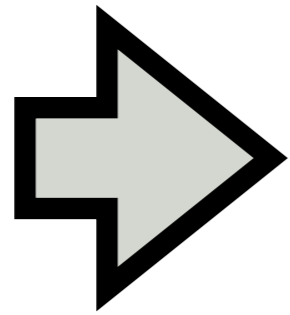


Practical deep learning

© 2019 Philipp Krähenbühl and Chao-Yuan Wu

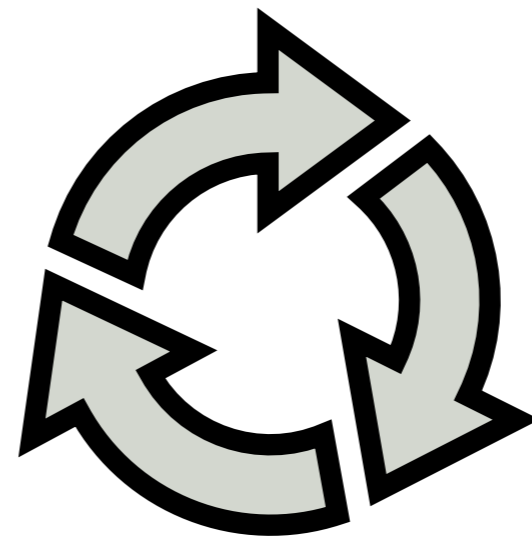
Collect and label data



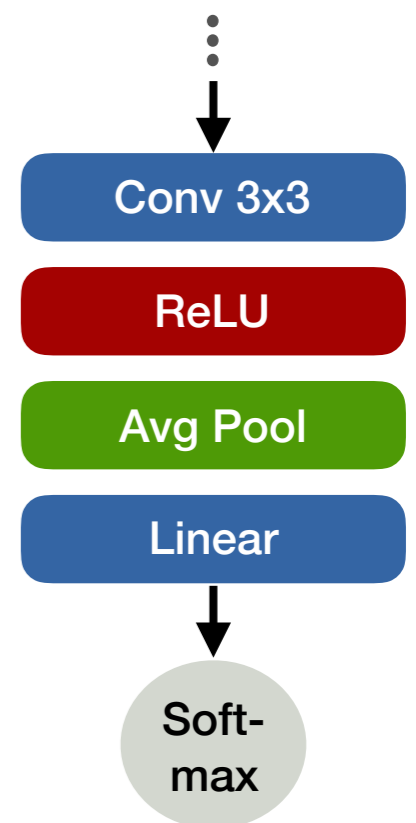
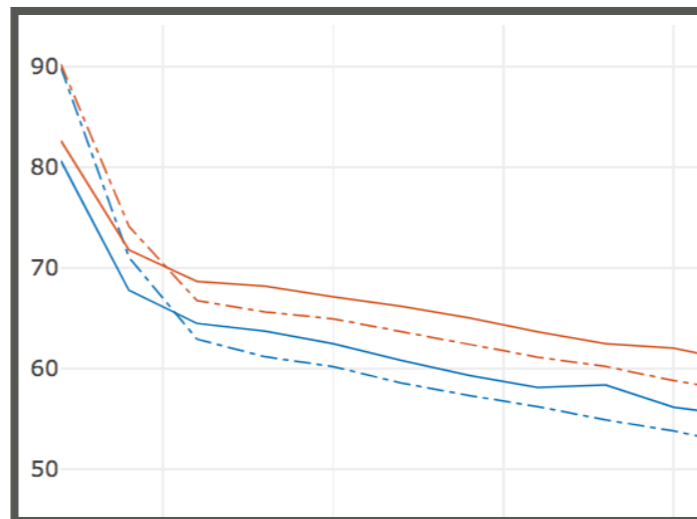
Look at your data



Evaluate your model on unseen data

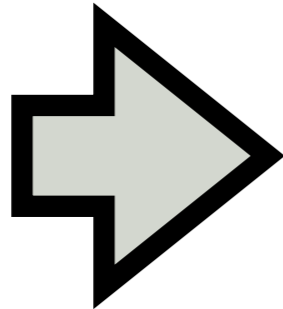


Design and train your model



Graduate student descent

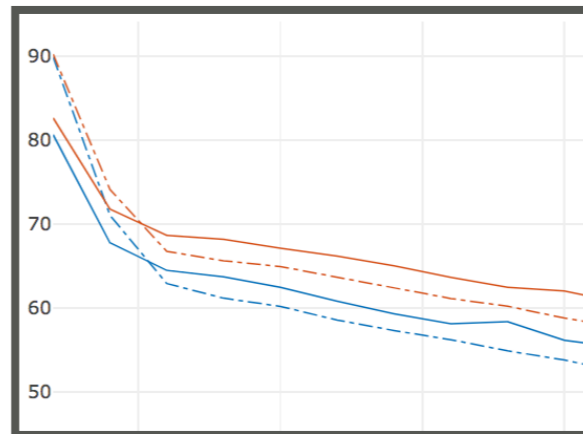
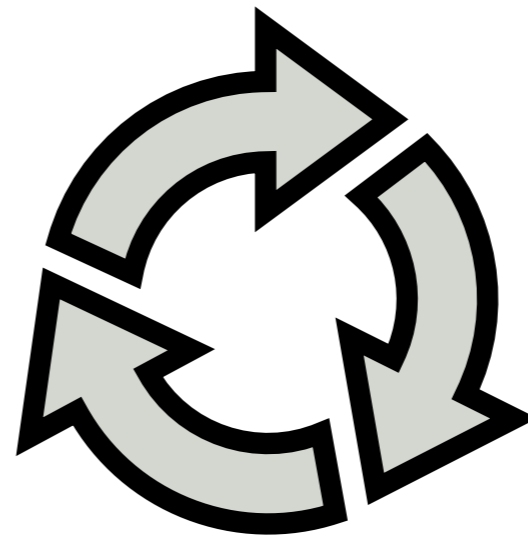
Collect and label data



Look at your data



Evaluate your model on unseen data



Design and train your model

