

RoVi1 Vision-Reports

How to structure a report

Report Structure

- Title
 - Who are you? Group number?
 - Other technical information as date, course

- Purpose

What is the objective (in your own words)?

- Procedure

How do you want to attack the problem? Describe non-standard or novel methods more detailed, don't repeat too much of the textbook (we know it already).

Report Structure

- Observations & Data

This section should include the results you achieved and your observations. The observations can be quantitative (numbers) and qualitative (sensual, not emotional).

- Analysis of Data

Reason about your results. What caused you problems?

- Conclusions

In this section you can briefly sum up your achievements and compare them to the task – did you solve it? You can shortly comment on what you learned and what you could improve.

Technical remarks

- Proper citations
 - Cite sources where possible/necessary (e.g., if you want to point to something, if you copied something, ...)
 - Use a well known citation style (e.g., IEEE <http://www.ieee.org/documents/ieeecitationref.pdf>, Latex can do this for you automatically)
- **Spellchecking and proofreading are not optional.**