Collaborative learning environments require that students work together on formal or informal learning activities. For example, collaborative learning occurs when students work in pairs on programming assignments; when small groups of students discuss possible answers to a professor’s question during lecture; and when students work together outside of class to learn new concepts. Collaborative learning is distinct from projects where students “divide and conquer” the work for an assignment because it requires that they actually work through problems together, that they engage in intellectual talk with each other.

Along tradition of research shows that well-managed collaborative learning environments improve outcomes for all types of students. Outcomes include:

- improved critical thinking
- increased retention, especially for women advancing from the introductory to second course
- appreciation of diversity
- development of social and professional skills

In computer science, collaborative learning environments can improve retention and learning for men and women, and seems to shrink the gender gap in these outcomes. For example, pair programming is one form of collaborative learning with evidence of increased retention of both female and male undergraduates. Other forms of collaborative learning that could succeed in computer science include Peer-Led Team Learning and conversational classrooms.

Collaborative learning environments must be carefully planned and managed by instructors. For example, research shows that when there is too large a gap in collaborators’ experience or knowledge, the benefits of collaborative learning disappear. Tasks must also be “shareable” for true collaboration to occur. Most capstone courses in computing education include project learning; however, student collaboration should be introduced early, often, and in both graded and un-graded situations to give undergraduates greater experience and to avoid early socialization that computing is a career in which people work alone. Using collaborative learning in an educational system that rewards individual work can be a challenge for faculty who need to assess individual outcomes while leveraging the benefits of collaboration. Most university campuses have resource centers that will work with faculty to integrate collaborative learning in ways that ensure individual accountability. These examples demonstrate that implementing collaborative environments can be complex. Nevertheless, the benefits to students, faculty, and industry appear to be worth the cost.

**RESOURCES**

For information on Peer-Led Team Learning, see the CCNY website at: http://www.sci.ccny.cuny.edu/~chemwksp/index.html. It offers a guidebook, some sample problems, references on papers on PLTL, and more.
Pair programming assignments have contributed to greater retention of both male and female students at the University of California-Santa Cruz (UCSC). In 2000, Linda Werner and colleagues undertook research to understand the effect of collaborative learning on the retention rate of female students in computer science. Based on the overwhelmingly positive evidence on collaborative learning for student outcomes, a secondary goal of the study has been to measure improvements in student achievement compared to non-paired students.

At UCSC, pair programming research began in introductory courses and now has been expanded to advanced courses. The research also has included introductory courses at both San Jose State University and Cabrillo College, a two-year state community college.

Research results show that pair programming:

- Increases the percentage of introductory students (especially women) who declare a computer science major;
- Increases the number of students who remain in the computer science major one year later, as compared to their non-paired peers;
- Reduces the so-called “confidence gap” between female and male students, while increasing the programming confidence of all students;
- Leads to higher-quality student programs relative to non-paired students’ programs (a link to complete research results is provided below.)

Implementing the program can be as easy as simply telling students they can work with a partner if they want. However, it is more likely that faculty will require that students pair off and, therefore, that it will require more faculty time and resources to implement and manage the course. Preparation involves establishing guidelines and mechanisms to help students pair properly and to keep them paired. For example, students should take turns “driving the mouse.” In addition, effective preparation requires contingency plans in case one partner is absent or decides not to participate for one reason or another. In these cases, making it clear that the active student will not be punished because the pairing did not work well is important. Effective pairing attaches students of similar (though not necessarily equal) abilities to each other as partners; pairing mismatched students often can lead to unbalanced participation. Faculty must impress upon students that pairing is not a “divide-and-conquer” strategy, but rather a true collaborative effort in every endeavor for the entire project.

Some faculty have been concerned that this strategy enables students to “slack off” or receive grades higher than what they deserve because of the effort of their partner. Werner suggests that faculty avoid pairing very weak students with very strong students.

Like faculty, students also have concerns. They may have experience with poorly managed or implemented collaborations. When pairing is not required, applying pressure to partner up or offering extra incentives can help motivate students to pair, especially with advanced students. Some faculty members have found it helpful to require students to pair for only one or two assignments.

RESOURCES
Research and implementation guidelines for pair programming: http://www.soec.ucsc.edu/~charlie/projects/pairprogramming
Many web sites serve as portals for implementation of collaborative environments in higher education. Here is one: http://www.iasce.net/resources.shtml

NCWIT offers practices for increasing and benefiting from gender diversity in IT at the K-12, undergraduate, graduate, and career levels. This case study describes a research-inspired practice that may need further evaluation. Try it, and let us know your results.
Lower course drop rates and higher grades are the common outcomes achieved through peer-led team learning (PLTL) in computer science. In addition to advantages for PLTL participants, peer leaders also benefit from this experience, e.g., gaining greater confidence to continue in CS. For example, at the University of Texas at El Paso, weekly training sessions for peer leaders focus on deepening their understanding of cooperative team and professional skills such as conflict management, shared leadership, and techniques for dealing with adversity. These weekly sessions improve the effectiveness of the PLTL sessions, the retention of women, and the development of leaders. One training activity has peer leaders role play a workshop session. The other peer leaders and faculty mentors, who have expertise in cooperative learning techniques, critique the scenario. These training activities allow students to dig deeper into understanding their role in building effective learning communities.

Some institutions offer weekly two-hour workshops for students in introductory CS courses. Recruitment for these workshops targets women, minority students, and students from small rural high schools. Each workshop has five to eight students led by a well-trained undergraduate. The students work together on interesting group exercises, helping and learning from each other.

Susan Horwitz, at the University of Wisconsin-Madison, provided the sample group exercise for PLTL in computer science. This exercise is designed to improve understanding of several concepts in Java programming:

- What happens when objects are declared and created, and when methods are called?
- What is the difference between copying from one variable to another when the variable is an object and when it is a primitive type?
- What is the difference between changing values of variables that are objects and changing values of variables that are primitive types?

**Steps in the PLTL “Car Class” Activity**

1. Group members read through the Car class definition provided by their leader.
2. Each student chooses one variable that she will represent.
3. Students act out the role of their variable as specified in the code fragment to the right:

```java
class Car {
    // **********************
    // * data members        
    // **********************
    private int currSpeed;
    private String hornSound;

    // **********************
    // * public methods      
    // **********************
    /* constructor */
    public Car(String sound) {
        currSpeed = 0;
        hornSound = sound;
    }

    /* changeSound: change the horn sound */
    public void changeSound(String newSound) {
        hornSound = newSound;
    }

    /* changeSpeed: change speed */
    public void changeSpeed(int milesPerHour) {
        currSpeed = currSpeed + milesPerHour;
        System.out.println(hornSound);
    }

    /* blowHorn: blow the horn; */
    public void blowHorn() {
        System.out.println(hornSound);
        numTimes--; 
        while (numTimes > 0) {
            System.out.println(hornSound);
        }
    }

    /* getCurSpeed: return the current speed */
    public int getCurSpeed() {
        return currSpeed;
    }
}
```

**RESOURCES**

For more sample exercises and information about the NSF-funded PLTL consortium in computer science, visit: [http://pltlcs.org](http://pltlcs.org).

Case Study Contributors: Susan B. Horwitz and Ann Q. Gates

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This case study describes a research-inspired practice that may need further evaluation. Try it, and let us know your results.

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