

torch VS tensorflow

computation graph

dynamic graph

change graph feasibly

construct module easily

RNN dimension variability

static graph

session & graph

construct module hard temporarily

RNN dimension variability

GPU

use manly

automatic optimization

variable scope

weights in module; module nest and reuse

weights' names nest and reuse

construction

more clear

basic computation

tensor/variable

nn

module

function

optimizer

other utilities

unsteady

import keras

add layer similar to module

utils

torch VS tensorflow

how to construct high level module easily

