2/11/2021 fc_net.py

```
1 import numpy as np
 2 import pdb
4 from .layers import *
 5 from .layer utils import *
7 | """
8 This code was originally written for CS 231n at Stanford University
9 (cs231n.stanford.edu). It has been modified in various areas for use in the
10 ECE 239AS class at UCLA. This includes the descriptions of what code to
11 implement as well as some slight potential changes in variable names to be
12 consistent with class nomenclature. We thank Justin Johnson & Serena Yeung for
13 permission to use this code. To see the original version, please visit
14 cs231n.stanford.edu.
15 """
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
22
      of D, a hidden dimension of H, and perform classification over C classes.
23
24
      The architecure should be affine - relu - affine - softmax.
25
      Note that this class does not implement gradient descent; instead, it
26
27
      will interact with a separate Solver object that is responsible for running
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
          - num_classes: An integer giving the number of classes to classify
42
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'],
              self.params['W2'], self.params['b1'] and self.params['b2']. The
54
55
              biases are initialized to zero and the weights are initialized
          #
              so that each parameter has mean 0 and standard deviation weight scale.
56
57
              The dimensions of W1 should be (input dim, hidden dim) and the
58
              dimensions of W2 should be (hidden dims, num classes)
          59
          self.params['b1'] = np.zeros(hidden_dims)
```

localhost:9523/?mode=python 1/7

2/11/2021 fc_net.py

```
self.params['b2'] = np.zeros(num_classes)
61
62
         self.params['W1'] = weight scale * \
             np.random.randn(input dim, hidden dims)
63
         self.params['W2'] = weight scale * \
64
65
             np.random.randn(hidden dims, num classes)
66
         67
         # END YOUR CODE HERE
68
         69
70
      def loss(self, X, y=None):
71
72
         Compute loss and gradient for a minibatch of data.
73
74
         Inputs:
75
         - X: Array of input data of shape (N, d_1, ..., d_k)
76
         - y: Array of labels, of shape (N,). y[i] gives the label for X[i].
77
78
         Returns:
79
         If y is None, then run a test-time forward pass of the model and return:
         - scores: Array of shape (N, C) giving classification scores, where
80
           scores[i, c] is the classification score for X[i] and class c.
81
82
         If y is not None, then run a training-time forward and backward pass and
83
84
         return a tuple of:
85
         - loss: Scalar value giving the loss
         - grads: Dictionary with the same keys as self.params, mapping parameter
86
           names to gradients of the loss with respect to those parameters.
87
88
89
         scores = None
90
91
         92
         # YOUR CODE HERE:
93
             Implement the forward pass of the two-layer neural network. Store
94
             the class scores as the variable 'scores'. Be sure to use the layers
95
             you prior implemented.
96
         97
         h1, cache1 = affine relu forward(
             X, self.params['W1'], self.params['b1'])
98
99
         scores, cache2 = affine_forward(
100
             h1, self.params['W2'], self.params['b2'])
         101
         # END YOUR CODE HERE
102
103
         104
105
         # If y is None then we are in test mode so just return scores
106
         if v is None:
107
             return scores
108
109
         loss, grads = 0, \{\}
         110
         # YOUR CODE HERE:
111
             Implement the backward pass of the two-layer neural net. Store
112
             the loss as the variable 'loss' and store the gradients in the
113
         #
             'grads' dictionary. For the grads dictionary, grads['W1'] holds
         #
114
115
         #
             the gradient for W1, grads['b1'] holds the gradient for b1, etc.
         #
             i.e., grads[k] holds the gradient for self.params[k].
116
117
         #
118
         #
             Add L2 regularization, where there is an added cost 0.5*self.reg*W^2
119
             for each W. Be sure to include the 0.5 multiplying factor to
120
             match our implementation.
```

