

Paper Reviews

Introduction

This repository is a collection of short reviews of papers in Deep Learning. Reviews are based on papers which explore novel groundbreaking ideas or consist of theoretically rich concepts. A total of 2 short reviews are added each week which explore essential aspects of the work, its technical innovation and new questions and ideas raised by the work. Typical length of each review is 1-2 pages excluding references. Each review is written on a fixed set of guidelines which are given [here](#).

Available Paper Reviews

Review Number	Paper Title	Author List	Review Link
1	Action and Perception as Divergence Minimization	Danijar Hafner,Pedro A. Ortega,Jimmy Ba,Thomas Parr,Karl Friston,Nicolas Heess	TBA
2	Momentum Contrast for Unsupervised Visual Representation Learning	Kaiming He,Haoqi Fan,Yuxin Wu,Saining Xie,Ross Girshick	TBA

Review Guildines