Albert-Ludwigs-Universität Freiburg, Institut für Informatik PD Dr. Cyrill Stachniss Lecture: Robot Mapping Winter term 2012

## Sheet 8

## Topic: Least-Squares Submission deadline: January, 14 Submit to: robotmappingtutors@informatik.uni-freiburg.de

## Exercise: Odometry Calibration

Implement an odometry calibration tool based on a least-squares method as presented in the lecture. To support this task, we provide a small *Octave* framework (see course website). The framework contains the following folders:

- **data** contains the recorded raw odometry and the motion estimated by a scanmatcher for each time step.
- octave contains the Octave framework with stubs to complete.

**plots** this folder is used to store images.

The below mentioned tasks should be implemented inside the framework in the directory octave by completing the stubs:

- Implement the functions in ls\_calibrate\_odometry.m for constructing and solving the least-squares system.
- Implement the function in apply\_odometry\_correction.m for applying the calibration matrix to a set of odometry measurements.
- Implement the function in compute\_trajectory.m for chaining up the relative odometry measurements.

After implementing the missing parts, you can run the framework. To do that, change into the directory octave and launch *Octave*. To start the main loop, type LSCalibrateOdometry. The script will produce a plot showing the trajectory of the raw odometry measurements, the estimate obtained by scan-matching, and the odometry after applying the calibration. This plot will be saved in the plots directory.

The file odometry-calibration-result.png depicts the result that you should obtain.