localhost:9523/?mode=python 2/7

```
2/11/2021
                                                 fc_net.py
               #
    121
    122
                   And be sure to use the layers you prior implemented.
                123
                loss softmax, dscore = softmax loss(scores, y)
    124
    125
                loss reg = self.reg * \
    126
                   (np.sum(self.params['W1'] ** 2) +
    127
                    np.sum(self.params['W2'] ** 2)) / 2
    128
                loss = loss softmax + loss reg
    129
    130
                dh1, grads['W2'], grads['b2'] = affine backward(dscore, cache2)
    131
                grads['W2'] += self.reg * self.params['W2']
    132
                _, grads['W1'], grads['b1'] = affine_relu backward(dh1, cache1)
    133
    134
                grads['W1'] += self.reg * self.params['W1']
                135
    136
                # END YOUR CODE HERE
    137
                138
    139
               return loss, grads
    140
    141
    142 class FullyConnectedNet(object):
    143
            A fully-connected neural network with an arbitrary number of hidden layers,
    144
            ReLU nonlinearities, and a softmax loss function. This will also implement
    145
            dropout and batch normalization as options. For a network with L layers,
    146
    147
            the architecture will be
    148
    149
            {affine - [batch norm] - relu - [dropout]} x (L - 1) - affine - softmax
    150
    151
            where batch normalization and dropout are optional, and the \{\ldots\} block is
    152
            repeated L - 1 times.
    153
    154
            Similar to the TwoLayerNet above, learnable parameters are stored in the
    155
            self.params dictionary and will be learned using the Solver class.
    156
    157
    158
            def init (self, hidden dims, input dim=3*32*32, num classes=10,
    159
                        dropout=0, use_batchnorm=False, reg=0.0,
    160
                        weight scale=1e-2, dtype=np.float32, seed=None):
    161
    162
                Initialize a new FullyConnectedNet.
    163
               Inputs:
    164
    165
                - hidden dims: A list of integers giving the size of each hidden layer.
                - input dim: An integer giving the size of the input.
    166
                - num_classes: An integer giving the number of classes to classify.
    167
                - dropout: Scalar between 0 and 1 giving dropout strength. If dropout=0 then
    168
                 the network should not use dropout at all.
    169
    170
                - use batchnorm: Whether or not the network should use batch normalization.
    171
                - reg: Scalar giving L2 regularization strength.
    172
                - weight_scale: Scalar giving the standard deviation for random
    173
                 initialization of the weights.
                - dtype: A numpy datatype object; all computations will be performed using
    174
    175
                 this datatype. float32 is faster but less accurate, so you should use
                 float64 for numeric gradient checking.
    176
    177
                - seed: If not None, then pass this random seed to the dropout layers. This
    178
                 will make the dropout layers deteriminstic so we can gradient check the
    179
                 model.
    180
```

localhost:9523/?mode=python 3/7

```
2/11/2021
                                                 fc_net.py
    181
                self.use_batchnorm = use_batchnorm
    182
                self.use_dropout = dropout > 0
    183
                self.reg = reg
                self.num layers = 1 + len(hidden dims)
    184
                self.dtype = dtype
    185
    186
                self.params = {}
    187
               # ============ #
    188
    189
                # YOUR CODE HERE:
                   Initialize all parameters of the network in the self.params dictionary.
    190
               #
                   The weights and biases of layer 1 are W1 and b1; and in general the
    191
    192
                   weights and biases of layer i are Wi and bi. The
                #
                   biases are initialized to zero and the weights are initialized
    193
    194
                #
                   so that each parameter has mean 0 and standard deviation weight scale.
                #
    195
                #
                   BATCHNORM: Initialize the gammas of each layer to 1 and the beta
    196
                #
                   parameters to zero. The gamma and beta parameters for layer 1 should
    197
    198
                   be self.params['gamma1'] and self.params['beta1']. For layer 2, they
    199
               #
                   should be gamma2 and beta2, etc. Only use batchnorm if
        self.use batchnorm
    200
                   is true and DO NOT do batch normalize the output scores.
    201
               # ================== #
               dims = np.hstack((input dim, hidden dims, num classes))
    202
    203
    204
                for i in range(1, self.num_layers+1):
                   Wi = 'W' + str(i)
    205
                   bi = 'b' + str(i)
    206
    207
                   self.params[Wi] = weight scale * \
                       np.random.randn(dims[i-1], dims[i])
    208
    209
                   self.params[bi] = np.zeros(dims[i])
    210
                   if self.use batchnorm:
    211
    212
                       if i != self.num layers:
    213
                           gammai = 'gamma' + str(i)
    214
                           betai = 'beta' + str(i)
                           self.params[gammai] = np.ones(hidden dims[i-1], )
    215
                           self.params[betai] = np.zeros(hidden dims[i-1], )
    216
    217
    218
               # _____ #
    219
               # END YOUR CODE HERE
                220
    221
    222
               # 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
    223
    224
                # (train / test). You can pass the same dropout param to each dropout layer.
    225
                self.dropout param = {}
    226
                if self.use dropout:
                   self.dropout_param = {'mode': 'train', 'p': dropout}
    227
    228
                   if seed is not None:
    229
                       self.dropout param['seed'] = seed
    230
    231
                # With batch normalization we need to keep track of running means and
    232
               # 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
    233
    234
                # of the first batch normalization layer, self.bn params[1] to the forward
               # pass of the second batch normalization layer, etc.
    235
    236
                self.bn_params = []
    237
                if self.use batchnorm:
    238
                   self.bn params = [{'mode': 'train'}
    239
                                    for i in np.arange(self.num layers - 1)]
```

