Labs 4-5 and Final Report

- Prepare a reproducibility review of a paper
 (*Optional* Extra mark for reproducing an experiment from the paper)
- Each student assigned an artifact
- Black-box evaluation
- Running in Lab's VM cloud
- Read the handout before Lab 4
 - Lab will provide a walk through and Q&A time
 - Note the bonus extra lab time
- Next Monday (bonus lab) discussion of the test plan, Q&A



Final Report - Recommendations

- Include all figures within the report
 - Use proper scale, adapt the template if need be
- Make sure that your environment does not affect the results
- Do not make assertions
 - Support your claims through experimentations
- Discuss your results in depth:
 - Compare and contrast results gained through different vantage points, using different tools, on different platforms etc
 - Provide side-by-side comparisons
 - Use the questions in the handouts as guiding examples
- Use the right terminology (accuracy, precision, resolution)
- Correct typos and grammar mistakes
- Follow the instructions in the handout

