

Project 2

- Step1. make your data set
 - Design data and collect them using Kinect
 - Image data or motion data
 - You can work with your partner for Step1.
- Step2. classifying with MLP
 - Make .arff file
 - Classifying data using weka
 - You should do it alone.
 - Each of you should submit a poster for project 2.

About the poster

- Contents in the report
 - You should
 - Explain about your data (define features, classes...)
 - compare the results of various parameter settings for MLPs
 - find optimal parameter setting for MLP and report the classification performance on that setting on all data sets
 - Use the poster template (on the webpage)
 - Due date: 10th Jun 2012, pm 11:59
 - via email, eskim@bi.snu.ac.kr