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 nonstandard 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 were 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.

