## Lehrstuhl für STEUERUNGS-UND REGELUNGSTECHNIK

Technische Universität München Prof. Dongheui Lee

# MACHINE LEARNING IN ROBOTICS

Assignment1 Instructions

#### Submission.

Each student must work independently. Please upload a file called  $Assignment1\_Surname\_ID.zip$  (where Surname is the surname of the student that submits the file and ID is the enrollment number) on moodle.

This file should contain:

- $-Assignment1\_Surname.pdf$ , a pdf file containing the solution to all the exercises (see below for further informations)
- The Matlab code in a subfolder called Code. Students can create any functions that they consider necessary to solve the problems.

The submission deadline is on the 13.06.2016 at 23.59.

### HW1\_Surname.pdf.

- Students need to provide a pdf file containing the solution to all the exercises. Students must clearly indicate in this file to which exercises and to which question the solutions refer to.
- For Exercise 1.a b) report learned parameter values as well as optimal values of p1 and p2 for k = 2 and k = 5.
- For Exercise1.c) attach the required plots.
- For Exercise2.) report the optimal d value, its classification error and confusion matrix. Also attach a plot of classification errors when varying d from one to sixty.
- For Exercise 3.a b) attach the resulting plots.

#### Subfolder Code.

- For Exercise1 provide a matlab function Exercise1.m. The input to this function is k and it's output is the cell array par.
- For Exercise2 provide a matlab function Exercise2.m. The input to this function should be  $d_{max}$  which is 60 in this exercise. The outputs of this function should be a plot of classification errors (from d=1 to  $d_{max}$ ), optimal value of d and its classification error and the confusion matrix.
- For Exercise3 provide a matlab functions  $Exercise3\_kmeans.m$  and  $Exercise3\_nubs.m$ . The inputs to  $Exercise3\_kmeans.m$  are the motion data, the initial cluster label and the number of clusters. You can't use the matlab function "kmeans". The inputs to  $Exercise3\_nubs.m$  are the motion data and the number of clusters. The outputs of both function are the 3 plots required in Exercise3.a-b).

**NOTE** Do not include the provided datasets in you submission.