When we interviewed for the job of designing new facilities for the Haas School of Business in 1987, the idea of team spirit was very much on our minds. Our perception of the school as a spirited organization with a keen sense of mission inspired us to prepare one of our most energetic and well-organized presentations ever. After all, we were bringing someone who knew the value of time, and who gave their students formal training in interviews!

As our collaboration got underway, the idea of team spirit evolved into a richer concept of community, and we saw that the vision of a school community would influence the design in a variety of ways. It became the common theme in three very different sets of influences: the school's program, our design process and our common understanding of Berkeley and the campus as a place.

Open Doors

The move to the new complex has had a modestly positive effect on faculty-student interactions. All students surveyed responded that they are more likely to greet a faculty member casually if an office door is left open. While visiting with faculty in their offices, students report that they are more likely to engage in informal conversation, not just official academic matters.

Student researchers observed that doors to offices within faculty suites are open more than doors to offices along corridors. The semi-privacy of the suite encourages open doors, but in busy and noisy areas (near elevators and stairs, for example) doors are more likely to be closed. Regardless of this distinction, most doors are closed most of the time because faculty rarely occupy their offices; after all, office hours are scheduled for only a few hours each week.

Window glazing in the doors allows students to peer into the offices, whether doors are open or not. However, glazing panels in some of the doors are covered with a range of materials, from paper to hanging cloths to formal blinds, indicating that some occupants feel too exposed by the visual link through the door. Covering these windows reduces casual and impromptu exchanges between faculty members and students.

Appointment sign-up sheets, hand-outs and informative flyers posted outside the doors of faculty offices indicate that students go to the faculty areas, creating opportunities for social exchange.
Program: Learning in a Collaborative Setting

An example of the Haas school’s educational philosophy is its MBA curriculum. Its focus is the case study of real-life business enterprises and their success or failure. The core classes are highly interactive, and the typical MBA classroom in the new building features tiered seating, complete with data ports and interactive media via video projection.

In this modern-day team meeting companies like Xerox are laid out on the table in a simulation of some critical juncture in their corporate history. Students are called on to propose their own strategies: What do you say Mr. Yamato? Capitalize? Sacrifice profits for market share? Re-structure? Yamato’s proposals are fed into Professor White’s laptop, which is displayed to the class on the video screen as he jumps from linked spreadsheets to the World Wide Web in search of just the right database. Soon the class begins to see the consequences of Mr. Yamato’s approach. The same classroom, with its tiered, wrap-around seating, allows students to communicate as readily with each other as with Professor White, and thus to function as one large team as they work to improve Xerox’s fortunes.

This fundamental experience in interactive, group problem solving—the heart of the Haas curriculum—was located in the high traffic areas.

As perceived by Haas students, the courtyard and forum are easy to find, classrooms are split between easy and difficult, restrooms are difficult to find and elevators are especially hard to locate. The purposeful location of elevators out of the way contributes to the use of stairways and visible paths, as intended by the designers.

But some of those surveyed admitted that when they first arrived at the school, they had trouble finding their classes and gave up and left the building completely.

As a test, we asked architecture students to locate two classrooms and the main lecture hall, the Andersen Auditorium, in their first visit to the site. Most students, describing their experiences on a written questionnaire, reported difficulty finding the assigned destinations. This is particularly telling coming from architecture students, who might be expected to have developed more skills in reading how to move around the built environment.

Several architectural decisions contributed to the disorientation. The architects deliberately chose an asymmetrical ordering; yet examples of a building cascading over a hillside symmetrically or moving linearly along a significant view are not hard to find or imagine.

By separating the school into three buildings, MRY established a circulation pattern that wraps around the central courtyard, which is revered. Large portions of the building were built under-
ground. Consequently, no two floor plans are alike, and some push more
between buildings while others do not.

