

# Bookmarks

## Bookmarks Bar

### tools

### mirrors

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[OpenCAS](#)  
[USTC Open Source Software Mirror](#)

[CSV2MD table](#)

[time转换](#)

[plotly](#)

[PlotlyDemo](#)

[JSONViewer](#)

[draw.io](#)

[hgh](#)

[HiveUDF](#)

[uda](#)

[JavaSpec](#)

[zabbix](#)

[crh](#)

### adb

[AndroidStudio](#)

[curl](#)

### docker

[dockerhub](#)

[k2](#)

[K2 PaaS 平台](#)

[K2Prod](#)

[51.Docker DOCS](#)

[tensorflowDockerfile.devel](#)

[DockerHub镜像加速 - 网易蜂巢官方帮助文档](#)

[An all-in-one Docker image for deep learning.](#)

[tensorflow/tensorflow/tools/docker at master · tensorflow/tensorflow · GitHub](#)

[Get Started](#)

[Installing Bazel on Ubuntu - Bazel](#)

[grpc/src/python/grpcio at master · grpc/grpc](#)

[cyfdecyf/cow: HTTP proxy written in Go. COW can automatically identify blocked sites and use parent proxies to access.](#)

[grpc/python](#)

[py3.5.3](#)

[国内 docker 仓库镜像对比](#)

[b](#)

### plat

[Amazon SageMaker – Accelerating Machine Learning | AWS News Blog](#)  
[Meet Michelangelo: Uber's Machine Learning Platform](#)  
[Meet Horovod: Uber's Open Source Distributed Deep Learning Framework](#)  
[Bringing HPC Techniques to Deep Learning - Baidu Research](#)  
[uber/horovod: Distributed training framework for TensorFlow.](#)  
[TFX: A TensorFlow-Based Production-Scale Machine Learning Platform](#)  
[HDInsight—Hadoop, Spark, and R Solutions for the Cloud | Microsoft Azure](#)  
[Conceptual overview of Azure Machine Learning Model Management | Microsoft Docs](#)  
[Machine Learning Services | Microsoft Azure](#)

[K2 容器平台](#)

[Crow](#)

[Hyperparameter Tuning with hyperopt in Python](#)

[Distributed tensorflow on Mesos · Issue #1996 · tensorflow/tensorflow](#)

[深度强化学习（Deep Reinforcement Learning）的资源 人工智能 酷勤网](#)

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**dl**

[Understanding LSTM Networks](#)

[ACriticalReviewofRecurrentNeuralNetworksforSequenceLearning.pdf](#)

[A First Course in Probability.](#)

[CS224n: Natural Language Processing with Deep Learning](#)

[Complete list of github markdown emoji markup](#)

[RNN Karpthy.](#)

[LSTM](#)

[DeepLearningBook](#)

**tf**

[tflearn](#)

[tf.contrib.learn Quickstart | TensorFlow](#)

[Tensorflow-Examples/retraining-example.py at master · eldor4do/Tensorflow-Examples](#)

[tf.contrib.learn.monitors.ValidationMonitor hangs when passed input\\_fn parameter · Issue #6727 · tensorflow/tensorflow](#)

[1603.04467.pdf](#)

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[pdiws17mapl-maplmainid2.pdf](#)

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[tensorflow/tensorflow/tools/dist\\_test at master · tensorflow/tensorflow](#)

[深度学习利器：分布式TensorFlow及实例分析](#)

[Benchmark distributed tensorflow locally by adding vector of ones on worker2 to variable on](#)

[worker1 as fast as possible](#)

[caicloud/tensorflow-demo: demos using TensorFlow](#)

[TensorFlow Architecture | TensorFlow](#)

[Establish a TensorFlow Serving cluster easily using Docker and Alibaba Cloud Container Service -](#)

[Alibaba Cloud Developer Forums: Cloud Discussion Forums](#)

[distributed tensorflow on localhost failed by “socket error, connection refused” · Issue #3799 ·](#)

[tensorflow/tensorflow](#)

[task assignment in tensorflow distributed process - Stack Overflow](#)

[python - TensorFlow: Using Parameter Servers in Distributed Training - Stack Overflow](#)

[models/inception at master · tensorflow/models](#)

## RL

[CS6453](#)

[CS294](#)

[CS188x 1](#)

[RLAlgsInMDPs.pdf](#)

[Learning Reinforcement Learning](#)

## distSys

[bigtable](#)

[mapreduce-osdi04.pdf](#)

[hotcloud\\_spark.pdf](#)

[spark](#)

[Hive Architecture](#)

[HlveDesign](#)

[flink](#)

[DistributedSystems](#)

## mathFunc

[Mathcha](#)

[Online LaTeX Equation Editor - create, integrate and download](#)

## dialogue\_system

[HadoopIt/is13: Code for RNN and Spoken Language Understanding](#)

[HadoopIt/rnn-nlu: A TensorFlow implementation of Recurrent Neural Networks for Sequence Classification and Sequence Labeling](#)

[yvchen/JointSLU](#)

[shawnwun/RNNLG: RNNLG is an open source benchmark toolkit for Natural Language Generation \(NLG\) in spoken dialogue system application domains. It is released by Tsung-Hsien \(Shawn\) Wen from Cambridge Dialogue Systems Group under Apache License 2.0.](#)

[shawnwun/NNDIAL: NNDial is an open source toolkit for building end-to-end trainable task-oriented dialogue models. It is released by Tsung-Hsien \(Shawn\) Wen from Cambridge Dialogue Systems Group under Apache License 2.0.](#)

[huyingxi/Synonyms: 中文近义词工具包](#)

[chatopera/cosin: 🌲 春松客服: 全渠道 智能 客服](#)

[nlp-architect/train\\_model.py at master · NervanaSystems/nlp-architect](#)

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[pengshuang/Text-Similarity: Text-Similarity Method in Pytorch](#)

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[WING-NUS/sequicity: Source code for the ACL 2018 paper entitled "Sequicity: Simplifying Task-oriented Dialogue Systems with Single Sequence-to-Sequence Architectures" by Wenqiang Lei et al.](#)  
[kaushalshetty/Structured-Self-Attention: A Structured Self-attentive Sentence Embedding](#)  
[tensorflow/nmt: TensorFlow Neural Machine Translation Tutorial](#)  
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[Chanrom/DARLM](#)  
[brightmart/text\\_classification: all kinds of text classification models and more with deep learning](#)  
[dennybritz/cnn-text-classification-tf: Convolutional Neural Network for Text Classification in Tensorflow](#)  
[欢迎访问中文信息学报](#)  
[AtmaHou/Task-Oriented-Dialogue-Dataset-Survey: A dataset survey about task-oriented dialogue, including recent datasets and SoA results & papers.](#)  
[pytorch/fairseq: Facebook AI Research Sequence-to-Sequence Toolkit written in Python.](#)  
[Conchylicultor/DeepQA: My tensorflow implementation of "A neural conversational model", a Deep learning based chatbot](#)

## OCW

[CS224dDeepLearningforNaturalLanguageProcessing](#)  
[CS231n: ConvolutionalNeuralNetworksforVisualRecognition](#)  
[CS231n课程翻译系列](#)  
[CS229: Machine Learning](#)  
[CS20: TensorflowforDeepLearningResearch](#)  
[卷积特征提取 - Ufldl](#)  
[辐射、服碘、补盐、空袭和卷积](#)  
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[machineLearningAProbabilisticPerspectiveMurphy.pdf](#)  
[Scala](#)  
[Stanford University: Tensorflow for Deep Learning Research](#)

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[A Course in Machine Learning](#)