```
1 import numpy as np
 2 import pdb
 3 import copy
 4
 5 from layers import *
 6 from .layer_utils import *
 7
  0.000
 8
 9 This code was originally written for CS 231n at Stanford University
10 (cs231n.stanford.edu). It has been modified in various areas for use in the
11 ECE 239AS class at UCLA. This includes the descriptions of what code to
12 implement as well as some slight potential changes in variable names to be
13 consistent with class nomenclature. We thank Justin Johnson & Serena Yeung
14 permission to use this code. To see the original version, please visit
15 cs231n.stanford.edu.
16 """
17
18 class TwoLayerNet(object):
19
20
       A two-layer fully-connected neural network with ReLU nonlinearity and
21
       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.
22
23
24
       The architecure should be affine - relu - affine - softmax.
25
26
      Note that this class does not implement gradient descent; instead, it
       will interact with a separate Solver object that is responsible for
27
   runnina
28
       optimization.
29
30
       The learnable parameters of the model are stored in the dictionary
31
       self.params that maps parameter names to numpy arrays.
32
33
34
       def __init__(self, input_dim=3*32*32, hidden_dims=100, num_classes=10,
35
                    dropout=0, weight scale=1e-3, reg=0.0):
36
37
           Initialize a new network.
38
39
           Inputs:
40
           - input_dim: An integer giving the size of the input
41
           - hidden_dims: An integer giving the size of the hidden layer
42
           - num_classes: An integer giving the number of classes to classify
43

    dropout: Scalar between 0 and 1 giving dropout strength.

44
           - weight_scale: Scalar giving the standard deviation for random
45
             initialization of the weights.
46
           - reg: Scalar giving L2 regularization strength.
47
48
           self.params = {}
49
           self.reg = reg
50
51
52
           # YOUR CODE HERE:
53
               Initialize W1, W2, b1, and b2. Store these as self.params['W1'],
54
               self.params['W2'], self.params['b1'] and self.params['b2']. The
55
           #
               biases are initialized to zero and the weights are initialized
56
               so that each parameter has mean 0 and standard deviation
  weight_scale.
```

```
The dimensions of W1 should be (input_dim, hidden_dim) and the
57
              dimensions of W2 should be (hidden_dims, num_classes)
58
59
60
61
62
          63
          # END YOUR CODE HERE
64
          65
66
       def loss(self, X, y=None):
67
68
          Compute loss and gradient for a minibatch of data.
69
70
          Inputs:
71
          - X: Array of input data of shape (N, d_1, ..., d_k)
72
          - y: Array of labels, of shape (N,). y[i] gives the label for X[i].
73
74
          Returns:
75
          If y is None, then run a test-time forward pass of the model and
   return:
76
          - scores: Array of shape (N, C) giving classification scores, where
77
            scores[i, c] is the classification score for X[i] and class c.
78
79
          If y is not None, then run a training-time forward and backward pass
   and
80
          return a tuple of:
81

    loss: Scalar value giving the loss

    grads: Dictionary with the same keys as self.params, mapping

82
   parameter
83
            names to gradients of the loss with respect to those parameters.
          0.000
84
85
          scores = None
86
87
          88
          # YOUR CODE HERE:
89
              Implement the forward pass of the two-layer neural network. Store
              the class scores as the variable 'scores'. Be sure to use the
90
   layers
91
          #
              you prior implemented.
92
93
94
95
          # END YOUR CODE HERE
96
97
          # If y is None then we are in test mode so just return scores
98
99
          if y is None:
100
              return scores
101
102
          loss, grads = 0, \{\}
103
          # =================== #
104
          # YOUR CODE HERE:
105
              Implement the backward pass of the two-layer neural net. Store
              the loss as the variable 'loss' and store the gradients in the
106
          #
              'grads' dictionary. For the grads dictionary, grads['W1'] holds
107
              the gradient for W1, grads['b1'] holds the gradient for b1, etc.
108
          #
109
              i.e., grads[k] holds the gradient for self.params[k].
110
          #
```

```
111
               Add L2 regularization, where there is an added cost
   0.5*self.reg*W^2
112
               for each W. Be sure to include the 0.5 multiplying factor to
113
           #
               match our implementation.
114
115
               And be sure to use the layers you prior implemented.
