

- Blog posts
- Community
- Books

Tutorials

- TensorFlow Tutorial 1 From the basics to slightly more interesting applications of TensorFlow
- TensorFlow Tutorial 2 Introduction to deep learning based on Google's TensorFlow framework. These tutorials are direct ports of Newmu's Theano
- TensorFlow Examples TensorFlow tutorials and code examples for beginners
- Sungjoon's TensorFlow-101 TensorFlow tutorials written in Python with Jupyter Notebook
- Terry Um's TensorFlow Exercises Re-create the codes from other TensorFlow examples
- Installing TensorFlow on Raspberry Pi 3 TensorFlow compiled and running properly on the Raspberry Pi
- Classification on time series Recurrent Neural Network classification in TensorFlow with LSTM on cellphone sensor data
- Getting Started with TensorFlow on Android Build your first TensorFlow Android app

2017年04月18日 16:21 1 of 5

• Predict time series - Learn to use a seq2seq model on simple datasets as an introduction to the vast array of possibilities that this architecture offers

Models/Projects

- Domain Transfer Network Implementation of Unsupervised Cross-Domain Image Generation
- [Show, Attend and Tell] (https://github.com/yunjey/show_attend_and_tell) Attention Based Image Caption Generator
- Neural Style Implementation of Neural Style
- Pretty Tensor Pretty Tensor provides a high level builder API
- Neural Style An implementation of neural style
- AlexNet3D An implementations of AlexNet3D. Simple AlexNet model but with 3D convolutional layers (conv3d).
- TensorFlow White Paper Notes Annotated notes and summaries of the TensorFlow white paper, along with SVG figures and links to documentation
- NeuralArt Implementation of A Neural Algorithm of Artistic Style
- Deep-Q learning Pong with TensorFlow and PyGame
- Generative Handwriting Demo using TensorFlow An attempt to implement the random handwriting generation portion of Alex Graves' paper
- Neural Turing Machine in TensorFlow implementation of Neural Turing Machine
- [GoogleNet Convolutional Neural Network Groups Movie Scenes By Setting] (https://github.com/agermanidis /thingscoop) Search, filter, and describe videos based on objects, places, and other things that appear in them
- Neural machine translation between the writings of Shakespeare and modern English using TensorFlow This performs a monolingual translation, going from modern English to Shakespeare and vis-versa.
- Chatbot Implementation of "A neural conversational model"
- [Colornet Neural Network to colorize grayscale images] (https://github.com/pavelgonchar/colornet) Neural Network to colorize grayscale images
- Neural Caption Generator Implementation of "Show and Tell"
- Neural Caption Generator with Attention Implementation of "Show, Attend and Tell"
- Weakly_detector Implementation of "Learning Deep Features for Discriminative Localization"
- Dynamic Capacity Networks Implementation of "Dynamic Capacity Networks"
- HMM in TensorFlow Implementation of viterbi and forward/backward algorithms for HMM
- DeepOSM Train TensorFlow neural nets with OpenStreetMap features and satellite imagery.
- DQN-tensorflow TensorFlow implementation of DeepMind's 'Human-Level Control through Deep Reinforcement Learning' with OpenAI Gym by Devsisters.com
- Highway Network TensorFlow implementation of "Training Very Deep Networks" with a blog post
- Sentence Classification with CNN TensorFlow implementation of "Convolutional Neural Networks for Sentence Classification" with a blog post
- End-To-End Memory Networks Implementation of End-To-End Memory Networks
- Character-Aware Neural Language Models TensorFlow implementation of Character-Aware Neural Language Models
- YOLO TensorFlow ++ TensorFlow implementation of 'YOLO: Real-Time Object Detection', with training and an actual support for real-time running on mobile devices.
- Wavenet This is a TensorFlow implementation of the WaveNet generative neural network architecture for audio generation.
- Mnemonic Descent Method Tensorflow implementation of "Mnemonic Descent Method: A recurrent process applied for end-to-end face alignment"

Powered by TensorFlow

- YOLO TensorFlow Implementation of 'YOLO : Real-Time Object Detection'
- android-yolo Real-time object detection on Android using the YOLO network, powered by TensorFlow.
- Magenta Research project to advance the state of the art in machine intelligence for music and art generation

Libraries

- Scikit Flow (TF Learn) Simplified interface for Deep/Machine Learning (now part of TensorFlow)
- tensorflow.rb TensorFlow native interface for ruby using SWIG
- tflearn Deep learning library featuring a higher-level API

2 of 5 2017年04月18日 16:21

- TensorFlow-Slim High-level library for defining models
- TensorFrames TensorFlow binding for Apache Spark
- TensorFlowOnSpark initiative from Yahoo! to enable distributed TensorFlow with Apache Spark.
- caffe-tensorflow Convert Caffe models to TensorFlow format
- keras Minimal, modular deep learning library for TensorFlow and Theano
- SyntaxNet: Neural Models of Syntax A TensorFlow implementation of the models described in Globally Normalized Transition-Based Neural Networks, Andor et al. (2016)
- keras-js Run Keras models (tensorflow backend) in the browser, with GPU support
- NNFlow Simple framework allowing to read-in ROOT NTuples by converting them to a Numpy array and then use them
 in Google Tensorflow.
- Sonnet Sonnet is DeepMind's library built on top of TensorFlow for building complex neural networks.

