

EECS 349 Spring 2018
Project Proposal Peer Review
Due 5/11/2018

In this assignment, you will review three project proposals and give the group feedback.

The first step is to find out which proposals you will review. Open the file `aa_proposal_reviews.csv` in the project proposals folder in Canvas. Find the last two letters + all digits of your net ID in the first column -- you are assigned to review the three proposals in that row. You can find all the proposal documents in the proposal peer reviews folder. In addition to turning in your review, you must also **send the review via e-mail** to at least one of members of the team you reviewed. Use the names or group id in the PDF, along with the [NU Directory](#) or Canvas, to find contact information for one of the students. Note that you can find all members of a group on Canvas in people->groups.

How to provide peer review for EECS349 project proposal:

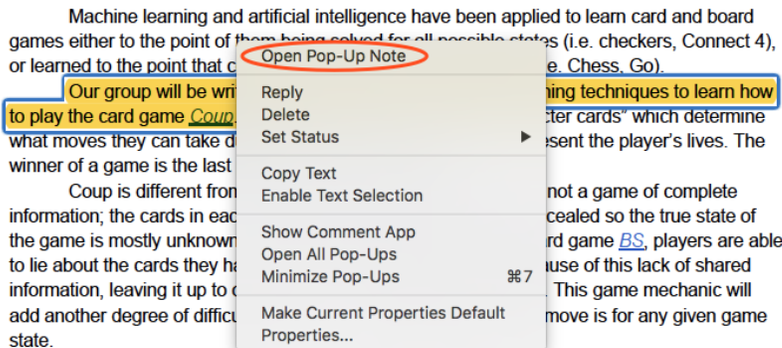
1. Download and install: [Adobe Acrobat Reader DC](#)
2. Open project proposal PDF file using Adobe Acrobat Reader DC
3. There are four aspects you need to provide your reviews. Here are some questions for each of them you may want to think before given your reviews.
 - a. Topic: Do you like their project topic? What kind of problem they may encounter if they choose this topic.
 - b. Dataset: Do you think their dataset is good to train a machine learning model? How likely they will get the data, if they want to invent a new dataset. Any comments about pre-process or the size of the dataset? Or, other suggestions?
 - c. Feature: Is their feature selection good? Do they need to add, remove or modify features?
 - d. Algorithm: Any pros and cons of their machine learning algorithm?
4. Now, provide your reviews.
 - a. To provide review for Topic:
 - i. Select and highlight the sentence where they mention their topic.

or learned to the point that computers can beat the best humans (i.e. Chess, Go).

Our group will be writing a program that uses machine learning techniques to learn how to play the card game *Coup*. In this game, players hold two "character cards" which determine what moves they can take during their turn. These cards also represent the player's lives. The winner of a game is the last player to be holding cards.

Coup is different from the games listed above because it is not a game of complete information; the cards in each player's hands and the deck are concealed so the true state of the game is mostly unknown to any given player. Just like in the card game *BS*, players are able to lie about the cards they have in order to gain an advantage because of this lack of shared information, leaving it up to other players to 'challenge' their action. This game adds another degree of difficulty for the bot to decide what the best move is for any given game state.

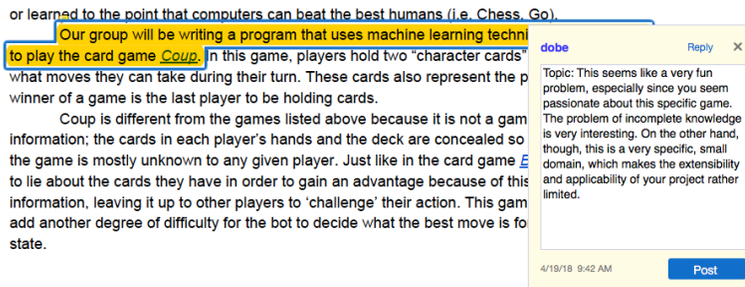
- ii. Right click on the highlighted sentence and select 'Open Pop-Up Note'.



- iii. Input your review about their topic in the following format:
Topic: review.

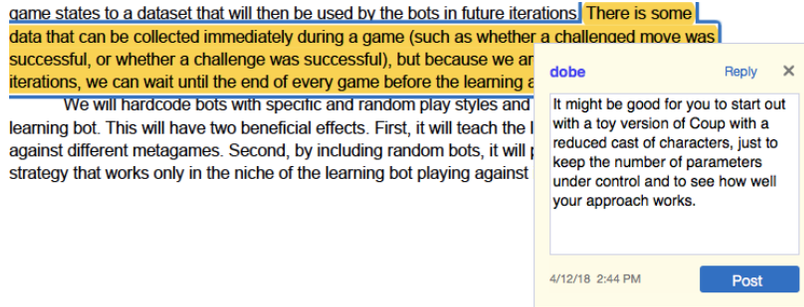
For example: 'Topic: This seems like a very fun problem, especially since you seem passionate about this specific game. The problem of incomplete knowledge is very interesting. On the other hand, though, this is a very specific, small domain, which makes the extensibility and applicability of your project rather limited.'

- iv. Click post to finish your review on their topic.

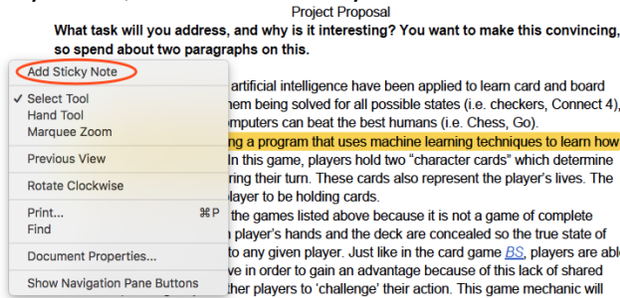


- b. Similar to topic, select sentences related to dataset, feature and algorithm and use
 - i. Dataset: review
 - ii. Feature: review
 - iii. Algorithm: reviewto input your reviews.

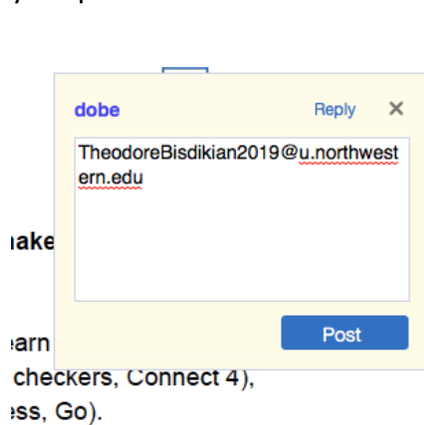
- c. Feel free to add comments on whatever you want by highlighting a sentence and add 'Open Pop-Up Note'. For example:



- d. If you have global comments, input your comments using sticky note. Right click anywhere, select 'Add Sticky Notes'



- e. Last step, add a sticky note which only contains the email address that you send your peer reviews to.



Submission Instructions

For each of the three peer reviews you are assigned, you should email your peer review to one of the group members and upload a single zip file containing your three annotated PDFs on Canvas.