Computer Architecture Guidelines on Paper Reviews

Prof. Onur Mutlu

ETH Zürich

Fall 2018

26 September 2018

How to Do the Paper/Talk Reviews

1: Summary

- What is the problem the paper is trying to solve?
- What are the key ideas of the paper? Key insights?
- What are the key mechanisms? What is the implementation?
- What are the key results? Key conclusions?
- 2: Strengths (most important ones)
 - Does the paper solve the problem well? Is it well written? ...
- 3: Weaknesses (most important ones)
 - This is where you should think critically. Every paper/idea has a weakness. This does not mean the paper is necessarily bad. It means there is room for improvement and future research can accomplish this.
- 4: Can you do (much) better? Present your thoughts/ideas.
- 5: Takeaways: What you learned/enjoyed/disliked? Why?
- 6: Any other comments you would like to make.
- Review should be short and concise (~one page)

Advice on Paper/Talk Reviews

- When doing the reviews, be very critical
- Always think about better ways of solving the problem or related problems
 - Question the problem as well
- This is how things progress in science and engineering (or anywhere), and how you can make big leaps
 - By critical analysis
- Sample reviews provided online