```
1 import numpy as np
     from .layers import *
  4 from .layer_utils import *
 This code was originally written for CS 231n at Stanford University

(cs231n.stanford.edu). It has been modified in various areas for use in the

ECE 239AS class at UCLA. This includes the descriptions of what code to

implement as well as some slight potential changes in variable names to be

consistent with class nomenclature. We thank Justin Johnson & Serena Yeung for

permission to use this code. To see the original version, please visit
 13 cs231n.stanford.edu.
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 16 class TwoLayerNet(object):
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        A two-layer fully-connected neural network with ReLU nonlinearity and
        softmax loss that uses a modular layer design. We assume an input dimension of D, a hidden dimension of H, and perform classification over C classes.
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         The architecure should be affine - relu - affine - softmax.
        Note that this class does not implement gradient descent; instead, it will interact with a separate Solver object that is responsible for running
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         The learnable parameters of the model are stored in the dictionary
         self.params that maps parameter names to numpy arrays.
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           Initialize a new network.
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            - input_dim: An integer giving the size of the input
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           - hidden_dims: An integer giving the size of the hidden layer
- num_classes: An integer giving the number of classes to classify
           - dropout: Scalar between 0 and 1 giving dropout strength.
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    - weight scale: Scalar giving the standard deviation for random
initialization of the weights.
    - reg: Scalar giving L2 regularization strength.

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           self.params = {}
           self.reg = reg
           # YOUR CODE HERE:
                Initialize W1, W2, b1, and b2. Store these as self.params['W1'], self.params['W2'], self.params['b1'] and self.params['b2']. The biases are initialized to zero and the weights are initialized so that each parameter has mean 0 and standard deviation weight_scale.
                  The dimensions of W1 should be (input_dim, hidden_dim) and the
                 dimensions of W2 should be (hidden_dims, num_classes)
           self.params['b2'] = np.zeros(num_classes)
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67
           # END YOUR CODE HERE
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        def loss(self, X, y=None):
           Compute loss and gradient for a minibatch of data.
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           - X: Array of input data of shape (N, d_1, \ldots, d_k) - y: Array of labels, of shape (N,). y[i] gives the label for X[i].
           If y is None, then run a test-time forward pass of the model and return:
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            - scores: Array of shape (N, C) giving classification scores, where
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               scores[i, c] is the classification score for X[i] and class c.
           If y is not None, then run a training-time forward and backward pass and
 82
83
           return a tuple of:
- loss: Scalar value giving the loss
            - grads: Dictionary with the same keys as self.params, mapping parameter
            names to gradients of the loss with respect to those parameters.
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                                       _____
            # YOUR CODE HERE:
           # Implement the forward pass of the two-layer neural network. Store
# the class scores as the variable 'scores'. Be sure to use the layers
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92
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95
                 you prior implemented.
           h1, cache1 = affine_relu_forward(X, self.params['W1'], self.params['b1'])
scores, cache2 = affine_forward(h1, self.params['W2'], self.params['b2'])
 96
97
 98
            # END YOUR CODE HERE
100
101
           \# If y is None then we are in test mode so just return scores if y is None:
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104
               return scores
106
           loss, grads = \theta, {}
107
               YOUR CODE HERE:
                Implement the backward pass of the two-layer neural net. Store the loss as the variable 'loss' and store the gradients in the 'grads' dictionary. For the grads dictionary, grads['Wl'] holds the gradient for WI, grads['bl'] holds the gradient for bl, etc. i.e., grads[k] holds the gradient for self.params[k].
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                 Add L2 regularization, where there is an added cost 0.5*self.reg*W^2 for each W. Be sure to include the 0.5 multiplying factor to
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117
                 match our implementation.
118
                 And be sure to use the layers you prior implemented.
