

# Computer Science Takes Steps to Bring Women to the Fold

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photo: Jeff Swensen for The New York Times:  
Lenore Blum with computer science students  
at Carnegie Mellon.

CAMBRIDGE, Mass. — For decades, undergraduate women have been moving in ever greater numbers into science and engineering departments at American universities. Yet even as they approach or exceed enrollment parity in mathematics, biology and other fields, there is one area in which their presence relative to men is static or even shrinking: computer science. Women received about 38 percent of the computer science bachelor's degrees awarded in the United States in 1985, the peak year, but in 2003, the figure was only about 28 percent, according to the [National Science Foundation](#).

At universities that also offer graduate degrees in computer science, only 17 percent of the field's bachelor's degrees in the 2003-4 academic year went to women, according to the Taulbee Survey, conducted annually by an organization for computer science research.

Since then, many in the field say, the situation has worsened. They say computing is the only realm of science or technology in which women are consistently giving ground. They also worry that the number of women is dropping in graduate programs and in industry.

They are concerned about this trend, they say, not just because they want to see young women share the field's challenges and rewards, but also because they regard the relative absence of women as a troubling indicator for American computer science generally — and for the economic competitiveness that depends on it.

“Women are the canaries in the coal mine,” Lenore Blum, a computer scientist at [Carnegie Mellon University](#), told an audience at [Harvard University](#) in March, in a talk on this “crisis” in computer science. Factors driving women away will eventually drive men away as well, she and others say.

These experts play down the two explanations most often offered for flagging enrollment: the dot-com bust and the movement of high-tech jobs offshore.

“People think there are no jobs, but that is not true,” said Jan Cuny, a computer scientist at the [University of Oregon](#) who directs a National Science Foundation program to broaden participation in computer science. “There are more people involved in computer science now than at the height of the dot-com boom.”

And there is widespread misunderstanding about jobs moving abroad, said Ed Lazowska, a computer scientist at the [University of Washington](#). Companies may establish installations overseas to meet local licensing requirements or in hopes of influencing regulations, he said, “but the truth is when companies offshore they are more or less doing it for access to talent.”

“Cheap labor is not high on the list,” Dr. Lazowska said. “It is access to talent.”

According to the [Bureau of Labor Statistics](#), demand for computer scientists in the United States will only increase in coming years, Dr. Cuny said. “If you look at the demographics of the country, if we are not going to get our new professionals from women and minorities and persons with disabilities, we are not going to have enough.”

The big problems, these and other experts say, are prevailing images of what computer science is and who can do it.

“The nerd factor is huge,” Dr. Cuny said. According to a 2005 report by the National Center for Women and Information Technology, an academic-industry collaborative formed to address the issue, when high school girls think of computer scientists they think of geeks, pocket protectors, isolated cubicles and a lifetime of staring into a screen writing computer code.

This image discourages members of both sexes, but the problem seems to be more prevalent among women. “They think of it as programming,” Dr. Cuny said. “They don’t think of it as revolutionizing the way we are going to do medicine or create synthetic molecules or study our impact on the climate of the earth.”

Like others in the field, Dr. Cuny speaks almost lyrically about the intellectual challenge of applying the study of cognition and the tools of computation to medicine, ecology, law, chemistry — virtually any kind of human endeavor.

“The use of computers in modern life is totally ubiquitous,” said Barbara G. Ryder, a professor of computer science at [Rutgers University](#). “So there are niches all over for people who understand what the technology can do and also for people who want to advance the technology.

“But students don’t see that,” Dr. Ryder said. “And it seems to be happening more with the women than with the men.”

The Advanced Placement high school course in computer science may be part of the problem, according to Dr. Cuny. “The AP computer course is a disaster,” she said. “It teaches Java programming, which is very appealing to a lot of people, but not to others. It doesn’t teach what you can do with computers.”

She and others think the course needs to be redesigned.

But Dr. Lazowska said the criticism was somewhat unfair, given that introductory college computer courses, which the AP course is designed to replace, typically emphasize programming as well.

At one time, said Barbara Grosz, a computer scientist and dean of sciences at the Radcliffe Institute for Advanced Studies at Harvard, students entered college with little idea of what computer science involved, “so they would try it and find out how much fun and how interesting it was, women included.”

Now, though, she said in an e-mail message, “they get the wrong idea in high school and we never see them to correct the misperception.”

Moving emphasis away from programming proficiency was a key to the success of programs Dr. Blum and her colleagues at Carnegie Mellon instituted to draw more women into computer science. At one time, she said, admission to the program depended on high overall achievement and programming experience. The criteria now, she said, are high overall achievement and broad interests, diverse perspectives and whether applicants seem to have potential to be future leaders.

“In this more balanced environment, the men and women were more alike than different,” she said. “Some women are hackers and some men are hackers, and some women love applications and some men love applications.”

With the changes at Carnegie Mellon, women now make up almost 40 percent of computer science enrollees, up from 8 percent, Dr. Blum said.

There has been backlash, she said, including “calls from outraged parents saying, ‘My son has three patents, how come he did not get into Carnegie Mellon?’ ”

Others accuse her and her colleagues of lowering standards. “Well, we would not have success if we did,” she said.

Dr. Lazowska and Dr. Blum, with colleagues at the [University of California](#), Los Angeles, and [Google](#), are working on materials that high school teachers can use to tell students about the challenges and opportunities of computer science. They are developing them for teachers of math, science and English because, as Dr. Lazowska put it, “many young women have opted out of the field before they even get to computer science” in high school.

He and his colleagues at the University of Washington (which never had a programming requirement, he said) have produced a Web page for prospective students with an explicit goal of breaking stereotypes about computer science and demonstrating that computer scientists “work in a broad range of interesting fields” — everything from designing prosthetics to devising new ways to fight forest fires.

The people on the page’s “day in the life” feature are Erin, Kiera, Crystal, Tessa and Siobhan — all women. “That was deliberate,” he said, adding that women will make up 23 percent of the prospective computer science majors next year.

Other efforts are under way elsewhere. At [Brown University](#), for example, an organization called Women in Computer Science @Brown runs the Artemis Project, which brings ninth-grade girls from schools in Providence, R.I., to the university campus for five weeks each summer. Its goal is to help the girls learn both concrete computer skills and abstract computer science concepts “in a positive and encouraging environment.”

Dr. Ryder of Rutgers, with colleagues at other universities, has a grant from the science foundation to develop Web materials and give workshops for teachers on different ways to teach computer science. “There is a place for different kinds of learning,” she said.

There are some who argue that it does not matter if computer science, as a discipline, withers a bit. They say fields that rely on computer science — which is to say, virtually all fields — will develop their own expertise in-house, so to speak, as scientists and engineers accumulate the skills they need, almost ad hoc, as they do their research.

But that is not the way for computer science as a whole to advance, Dr. Blum told her Harvard audience.

Though there needs to be “synergy between theory and application domains,” Dr. Blum said, computer science needs “talent at the core looking for innovation at the core.”

Others worry that the field cannot grow to its potential if it lacks women’s perspective. “Does it matter that women’s outlook is missing? I think it does,” Dr. Cuny said. “Technology is pervasive in society, and its impact is only going to increase. Shouldn’t everyone have a voice in shaping the technology?”

For her part, Dr. Ryder said that after working for decades as computer scientists, she and other women in the field were sad not to see more young women joining them. “We’re senior now, and we don’t see who is coming along,” Dr. Ryder said. “For me, this is a professional and a personal frustration.”--