

Introduction

This repository is a collection of programs written as examples in Tensorflow V2. Programs are combined into following three sections-

- Example scripts
- Short tutorials
- Collaborative projects

Motivation

Primary objective of the project is to gain an in-depth understanding of functional and operational characteristics of Tensorflow V2. These include Tensorflow syntax, Keras API, control flow and dynamic computation of graphs. Example scripts will build the understanding of writing programs in the basic Tensorflow structure. Short tutorials aim to serve as notes and reference materials for future application development. And finally, collaborative projects will lead to the development of practical Tensorflow applications for solving a challenging problem.

Study Material

- ☐ [Tensorflow Documentation](#) (primary resource)
- ☐ [Repository of Tensorflow v2 Examples](#) (primary resource)
- ☐ [Tensorflow for Beginners](#) (secondary resource)
- ☐ [Old Tensorflow repository](#) (just in case)

Agenda

Following is the tentative agenda-

Date	Topic	Programs	Reading	Remarks (weak points)
21/12/2020	Introduction	ANN, CNN, Autograph, LR	new features	use tf.float32 from now on
22/12/2020	Deep Convolutional Models-1	Inception	tf.Module()	
23/12/2020	Deep Convolutional Models-2	VGG, ResNet	tf.GradientTape()	
24/12/2020	Memory-based Models	RNN, LSTM	RNNs in Keras	
25/12/2020	Adversarial Learning	GAN, Pix2Pix, CycleGAN	DCGAN	

Date	Topic	Programs	Reading	Remarks (weak points)
26/12/2020	Distributed Training	DistGPU	Distributed Training in TF	
27/12/2020	Test-1	implement 2 programs	-	
28/12/2020	Language Models	BERT, GPT3	Transformers in Tensorflow	
29/12/2020	Case Study	Chinese->English in BERT	BERT for classification, Fine-tuning BERT, Solving GLUE tasks using BERT	
30/12/2020	Reinforcement Learning	A2C, Dreamer	DreamerV2	
31/01/2021	Test-2	implement 2 programs	-	
01/01/2021	Project Day	project	-	
02/01/2021	Project Day	project	-	
03/01/2021	Project Day	project	-	

Potential Project Topics

- ☐ [CycleGAN](#)
- ☐ [DeepDream](#)
- ☐ [DCGAN](#)
- ☐ [Pix2Pix](#)
- ☐ [Adversarial FGSM](#)
- ☐ [VAE](#)