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           W1 = self.params['W1']
           W2 = self.params['W2']
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123
           num examples = scores.shape[0]
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           max_score = np.amax(scores, axis=1)
           scores -= max score[:, np.newaxis]
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           e_scores = np.exp(scores)
           c_scres = np.exp(cscres, axis=1)
log_sums = np.log(sums)
y_terms = scores[np.arange(num_examples), y]
loss = np.sum(log_sums - y_terms)/num_examples + .5*self.reg*np.sum(W1*W1) + .5*self.reg*np.sum(W2*W2)
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           d_scores = e_scores/sums[:,np.newaxis]
d_scores[np.arange(num_examples),y] -=
136
           d_scores = d_scores.T/num_examples
138
           dx2, dw2, db2 = affine_backward (d_scores.T, cache2) dx1, dw1, db1 = affine_relu_backward (dx2, cache1)
139
141
142
           grads['W1'] = dw1 + self.reg*W1
grads['b1'] = db1
grads['W2'] = dw2 + self.reg*W2
grads['b2'] = db2
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154
           # END YOUR CODE HERE
155
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157
           return loss, grads
158
159
160
     class FullyConnectedNet (object):
161
        A fully-connected neural network with an arbitrary number of hidden layers, ReLU nonlinearities, and a softmax loss function. This will also implement
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163
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        dropout and batch normalization as options. For a network with L layers,
165
         the architecture will be
167
         \{affine - [batch norm] - relu - [dropout]\} \times (L - 1) - affine - softmax
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169
         where batch normalization and dropout are optional, and the {...} block is
170
         reneated I - 1 times.
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172
         Similar to the TwoLayerNet above, learnable parameters are stored in the
         self.params dictionary and will be learned using the Solver class.
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180
           Initialize a new FullyConnectedNet.
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           - hidden_dims: A list of integers giving the size of each hidden layer.

    input_dim: An integer giving the size of the input.
    num_classes: An integer giving the number of classes to classify.
    dropout: Scalar between θ and 1 giving dropout strength. If dropout=θ then

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               the network should not use dropout at all.
           - use_batchnorm: Whether or not the network should use batch normalization.
- reg: Scalar giving L2 regularization strength.
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              weight_scale: Scalar giving the standard deviation for random initialization of the weights. dtype: A numpy datatype object; all computations will be performed using
190
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               this datatype. float32 is faster but less accurate, so you should use
              float64 for numeric gradient checking.
seed: If not None, then pass this random seed to the dropout layers. This
194
196
              will make the dropout layers deteriminstic so we can gradient check the
197
              model.
198
           self.use_batchnorm = use_batchnorm
self.use_dropout = dropout > 0
self.reg = reg
199
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203
           self.num_layers = 1 + len(hidden_dims)
self.dtype = dtype
           self.params = {}
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205
206
           # YOUR CODE HERE:
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               Initialize all parameters of the network in the self.params dictionary.
               The weights and biases of layer 1 are W1 and b1; and in general the weights and biases of layer i are W1 and bi. The biases are initialized to zero and the weights are initialized
210
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               so that each parameter has mean 0 and standard deviation weight_scale.
213
214
          dimensions = [input_dim] + hidden_dims + [num_classes]
215
216
217
          for i in np.arange(self.num_layers):
             self.params['W'_i.format(i+1)] = weight\_scale * np.random.randn(dimensions[i], dimensions[i+1]) \\ self.params['b'_i.format(i+1)] = np.zeros(dimensions[i+1])
218
219
220
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224
          # END YOUR CODE HERE
225
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          # When using dropout we need to pass a dropout_param dictionary to each # dropout layer so that the layer knows the dropout probability and the mode
227
228
             (train / test). You can pass the same dropout_param to each dropout layer.
230
231
          self.dropout\_param = \{\}
          if self.use dropout:
232
             self.dropout_param = {'mode': 'train', 'p': dropout}
233
234
             if seed is not None:
               self.dropout_param['seed'] = seed
          # With batch normalization we need to keep track of running means and 
# variances, so we need to pass a special bn_param object to each batch 
# normalization layer. You should pass self.bn_params[0] to the forward pass 
# of the first batch normalization layer, self.bn_params[1] to the forward 
# pass of the second batch normalization layer, etc.
236
237
239
240
241
          self.bn_params = []
          if self.use_batchnorm:
242
243
             self.bn_params = [{'mode': 'train'} for i in np.arange(self.num_layers - 1)]
244
          # Cast all parameters to the correct datatype
for k, v in self.params.items():
    self.params[k] = v.astype(dtype)
245
246
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250
        def loss(self, X, y=None):
251
252
          Compute loss and gradient for the fully-connected net.
