Lecture 15b: Wrap-Up

CS540 5/03/18

Announcements
Project #2 graded
- Individual grades on Canvas
- Team summaries through email
- Sparse comments are often a good thing

Course grades
- Projects 80%
- Participation (includes reading assignments) 20%

Project #3 is optional
- Can improve your projects grade
- Can reform teams
  - I can give names of other people looking for teammates...
- Teams should let me know by Friday if they are going to do Project #3

Artificial Intelligence Topics

Note: theory is everywhere

CS54 8
Search/Planning
Scheduling
Supervised
Learning
Unsupervised
Learning
Vision
Robotics
Natural Language
Speech/audition
Bioinformatics
Data Mining
Bayesian/Other

Research Skills

Reading papers

Writing Papers
- Researchers produce papers (& demos), not code
- About what you’ve learned, not what you did
- Papers as teaching instruments
  - Hypothesis / Data / Conclusion
  - Take away message
  - CS Format
    - Intro / Background / Methodology / Results / Conclusion

Doing research
- Targeted at papers / ideas

Working with distributed teams

Comments?