 3 | 69 | 39 | 57 | 723 | 418 | 58 |
|  |  | Master's | 45 | 25 | 56 | 668 | - 394 | 59 |
|  |  | Doctorate | 7 | 5 | 71 | 414 | 279 | 67 |
|  |  | Total | 202 | 105 | 52 | 2,908 | 1,707 | 59 |

Table 1-C
Survey Sample and Response Rate
at-least one form in the survey, for a $52 \%$ response rate. Of 2,908 non-minority institutions there were 1,707 respondents for a $59 \%$ response rate. The differ ence in response rates stemmed primarily from the lower frequency of replies evident among minority community colleges. With such low response rates it would be inappropriate to extrapolate from respunding institutions to the total population of colleges and universities, especially in the absence of any independent confirmstion of the similarity of respondents and non-respondents. Analyses and cbservations offered here, therefore, refer just to the sample of institutions for which data were available. Inferences to all minority and non-minority institutions should be made with caution.

Aside from response rates Table 1 reveals some notable imbalances between minority and non-minority institutions. There were 305 non-minority colleges and universities which enrolled 10,000 or more students (i.e., 196 institutions with $10,000-19,999$ students ${ }^{*}$ and 109 institutions with 20,000 or more students); there were only eleven minority institutions of comparable size and ten of these were community colleges. Furthermore, chere were just seven minority universities granting doctorate degrees while there were 414 non-minority universities awarding the same degree. Although there may be acceptable explanations for these discrepancies arising from historical enrollment patterns and efficient use of resources in higher education, they do affect contrasts between minority and non-minority institutions.

Larger entrollments and higher degree programs of ten mean greater awareness and more widespread use of computing resources. Since a larger number and a larger proportion of non-minority institutions came from these categories, analyses should show minority institutions to be at a disadvantage with respect to computer access and applications. This expectation receives additional weight when the above average response rates from large non-minority
institutions (i.e., a $65 \%$ response rate from non-minority institutions with 10,000-19,999 students and a $71 \%$ response rate from non-minority institutions with over 19,999 students) and doctoral degree non-ninority institutions (i.e., a $67 \%$ response ratel are taken into consideration. Indeed, the non-minority institutjons with large enrollments cend to be those which offer the doctorate degree.

Degree Programs and Productivity. The numbers of minority and non-minority institutions that have degree programs in computer scieuce and related fields appear in Table 2, Among the 105 minority institutions responding to the survey there were 18 community colleges of 36 responding that had an associate degree program related to computer science, primarily in data processing, 14 colleges with bachelor's degree programs in fields associated with computers, three institutions with master's degree programs, and no doctoral degree programs in any discipline closely linked with computer science. Among the 1,707 nonminority institutions responding to the survey there were 325 associate degree programs, 326 bachelor's degree programs, 145 master's degree programs and 73 doctoral degree programs in computer science and related fields.

The consequences of these marked differences in degree programs become evident in the numbers of students receiving degrees in computer science and related fields from minority and non-minority institutions. Table 3 gives the estimated numbers of graduates by degree level and field for both minority and non-minority institutions. While minority colleges projected 336 recipients of an associate degree in computer science and related fields for the 1977-78 academic year, non-minority colleges projected 5,557 such degrees. And minority respondents projected only 145 bachelor's degrees associated with computer science although there were to be 6,940 bachelor's degrees from non-minority institutions responding to the survey. At the master's degree

