Visual Navigation for Flying Robots D. Cremers, J. Sturm, J. Engel, C. Kerl Summer Term 2013 Computer Vision Group Department of Informatics Technical University of Munich

## Sheet 6

Topic: Proposal

Submission deadline: Thu, 18.07.2012, 08:00 a.m. Hand-in via email to visnav2013@vision.in.tum.de

## **Exercise: Final Presentation**

The goal of the final presentation is to summarize the results of your mini-project. Our recommendation is that you prepare a short presentation consisting of 4-5 slides with the following structure:

- (a) First slide: Project title, team name, team members. Remind people who you are and what you wanted to do in your project. An illustrative figure (possibly the same as last time) helps people to remember.
- (b) Second slide: Introduce your approach. Formalize the problem and clearly state what your contribution is. It is ok to build upon existing work (including implementations), but you have to make clear what you used and what you added.
- (c) Third slide: Present your (qualitative/quantitative) results. A video (if you have one already) is definitely a plus and helps people to better understand the results of your project and the challenges you were facing.
- (d) Fourth slide: Summary and conclusions. Briefly summarize (in two to three bullet points) what your main achievements/insights are. Optionally discuss directions for future work (if somebody would continue to work on this topic, what would you advice him/her?).

## Submission instructions

Please submit your presentation slides as a PDF via email to visnav2013@vision.in.tum.de.