

## Weekly report

### 1 My Goals from last week

- objective 1
- ...

### 2 My Accomplishments this week

#### 2.1 Project 1: NAME

- deliverable 1. Deliverables can be documents, code, videos, plots, experiments, etc. Save and backup all work [code, data, LaTeX, images, videos]. Papers and code should be saved to our git server: <https://github.com/aabecker>.
- I tested <INSERT NUMBER> trials of <EXPLAIN TEST>.
- I generated a figure or a plot
- ...



**Figure 1:** ;Some description of figure. All plots must have labeled axes with units in parenthesis, for instance: Robot diameter ( $\mu\text{m}$ )

### 3 My Goals for next week

- objective 1.
- ...

### 4 Meeting with Dr. Becker on <INSERT DATE and TIME>

What I need Dr. Becker to do:

- something for Dr. Becker to do
- ...

Template available at [https://github.com/aabecker/RoboticSwarmControlLab/blob/master/WeeklyReportTemplate/weekly\\_Report\\_Template.pdf](https://github.com/aabecker/RoboticSwarmControlLab/blob/master/WeeklyReportTemplate/weekly_Report_Template.pdf)