| Degree Program | Number of D Associate | Minority Institutions |  | 1 (1978-79) <br> Doctorate | Number of Associate | Non-minority <br> Degree Progra <br> Bachelor" $s$ | Institutio ms by Leve Master's | ns <br> 1 (1978-79) <br> Doctorate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Computer Engineering |  |  |  |  | 2 | 9 | 7 | 4 |
| Computer \& Information Science |  |  |  |  | 2 | 5 | 2 | 1 |
| Computer Programming | 2 | 0 | 0 | 0 | 35 | 4 | 1 | 0 |
| Computer Science | 3 | 9 | 3 | 0 | 61 | 190 | 90 | 43 |
| Computer Science \& Engineering |  |  |  |  | 1 | 9 | 9 | 6 |
| Computer Science Technology |  |  |  |  | 9 | 3 | 1 | 0 |
| Computer Technology |  |  |  |  | 12 | 1 | - 0 | 0 |
| Data Processing | 11 | 1 | 0 | 0 | 182 | 27 | 2 | 1 |
| Information \& Computer Science |  |  |  |  | 2 | 5 | 2 | 2 |
| Information Science |  |  |  |  | 1 | 9 | 3 | 2 |
| Information Systems | 1 | 2 | 0 | 0 | 4 | 22 | 10 | 5 |
| Mathematical Sciences |  |  |  |  | 0 | 1 | 0 | 0 |
| Systems Analysis |  |  |  | . | 1 | 1 | 0 | - 0 |
| Statistics \& Computer Science |  |  |  |  | 0 | 1 | 1 | 0 |
| Systems Engineering |  |  |  |  | 0 | J. | 2 | 0 |
| Systems \& Information Science |  |  |  |  | 0 | 2 | 1 | 1 |
| Systems |  |  |  |  | 0 | 1 | 2 | 0 |
| Other | 1 | 2 | 0 | 0 | 13 | 35 | 12 | 8 |
| Total | 18 | 14 | 3 | 0 | 325 | 326 | 145 | 73 |

## Table 2

Science Degree Programs

| Degree Program | Minority Institutions Number of Degrees (1977-78) |  |  |  | Non-minority Institutions <br> Number of Degrees (1977-78) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Associate | Bachelor's | Master's | Doctorate | Associate | Bachelor's | Master's | Doctorate |
| Computer Engineering |  |  |  |  | 8 | 137 | 56 | 9 |
| Computer \& Information Science |  |  |  |  | 10 | 154 | 78 | 14 |
| Computer Programming | 56 | 0 | 0 | 0 | 641 | 36 | 0 | 0 |
| Computer Science | 26 | 84 | 23 | 0 | 735 | 4,243 | 1,251 | 185 |
| Computer Science \& Engineering |  |  |  |  | 5 | 299 | 187 | 26 |
| Computer Science Technology |  |  |  |  | 140 | 65 | 40 | 0 |
| Computer Technology |  |  |  |  | 213 | 7 | 0 | 0 |
| Data Processing | 209 | 9 | 0 | 0 | 3,522 | 625 | 21 | 1 |
| Information \& Computer Science |  |  |  |  | 25 | 209 | 63 | 4 |
| Information Science |  |  |  |  | 0 | 99 | 138 | 6 |
| Information Systems | 5 | 40 | 0 | 0 | 94 | 392 | 131 | 15 |
| Mathematical Sciences |  |  |  |  | 0 | 0 | 19 | 0 |
| Systems Analysis |  |  |  |  | 5 | 99 | 0 | 0 |
| Statistics \& Computer Science |  |  |  |  | 0 | 50 | 0 | 0 |
| Systems Engineering |  |  |  |  | 0 | 20 | 19 | 0 |
| Systems \& Information Science |  |  |  |  | 0 | 70 | 3 | 2 |
| Systems Sciences |  |  |  |  | 0 | - 75 | 4 | 0 |
| Ocher | 40 | 12 | 0 | 0 | 159 | 369 | 129 | 15 |
| Total | 336 | 145 | 23 | 0 | 5,557 | 6,940 | 2,139 | 277 |

Table 3
level minority institutions projected awarding barely one one-hundredth of the number of degrees to be given at non-minority institutions, 23 versus 2,139, Consistent with the fact that no minority institution reported a doctoral degree program in computer science or related fields, there were no such degrees given from minority institutions in the 1977-78 academic year.

The under-representation of certain racial and national origin.groups in the computer professions is understandable given the scarcity of relevant degree programs and the paucity of graduates in computer science and related fields at minority institutions. Especially at the bachelor's and master's levels there seems to be a need to strengthen and expand existing curriculum programs and to initiate new curriculum programs in computer science and related ifelds at minority institutions if this imbalance is to be alleviated through higher education. Alternatively, non-minority institutions could provide incentives to attract minority graduate degree candidates to these fields of study. The extent of the imbalance may suggest both initiatives.

