

The Keras framework

Go with the (tensor)flow

Filippo Biscarini Senior Scientist CNR, Milan (Italy) Nelson Nazzicari Research fellow CREA, Lodi (Italy)







Why Keras?



- Deep learning on CPU/GPU(/TPU)
- Many available alternatives (PyTorch, Lasagne, fast.ai, Theano, TensorFlow, Caffe, Mxnet...)
- Keras was born as a "library agnostic" layer supporting mainly three backends: Tensorflow, Theano and Microsoft CNTK...
- ...but nowadays Tensorflow is one of the "winners" (more popular, more active community, more installations)







What is Keras?



Keras API

TensorFlow / CNTK / MXNet / Theano / ...

GPU

CPU

TPU

From François Chollet







What is Keras?



- Python library (modules and submodules):
 - import keras.utils
 - from keras.models import Sequential
 - from keras.layers import Dense, Dropout, Activation, Flatten
- Clean, consistent API
- "User friendly" (as much as these things go)
- Define models via building blocks
- User defines forward-propagation → back-propagation is automatic







Who is behind Keras?



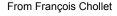


















Keras pros



- Large community of users
- Multi-backend, multi-platform
- Easy and quick development and deployment of deep learning models



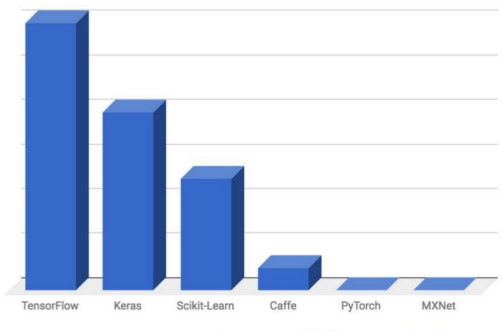


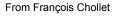


Keras - large community



Hacker News jobs board mentions - out of 964 job postings





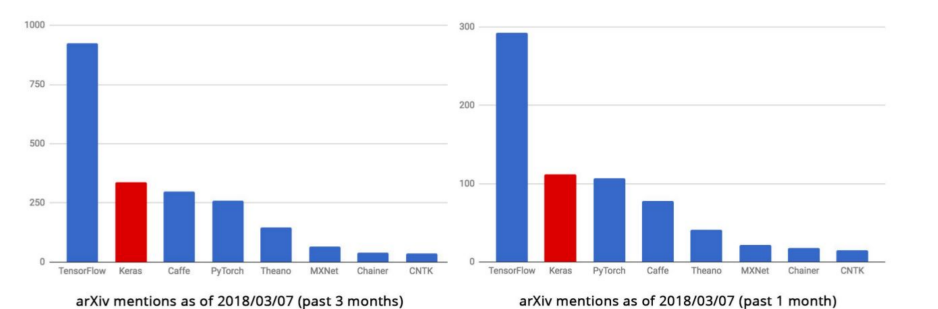






Keras - arXiv mentions



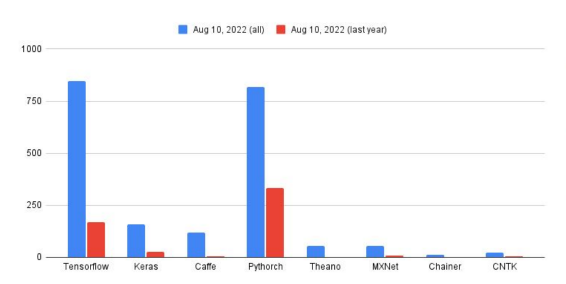


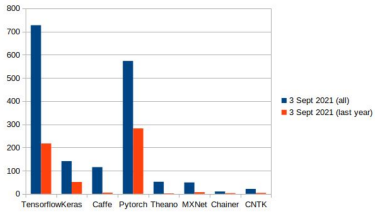


From François Chollet

Keras - arXiv mentions













Keras - multi-backend, multi-platform



- develop in Python, R
- on Unix/Linux, MacOS, Windows
- high-level wrapper for **TensorFlow** (but also Theano, CNTK etc.)
 - In practical terms it's now part of TensorFlow
- CPU, GPU (Nvidia, Amd), TPU







Keras - easy and quick



- <u>designed for humans, not machines</u>: consistent and simple APIs, clear code, clear error feedback
- easy to learn and use: > productivity, > freedom to explore ideas
- <u>easy</u>, <u>yet flexible</u>: lower level APIs (e.g. TensorFlow) allow to implement anything you need







A keras workflow



- Prepare and split data
 - a. NumPy arrays
 - b. from keras.preprocessing.image import ImageDataGenerator
 - c. ...but also .sequence and .text
- 2. Define the model (from keras.layers import Dense, Dropout, Activation, Flatten...)
- 3. **Compile the model (**model.compile(...))
 - a. Choose loss, optimizer
- 4. **Fit the model (**model.fit(...))
- 5. **Predict result for unknown value (**model.evaluate(...))
- 6. Modify until satisfied
- 7. Save for future use (model.save(...))







[REF] Keras tutorials and docs



- https://www.tutorialspoint.com/keras/keras_introduction.htm [very good]
- https://keras.io/getting_started/intro_to_keras_for_engineers/
- https://keras.io/api/ the official doc
- https://playground.tensorflow.org to see a neural network live







Keras



- It's time for exercises!
- see notebook "keras_basics"





