Project title

DSP Lab Course WS 2019/20

Authors:

Name1 (email1), Name2 (email2)

Supervisor: your project's supervisor

Introduction

This template is intended as a rough guideline for the structure of your report. Feel free to use a different structure, LaTeX instead of LibreOffice, etc. The length should be 2-3 pages.

Algorithm

Description of the algorithm you implemented with references [?] You can insert formulas (1).

$$x = \frac{a}{b} \tag{1}$$

Implementation

How did you implement it? What problems did you encounter? How did you solve them?

Evaluation Results

Describe the setup of you evaluation (data, conditions, parameters). Show interesting plots of your results (see Figure 1). Instead of just creating a huge number of plots or numbers, it's better to show only a few plots with a good explanation of what is happening.



Figure 1: Caption for this figure.