Videos

- TensorFlow Guide 1 A guide to installation and use
- TensorFlow Guide 2 Continuation of first video
- TensorFlow Basic Usage A guide going over basic usage
- TensorFlow Deep MNIST for Experts Goes over Deep MNIST
- TensorFlow Udacity Deep Learning Basic steps to install TensorFlow for free on the Cloud 9 online service with 1Gb of data
- Why Google wants everyone to have access to TensorFlow
- Videos from TensorFlow Silicon Valley Meet Up 1/19/2016
- Videos from TensorFlow Silicon Valley Meet Up 1/21/2016
- Stanford CS224d Lecture 7 Introduction to TensorFlow, 19th Apr 2016 CS224d Deep Learning for Natural Language Processing by Richard Socher
- Diving into Machine Learning through TensorFlow Pycon 2016 Portland Oregon, Slide & Code by Julia Ferraioli, Amy Unruh, Eli Bixby
- Large Scale Deep Learning with TensorFlow Spark Summit 2016 Keynote by Jeff Dean
- Tensorflow and deep learning without at PhD by Martin Görner

Papers

- TensorFlow: Large-Scale Machine Learning on Heterogeneous Distributed Systems This paper describes the TensorFlow interface and an implementation of that interface that we have built at Google
- TF.Learn: TensorFlow's High-level Module for Distributed Machine Learning
- Comparative Study of Deep Learning Software Frameworks The study is performed on several types of deep learning architectures and we evaluate the performance of the above frameworks when employed on a single machine for both (multi-threaded) CPU and GPU (Nvidia Titan X) settings
- Distributed TensorFlow with MPI In this paper, we extend recently proposed Google TensorFlow for execution on large scale clusters using Message Passing Interface (MPI)
- Globally Normalized Transition-Based Neural Networks This paper describes the models behind SyntaxNet.
- TensorFlow: A system for large-scale machine learning This paper describes the TensorFlow dataflow model in contrast to existing systems and demonstrate the compelling performance

Official announcements

- TensorFlow: smarter machine learning, for everyone An introduction to TensorFlow
- Announcing SyntaxNet: The World's Most Accurate Parser Goes Open Source Release of SyntaxNet, "an open-source neural network framework implemented in TensorFlow that provides a foundation for Natural Language Understanding systems.

Blog posts

- Why TensorFlow will change the Game for AI
- TensorFlow for Poets Goes over the implementation of TensorFlow
- Introduction to Scikit Flow Simplified Interface to TensorFlow Key Features Illustrated
- Building Machine Learning Estimator in TensorFlow Understanding the Internals of TensorFlow Learn Estimators

3 of 5 2017年04月18日 16:21

- TensorFlow Not Just For Deep Learning
- The indico Machine Learning Team's take on TensorFlow
- The Good, Bad, & Ugly of TensorFlow A survey of six months rapid evolution (+ tips/hacks and code to fix the ugly stuff), Dan Kuster at Indico, May 9, 2016
- Fizz Buzz in TensorFlow A joke by Joel Grus
- RNNs In TensorFlow, A Practical Guide And Undocumented Features Step-by-step guide with full code examples on GitHub.
- Using TensorBoard to Visualize Image Classification Retraining in TensorFlow
- TFRecords Guide semantic segmentation and handling the TFRecord file format.
- TensorFlow Android Guide Android TensorFlow Machine Learning Example.

Community

- Stack Overflow
- @TensorFlo on Twitter
- Reddit
- Mailing List

Books

- First Contact with TensorFlow by Jordi Torres, professor at UPC Barcelona Tech and a research manager and senior advisor at Barcelona Supercomputing Center
- Deep Learning with Python Develop Deep Learning Models on Theano and TensorFlow Using Keras by Jason Brownlee
- TensorFlow for Machine Intelligence Complete guide to use TensorFlow from the basics of graph computing, to deep learning models to using it in production environments Bleeding Edge Press
- Getting Started with TensorFlow Get up and running with the latest numerical computing library by Google and dive deeper into your data, by Giancarlo Zaccone
- Hands-On Machine Learning with Scikit-Learn and TensorFlow by Aurélien Geron, former lead of the YouTube video classification team. Covers ML fundamentals, training and deploying deep nets across multiple servers and GPUs using TensorFlow, the latest CNN, RNN and Autoencoder architectures, and Reinforcement Learning (Deep Q).
- Building Machine Learning Projects with Tensorflow by Rodolfo Bonnin. This book covers various projects in TensorFlow that expose what can be done with TensorFlow in different scenarios. The book provides projects on training models, machine learning, deep learning, and working with various neural networks. Each project is an engaging and insightful exercise that will teach you how to use TensorFlow and show you how layers of data can be explored by working with Tensors.

Contributions

Your contributions are always welcome!

If you want to contribute to this list (please do), send me a pull request or contact me @jtoy Also, if you notice that any of the above listed repositories should be deprecated, due to any of the following reasons:

- Repository's owner explicitly say that "this library is not maintained".
- Not committed for long time (2~3 years).

More info on the guidelines

Credits

- Some of the python libraries were cut-and-pasted from vinta
- The few go reference I found where pulled from this page

© 2017 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub API Training Shop Blog About

5 of 5 2017年04月18日 16:21