In [2]:	<pre>import and setups import time import numpy as np import matplotlib.pyplot as plt</pre>
	<pre>%autoreload 2 def rel_error(x, y): """ returns relative error """ return np.max(np.abs(x - y) / (np.maximum(1e-8, np.abs(x) + np.abs(y)))) Implementing CNN layers Just as we implemented modular layers for fully connected networks, batch normalization, and dropout, we'll want to implement modular layers for convolutional neural networks. These layers are in nndl/conv_layers.py .</pre>
In [3]:	Convolutional forward pass Begin by implementing a naive version of the forward pass of the CNN that uses for loops. This function is conv_forward_naive in nndl/conv_layers.py . Don't worry about efficiency of implementation. Later on, we provide a fast implementation of these layers. This version ought to test your understanding of convolution. In our implementation, there is a triple for loop. After you implement conv_forward_naive, test your implementation by running the cell below. x_shape = (2, 3, 4, 4)
	<pre>w = np.linspace(-0.2, 0.3, num=np.prod(w_shape)).reshape(w_shape) b = np.linspace(-0.1, 0.2, num=3) conv_param = {'stride': 2, 'pad': 1} out,</pre>
In [4]:	w = np.random.randn(2, 3, 3, 3)
	<pre>w = np.random.randn(2, 3, 3, 3) b = np.random.randn(2,) dout = np.random.randn(4, 2, 5, 5) conv_param = {'stride': 1, 'pad': 1} out, cache = conv_forward_naive(x,w,b,conv_param) dx_num = eval_numerical_gradient_array(lambda x: conv_forward_naive(x, w, b, conv_param)[0], x, dout) dw_num = eval_numerical_gradient_array(lambda w: conv_forward_naive(x, w, b, conv_param)[0], w, dout) db_num = eval_numerical_gradient_array(lambda b: conv_forward_naive(x, w, b, conv_param)[0], b, dout) out, cache = conv_forward_naive(x, w, b, conv_param) dx, dw, db = conv_backward_naive(dout, cache) # Your errors should be around 1e-9'</pre>
	print('Testing conv_backward_naive function') print('dx error: ', rel_error(dx, dx_num)) print('dw error: ', rel_error(dw, dw_num)) print('db error: ', rel_error(db, db_num)) Testing conv_backward_naive function dx error: 3.3672301641059087e-09 dw error: 4.4339837022039593e-10 db error: 1.2560968119628294e-11 Max pool forward pass In this section, we will implement the forward pass of the max pool. The function is max_pool_forward_naive in
In [5]:	nndl/conv_layers.py . Do not worry about the efficiency of implementation. After you implement max_pool_forward_naive , test your implementation by running the cell below.
	[-0.08631579, -0.07157895]], [[-0.02736842, -0.01263158], [0.03157895, 0.04631579]]], [[[0.09052632, 0.10526316], [0.14947368, 0.16421053]], [[0.20842105, 0.22315789], [[0.26736842, 0.28210526]], [[0.32631579, 0.34105263], [[0.38526316, 0.4]]]]]) # Compare your output with ours. Difference should be around 1e-8. print('Testing max_pool_forward_naive function:') print('difference: ', rel_error(out, correct_out))
In [6]:	dout = np.random.randn(3, 2, 4, 4)
	<pre>pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2} dx_num = eval_numerical_gradient_array(lambda x: max_pool_forward_naive(x, pool_param)[0], x, dout) out, cache = max_pool_forward_naive(x, pool_param) dx = max_pool_backward_naive(dout, cache) # Your error should be around 1e-12 print('Testing max_pool_backward_naive function:') print('dx error: ', rel_error(dx, dx_num)) Testing max_pool_backward_naive function: dx error: 3.2756311759753567e-12</pre>
In []:	Fast implementation of the CNN layers Implementing fast versions of the CNN layers can be difficult. We will provide you with the fast layers implemented by utils. They are provided in utils/fast_layers.py. The fast convolution implementation depends on a Cython extension ('pip install Cython' to your virtual environment); to compile it you need to run the following from the utils directory: python setup.py build_extinplace NOTE: The fast implementation for pooling will only perform optimally if the pooling regions are non-overlapping and tile the input. If these conditions are not met then the fast pooling implementation will not be much faster than the naive implementation. You can compare the performance of the naive and fast versions of these layers by running the cell below. You should see pretty drastic speedups in the implementation of these layers. On our machine, the forward pass speeds up by 17x and the backward pass speeds up by 840x. Of course, these numbers will vary from machine to machine, as well as on your precise
In [7]:	implementation of the naive layers.