For some decisions, such as where to locate the computer center and
library, the architect had less preced-
ent to react to or against because
computers are relatively new in our
culture and we do not yet have a con-
vention for the most meaningful or
effective relationship between these
two kinds of information resources.
Thus it is all the more important that
the building convey the location of
these facilities with no signage.

In older models of campus planning
and design, the library's location would
be obvious because of its tall windows.
Here, people in the courtyard can easily
identify and see into the library, but
they must follow a hairpin route into
the building, up several flights of stairs and back
down again to reach the library.

The residential references in the campus's
number intentionally blur distinctions between
large and small spaces. For example, the size of
the doorway to the Andersen Auditorium is simi-
lar to that of other doors to much smaller spaces,
such as offices. Nothing about the doorway indi-
cates gathering. The presence of such a large
gathering space is not expressed in the wall design,
entry treatment or other visual cues, like color. (In
fact, the beautiful color palette was used to blur
distinctions between parts, where it could have been
used as a code to aid orientation.)

One easy improvement would be better sig-
Process: Design as Community Building
The Mean school is composed of a wide range of
programs, departments, faculty and student
groups, graduate and undergraduate clubs, and
staff. As a transition between space programming
(already undertaken by ROMA Architects) and
schematic design, we staged a series of design
workshops that were open to a broad sample of
these many constituents. Such workshops provide
us with an opportunity to collaborate with those
who will occupy the building and allow the more
subjective goals of the program to be expressed.
For the business school, we wanted to know more
about the culture of the organization and what
thoughts and images the students, faculty and
staff would have as they set about to design the
project themselves.

This process had further significance: designing
the new school was itself an act of community
building. Students, faculty and staff worked as
peers in groups of six to ten, using their varied
philosophy—in a sense team projects that
are underway day and night is the library and
computing center. The forum, with its various
lounges and work areas for student organizations, offers a
social complement to the curricular. The forum
emerged during programming and conceptual
design as a kind of interior "town square" and is
home to all student groups. Its lounges are filled
with the bustle of chance meetings, lunches, recep-
tions and lectures.

Above: The buildings' residen-
tial references make the
presence of the large audito-
rium just inside.
Right: The east facade attempts
to maintain the residential
scale of the street it faces.
Photos by Timothy Hursley
talents as part of a team. Our monthly meetings offered design problems for each team to explore and present back to the group. Participants studied overall siting alternatives, the distribution of departments, special rooms and typical problems, such as how to arrange staff and faculty offices.

The participants’ experience with their previous building (Barrows Hall, a high-rise slab with centripetal rings of offices around a core) left clear impressions of how the school should not be housed. Barrows’ circulation scheme was clear, but its long hallways were suggestive of departmental identity and encouraged traffic to keep their doors shut. Workshop participants envisioned the new building almost as a large house, with clustered offices linked by generous stairways to student lounges and the forum.

For us, the most significant products of the workshops were diagrams that depicted relationships between the major components of the space program. The diverse collection of groups and departments, all of which sought an identifiable address in the plan, were organized into three interconnected buildings, which offered a strong expression of the school’s complex community structure. At the same time, there was also a clear sense of the school’s overall identity, which we suggested by gathering the buildings around the hierarchical centers of the courtyard and the forum.

As the plan was further developed, we sought to enhance the town square function of these central places by locating shared facilities, such as the

A Role Perspective on Community

On campus projects, faculty and students are often considered the primary users. But what about administrative and maintenance staffs? Do they also experience the unity of purpose and community associated with community? Since the Haas school wants good ties with the business community, does this mean that visitors should also have a sense of community? We asked the student researchers to investigate the way that five different groups — administrative, faculty, students, maintenance staff and visitors — experienced community at the Haas school.8

Students: One indication of community might be that students spend more time at Haas than that required to attend classes. The research team that developed this inventive measure found that almost all students spend some time at the school outside of class. Most of this extra time was spent in academic facilities, such as the library or computer center, while some time was spent in the central courtyard, the most sociable of these three spaces.

