CSEE 4119
Spring 2012
Computer Networks: Programming Assignment 1
Review

Laurent Charignon
Mathias Lecuyer
Avner May
Statistics

- Average = 70
- Std. Dev. = 30.5
- 20 students reached 100/100: congratulations!
Most common error per step

- **STEP 1**—create a socket every time you need to send a message and never close it
  → a socket lasts the time of the whole communication
  → make sure you close them in the end.
Most common error per step

- **STEP 2** = Forget a field in the messages sent to the server → Carefully read the specification in the statement

- **STEP 2 unreliable** = Flooding the server even if the message has been successfully transmitted → This question was hard, spend some time building your protocol with a paper and a pen, look at examples presented in class

- **STEP 3 and 4** = Not many mistakes
Conclusion

Overall a very good result, you have worked really hard.
For those of you who are not satisfied:

- Come to my office hours on Thursday afternoon: 16h30. I will have the comments with me.
- Do well on the PA2, we will take the best grade among PA1 and PA2 and count $\frac{2}{3} \times \text{best} + \frac{1}{3} \times \text{worst}$ to get your grade on PAs.
- If you have no grade, contact us