116
           117
118
119
           # END YOUR CODE HERE
120
121
122
           return loss, grads
123
124
125 class FullyConnectedNet(object):
126
127
       A fully-connected neural network with an arbitrary number of hidden
128
       ReLU nonlinearities, and a softmax loss function. This will also
   implement
129
       dropout and batch normalization as options. For a network with L layers,
       the architecture will be
130
131
132
       {affine - [batch norm] - relu - [dropout]} x (L - 1) - affine - softmax
133
134
       where batch normalization and dropout are optional, and the \{\ldots\} block
   is
135
       repeated L - 1 times.
136
137
       Similar to the TwoLayerNet above, learnable parameters are stored in the
138
       self.params dictionary and will be learned using the Solver class.
139
140
       def init (self, hidden dims, input dim=3*32*32, num classes=10,
141
142
                  dropout=0, use_batchnorm=False, reg=0.0,
143
                  weight_scale=1e-2, dtype=np.float32, seed=None):
           .....
144
145
           Initialize a new FullyConnectedNet.
146
147
           Inputs:
           - hidden dims: A list of integers giving the size of each hidden
148
   layer.
149
           - input_dim: An integer giving the size of the input.
150
           num_classes: An integer giving the number of classes to classify.
151
           - dropout: Scalar between 0 and 1 giving dropout strength. If
   dropout=1 then
152
             the network should not use dropout at all.
           - use_batchnorm: Whether or not the network should use batch
153
   normalization.
154
           - reg: Scalar giving L2 regularization strength.
155
           - weight_scale: Scalar giving the standard deviation for random
156
             initialization of the weights.
           - dtype: A numpy datatype object; all computations will be performed
157
   using
158
             this datatype. float32 is faster but less accurate, so you should
   use
159
             float64 for numeric gradient checking.
```

```
160
            - seed: If not None, then pass this random seed to the dropout
    layers. This
161
              will make the dropout layers deteriminstic so we can gradient check
    the
162
              model.
163
164
            self.use_batchnorm = use_batchnorm
165
            self.use_dropout = dropout < 1</pre>
            self.reg = reg
166
            self.num_layers = 1 + len(hidden_dims)
167
            self.dtype = dtype
168
169
            self.params = {}
170
171
172
            # YOUR CODE HERE:
                Initialize all parameters of the network in the self.params
173
            #
    dictionary.
174
                The weights and biases of layer 1 are W1 and b1; and in general
    the
175
            #
                weights and biases of layer i are Wi and bi. The
176
            #
                biases are initialized to zero and the weights are initialized
            #
                so that each parameter has mean 0 and standard deviation
177
    weight_scale.
178
            #
            #
179
                BATCHNORM: Initialize the gammas of each layer to 1 and the beta
                parameters to zero. The gamma and beta parameters for layer 1
180
    should
181
                be self.params['gamma1'] and self.params['beta1']. For layer 2,
    they
                should be gamma2 and beta2, etc. Only use batchnorm if
182
    self.use batchnorm
183
                is true and DO NOT do batch normalize the output scores.
184
185
186
            dims = hidden_dims[:]
            dims.insert(0, input dim)
187
            dims.append(num_classes)
188
189
190
            for i in range(len(dims) - 1):
191
              self.params['W{}'.format(i+1)] = weight_scale *
    np.random.randn(dims[i], dims[i+1])
192
              self.params['b{}'.format(i+1)] = np.zeros(dims[i+1])
193
            if use batchnorm:
194
195
              for i in range(self.num_layers - 1):
196
                self.params['gamma{}'.format(i+1)] = np.ones(hidden_dims[i])
197
                self.params['beta{}'.format(i+1)] = np.zeros(hidden dims[i])
198
199
200
201
            # END YOUR CODE HERE
202
203
204
            # When using dropout we need to pass a dropout_param dictionary to
    each
            # dropout layer so that the layer knows the dropout probability and
205
    the mode
206
            # (train / test). You can pass the same dropout_param to each dropout
    layer.
