College of Engineering

Project Presentation & Final Report

Dr. Min Chi
Department of Computer Science
mchi@ncsu.edu

Project-related

- Project presentation count 10% towards your final grades.
- Final Report count 13% towards your final grades. (Final Report Instruction is uploaded to Moodle)
- The total presentation score is 100 points.
- The total final report score is 100 points.

Presentation Submission (20/100 pts): Monday, Dec 2nd 12:00pm noon

- 1. Submit on time.
- 2. Format should be **pdf** ONLY
- 3. One submission per group
- 4. File name should be:

Ordering_PID.pdf

Ordering:

https://docs.google.com/spreadsheets/d/1uflAa1a YMcF84zSSF F6WCtqT0zZNd0cAbCvkVb6fvc/edit#g id=0

Presentations

- Time: 4:30-7:15pm Dec 2nd
 All group members are required to attend & present.
 All members are encouraged to speak nut not required.
- Location: Here
- 4 + 2* N minutes per group, where N is the number of people in your group.
- No recording.
- The <u>order</u> of presentation is determined by semi-random number. (be on time)

Presentation (80/100 pts)

| Category | Scoring Criteria | | | | |
|-------------|---|----|--|--|--|
| | Introduction is attention-getting, lays out the problem well, cites requisite number of references, and establishes a framework for the rest of the presentation. | | | | |
| Content | | | | | |
| (40 points) | | | | | |
| | There is an obvious conclusion, take home message. | | | | |
| | Speaker maintains good eye contact with the audience and is | 10 | | | |
| Presentati | appropriately animated (e.g., gestures, moving around, etc.). | | | | |
| Tresentati | Speaker uses a clear, audible voice. | | | | |
| on | Visual aids: well prepared, informative, effective, not distracting. | 10 | | | |
| (40 points) | Start on Time and Length is within the assigned time limits. | 10 | | | |
| Score | Total Points | 80 | | | |

Google Form For Presentations

Only grade team whose ordering number mod 2 is the same as your ordering.

TA & Instructor: 0.8

peer: 0.2

Content *

| | Excellent | Very Good | Good | Fair | Not Cle |
|---|---|---------------------|---------------|---------|---------|
| Big Framework D | \circ | \circ | \circ | \circ | \circ |
| Feature Selection | \circ | \circ | \circ | \circ | \circ |
| Feature Selection | \circ | \circ | \circ | \circ | \circ |
| Feature Discritiza | \circ | \circ | \circ | \circ | \circ |
| Expected Results: | \circ | \circ | \circ | \circ | \circ |
| Do you believe this is a Absolutely - outst Very much so - ali Yes - this is a soli It's possible deper | anding in all respe most all aspects v | vere excellent | e their goals | | |
| No - presentation | or work lacking in | an important aspect | | | |
| I'd rather not answ | ver this question | | | | |

Comments/suggestions

Please make at least one constructive comment that can make the pitch stronger.

Final Report (Due Dec 6th 11:45PM)

- Background
- Proposed methods
 - Intuition why should it be better than the state of the art?
 - Description of its algorithms
- Experiments
 - Description of your testbed; list of questions your experiments are designed to answer
 - Details of the experiments; observations
- Results
- Conclusions
 - (Instruction is uploaded on Moodle)