	t0 = time() dx_naive, dw_naive, db_naive = conv_backward_naive(dout, cache_naive) t1 = time() dx_fast, dw_fast, db_fast = conv_backward_fast(dout, cache_fast) t2 = time() print('\nTesting conv_backward_fast:') print('Naive: %fs' % (t1 - t0)) print('Fast: %fs' % (t2 - t1)) print('Speedup: %fx' % ((t1 - t0) / (t2 - t1))) print('dx difference: ', rel_error(dx_naive, dx_fast)) print('dw difference: ', rel_error(dw_naive, dw_fast)) Testing conv_forward_fast: Naive: 3.308228s Fast: 0.009547s Speedup: 346.520341x
In [8]:	Difference: 3.630933663400734e-11 Testing conv_backward_fast: Naive: 4.933300s Fast: 0.008241s Speedup: 598.633300x dx difference: 8.00848880409912e-12 dw difference: 1.4601170835547198e-12 db difference: 1.775874036379349e-15
	<pre>t0 = time() out_naive, cache_naive = max_pool_forward_naive(x, pool_param) t1 = time() out_fast, cache_fast = max_pool_forward_fast(x, pool_param) t2 = time() print('Testing pool_forward_fast:') print('Naive: %fs' % (t1 - t0)) print('fast: %fs' % (t2 - t1)) print('speedup: %fx' % ((t1 - t0) / (t2 - t1))) print('difference: ', rel_error(out_naive, out_fast)) t0 = time() dx_naive = max_pool_backward_naive(dout, cache_naive) t1 = time() dx_fast = max_pool_backward_fast(dout, cache_fast) t2 = time()</pre>
	<pre>print('\nTesting pool_backward_fast:') print('Naive: %fs' % (t1 - t0)) print('speedup: %fx' % ((t1 - t0) / (t2 - t1))) print('dx difference: ', rel_error(dx_naive, dx_fast)) Testing pool_forward_fast: Naive: 0.274131s fast: 0.003771s speedup: 72.697901x difference: 0.0 Testing pool_backward_fast: Naive: 0.338737s speedup: 40.866565x dx difference: 0.0</pre>
In [9]:	<pre>Implementation of cascaded layers We've provided the following functions in</pre>
	<pre>x = np.random.randn(2, 3, 16, 16) w = np.random.randn(3, 3, 3, 3) b = np.random.randn(3,) dout = np.random.randn(2, 3, 8, 8) conv_param = {'stride': 1, 'pad': 1} pool_param = {'pool_height': 2, 'pool_width': 2, 'stride': 2} out, cache = conv_relu_pool_forward(x, w, b, conv_param, pool_param) dx, dw, db = conv_relu_pool_backward(dout, cache) dx_num = eval_numerical_gradient_array(lambda x: conv_relu_pool_forward(x, w, b, conv_param, pool_param)[0], x, dw_num = eval_numerical_gradient_array(lambda w: conv_relu_pool_forward(x, w, b, conv_param, pool_param)[0], w, db_num = eval_numerical_gradient_array(lambda b: conv_relu_pool_forward(x, w, b, conv_param, pool_param)[0], b, print('Testing_conv_relu_pool') print('dx_error: ', rel_error(dx_num, dx))</pre>
In [10]:	<pre>print('dw error: ', rel_error(dw_num, dw)) print('db error: ', rel_error(db_num, db)) Testing conv_relu_pool dx error: 2.648973494450611e-08 dw error: 3.6802080847655105e-09 db error: 2.3107608188380604e-11 from nndl.conv_layer_utils import conv_relu_forward, conv_relu_backward x = np.random.randn(2, 3, 8, 8) w = np.random.randn(3, 3, 3, 3) b = np.random.randn(3, 3, 8, 8) conv_param = {'stride': 1, 'pad': 1} out, cache = conv_relu_forward(x, w, b, conv_param)</pre>
	<pre>out, cache = conv_relu_forward(x, w, b, conv_param) dx, dw, db = conv_relu_backward(dout, cache) dx_num = eval_numerical_gradient_array(lambda x: conv_relu_forward(x, w, b, conv_param)[0], x, dout) dw_num = eval_numerical_gradient_array(lambda w: conv_relu_forward(x, w, b, conv_param)[0], w, dout) db_num = eval_numerical_gradient_array(lambda b: conv_relu_forward(x, w, b, conv_param)[0], b, dout) print('Testing conv_relu:') print('dx error: ', rel_error(dx_num, dx)) print('dw error: ', rel_error(dw_num, dw)) print('db error: ', rel_error(db_num, db)) Testing conv_relu: dx error: 3.0716994466208765e-09 dw error: 4.736204398319599e-10 db error: 2.982569184594821e-11 What next?</pre>
	We saw how helpful batch normalization was for training FC nets. In the next notebook, we'll implement a batch normalization for convolutional neural networks, and then finish off by implementing a CNN to improve our validation accuracy on CIFAR-10. NNDL py files

Input	out_dim: Tuple (C, H, W) giving size of input data n_filters: Number of filters to use in the convolutional layer ter_size: Size of filters to use in the convolutional layer dden_dim: Number of units to use in the fully-connected hidden layer n_classes: Number of scores to produce from the final affine layer. ght_scale: Scalar giving standard deviation for random initialization
of - rec - dty """ self self self self yelf # # YOO	<pre>weights. g: Scalar giving L2 regularization strength rpe: numpy datatype to use for computation. use_batchnorm = use_batchnorm params = {} reg = reg dtype = dtype </pre>
