EVD 3

TRAINING DEEP NETS

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AGENDA

- Avoiding exploding/vanishing gradients
- Avoiding overfitting
- Using the Keras tuner
- Transfer Learning and Tensorflow hub

EXERCISE: AVOIDING EXPLODING/VANISHING GRADIENTS

- Add batch normalization to the model in your MNIST example and study the effects with tensorboard, see Géron 342
- Clip the gradient of the optimizer in your MNIST fashion exercise and study the effects with tensorboard, see Géron 345

EXERCISE: AVOIDING OVERFITTING

• Try dropout regularization on your MNIST example and study the effects with tensorboard, see Géron 365

USING THE KERAS TUNER

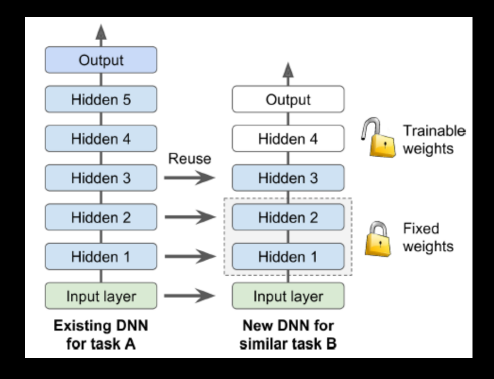
Please study:

https://www.tensorflow.org/tutorials/keras/keras_tuner

Additional resources:

https://www.youtube.com/watch?v=085gh30zlul

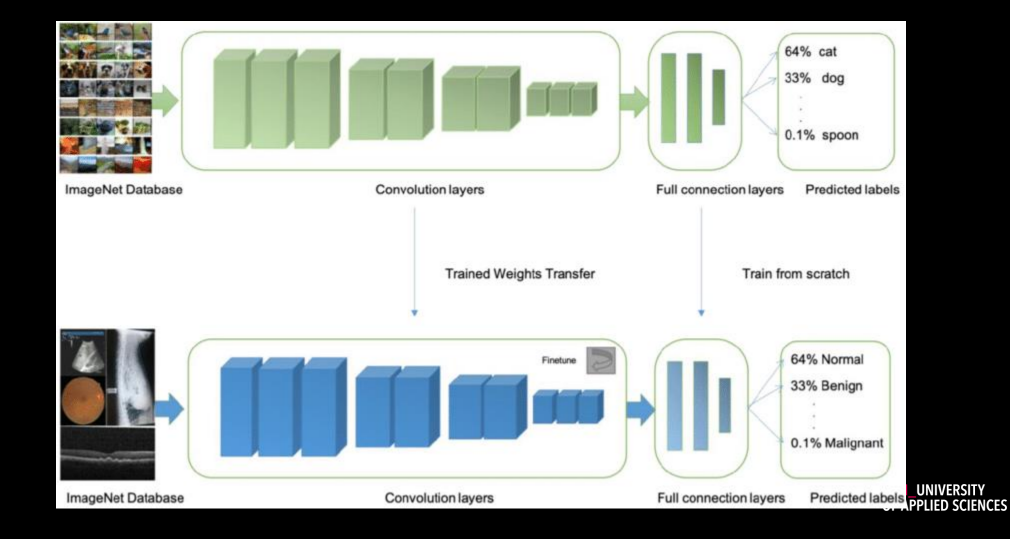
TRANSFER LEARNING



```
model_A = keras.models.load_model("my_model_A.h5")
model_B_on_A = keras|.models.Sequential(model_A.layers[:-1])
model_B_on_A.add(keras.layers.Dense(1, activation="sigmoid"))
```



TRANSFER LEARNING



TENSORFLOW HUB

• Download and reuse trained models in your TensorFlow program with a minimum amount of code.

https://www.tensorflow.org/hub

INSPIRATION

- https://www.tensorflow.org/hub
- https://keras.io/api/applications/
- https://www.kaggle.com/
- https://google.github.io/mediapipe/
- https://developer.ibm.com/articles/transfer-learning-for-deep-learning/