Access to Computers. The numbers of colleges and universities reporting computer installations in the fourth inventory of computers in higher education appear in Table 4. The access rate given in this table is simply the percentage of institutions in a given classification with computing resources. Despite the expectation that larger non-minoricy institutions with higher degree programs would lead to a higher access rate among non-minority institutions, the overall access rate for minority irstitutions was $70 \%$ as compared to a $68 \%$ access rate for non-minority institutions. Yet the access rate was high relative to the average for larger non-minority institutions with higher degree programs: $9 \mathbf{9 2 \%}$ at institutions with $10,000-19,999$ students and $94 \%$ at institutions with over 19,999 students; $78 \%$ at universities granting the doctoral degree.

| Total Enrollment | Support | Highest Degree Program | $\begin{gathered} \text { Minority } \\ \text { Institutions } \end{gathered}$ |  |  | Non-minority Institutions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number of Institutions | Number of Installations* | $\begin{gathered} \text { Access } \\ \text { Rate (\%) } \\ \hline \end{gathered}$ | Number of Institutions | Number of Installations* | Access <br> Rate (\%) |
| $<500$ | Public | Associate | 1 | 0 | 0 | 27 | 9 | 33 |
|  |  | Bachelor's | 0 |  | - | 2 | 0 | 0 |
|  |  | Master ${ }^{\text {s }}$ | 0 |  | - | 6 | 4 | 67 |
|  |  | Doctorate | 0 |  | - | 1 | 1 | 100 |
|  |  | Total | 1 | 0 | 0 | 36 | 14 | 39 |
|  | Private | Associate | 9 | 0 | 0 | 91 | 9 | 10 |
|  |  | Bachelor's | 6 | 2 | 33 | 111 | 27(28) | 24 |
|  |  | Master's | 0 |  | . | 90 | 17(19) | 19 |
|  |  | Doctorate | 1 | 0 | 0 | 47 | 7 | 15 |
|  |  | Total | 16 | 2 | 12 | 339 | 60(63) | 18 |
|  | Both | Associate | 10 | 0 | 0 | 118 | 18 | 15 |
|  |  | Bachelor's | 6 | 2 | 33 | 113 | 27(28) | 24 |
|  |  | Master's | 0 |  | - | 96 | 21(23) | . 22 |
|  |  | Doctorate | 1 | 0 | 0 | 48 | 8 | 17 |
|  |  | Total | 17 | 2 | 12 | 375 | 74(77) | 20 |
| 500-2,499 | Public | Associate | 8 | 4 | 50 | 240 | 167 | 70 |
|  |  | Bachelor's | 7 | 7(9) | 100 | 26 | 24(25) | 92 |
|  |  | Master*s | 3 | 3 | 100 | 19 | 18(20) | 95 |
|  |  | Doctorate | 0 |  | - - | 18 | 18(23) | 100 |
|  |  | Total | 18 | 14(16) | 78 | 303 | 227(235) | 75 |
|  | Private | Associate | 5 | 3 | 60 | 43 | 15 | 35 |
|  |  | Bachelor's | 20 | 12 | 60 | 249 | 181(194) | 73 |
|  |  | Master's | 2 | 2 (6) | 100 | 104 | 80(90) | 77 |
|  |  | Doctorate | 1 | 1 | 100 | 27 | 20 (28) | 74 |
|  |  | Total | 28 | 18 (22) | 64 | 423 | 296(327) | 70 |
|  | Both | Associate | 13 | 7 | 54 | 283 | 182 | 64 |
|  |  | Bachelor's | 27 | 19(21) | 70 | 275 | 205(219) | - 75. |
|  |  | Master's | 5 | 5(9) | 100 | 123. | 98 (110) | 80 |
|  |  | Doctorate | 1 | 1 | 100 | 45 | 38(51) | 84 |
|  |  | Total | 46 | 32(38) | 70 | 723 | 523(562) | 72 |

Table 4-A
Access to Computing Resources
23 *given as the number of institutions with computer installations accompanied by the total number of instaliations in parentheses when different.

