#### CS 2750 Machine Learning Lecture 23

# **Term projects**

Milos Hauskrecht milos@cs.pitt.edu 5329 Sennott Square

CS 2750 Machine Learning

### **Schedule**

### **Term project presentations:**

• Monday, April 25, 2011 at 1:00-4:00pm

#### Term project reports due:

Wednesday, April 27, 2011 at 11:59pm EST

CS 2750 Machine Learning

## **Project presentations**

Monday April 25, 1:00-4:00pm presentation order:

- 1. Zitao Liu
- 2. Huy Nguyen
- 3. Andrew Conn
- 4. Daniel Jimenez
- 5. CharmGil Hong
- 6. Philip Walker
- 7. Shaghayegh Sahebi
- 8. Ryan Moore
- 9. Andrey Sharapov
- 10. Alex Conrad
- 11. Saman Amraii
- 12. Abedul Hague
- 13. Mykolas Dapkus
- 14. Heather Friedberg

CS 2750 Machine Learning

### **Project presentations**

### **Project presentations**

- Talk time 7 minutes
- Questions 2 minutes
- Prepare slides (power point, pdf) 5-7 slides

Please submit the slides to the homework submission site by Monday April 25, 2011

CS 2750 Machine Learning

# **Project presentation format**

#### • Introduction:

- Objective: what problem you want to solve,
- what data you have available

#### • Methodology:

- what methods did you use or built to solve it

#### • Results:

- How well did you do
- Comparison of methods

#### • Discussion:

- results, lessons learned
- future work or things you did not have time to investigate

CS 2750 Machine Learning