Yet another measure of community is feeling associated with others via common interests. Regardless of time spent outside of class, some students said that simply coming to the same place to take classes created a sense of community for them. Those students who had experienced the former location in Barrows reported an increase in this feeling.
Haus students themselves said the building’s architecture helped create a sense of community. Having classrooms and pathways pour people directly into the courtyard increases the probability of social contact. The feeling of enclosure in the courtyard reinforces the idea of a bounded community. The building itself—in its distinctive aesthetic, separate site, grandness—has contributed to the development of “Haus pride.” The separateness of the site has given Haus students a sense of destination and belonging, reinforcing their identity as Haus students, not just Berkeley students.

Yet, students remain pessimistic regarding access to their professors. When asked about student-faculty interaction they cited office hours as virtually the only opportunity. Professors are perceived as wanting isolation and privacy. One researcher concluded: “Loitering in areas frequented by students is not a pastime of Berkeley professors, and the Haus design has not changed that behavior.” Academic hierarchy has not been overthrown by architecture.

Another caveat regarding architecture: Pre-Haus students ranked their sense of community around 1 on a scale of 1-5. After the move, the average score increased substantially to 3.6. However, the increase may not be all attributed to the design, since the planning and preparation for the new building undoubtedly helped coalesce people around a sense of common purpose.

Staff: Student researchers interviewed nine administrative staff about interactions between faculty and staff. Surprisingly, they found that such interactions were less frequent at the new facilities than they had been at Barrows. Two interviewees said that they had friends on the faculty, but had made no new friends after the move. In their opinions, this was a direct consequence of the new school’s design.

In Barrows the two groups shared a common passage through the faculty lounge to get to the mail room, which was also the copy room and supply room. But at Haus, administrative staff and faculty offices are in different wings; separate lounges in separate wings accommodate separate lunches. Opportunities for informal,
The campus has several distinct architectural orders. First is the Italianate-Beaux Arts fabric of formal plazas and discrete, mostly light-colored buildings. This major theme is complemented by a minor one, of a more regional and somewhat wondery set of buildings, such as the faculty clubs, arranged in close connection to the shady mound of Strawberry Creek. Finally, there is the order of postwar expansion, dominated by a rogues gallery of notoriously unsuccessful interventions.

The new facilities for the Haas school belonged to the second order. Despite the size of the program—104,000 square feet—we all wanted the school to make close connections to the Strawberry Creek landscape and to fit responsibly with the residential scale of neighboring houses along Gayley Road. Our strategy was to use the sloping site to hide large areas of windowless space—library stacks, the computer center—while benefiting from the division of the program into separate buildings.

For seismic safety, the exterior walls had to be poured-in-place concrete, and we took maximum advantage of the design of the framework to establish scale, pattern and surface texture in ways that supported the minor theme. Using these patterns, Tina Beebe's deep-hued color scheme places the Haas unmistakably in the company of the faculty clubs, just downstream, and new student housing, just up the hill. Complementing the texture of windows, ledgers, and battens, there are grand arches and monumental stairs that anchor the Haas in what is, after all, a big campus.

Accidental interactions are limited. This separation does nothing to counteract the perception of hierarchy between the two.

Only on level four are faculty and staff offices located near each other in the same wing; here interactions were reported to be as frequent as they had been at Barrows. These researchers concluded that the number of shared facilities should be increased following the example of level four, and that those features that worked at Barrows should be introduced.

Faculty: Another research team directly observed the behavior of faculty on the fourth, fifth and sixth floors of the faculty wing. They were looking to determine where interactions might occur; in the linear corridors, in the widened corridors in front of clustered suites of offices, in stairways, or in doorways.

They saw most interactions at entrances to stairs and building exits; the faculty lounge and Ph.D. lounge were empty during early afternoon hours between one and three p.m. when they made their observations.

The student researchers liked the irregular corridors more than straight ones, but doubted that the maze-like layout enhances community any more than any other layout might. They concluded that the complex corridors contribute to difficulty in wayfinding, rather than promoting interaction. One student researcher reported that in an hour of observation he was asked twice for directions.