| Total Enrollment | Support | Highest <br> Degree <br> Program | Minority Institutions |  |  | Non-minoricy Institutions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number of Institutions | Number of Installations* | $\begin{aligned} & \text { Access } \\ & \text { Rate (\%) } \end{aligned}$ | Number of Institutions | Number of Installations* | Access <br> Rate (\%) |
| 2,500-9,999 | Public | Associate | 9 | 9 | 100 | 159 | 150(155) | 94 |
|  |  | Bachelor's | 5 | 5 | 100 | 19 | 19 (2.1) | 100 |
|  |  | Master's | 15 | 15(16) | 100 | 85 | 82 (93) | 96 |
|  |  | Doctorate | 2 | 1(2) | 50 | 32 | 31 (43) | 97 |
|  |  | Total | 31 | 30(32) | 97 | 295 | 282(312) | 96 |
|  | Private | Associate | 1 | 0 | 0 | 3 | 1 | 33 |
|  |  | Bachelor's | 1 | 1 | 100 | 10 | 9(10) | 90 |
|  |  | Master's | 5 | 5 | 100 | 55 | 53 (60) | 96 |
|  |  | Doctorate | 1 | 1(3) | 100 | 38 | 35 (59) | 92 |
|  |  | Total | 8 | 7(9) | 87 | 106 | 98 (130) | 92 |
|  | Both | Associate | 10 | 9 | 90 | 162 | 151(156) | 93 |
|  |  | Bachelor's | 6 | 6 | 100 | 29 | 28 (31) | 97 |
|  |  | Master's | 20 | 20(21) | $100{ }^{*}$ | 140 | 135(153) | 96 |
|  |  | Doctorate | 3 | 2(5) | 67 | 70 | 66 (102) | 94 |
|  |  | Total | 39 | 37(41) | 95 | 401 | 380(442) | 95 |
| $\begin{aligned} & 10,000 \cdots \\ & 19,999 \end{aligned}$ | Public | Associate | 3 | 3 | 100 | 36 | 35 | 97 |
|  |  | Bachelor's | 0 |  | - | 1 | 1 | 100 |
|  |  | Master's | 0 |  | - | 29 | 27 (38) | 93 |
|  |  | Doctorate | 0 |  | - | 47 | 40(76) | 85 |
|  |  | Total | 3 | 3 | 100 | 113 | 103(150) | 91 |
|  | Private | Associate | 0 |  | - | 0 |  | - |
|  |  | Bachelor's | 0 |  | - | 0 |  | - |
|  |  | Master's | 0 |  | - | 3 | 3 | 100 |
|  |  | Doctorate | 0 |  | - | 12 | 12(33) | 100 |
|  |  | Total | 0 |  | - | 15 | 15(36) | 100 |
|  | Both | Associate | 3 | 3 | 100 | 36 | 35 | 97 |
|  |  | Bachelor's | 0 |  | - | 1 | 1 | 100 |
|  |  | Manter's | 0 |  | - | 32 | 30 (41) | . 94 |
|  |  | Doctorate | 0 |  | - | 59 | $52(109)$ | 88 |
|  |  | Total | 3 | 3 | 100 | 128 | 118(186) | 92 |

tGiven as the number of institutions with computer installations accompsnied by the total number of installations in Parentheses when different.

