Final Exam

- **Email answers in ASCII text** in a single email to keleher@cs.umd.edu.
- Subject should be “818e FINAL”.
- Due December 15 midnight.
  - No time limit.
  - Use any resources you wish.
  - ...except other people. Do your own work.

1. (30 pts) Pick either a decentralized system like SLOG, or a more centralized approach like Corfu/Tango, and explain why it will become the dominant ordering/consensus paradigm in the coming years.

2. (30 pts) Pick a paper not covered during this semester and argue why I should cover it in the future.

3. (30 pts) Argue for making the class’s projects build up to a personalized data store like Camlistore/Perkeep, or to sophisticated shared data structures like Tango, or something else.

4. (a) (5 pts) Rank your 10 favorite papers from this semester, with one line each as to what makes it good.
   (b) (5 pts) Rank your least favorite 5 papers from this semester. No need to say why.