# Handout

- Git
  - git clone github.com/kschreiblehner/tensorboard\_tutorial.git
  - Ordner: material
- Tutorial und Aufgaben
  - Ordner: practice

# Grundlagen in TensorBoard

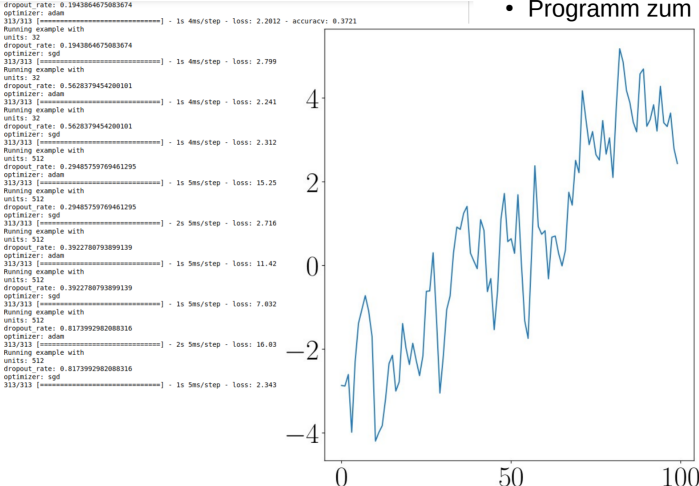
```
dropout rate: 0.1943864675083674
optimizer: adam
Running example with
units: 32
dropout rate: 0.1943864675083674
optimizer: sgd
Running example with
units: 32
dropout rate: 0.5628379454200101
optimizer: adam
Running example with
units: 32
dropout rate: 0.5628379454200101
optimizer: sad
313/313 [===========] - 1s 4ms/step - loss: 2.3124 - accuracy: 0.1010
Running example with
units: 512
dropout rate: 0.29485759769461295
optimizer: adam
Running example with
units: 512
dropout rate: 0.29485759769461295
optimizer: sqd
Running example with
units: 512
dropout rate: 0.3922780793899139
optimizer: adam
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Running example with
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dropout rate: 0.8173992982088316
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dropout rate: 0.8173992982088316
optimizer: sgd
```

- Speichern der Resultate
- Programm zum Plotten

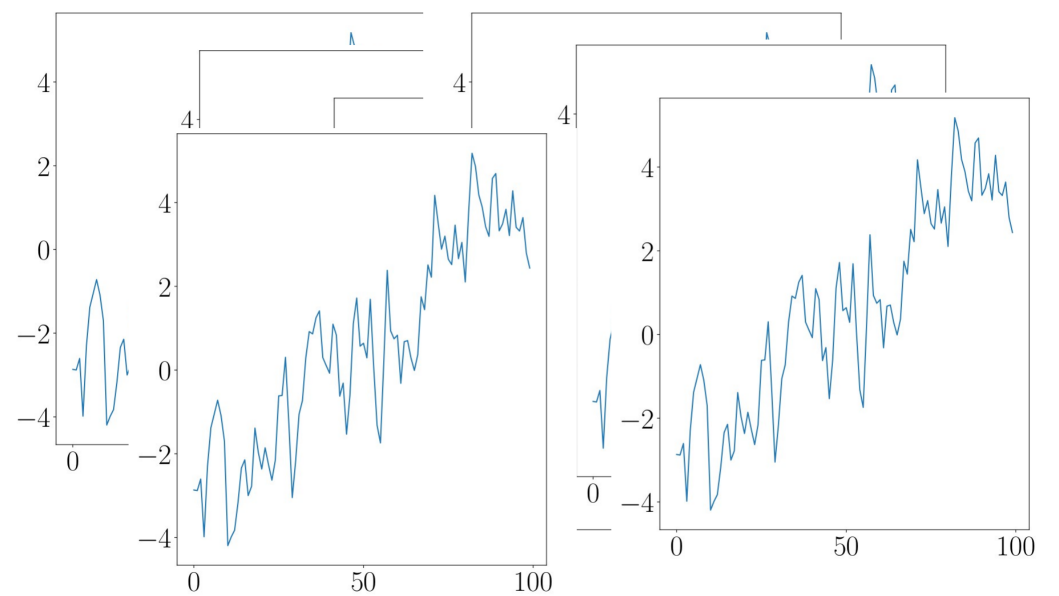
#### Speichern der Resultate

• Programm zum Plotten



Können Sie mir einen Vergleich für alle

Konfigurationen zeigen?



## **TensorBoard**

- Webservice
- Visualisierungstool für
  - Metriken
  - Tensorflow-Berechnungsgraphen
  - Vergleich von Hyperparameter
  - **–** ...

# Installation

- Lokal
  - pip install tensorboard
- Docker
  - docker pull tensorflow/tensorflow:latest
- Standalone:
  - https://github.com/dmlc/tensorboard

# Einbindung

- Alles ist ein Log!
- Keras
  - Über Callback TensorBoard
- Sonst:
  - Erstellung Summary-Writer
  - Verschiedene Funktionalitäten wie
    - scalar, text, image

## Tensorboard Scalars

- Metriken, Selbstdefinierte Werte
- Keras-Modell
  - Callback
- Sonstige Modelle:
  - Erstellung Summary-Writer
  - tf.summary.scalar(metric\_name, value, step)

# Tensorboard Graph

- Parameter: write\_graph=True (default)
- Layerweise
- Operationweise
- Keras (konzeptioneller Graph)
- tf.function

# Hyperparameter Tuning

- Vergleich verschiedener Modellparameter
- Plugin: Hparams
- hp.KerasCallback

## Weitere Funktionen

- Images
- Text
- Projector
- What if Tool
- Profiling Tool
- ...