| Total <br> Enrollment | Support | Highest <br> Degree <br> Program | Number of Institutions | Minority Institutions <br> Number of Installations* | $\begin{gathered} \text { Access } \\ \text { Rate (\%) } \end{gathered}$ | Number of Institutions | Non-minority Institutions <br> Number of Installations* | Access <br> Rate (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <20,000 | Public | Associate | 0 |  | - | 17 | 16(18) | 94 |
|  |  | Bachelor's | 0 |  | - | 0 |  | - |
|  |  | Master's | 0 |  | $\cdots$ | 3 | $3(4)$ | 100 |
|  |  | Doctorate | 0 |  | - | 52 | 48(203) | 92 |
|  |  | Total | 0 |  | - | 72 | 67 (225) | 93 |
|  | Private | Associate | 0 |  | - | 0 |  | - |
|  |  | Bachelor's | 0 |  | - | 0 |  | - |
|  |  | Master's | 0 |  | - | 0 |  | - |
|  |  | Doctorate | 0 |  | - | 5 | $5(16)$ | 100 |
|  |  | Total | 0 |  | - | 5 | 5 (16) | 100 |
|  | Both | Associate | 0 |  | - | 17 | 16(18) | 94 |
|  |  | Bachelor's | 0 |  | - | - 0 |  | - |
|  |  | Master's | 0 |  | - | 3 | 3 (4) | 100 |
|  |  | Doctorate | 0 |  | - | 57 | 53 (219) | 93 |
|  |  | Total | 0 |  | - | 77 | 72 (241) | 94 |
| Across <br> Enrollments | Public | Associate | 21 | 16 | 76 | 479 | 377 (384) | 79 |
|  |  | Bachelor's | 12 | 12(14) | 100 | 48 | 44 (47) | 92 |
|  |  | Master's | 18 | 18(19) | 100 | 142 | 134(159) | 94 |
|  |  | Doctorate | 2 | 1 (2) | 50 | 150 | 138(346) | 92 |
|  |  | Total | 53 | $47(51)$ | 89 | 819 | 693 (936) | 85 |
|  | Private | Associate | 15 | 3 | $<0$ | 137 | 25 | 18 |
|  |  | Bachelor's | 27 | 15 | 56 | 370 | 217 (232) | 59 |
|  |  | Master | 7 | 7 (11) | 100 | 252 | :53(172) | 61 |
|  |  | Doctorate | 3 | 2 (4) | 67 | 129 | 79(143) | 61 |
|  |  | Total | 52 | 27(33) | 52 | 888 | 474 (572) | 5.3 |
|  | Both | Associate | 36 | 19 | 53 | 616 | 402 (409) | 65 |
|  |  | Bachelor's | 39 | 27 (29) | 69 | 418 | 261 (279) | 62 |
|  |  | Master's | 25 | 25 (30) | 200 | 394 | 287(331) | 73 |
|  |  | Doctorate | 5 | 3 (6) | 60 | 279 | 217 (489) | 78 |
|  |  | Tc. 11 | 105 | 74 (84) | 70 • | 1,707 | 1,167(1,508) | 68 |

Access to Computing Resources
*Given as the number of institutions with computer installations accompanied by the total number of installations in

Apparently the computing resources for academic programs in computer 'science and related fields exist at minority institutions; other reports ${ }^{3}$ may reveal whether the quality of these resources can support academic programs. This report provides further information on the use of computers at minority and non-minority institutions as well as the faculty for academic programs in computer science and the costs of computer installations at minority and nonminority institutions.

Computer Uses and Applications. The number and percent of computer installations devoted to three major categories of usage are given in Table 5. Just over sever percent of the computer installations at both minority and nonminority institutions were reported as devoted to administrative applications. Minority and nonminority institutions reported the same percentage of computer installations reserved for instructional use only, 5.7\%. Consistient with their higher degree programs in computer science and related fields, non-minority institutions had higher percentages of computer installations used only for research or just for research and instruction. But the majority of colleges and universities, whether minority or non-minority, used their computers for administrative applications as well as research and instruction. About twothirds of the computer installations fell in this mixed category of usage.

The consistent pattern of computer uses for minority and non-minority institutions seems to contradict differences already observed in degree programs for couputer science and related flelds. From the very low numbers of such degree programs at minority colleges and univer. Ities it might be expected that there would be either a lower access rate to computing resources or a different

[^4]| Type of Usage | - Minority Institutions |  | Non-minority Institutions |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of Installations | Percent | Number of Installations | Percent |
| - |  |  |  |  |
| Administration | 5 | 7.1 | 97 | 7.8 |
| Research | 1 | 1.4 | 57 | 4.6 |
| Instruction | 4 | 5.7 | 71 | 5.7 |
| Administration and Research/Instruction | 50 | 71.4 | 829 | 66.9 |
| Research and Instruction | 3 | 4.3 | 124 | 10.0 |
| Unknown | 7 | 10.0 | 61 | 4.9 |

Table 5
Computer Usage by Installation
patern of usage at minority institutions than at non-minority institutions. Since the access rates for the two types of institutions were comparable (i.e., 70\% at minority institutions and $68 \%$ at non-minority institutions), there should be differences evident in the patterns of computer use. There was no obvious difference in these patterns. Two explanations seem plausible: there may be differences in the quality and power of computing resources at minority and non-minority institutions not apparent from the quantitative report of access to computers, or the category including administrative and instructional or research uses of computers may obscure real differences in the allocation of computing resources to each kind of application.

