## Submission of Laboratory Report

- a) What do you need to turn in: Each team (one student for the whole group) must submit through the Moodle assignment procedure
  - 1) a short report in **graphic format** (e.g. pdf): LATEX and Word are not OK!
  - 2) the code of your implementation (compressed folder): if you used any non-standard library/function either include with the code or cite it and tell us where to find it; if we follow your instructions and do not succeed in compiling your code it is **your** problem!
    - b) Deadlines: The report has to be delivered at least one week before the date of the oral exam,
  - by Wednesday 15 June if any member is taking the exam on the first call,
  - by Tuesday 5 July otherwise.
    - c) About the report: More detail, in the report you have to
  - write the names of the group members: briefly describe the contributions given by each;
  - report a high-level description of your model and its implementation, eventually describing the aspects that you found to be more interesting/challenging to implement;
  - show that your implementation works as expected: describe some scenarios and include data, tables or plots that demonstrate its correct functionality.
  - discuss the limitations of your implementation, i.e., under what conditions does your implementation work (e.g. noise level, sampling rate, ...).
  - do you think it could be possible to improve your implementation? How?
  - if you implemented any additional feature with respect to the assignment, describe it.

As general suggestion, often, a picture is worth a thousand words: a plot or scheme with a caption conveys your idea much better than a verbose description!

1