#### **Readings and References**

# Pair Programming

#### CSE 142, Summer 2003 **Computer Programming 1**

http://www.cs.washington.edu/education/courses/142/03su/

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#### • Reading

» All I Really Need to Know About Pair Programming I Learned in Kindergarten, Laurie A. Williams and Robert R. Kessler, Communications of the ACM 43:5 (May 2000)

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### **Readings and References**

- Other References
  - » Cool gadgets and some people who make them
    - http://mars.jpl.nasa.gov/mer/
    - http://www.jpl.nasa.gov/news/profiles/profiles index.cfm
    - http://www.aceuplink.com/robotics/space/opportunitymer/
  - » Mastering the Art of Creative Collaboration, Hargrove 1998
  - » UW Office of Undergraduate Education
    - http://www.washington.edu/oue/
  - » Loronix Video Solutions from Verint Systems, Inc.
    - http://www.loronix.com/

# Programming Can Be Frustrating...



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#### ... but it can also be very satisfying

- Building things that work is fun!
  - » Programming is a tool for building things
- The functions that a program can do are virtually unlimited
  - » capabilities are growing every day
  - » the computing power on your desktop far exceeds that which got us to the moon
  - » and that which is now going to Mars ...
    - 20 MHz PPC, 128 MB of DRAM, 3 MB of EEPROM

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## Teams combine the skills of many different people

JPL's Bionic Woman Dr. Ayunna Howard Local pir Dr. Ayunna Howard can thank the Biola: Woman, her al-bine faulte TV selen, to inspiring her to get where she is to bey. The Dynamic all solicitics assearch and Applications Group at JPL and the principal meetingstor of the Sale Row Navigation Task

Dr. Ayanna Humani mili t

NASA releases video made by Cornell undergraduate Dan Maas to dramatize plans for two-rover space mission in 2003

TIRACA, N.Y. -- When NASA today associated in intention to read two rever exploration vehicles to Marr on its previously associated 2003 space that, it introduced the autointum venture with a two-minute, composts-generated when that dominister the minutes with starting clarity and accuracy.

The video is the work of Dan Maar, a 19-year-old undergraduate at Cornell University exactled in the university's College Scholar program for independent, introduciplency study.



An image of the Rover from the Dan Mass video, with the collapsed lander



Nobility engineers Christopher Visothess (eff) and Brian Haningtan test the sowe's suspension and wheel capability on staggered namps in JPU's Space-out Avaenaby Facility.

### Pair Programming

• Observation

» two people can be more effective together than alone

- Idea
  - » work with a partner on the programming projects
  - » program together, don't split up the work
- Sit at one computer together to program » One is the driver, one is the navigator

## Driver and Navigator

- Driver is the one with the keyboard » actually types the code
- Navigator watches over the driver's shoulder
  - » Stay engaged
  - » Contribute ideas
  - » Look things up books, documentation, ...
  - » Catch typos/bugs, but do it politely
- Shared responsibility for success of the project
- Switch roles frequently 15/20 minutes

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# Successful Pair Programming

- Mutual respect
  - » Both partners have something to contribute, even if backgrounds are different
  - » Not "you goofed" or "I goofed" always "we goofed" (but more often, "we got it right")
- Share everything
  - » You and your partner produce a single piece of work
- Switch often No "professional drivers"

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#### Successful Pair Programming



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- There is always more you can learn, no matter how much you know
  - » more details of the language and operating system

Always learning

- » more information about the application domain
- » a broader view of design and how to go about it
- » a new approach to debugging problems in code
- » new efficiency tips in the development environment
- » new approaches to working together in a team
- » etc, etc



### Working with others is hard

- Don't be surprised if there are rough spots
- Learn how to resolve problems and benefit from doing so
- Leave your fragile ego at the door
  - » "my way or the highway" you can shout people down but you're not learning anything
  - » helpful comments are overlooked because you think they are criticism

### Collaboration

- Collaborative people are those who identify a possibility and recognize that their own view, perspective, or talent is not enough to make it a reality.
- Collaborative people see others not as creatures who force them to compromise, but as colleagues who can help them *amplify* their talents and skills.

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	Yes, but what about "cheating"	?		Expectations	

- The real world is full of opportunities to work with others
  - » it is hard to do well
  - » it takes responsibility and honesty



- Your colleagues quickly learn whether you bring anything to the collaboration or not
- This is a chance to work together and learn how to do it well

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- Better overall quality
  - » Navigator helps driver catch bugs before they become part of the code
- Faster time to finish
  - » Better focus when working together
  - » Can be intense, take breaks as needed
- Collective teaching and learning
  - » Someone to talk to less likely to get stuck
  - » Both partners will learn things from each other

Hargrove, 1998