Table 6 and Table 7 show the extent of instructional use of computers in terms of numbers of courses and numbers of students, and these tables suggest much heavier instructional use of computers at non-minority colleges and universities. Table 6 contains data on comparable minority and non-minority institutions, colleges at which the bachelor's degree is the highest degree program in any discipline and in which student enrollment is 500-2,499. Although the ratio of non-minority to minority institutions, computer installations, and courses involving some computer use is approximately 10:1, the ratio of total students exposed to computers is almost $16: 1$ at these small baccalaureate colleges. The ratio of students with academic exposure to computers across sizes and degree programs is 50:1 for non-minority institutions to minority institutions, as shown in Table 7. Clearly the large enrollments found at some non-minority colleges and universities must contribute to this vast disparity, but it is doubtful that size alone accounts for the difference. Facilitation of student exposure to computers at minority colleges and universities seems an appropriate response to this inequity. Such facilitation should come about naturally from expansion of academic programs in computer science

| Academic Field | $\begin{gathered} \text { Minority } \\ \text { Institutions } \end{gathered}$ |  | Non-minority ${ }_{2}$ Institutions |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of Courses | Number of Students | Number of Courses | Number of Students |
| Engineering | 4 | 10 | 124 | 3,230 |
| Environmental \& Life Sciences | 9 | 50 | 66 | 2,486 |
| Computer Sciences | 29 | 478 | 383 | 9,138 |
| Mathematics \& Statistics | 28 | 494 | 315 | 8,380 |
| Physical Sciences | 22 | 345 | 216 | 3,768 |
| Psychology | 4 | 0 | 62 | 1,701 |
| Social Sciences | 8 | 140 | 130 | 2,152 |
| Education | 1 | 25 | 16 | 798 |
| Business \& Commerce | 10 | 252 | 121 | 3,857 |
| Other | 27 | 565 | 44 | 2,006 |
| Total | 142 | 2,359 | 1,477 | 37,516 |

Table 6
Computers in Classes, Student Instructional Use: Institutions with Bachelor's Degree as Highest Degree and Total Enrollment of 500-2,499 Students
$1_{\text {Based on }} 19$ institutions reporting 21 computer installations (total sample of 53 institutions with 27 responding to the survey).
${ }^{2}$ Based on 205 institutions reporting 219 computer installations (total sample of 453 institutions with 275 responding to the survey).

| Academic Field | $\begin{gathered} \text { Minority } \\ \text { Institutions } \end{gathered}$ |  | Non-minority ${ }_{2}$ Institutions |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of Courses | Number of Students | Number of Courses | Number of Students |
| Engineering | 141 | 4,914 | 7,214 | 182,938 |
| Environmental and Life Sciences | 83 | 1,557 | 2,325 | 68,268 |
| Computer Sciences | 264 | 8,588 | 8,367 | 283,443 |
| Mathematics \& Statistics | 92 | 2,398 | 3,618 | 122,679 |
| Physical Sciences | 55 | 990 | 2,360 | - 83,043 |
| Psychology | 29 | 115 | 1,292 | 46,730 |
| Socfal Sciences | 98 | 1,266 | 2,990 | 84,335 |
| Education | 8 | 58 | 1,080 | 31,234 |
| Business \& Coumerce | 111 | 3,192 | 5,194 | 255,466 |
| Other | 73 | 1,742 | 2,563 | 84,498 |
| Total | 954 | 24,820 | 37,003 | 1,242,634 |

Table 7
Computers in Classes, Student Instructional Use:
All Institutions
$1_{\text {Based on }} 74$ institutions reporting 84 computer installations (total sample of 202 institutions with 105 responding to the survey).
${ }^{2}$ Based on 1,167 institutions reporting 1,508 computer installations (total sample at 2,908 institutions with 1,707 responding to the survey).
and related fields and would not seem to warrant as high a priority for attention as those curriculum programs.

Table 8 shows the number of computer installations supporting various programming languages and certain modes of aceess. As with the patterns of computer use (see Table 5), there is remarkable similarity in the support of different languages at minority and non-minority institutions. The exceptions to this general pattern ara graphics capabilities the PASCAL language, which in turn imply a possible need for higher-level and more diverse support packages at minority institutions. And such support packages would seem a derivative benefit if there were to be an increase in computer science programs at minority institutions accompanied by upgraded computer equipment and computing capabilities.