207
            self.dropout_param = {}
```

```
208
            if self.use_dropout:
209
                self.dropout_param = {'mode': 'train', 'p': dropout}
210
            if seed is not None:
211
                self.dropout_param['seed'] = seed
212
213
            # With batch normalization we need to keep track of running means and
214
            # variances, so we need to pass a special bn_param object to each
    batch
215
            # normalization layer. You should pass self.bn params[0] to the
    forward pass
216
            # of the first batch normalization layer, self.bn_params[1] to the
    forward
217
            # pass of the second batch normalization layer, etc.
218
            self.bn_params = []
219
            if self.use batchnorm:
                self.bn_params = [{'mode': 'train'} for i in
220
    np.arange(self.num_layers - 1)]
221
222
            # Cast all parameters to the correct datatype
223
            for k, v in self.params.items():
224
                self.params[k] = v.astype(dtype)
225
226
227
        def loss(self, X, y=None):
228
229
            Compute loss and gradient for the fully-connected net.
230
231
            Input / output: Same as TwoLayerNet above.
232
233
            X = X.astype(self.dtype)
234
            mode = 'test' if y is None else 'train'
235
236
            # Set train/test mode for batchnorm params and dropout param since
    they
237
            # behave differently during training and testing.
238
            if self.dropout param is not None:
239
                self.dropout_param['mode'] = mode
240
            if self.use_batchnorm:
                for bn_param in self.bn_params:
241
242
                    bn_param[mode] = mode
243
244
            scores = None
245
246
247
            # YOUR CODE HERE:
248
                Implement the forward pass of the FC net and store the output
249
            #
                scores as the variable "scores".
            #
250
251
            #
                BATCHNORM: If self.use_batchnorm is true, insert a bathnorm layer
252
            #
                between the affine_forward and relu_forward layers. You may
253
                also write an affine_batchnorm_relu() function in layer_utils.py.
254
            #
            #
255
                DROPOUT: If dropout is non-zero, insert a dropout layer after
256
            #
                every ReLU layer.
257
258
259
            caches = []
260
            dropout_caches = []
261
            x = X
262
            for i in range(1, self.num_layers + 1):
```

```
w, b = self.params['W{}'.format(i)], self.params['b{}'.format(i)]
263
264
             if (i == self.num layers):
265
                scores, cache = affine_forward(x, w, b)
266
             else:
267
               if self.use batchnorm:
                 x, cache = affine_batchnorm_relu_forward(x, w, b,
268
    self.params['gamma{}'.format(i)], self.params['beta{}'.format(i)],
    self.bn_params[i-1])
269
               else:
270
                 x, cache = affine_relu_forward(x, w, b)
271
272
               if self.use dropout:
                 x, dropout_cache = dropout_forward(x, self.dropout_param)
273
274
                 dropout_caches.append(dropout_cache)
275
             caches append (cache)
276
277
278
           # END YOUR CODE HERE
279
280
281
           # If test mode return early
282
           if mode == 'test':
283
                return scores
284
285
           loss, grads = 0.0, \{\}
           286
287
           # YOUR CODE HERE:
288
               Implement the backwards pass of the FC net and store the
    gradients
289
               in the grads dict, so that grads[k] is the gradient of
    self.params[k]
290
               Be sure your L2 regularization includes a 0.5 factor.
           #
291
292
           #
               BATCHNORM: Incorporate the backward pass of the batchnorm.
           #
293
           #
294
               DROPOUT: Incorporate the backward pass of dropout.
295
296
297
298
           sm_loss, dout = softmax_loss(scores, y)
            reg_loss = 0.0
299
300
           for i in range(1, self.num_layers + 1):
              reg_loss += 0.5 * self.reg *
301
    (np.sum(self.params['W{}'.format(i)]**2))
302
           loss = sm_loss + reg_loss
303
304
           for i in range(self.num_layers, 0, -1):
305
             cur w = 'W{}'.format(i)
             cur_b = 'b{}'.format(i)
306
             if (i == self.num_layers):
307
308
               dout, grads[cur_w], grads[cur_b] = affine_backward(dout,
    caches.pop())
309
             else:
310
               if self.use_dropout:
                 dout = dropout_backward(dout, dropout_caches.pop())
311
312
               if self.use_batchnorm:
313
                 dout, grads[cur_w], grads[cur_b], grads['gamma{}'.format(i)],
   grads['beta{}'.format(i)] = affine_batchnorm_relu_backward(dout,
    caches pop())
314
               else:
```

```
dout, grads[cur_w], grads[cur_b] = affine_relu_backward(dout,
315
  caches.pop())
         grads[cur_w] += self.reg * self.params[cur_w]
316
317
318
       # ========== #
319
        # END YOUR CODE HERE
320
        # ========== #
321
322
        return loss, grads
323
```