Department 07 Master Computer Science



# **Deep learning - Dog Breed Classification**

Realization of an native Android app using deep learning algorithms

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#### 1 Introduction

#### 1.1 Deep learning

- what is deep learning -; purpose, usage, current research projects, state of the arts

#### 1.2 Terms of Referencee

- dog breed analyzer -; goals, purpose,
- -¿, high perfomance computing but native android app

## 2 Methodological fundamentals

#### 2.1 Common Frameworks for Deep Learning Applications

- some examples, tensorflow (tensorflow slim -; High level api for easier use, tensorflow lite), Caffe, Keras, Torch, PyTorch, ...

https://datahub.packtpub.com/deep-learning/top-10-deep-learning-frameworks/

## 2.2 Common Models in Deep Learning Applications

- short differences between different architecuteres (?, CNN, RNN)
- AlexNet, Mobilenet, Inception, VGG, -¿ short decsription, useCases, important things, differences

#### 2.3 Qualified Models for mobile App Integration

- Mobilenet, Inception etc -¿ short decsription, useCases, important things, differences

#### 2.4 Key requirements for an appropriate dataset

- generall why you need a huge dataset -; different backgrounds
- self trained needs a huge dataset, a lot of computing performance and time
- -¿ so use pre trained, if small dataset.
- -¿ pretrained used millions of pictures (e.g. ImageNet)

## 3 Concept

#### 3.1 Frameworks

- tensorflow -; why

#### 3.2 Model based Architectures

- general architectures of models -¿ Mobilenet, Inception

#### 3.3 Application based Architecture

#### 4 Realisation

#### 4.1 dataset

#### 4.2 hardware environment

used CPU, GPU -; NVIDIA, handys

#### 4.3 software environment

- Bazel, Java, Android Studio, Python, Operating System
- Android system

#### 4.4 installation of software

- software environment

#### 4.4.1 Tensorflow based on Python

#### 4.4.2 Tensorflow based on Bazel

- e.g. Workspace changes for Android SDK, msse4.2

#### 4.4.3 Installing Android Studio and its Delevopment Kit

- also possible with bazel but easier Android studio (needs correct versions of sdk, ndk)
- SDK, NDK
- IMPORTANT: tf versions updaten (same as trained)

#### 4.5 building the models

- -¿ evtl extra subsubsection:
- execution methods -i. Bazel and Python (incompatible versions)
- Mobilnet -; steps, optimierung
- Inception -; steps, optimierung
- time related differences of execution
- -¿ time CPUs/GPU

#### 4.6 Output Tests and Validation

- test pictures and if it works -¿ label image
- validation script?!

#### 4.7 Implementation of an native Android App

- list all necessary things to do (e.g. tensorflow version, Interpreter -; load Model)

#### 4.8 Deployment and Validation

#### 5 Evaluation

- prio von nierdig zu hoch
- regarding implementation time

- regarding performance
- regarding quality in accuracy
- handy perfomance?

## **6** Conclusion

- tutorials not complete, different
- which model is better
- prospects, improvements, Recommendations