

http://vision.stanford.edu/) (http://stanford.edu/)



## CS231n: Convolutional Neural Networks for Visual Recognition

(index.html)

## Schedule and Syllabus

(The syllabus for the (previous) Winter 2015 class offering has been moved here (syllabus\_winter2015.html).)

Unless otherwise specified the course lectures and meeting times are Monday, Wednesday 3:00-4:20, Bishop Auditorium in Lathrop Building (map (http://campus-map.stanford.edu/? id=&lat=37.4292007889&lng=-122.167299117&zoom=16&srch=Bishop%20Auditorium))

**Update**: The class has ended! There are many people to thank for making this class run smoothly: Andrej Karpathy (https://twitter.com/karpathy) for the class notes and lectures, Justin Johnson (http://cs.stanford.edu/people/jcjohns/) the assignments and lectures, Fei-Fei Li (https://twitter.com/drfeifei) for maintaining order, the entire TA team (https://twitter.com/cs231n/status/707760595030781952) for their hard work on grading, office hours, and class logistics, and our wonderful students for their valuable feedback! The final course projects were posted here (http://cs231n.stanford.edu/reports2016.html). You can find the raw lecture slides (Google Presentations) here (https://drive.google.com/open?id=0B62MBK9B2knSY3ZmeHktSEhJNXM) and feel free to use material from any of the slides. Stay in touch on Twitter (https://twitter.com/cs231n) or Reddit r/cs231n (https://www.reddit.com/r/cs231n), and we'll see you again next year!

**Update2**: We had to take down the links to YouTube videos. Sorry about that. We're working on bringing them back, stay tuned.

| Event Type | Date     | Description                                   | Course Materials                          |
|------------|----------|---|---|
| Lecture    | Jan<br>4 | Intro to Computer Vision, historical context. | [slides] (slides/winter1516_lecture1.pdf) |

| Lecture | Jan<br>6  | Image classification and the data-driven approach k-nearest neighbor<br>Linear classification I   | [slides] (slides/winter1516_lecture2.pdf) [video] [python/numpy tutorial] (http://cs231n.github.io_limage classification notes] (http://cs231n.github.limear classification notes] (http://cs231n.github.limear classification notes]   |
|---------|-----------|---|---|
| Lecture | Jan<br>11 | Linear classification II<br>Higher-level representations, image features<br>Optimization, stochastic gradient descent   | [slides] (slides/winter1516_lecture3.pdf) [video] [linear classification notes] (http://cs231n.github.io/opt  |
| Lecture | Jan<br>13 | Backpropagation Introduction to neural networks   | [slides] (slides/winter1516_lecture4.pdf) [video] [backprop notes] (http://cs231n.github.io/optim [Efficient BackProp] (http://yann.lecun.com/exdl (optional) related: [1] (http://colah.github.io/posts/2015-08 (http://neuralnetworksanddeeplearning.com/chi/https://www.youtube.com/watch?v=q0pm3Brll  |
| Lecture | Jan<br>18 | Holiday; No class.  |   |
| A1 Due  | Jan<br>20 | Assignment #1 (kNN/SVM/Softmax/2-Layer Net) Due date  | [Assignment #1] (http://cs231n.github.io/assign   |
| Lecture | Jan<br>20 | Training Neural Networks Part 1 activation functions, weight initialization, gradient flow, batch normalization babysitting the learning process, hyperparameter optimization | [slides] (slides/winter1516_lecture5.pdf) [video] Neural Nets notes 1 (http://cs231n.github.io/nei Neural Nets notes 2 (http://cs231n.github.io/nei Neural Nets notes 3 (http://cs231n.github.io/nei tips/tricks: [1] (http://research.microsoft.com/pi 2012.pdf), [2] (http://yann.lecun.com/exdb/publi (http://arxiv.org/pdf/1206.5533v2.pdf) (optional Deep Learning [Nature] (http://www.nature.com/nature/journal/v521/n7 (optional) |
| Lecture | Jan<br>25 | Training Neural Networks Part 2: parameter updates, ensembles, dropout Convolutional Neural Networks: intro   | [slides] (slides/winter1516_lecture6.pdf) [video]<br>Neural Nets notes 3 (http://cs231n.github.io/nei   |

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|-----------------|-----------|--|---|
| Lecture         | Jan<br>27 | Convolutional Neural Networks: architectures, convolution / pooling layers Case study of ImageNet challenge winning ConvNets   | [slides] (slides/winter1516_lecture7.pdf) [video] ConvNet notes (http://cs231n.github.io/convolu  |
| Proposal<br>due | Jan<br>30 | Couse Project Proposal due   | [proposal description] (http://cs231n.stanford.ed   |
| Lecture         | Feb<br>1  | ConvNets for spatial localization Object detection   | [slides] (slides/winter1516_lecture8.pdf) [video]   |
| Lecture         | Feb<br>3  | Understanding and visualizing Convolutional Neural Networks<br>Backprop into image: Visualizations, deep dream, artistic style<br>transfer<br>Adversarial fooling examples | [slides] (slides/winter1516_lecture9.pdf) [video]   |
| A2 Due          | Feb<br>5  | Assignment #2 (Neural Nets) Due date   | [Assignment #2] (http://cs231n.github.io/assign   |
| Lecture         | Feb<br>8  | Recurrent Neural Networks (RNN), Long Short Term Memory (LSTM) RNN language models Image captioning  | [slides] (slides/winter1516_lecture10.pdf) [video DL book RNN chapter (http://www.deeplearningbook.org/contents/rnr min-char-rnn (https://gist.github.com/karpathy/char-rnn) (https://github.com/karpathy/char-rnn) (https://github.com/karpathy/neuraltalk2) |
| Midterm         | Feb<br>10 | In-class midterm   |   |
| Lecture         | Feb<br>15 | Holiday; No class.   |   |
| Milestone       | Feb<br>17 | Course Project Milestone   |   |
|                 |           |  |   |

| Final Project<br>Due   | Mar<br>13 | Final course project due date   | [reports] (http://cs231n.stanford.edu/reports20   |
|------------------------|-----------|---|---|
| Poster<br>Presentation | Mar<br>9  |   |   |
| Lecture                | Mar<br>7  | Student spotlight talks, conclusions  | [slides] (slides/winter1516_lecture15.pdf)        |
| Lecture                | Mar<br>2  | Invited Talk: Jeff Dean (https://en.wikipedia.org/wiki/Jeff_Dean_(computer_scientist)) [video]                                      |   |
| Lecture                | Feb<br>29 | ConvNets for videos<br>Unsupervised learning  | [slides] (slides/winter1516_lecture14.pdf) [video |
| Lecture                | Feb<br>24 | Segmentation Soft attention models Spatial transformer networks   | [slides] (slides/winter1516_lecture13.pdf) [video |
| A3 Due                 | Feb<br>24 | Assignment #3 (ConvNets) Due date   | [Assignment #3] (http://cs231n.github.io/assign   |
| Lecture                | Feb<br>22 | Overview of Caffe/Torch/Theano/TensorFlow   | [slides] (slides/winter1516_lecture12.pdf) [video |
| Lecture                | Feb<br>17 | Training ConvNets in practice Data augmentation, transfer learning Distributed training, CPU/GPU bottlenecks Efficient convolutions | [slides] (slides/winter1516_lecture11.pdf) [video |
|                        |           |   |   |