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This is the third post in the series "Deep Reinforcement Learning Explained" . If you have previous knowledge of Deep Learning you can skip this post and go for the following one. Or you can read this post if you are interested in getting into the basics of Deep Learning and want to continue with PyTorch in the next post.

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This is an introduction to deep learning. The main architectural aspects of ConvNets are illustrated in parts (a) - (d) of Figure 12.3:. Part (a) of Figure 12.3 illustrates the difference between template matching in ConvNets vs Feed Forward Networks as shown in Figure 12.2: ConvNets use a template (or filter) that is smaller than the size of the image in height and width, while the depths match.

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Tutorial 1: Python and tensor basics 1 minute read Material. The tutorial notebook can be viewed here. To run it yourself we recommend cloning the course tutorials repo. Students are encouraged to install the provided conda environment and play with the examples from the notebook. Extra Resources. conda download and installation.

Tutorial 1: Python and tensor basics | CS236781: Deep Learning

For questions and concerns, please contact David Donoho, Hatef Monajemi (@monajemi on GitHub) or Vardan Papyan. This class meets Wednesdays

3:00-4:20 PM at 200-002. If you are a guest speaker for this course, please read travel section to plan your visit. Follow Stat385 on Twitter. Follow Stat385 on ResearchGate (videos) Deep Learning/AI News

Theories of Deep Learning (STATS 385) by stats385

Course Info Deep learning is a powerful and relatively-new branch of machine learning. In recent years it has been successfully applied to some of the most challenging problems in the broad field of AI, such as recognizing objects in an image, converting speech to text or playing games.

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