625-600 AI Project

• Instructor: Yoonsuck Choe

Basic Rules

- Team of up to 3 people.
- Deliverables:
 - Proposal: all or none grading (must submit); feedback provided.
 - Interim report: all or none grading (must show progress);
 feedback provided.
 - Presentation: graded.
- Apply AI to your own research area or to a benchmark AI competition.
- May stack with other course projects need consent of both instructors.
- Must be innovative in one way or another (next slide).

Innovation Requirement

At least one of the following:

- New algorithm.
- Novel paradigms.
- Significantly improved performance of existing algorithm by modification.
- New applications of existing algorithm.
- Use of Al algorithms to analyze data in novel ways: discover new structure, discover novel dependencies, etc.
- Explore novel fundamental questions: "Why X?"
- Challenge existing assumptions: "X is known.", "X,Y are independent.", etc.
- Novel uses of AI (e.g., for visualization).

Proposal

- Team members
- What is the research problem? Why is it important/interesting?
- What are other people's approaches?
- What are other people's assumptions? (optional)
- What are the limitations of those approaches?
- What are the problems with those assumptions? (optional)
- What is your approach?
- How will you relax the assumptions and why? (optional)
- What experiments will you do?
 - What data set will you use (if applicable)
 - What code base will you use
 - What kind of experiments will you do with the data/code?
- What are the expected results?

Interim Report

About 1 page, single spaced. PDF or hardcopy.

- Basic idea
- Model you used
- Data set you used
- Experiments you ran
- Preliminary results
- Plan for wrapping up

Presentation

6 to 10 slides

- Introduction (research problem and significance)
- Background (existing approaches)
- Proposed approach
- Experiments and Results
- Discussion (novelty, contribution, issues)
- Conclusion

Existing Code Bases

Learning

- Choe's backprop code (C++, Octave).
- Choe's neuroevolution code (Octave).
- Ken Stanley's NEAT code (several versions, including Java).
- Your own code,
- or any other "reasonable" code base.

Environments

- Berkeley EECS Pacman project http://www-inst.eecs. berkeley.edu/~cs188/pacman/pacman.html
- Eddie Kohler's XBraintenberg
 http://www.lcdf.org/xbraitenberg/
- Marcin Pilat's Khepera
 http://www.pilat.org/khepgpsim/index.html
- or any other "reasonable" environment.

Data Sources

- Your own research data.
- UCI ML Repository

 http://archive.ics.uci.edu/ml/
- or any other "reasonable" data source.