The numbers of computer installations with interactive access and with remote access also show minority institutions to be similar to non-minority installations. The fact that roughly two-fifths of the computer installations at both types of institutions had interactive computing available for supporting work on computers suggests that all colleges and universities should seek to increase accessibility to their computing resources.

Staff for Degree Programs and Costs for Computer Installations. Figures on the numbers of staff and faculty in degree programs for computer science and related disciplines appear in Table 9. These figures represent the totals for the 105 minority institutions and the 1,707 non minority institutions which responded to the fourth inventory of computers in higher education. While the disparity in the number of responding institutions and the number of nonminority institutions with large student enrollments explain some of the sheer differences in numbers of staff and faculty at minority and non-minority institutions, these factors do not fully account for the gross imbalances with respect to faculty.

|  | Minority Institutions |  | Non-minority Institutions |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of Installations | Percent | Number of Installations | Percent |
| Prograriding Languages: |  |  |  |  |
| fortran | 60 | 71.4 | 1,076 | 72.4 |
| COBOL | 56 | 66.7 | 884 | 58.6 |
| BASIC | 49 | 58.3 | 821 | 54.4 |
| RPG | 43 | 51.2 | 611 | 40.5 |
| PL/ 1 | 20 | 23.8 | 384 | 25.5 |
| Graphics | 3 | 3.6 | 329 | 21.8 |
| APL | 19 | 22.6 | 295 | 19.6 |
| PASCAL | 0 | 0.0 | 147 | 9.7 |
| COURSEWRITER | 5 | 6.0 | 86 | 5.7 |
| TUTOR | 1 | 1.2 | 40 | 2.7 |
| PLANIT | 0 | 0.0 | 15 | 1.0 |
| LOGO | 0 | 0.0 | 13 | . 9 |
| Mode of Access: |  |  |  |  |
| Interactive Computing | 31 | 36.9 | 623 | 41.3 |
| Remote Computing | 29 | 34.5 | 486 | 32.2 |

Table :
Programining Languages and Computing Mode

| Degree Program Staff* | Minority Institutions | Non-minority Institutions |
| :---: | :---: | :---: |
| Staff |  |  |
| Full-time Staff * | 117 | - 2,653 |
| Research Assistants (part-time) | 7 | 684 |
| Teaching Assistants (part-time) | 46 | 1,421 |
| Other (part-time) | 73 | 1,886 |
| Total FTE Staff (full-time equivalent) | 174 | 4,491 |
| Faculty |  |  |
| - Computer Science (Ph.D.'s) | 12 | 716 |
| Other (Ph.D.'s) | 23 | 1,075 |
| Joint Appointments | 20 | 702 |
| Other |  |  |
| Computer Science (Ph.D.'s) | 1 | 67 |
| Other (Ph.D.'s) | 4 | 144 |
| Table 9 |  |  |

*Excluding secretarial and cierical support.

Just thirty-five doctoral faculty members at 105 minority colleges and universities held full-time appointments in academic programs related to computer science in contrast to nearly 1,800 such faculty at non-minority institutions. Lack of the appropriate faculty seems to be the major reason for the scarcity of computer science programs at minority institutions, which in turn has led to under-representation of key minorities in the computer professions.

Information pertinent to the place of computer installations in the organizational structure of academic institutions is given in Table 10. A greater percentage of the heads of computer installations at minority institutions report directly to the head of the institution, perhaps indicating the importance associated with computing resources at minority institutions. Those installations reserved for administrative applications tend to come under the chief business officer; those installations devoted to instruction (and research) tend to come under the chief academic officer. But computer installations with other than just administrative applications also come under the chief business officer, suggesting both the costs of computing services and the reliance of institutions on computers for a combination of administrative and other applications.

