Pair Programming in CS1: Plenty to gain and nothing to lose *

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What is Pair Programming?

• Two programmers working at a single workstation.
• It is not divide and conquer.
• It is part of the eXtreme Programming software methodology.
Why Use It In Teaching?

- PP is a form of collaborative learning, and research shows that collaborative learning is good.
- PP allows an instructor more time per program when grading.
- PP makes fewer demands on TAs because students answer each other's questions.
- PP results in higher confidence and higher retention
Why Not Use Pair Programming?

- Students need to learn by doing it themselves. (If learning to program is like learning to ride a bike, you can't learn by watching someone else do it.)
- How will an instructor know who really did the work?
- Dealing with intra-pair student conflict is a lot of work.
Three Studies

• 2000-01 (3 pairing sections 1 non-pairing)
  – 554 students (141 women, 413 men)
  – UCSC

• 2003-04 (4 pairing sections 4 non-pairing)
  – 214 students (41 women, 173 men)
    • SJSU 124 students
    • Cabrillo College 90 students

• 2003-04 (3 pairing sections)
  – 115 students (24 women, 91 men)
  – UCSC
Pair Programming in CS1 UCSC 00-01

Statistically significant differences are indicated with relevant $\chi^2$ p values.
No Difference in Final Exam Scores

Approaching significance, $p = .09$, goes away when SAT Math used as covariate

Significant, $p < .01$, goes away with SAT Math covariate.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>All Pair vs Solo</th>
<th>All Men vs Women</th>
<th>Pair Men vs Pair Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scores (%)</td>
<td>75.2%</td>
<td>76.2%</td>
<td>76.7%</td>
</tr>
<tr>
<td>Effect Size (%)</td>
<td>74.4%</td>
<td>71.4%</td>
<td>70.8%</td>
</tr>
</tbody>
</table>
Confidence in Solution

All differences were significant, p < .001
Closing One Gender Gap
Confidence in Solution

Gender gap with pairs is 3.5%. For non-pairs it is 11.6%.
Primary Study Conclusion

- Students working in pairs produce better programs.
- Students working in pairs are less likely to drop.
- Students working in pairs do at least as well on the exams.
- Students working in pairs are more likely to attempt CS2 and equally likely to pass it the first time.
- Students working in pairs are more likely to be a declared CS/CE/ISM major 1 year later.
- The relative increase in confidence and retention was greater for women than for men.
Two Follow-up Studies

• 2000-01 (3 pairing sections 1 non-pairing)
  – 554 students (141 women, 413 men)
  – UCSC

• 2003-04 (4 pairing sections 4 non-pairing)
  – 214 students (41 women, 173 men)
    • SJSU 124 students
    • Cabrillo College 90 students

• 2003-04 (3 pairing sections)
  – 115 students (24 women, 91 men)
  – UCSC
Follow-up Conclusions

• Smaller numbers generally resulted in no statistically significant results.

• Trends generally supported prior findings.
  – more pairers took the final
  – more pairers passed the class
  – exam scores were the same
  – pairers were more confident
  – pairers produced better programs

• One SJSU professor refused to use non-pairing after 1st semester.
Pair Programming Enforcement

Which of the following best describes your success with pair programming on this assignment?

a) My partner and I successfully followed the pair programming guidelines. In particular each partner drove roughly 50% of the time we were working together, and at most 25% of my individual effort for the assignment was spent working alone. Any work done by a solitary programmer was reviewed by the other partner.

b) I tried to work with a partner but had problems as explained in the next question.

c) I worked alone.
Who is learning more?
(Who is having more fun and will continue?)
Talk Ended here

• The following slides are some extras that I had if I had extra time or for use in response to questions.
Results: Questions Addressed

- Did they complete the class (take the final)?
- Did they pass with a C or better?
- What was their average programming project score?
- What was their final exam score?
- How confident were they in their programming project solutions?
- How satisfied were they with the programming process?
- How much did they enjoy the programming process?
- Did they subsequently take CS2 and if so, did they pass it?
- What was their major one year later?
Confidence, Satisfaction, Enjoyment

- On a scale from 0 (not at all confident) to 100 (very confident), how confident are you in your solution to this assignment?
- (Pairs) How satisfied are you with the way that you and your partner worked together on this assignment? (1 = very dissatisfied, 7 = very satisfied)
- (Solo) How satisfied are you with how you spent your time on this assignment? (1 = very dissatisfied, 7 = very satisfied)
- How much did you enjoy working on this programming assignment? (1 = not at all, 7 = very much)
Confidence in Solution
Pairers report greater confidence

![Confidence in Solution Chart]

Legend:
- **UCSC Pair**
- **UCSC Solo**
- **Cabrillo Pair**
- **Cabrillo Solo**
- **SJSU Pair**
- **SJSU Solo**
- **UCSC 03-04**
Confidence in Solution
Pairers report greater confidence

![Bar chart showing confidence levels for different groups and institutions.](chart.png)
Many Questions Remain

- Should students change partners during a semester/quarter? If so how often?
- What about a partner that is uncooperative?
- Does this work better for some students than others? If so, which ones? Can we make it work for all?
- Did students in fact learn more? Do the exam scores reflect the true value (or weaknesses) of pair programming?
What About the Freeloaders in Pairs?

- CS2 is programming intensive and did not allow pairing.
- Pairing students from CS1 passed CS2 at comparable rates to non-pairing students.
- This would suggest that the pairing students overall learned to program (as required by CS2) just as well as the non-pairing students.
No Difference in Exam Scores?

• There is no significant difference.

• Does that mean pair programming had no affect on overall student performance as measured by the exams?

• We believe that pair programming may have increased student performance, but this was obscured by the variation in the number of students that dropped prior to the final exam.