

## Recommendations for the Report for Oblig 5, v19, IN3030

Eric Jul, April 2019

### Further requirements

- When printing timing values make sure to print the correct unit, we recommend using ms.
- Do not forget to have the program print speedup ratios.
- The program should print good error messages, if it is given incorrect/missing parameters.
- Use good programming style, e.g., proper indentations, good variable names, etc.
- The report should be handed in as a PDF file.
- The program should be handed in contained in a zip-file.

The report should contain:

1. Introduction – *what this report is about*
2. User guide – *how to run your program (short, but essential), include a very simple example. Do not forget to describe the parameter line arguments to the program. Also include any instructions necessary to BUILD the program.*
3. Parallel version – *how you did the parallelization – consider including drawings*
4. Implementation – *a somewhat detailed description of how your Java program works & how tested*
5. Measurements – *includes discussion, tables, graphs of speedups, number of cores used*
6. Conclusion – *just a short summary of what you have achieved*

### Deadline

**Do not forget:**

- **you may submit as many times as you like – we take the latest submission.**
- **the deadline is 23:59:00 – and NOT 23:59:59 – if you miss the deadline, you will have to apply to the administration to be able to submit.**
- **THERE WILL NOT BE SECOND ATTEMPTS for this oblig! We will be more lenient and forgiving because of this BUT do remember that you only get ONE chance, so do not miss it and do a proper job!**