localhost:9523/?mode=python 4/7

```
2/11/2021
                                                  fc_net.py
    240
    241
                # Cast all parameters to the correct datatype
                for k, v in self.params.items():
    242
                    self.params[k] = v.astype(dtype)
    243
    244
    245
            def loss(self, X, y=None):
    246
                Compute loss and gradient for the fully-connected net.
    247
    248
    249
                Input / output: Same as TwoLayerNet above.
    250
    251
                X = X.astype(self.dtype)
                mode = 'test' if y is None else 'train'
    252
    253
                # Set train/test mode for batchnorm params and dropout param since they
    254
    255
                # behave differently during training and testing.
    256
                if self.dropout param is not None:
                    self.dropout param['mode'] = mode
    257
                if self.use batchnorm:
    258
                    for bn param in self.bn params:
    259
                        bn_param[mode] = mode
    260
    261
    262
                scores = None
    263
    264
                265
                # YOUR CODE HERE:
                    Implement the forward pass of the FC net and store the output
    266
                    scores as the variable "scores".
    267
    268
                #
                    BATCHNORM: If self.use_batchnorm is true, insert a bathnorm layer
    269
                #
    270
                #
                    between the affine forward and relu forward layers. You may
                #
                    also write an affine batchnorm relu() function in layer utils.py.
    271
    272
                #
    273
                #
                    DROPOUT: If dropout is non-zero, insert a dropout layer after
    274
                    every ReLU layer.
    275
                # ========== #
    276
                cache = \{\}
    277
                dropout = self.dropout param.get('p')
    278
                use_dropout = dropout is not None
                h = np.copy(X)
    279
                #print('self.num layers: ', self.num layers)
    280
    281
                for i in range(1, self.num_layers):
    282
                    Wi = 'W' + str(i)
                    bi = 'b' + str(i)
    283
    284
                    ci = 'c' + str(i)
    285
                    if self.use batchnorm:
    286
                        gammai = 'gamma' + str(i)
                        betai = 'beta' + str(i)
    287
                        h, fc cache = affine forward(
    288
                            h, self.params[Wi], self.params[bi])
    289
    290
                        h, bn cache = batchnorm forward(
                            h, self.params[gammai], self.params[betai], self.bn_params[i-1])
    291
    292
                        h, relu cache = relu forward(h)
    293
                        cache[ci] = (fc cache, bn cache, relu cache)
    294
                        h, cache[ci] = affine relu forward(
    295
    296
                            h, self.params[Wi], self.params[bi])
    297
     298
                    if use dropout:
                        h, dropout cache = dropout forward(h, self.dropout param)
    299
```

localhost:9523/?mode=python 5/7

```
2/11/2021
                                              fc_net.py
    300
                      cache[ci] = *cache[ci], dropout_cache
    301
               #print('self.params', self.params)
    302
               scores, cache['c' + str(self.num layers)] = affine forward(h,
    303
        self.params['W' + str(self.num layers)],
    304
        self.params['b'+str(self.num layers)])
    305
    306
               307
              # END YOUR CODE HERE
    308
               309
    310
              # If test mode return early
    311
              if mode == 'test':
    312
                  return scores
    313
    314
              loss, grads = 0.0, \{\}
    315
               # ------ #
    316
               # YOUR CODE HERE:
                  Implement the backwards pass of the FC net and store the gradients
    317
                  in the grads dict, so that grads[k] is the gradient of self.params[k]
               #
    318
    319
                  Be sure your L2 regularization includes a 0.5 factor.
    320
    321
               #
                  BATCHNORM: Incorporate the backward pass of the batchnorm.
    322
               #
                  DROPOUT: Incorporate the backward pass of dropout.
    323
              # ========== #
    324
    325
               loss, ds = softmax loss(scores, y)
               dh = np.copy(ds)
    326
               dh, dw, db = affine_backward(dh, cache['c' + str(self.num_layers)])
    327
               grads['W'+str(self.num layers)] = dw
    328
              grads['b'+str(self.num layers)] = db
    329
    330
               for i in range(self.num_layers-1, 0, -1):
    331
    332
                  Wi = 'W' + str(i)
                  bi = 'b' + str(i)
    333
                  ci = 'c' + str(i)
    334
    335
    336
                  if use_dropout:
    337
                      dropout cache = cache[ci][-1]
                      dh = dropout backward(dh, dropout cache)
    338
    339
    340
                  if not self.use batchnorm:
                      _Cache = cache[ci][0], cache[ci][1]
    341
                      dh, dw, db = affine relu backward(dh, Cache)
    342
    343
                  else:
    344
                      fc_cache = cache[ci][0]
    345
                      bn cache = cache[ci][1]
    346
                      relu cache = cache[ci][2]
                      dh = relu backward(dh, relu cache)
    347
                      dh, dgamma, dbeta = batchnorm backward(dh, bn cache)
    348
    349
                      grads['gamma'+str(i)] = dgamma
    350
                      grads['beta'+str(i)] = dbeta
                      dh, dw, db = affine backward(dh, fc cache)
    351
    352
                  grads[Wi] = dw
    353
    354
                  grads[bi] = db
    355
                  grads[Wi] += self.reg * self.params[Wi]
                  loss += np.sum(self.params[Wi]**2) * self.reg / 2
    356
    357
              # =========== #
```

localhost:9523/?mode=python 6/7