Another observed ironically, "I guess community is developed by lost people running into each other and asking for directions."

Visitor: Another research team studied visitors' impressions by giving them questionnaires, and obtained fifteen responses. The cohesive design of the Haas complex helped some visitors feel connected and relaxed, while others felt it wasn't a friendly place. Most visitors find Haas physically more pleasant than other buildings on the Berkeley campus. Visitors frequently get lost and ask for directions, but they perceive students as knowing where they are going. Obviously, wayfinding issues are a recurring theme, whether in promoting interaction or in disorienting people.
The courtyard (left) and Wells Fargo Room (opposite page) are public spaces whose use can continually be reimagined by the Haas community. Photos courtesy Timothy Hurley.

Maintenance staff. The maintenance staff like the building more for its ease of cleaning than for its looks. Not surprisingly, the maintenance staff have more camaraderie among themselves than with students, faculty, or administrative staff. Opportunities for interaction are limited because maintenance crews work at night; some also find faculty rude. However, some interaction — mainly greetings and salutations — does occur between maintenance staff and students and faculty. The in-group feeling obviously results from the fact that maintenance staff work together and also because they rest in the staff lounge. Tellingly, one maintenance staff member perceived that they were not allowed to use the central courtyard for resting.

Conclusions
From the students’ findings, we can make several inferences:

Community at Haas has taken a step forward and a step backward, but is not the same as it was at Barrows. Common classrooms, enclosure and pathways have increased student-student interactions and increased their self-reported sense of community. But spatial segregation has worked to reduce some spontaneous and informal faculty-staff interaction. In these cases, the architectural design had a significant impact.

Architecture is not all powerful. It cannot create interaction when other rituals or routines intervene — for example, faculty not being around their offices much anyway, or maintenance staff being scheduled to work at night.

Specific architectural features vary in their effectiveness. The overall configuration unites in the courtyard but divides in the wings, with social consequences. The clustering of faculty offices into distinct suites may encourage keeping doors open, but only when noise and the need for privacy do not override. Benches are a good idea, but possibly overdone, since some are not used; incorporating seating as a stylistic flourish may be wasteful.

Wayfinding in a complex plan is problematic. Where the building has not yet spoken in regard
to signage, its silence disorients. The designers never aspired to create a clear circulation. Getting to an office without being seen is sometimes desired, so many options for circulation have advantages; after all, several prior sociological and architectural studies have taught us that one cannot promote community by taking away privacy. Having to "learn" the building is both a plus and a minus. It disorients but may build participation and a sense of being an insider, hence community.

Notes
1. The purpose of this research is to demonstrate that post-occupancy evaluation studies can be done economically within the culture of professional architectural offices by dividing tasks and integrating them back together within the matrix of a coherent research design.
2. An employee with a few spare hours can go to the site, make observations, conduct interviews, or administer questionnaires and return sheets to a central file. Over time, the contributions of different individuals can add up to a significant amount of information about how a building is performing. In general, the profession has no standard procedure for going back to see how well initial objectives were met by the design after it was occupied. Seldom does anybody pay for such research.
3. Internal, architectural educators and students occasionally undertake this task, using methods largely borrowed from the social sciences.
4. This report is based on research done by more than 20 students, primarily undergraduates, in the University of California, Berkeley, architecture department. The students worked under the direction of professor Galen Cates in the course "Social Cultural Factors in Architecture and Urban Design."
5. These methods can be used to cross-check each other.
6. A fact-to-face interview can induce bias, depending on what the respondent thinks the interviewer wants to hear. Questionnaires may be more objective but may limit the spontaneous discussion that can arise in the interview process. Observing behavior and looking for behavior traces have the advantage of removing the researcher from any direct influence on those being studied.

Credits
Architect: Moote Rohle Yudel, Santa Monica; Associated Architect: VRN Architects, Oakland; Programming: Ross, San Francisco.