Average costs for minority and non-minority small baccalaureate colleges are shown in Table 11. Among the computer installations that provided cost figures were 19 minority respondents and 193 non-minority respondents. Minority baccalaureate colleges with 500-2,499 students actually reported spending more on their computer installations than did comparable non-minority colleges. This larger expenditure went to capital costs for hardware and operating costs for software services. These cost categories for higher expenditures would be consistent with new acquisition of computer equipment and

| Supervisor for Head of Installation Computer | Minority Institutions |  | Non-minority Institutions |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of Installations | Percent | Number of Installations | Percent |
| Head, Institution or Campus | 21 | 30.0 | 236 | 19.0 |
| Head, Computer Facilities | 3 | 4.3 | 44 | 3.6 |
| Head, Research | 2 | 2.9 | 28 | 2.3 |
| Chief Academic Officer | 11 | 15.7 | 218 | 17.6 |
| Chief Business Officer | 14 | 20.0 | 326 | 26.3 |
| Business Officer (other) | 0 | 0.0 | 4 | . 3 |
| Dean, Engineering | 1 | 1.4 | 30 | 2.4 |
| Dean (other) | 1 | 1.4 | 96 | 7.7 |
| Department Chair | 6 | 8.6 | 84 | 6.8 |
| Other | 2 | 2.9 | 92 | 7.4 |
| Unknown . | 9 | 12.9 | 81 | 6.5 |

Table 10
Organizational Structure
for Computer Installations


## Table 11

Computing Expenditures and Income:
Institutions with Bachelor's Degree a. H ghest Degree
and Total Enrollment of 500-2,499 Students
$1_{\text {Based on }} 19$ institutions reporting 21 computer installations (total sample of 5 institutions with 23 responding to the survey).
${ }^{2}$ Based on 205 institutions reporting 219 computer installations (total sample of 453 institutions 01 th 275 responding to the survey).
with expansion of available software. So the higher costs of computer installations at these minority institutions probably reflects recent entry into the computer field rather than a higher level of sustained fiscal support.

## Conclusions

The percentage of minority colleges and universities with e.ccess to computing resources is nearly the same as that for non-minority colleges and universities, Moreover, the pattern of academic computer installations dedicated to specific applications in administration, instruction, or research was quite similar for minority and for non-minority institutions. And computer Installations for $\underset{\forall}{ }$ inority and non-minority institutions tended to suppori much the same set of programing languages. Small baccalaureate minority colleges even spent more on their computer installations than did comparable non-minority colleges. The problem of under-representation of minority groups in the computer professions appears not to be one of hardware or computing resources but of persons.

Faculty members with doctorate degrees in computer science or related fields were a very scarce resource at minority colleges and universities. The scarcity of such faculty was reflected by the low numbers of degree programs in computer science and related fields and by the low numbers of students awarded these degrees at minority institutions. If the imbalance of minority representation in employment positions in the computer field is to be addressed through concerted attention, that attention should be focused on relevant curriculum programs and faculty members at minority colleges and universities.


[^0]:    ABSTRACT
    One component of a project assessing tne needs of minority colleges and universities in educational computing, this study founsed cn computer access and applications at minority institutions as well as their degree programs related to computer science. Four aspects of educational computing at minority institutions were examined: (1) degree programs related to computers and the prodectivity of these programs: (2) access to computers: (3) use cf computers, especially applications in courses; and (4) staff for degree programs related to computer science and costs for computer installations. The fourth inventory fron Hambien's series of inventories cf computers in higher eucation provided the database rir these analyses. Findings suggest that the under-regnesentation of certain minorities in the computer professions seems less a problem of access to computing resources than of access to relevant degree prograns and faculty members. It is recommended that degree programs in computer science and related fields be initiated and expanded in minority c, ileges and universities. (MER)

[^1]:    *********************************************************************

[^2]:    $\mathrm{I}_{\text {John }}$ W. Hamblen and Thomas B. Baird (EAs.). Fourth Inventory of Computers in U.S. Higher Education 1976-77. Princeton; N.J.: EDUCOM, 1979.

[^3]:    ${ }^{2}$ These figures differ slightly from those reported by Hamblen \& Baird since 11 branches of the University of Hawail system and two other colleges in Hawail eligible for minority designation were excluded from the sample. These institutions voluntarily declined participation in the belief that their conclusion would distort the results. Furthermore, the classification of three colleges was changed to minority because they had heavy Microesian and Polynesian enroliments. But the change occurred at a late stage in the project so these three colleges were also included among the 2,908 non-minority institutions under the assumption that the three colleges, which had responded only to the first form of the survey, would not distort the overall picture of non-minority institutions.

[^4]:    ${ }^{3}$ See Richàrd M: Jaeger, Academic Computing in Minority Colleges and Universities. Greensboro, N.C:; University of North Carolina at Greensboro, Center for Educational Research and Evaluation, 1979.

