

# CS231n Convolutional Neural Networks for Visual Recognition

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These notes accompany the Stanford CS class [CS231n: Convolutional Neural Networks for Visual Recognition](#).

For questions/concerns/bug reports regarding contact [Justin Johnson](#) regarding the assignments, or contact [Andrej Karpathy](#) regarding the course notes. You can also submit a pull request directly to our [git repo](#).

We encourage the use of the [hypothes.is](#) extension to annotate comments and discuss these notes inline.

## Spring 2017 Assignments

Assignment #1: Image Classification, kNN, SVM, Softmax, Neural Network

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## Module 0: Preparation

Python / Numpy Tutorial

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IPython Notebook Tutorial

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Google Cloud Tutorial

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AWS Tutorial

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## Module 1: Neural Networks

Image Classification: Data-driven Approach, k-Nearest Neighbor, train/val/test splits

[L1/L2 distances, hyperparameter search, cross-validation](#)

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Linear classification: Support Vector Machine, Softmax

[parameteric approach, bias trick, hinge loss, cross-entropy loss, L2 regularization, web demo](#)

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Optimization: Stochastic Gradient Descent

[optimization landscapes, local search, learning rate, analytic/numerical gradient](#)

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Backpropagation, Intuitions

[chain rule interpretation, real-valued circuits, patterns in gradient flow](#)

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Neural Networks Part 1: Setting up the Architecture

[model of a biological neuron, activation functions, neural net architecture, representational power](#)

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Neural Networks Part 2: Setting up the Data and the Loss

preprocessing, weight initialization, batch normalization, regularization (L2/dropout), loss functions

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## Neural Networks Part 3: Learning and Evaluation

gradient checks, sanity checks, babysitting the learning process, momentum (+nesterov), second-order methods, Adagrad/RMSprop, hyperparameter optimization, model ensembles

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## Putting it together: Minimal Neural Network Case Study

minimal 2D toy data example

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# Module 2: Convolutional Neural Networks

## Convolutional Neural Networks: Architectures, Convolution / Pooling Layers

layers, spatial arrangement, layer patterns, layer sizing patterns, AlexNet/ZFNet/VGGNet case studies, computational considerations

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## Understanding and Visualizing Convolutional Neural Networks

tSNE embeddings, deconvnets, data gradients, fooling ConvNets, human comparisons

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## Transfer Learning and Fine-tuning Convolutional Neural Networks

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