## Object Recognition and Image Understanding Exercise Sheet 6

Shivali Dubey, Sascha Stelling

June 8, 2018

## Question 1

• Team:

Shivali:

- Implementation
- Neural network setup

## Sascha:

- Implementation
- Preparation of the dataset
- Running training phase
- Problem Definition: Object detection and multiclass image classification.

Label images from a set of labels with the assumption that that each images can only get labelled by one class

- Dataset: Tiny ImageNet
- Approach: Extract features from an input image into a learned filterbank using CNNs containing convolution layers, PReLU<sup>1</sup> as an activation function and pooling layers and pooling layers using max pooling to reduce the output size for the next neuron and because the exact location of a feature is less important than the rough location relative to other features. For the first layer extract edges using a Harris detector.
- Evaluation & Expected Results: Calculate training error and minimize it while maximizing accuracy. We hope to get an accuracy of at least 0.7
- Hardware:
- Excluded Presentation Date:

https://www.cv-foundation.org/openaccess/content\_iccv\_2015/papers/He\_Delving\_ Deep\_into\_ICCV\_2015\_paper.pdf?spm=5176.100239.blogcont55892.28.pm8zm1&file=He\_ Delving\_Deep\_into\_ICCV\_2015\_paper.pdf