

Paper reviews (3 x 5%)

You will need to write three paper reviews. There will be three lists of papers: A, B, C. You will need to choose one paper from each list. The deadlines for reviews are as follows:

List A: [July 4](#)

List B: [July 11](#)

List C: [July 18](#)

Each paper review may not exceed 300 words. The review should summarize and critique the main contributions of the paper. Specifically, your review should contain the following:

- Problem. Brief description of the problem or task addressed in the paper. Is this a relevant problem to solve? Is the motivation for this work clear?
- Related work. Do the authors review all relevant related work? Are any important papers missing?
- Method. Brief description of the method proposed by the authors. Is the method novel and groundbreaking or an incremental improvement on existing work?
- Evaluation. What baselines do the authors compare their method to and what metrics do they use? Are the datasets and metrics appropriate? Are the baselines strong or weak? Do the authors compare their method to other state-of-the-art methods?
- Results. Did the authors improve the state-of-the-art? Is it substantial or marginal improvement? Did they report ablation studies?
- What could be the possible extensions or applications of this work?

If you are new to the topic of the paper, you are encouraged to look at related papers and find out more about the state-of-the-art methods and evaluation metrics in order to fully assess the contribution of the paper.