253
254
          Input / output: Same as TwoLaverNet above.
255
256
          X = X.astype(self.dtype)
          mode = 'test' if y is None else 'train'
257
258
          # Set train/test mode for batchnorm params and dropout param since they
# behave differently during training and testing.
if self.dropout_param is not None:
259
260
261
262
             self.dropout_param['mode'] = mode
          if self.use_batchnorm:
   for bn_param in self.bn_params:
263
264
265
               bn_param[mode] = mode
266
267
          scores = None
268
269
270
          # YOUR CODE HERE:
               Implement the forward pass of the FC net and store the output scores as the variable "scores".
271
272
273
274
          caches = []
275
          layer_scores = []
276
277
          layer scores.append(X)
278
279
          for i in np.arange(self.num_layers-1):
             temp\_score, \ temp\_cache = \overline{affine\_relu\_forward} \ (layer\_scores[i], \ self.params['W\{\}'.format(i+1)], \ self.params['b\{\}'.format(i+1)])
280
281
             caches append (temp_cache)
282
             layer_scores.append(temp_score)
283
284
          temp_score, temp_cache = affine_forward(layer_scores[self.num_layers-1], self.params['\delta'.format(self.num_layers)], self.params['b\{}'.format(self.num_layers)]
285
          caches.append(temp_cache)
286
          layer_scores.append(temp_score)
287
288
          scores = layer_scores[-1]
289
291
          # FND YOUR CODE HERE
292
293
          # If test mode return early
if mode == 'test':
294
295
             return scores
297
298
          loss, grads = 0.0, {}
300
          # YOUR CODE HERE:
               Implement the backwards pass of the FC net and store the gradients
301
                in the grads dict, so that grads[k] is the gradient of self.params[k]
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303
304
               Be sure your L2 regularization includes a 0.5 factor.
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          num examples = scores.shape[0]
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307
          max score = np.amax(scores, axis=1)
308
          scores -= max_score[:, np.newaxis]
309
310
          e scores = np.exp(scores)
311
          sums = np.sum(e_scores, axis=1)
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312
              log_sums = np.log(sums)
y_terms = scores[np.arange(num_examples), y]
313
314
315
              reg_loss = 0
              for i in np.arange(self.num_layers):
    W = self.params['W{}'.format(i+1)]
    reg_loss += .5*self.reg*np.sum(W*W)
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321
              loss = np.sum(log_sums - y_terms)/num_examples + reg_loss
322
323
324
              d_scores = e_scores/sums[:,np.newaxis]
325
326
              d_scores[np.arange(num_examples),y] -= 1
              d_scores = d_scores/num_examples
327
328
329
              #print len(caches)
#print self.num_layers
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331
332
             dx, dw, db = affine_backward (d_scores, caches[self.num_layers -1])
grads['W{}'.format(self.num_layers)] = dw + self.reg*self.params['W{}'.format(self.num_layers)]
grads['b{}'.format(self.num_layers)] = db
d_scores = dx
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336
              for i in np.arange(self.num_layers-2, -1,-1):
    dx, dw, db = affine_relu_backward(d_scores, caches[i])
    grads['W{}'.format(i+1)] = dw + self.reg*self.params['W{}'.format(i+1)]
    grads['b{}'.format(i+1)] = db
    d_scores = dx
337
338
339
340
341
            #dx2, dw2, db2 = affine_relu_backward(d_scores, cache[i])
# dx1, dw1, db1 = affine_relu_backward(dx2, cache1)
343
344
345
346
347
348
              # END YOUR CODE HERE
349
350
              return loss, grads
```

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