C, H, size size Con_c size size size	<pre>drawn from a Gaussian distribution with zero mean and standard deviation given by weight_scale. W = input_dim W1 = (num_filters, C, filter_size, filter_size) b1 = num_filters output = (num_filters, C, H, W) W2 = (hidden_dim, (H//2)*(W//2)*num_filters) b2 = hidden_dim W3 = (num_classes, hidden_dim) b3 = num_classes</pre>
self self self self self self for	<pre>params['W1'] = np.random.normal(loc=0.0,scale=weight_scale,size = size_W1) params['b1'] = np.zeros(size_b1) params['W2'] = np.random.normal(loc=0.0,scale=weight_scale,size = size_W2).T params['b2'] = np.zeros(size_b2) params['W3'] = np.random.normal(loc=0.0,scale=weight_scale,size = size_W3).T params['b3'] = np.zeros(size_b3)</pre> **O YOUR CODE HERE **O, your code Here **If params[k] = v.astype(dtype)
Evaluation	es(self, X, y=None): nate loss and gradient for the three-layer convolutional network. 2 / output: Same API as TwoLayerNet in fc_net.py. 2 = self.params['W1'], self.params['b1'] 2 = self.params['W2'], self.params['b2'] 2 = self.params['W3'], self.params['b3'] 2 = self.params['W3'], self.params['b3']
# pa. pool_ score # ==: # YOU # # ==: laye: fc1_0	<pre>param = {'stride': 1, 'pad': (filter_size - 1) / 2} ss pool_param to the forward pass for the max-pooling layer param = {'pool_height': 2, 'pool_width': 2, 'stride': 2} es = None # ### CODE HERE: Implement the forward pass of the three layer CNN. Store the output scores as the variable "scores". </pre>
# ==: # ENI # ==: if y re: loss, # ==: # YO! #	es, fc2_cache = affine_forward(fc1_out, W3, b3)
loss loss dx3, dx2, dx1, grad: grad: grad:	<pre>dscores = softmax_loss(scores, y) += self.reg * 0.5 * (np.sum(np.square(W1)) + np.sum(np.square(W2)) + np.sum(np.square(W3))) dw3, db3 = affine_backward(dscores, fc2_cache) dw2, db2 = affine_relu_backward(dx3, fc1_cache) dw1, db1 = conv_relu_pool_backward(dx2, combined_cache) s['W3'], grads['b3'] = dw3 + self.reg * W3, db3 s['W2'], grads['b2'] = dw2 + self.reg * W2, db2 s['W1'], grads['b1'] = dw1 + self.reg * W1, db1</pre>
# ==: retu: ass Conv_1a	eyers.py Impy as np layers import *
The input: - x: In w: F: - conv - 'si	forward_naive(x, w, b, conv_param): e implementation of the forward pass for a convolutional layer. but consists of N data points, each with C channels, height H and width convolve each input with F different filters, where each filter spans channels and has height HH and width HH. sput data of shape (N, C, H, W) lter weights of shape (F, C, HH, WW) asses, of shape (F,) param: A dictionary with the following keys: cride': The number of pixels between adjacent receptive fields in the cizontal and vertical directions.
- 'pa Returns - out: H' = W' = - cache """ out = 1 pad = 0 stride # ===== # YOUR	ad': The number of pixels that will be used to zero-pad the input. s a tuple of: Output data, of shape (N, F, H', W') where H' and W' are given by 1 + (H + 2 * pad - HH) / stride 1 + (W + 2 * pad - WW) / stride e: (x, w, b, conv_param)
# Std # Hill # ====: N, C, I F, C, I padded out_he: out_wic out = n for image	<pre>tre the output as 'out'. at: to pad the array, you can use the function np.pad. </pre>
# ====: # END : # ====: cache : return ef conv	<pre>cor col in range(out_width): out[img, kernal, row, col] = np.sum(w[kernal,] * \</pre>
Inputs - dout - cache Returns - dx: 0 - dw: 0 - db: 0 """ dx, dw,	
<pre>xpad = num_fil # ===== # YOUR # Imp # Cal # ===== -' -' dx_temp dw = np</pre>	<pre>pad = [conv_param['stride'], conv_param['pad']] np.pad(x, ((0,0), (0,0), (pad,pad), (pad,pad)), mode='constant') .ts, _, f_height, f_width = w.shape # CODE HERE: Dlement the backward pass of a convolutional neural network. Loulate the gradients: dx, dw, and db. # I, W = x.shape # [N, 3, 32, 32] p) = np.zeros_like(xpad) # initial to all zeros p.zeros_like(w) p.zeros_like(b)</pre>
for ker db [ker db] ker for implication for large for l	<pre>chal in range(F): crnal in range(F): crnal] += np.sum(dout[:, kernal, :, :]) # sum all N img's kernal -> [32, 32], then sum all 32x callate dw. g in range(N): # for each image cernal in range(F): # for each kernal c row in range(out_height): # from top to bottom cor col in range(out_width): # from left to right dw[kernal,] += dout[img, kernal, row, col] * xpad[img, :, row*stride:row*stride+f_height, callate dx. g in range(N): # for each image cernal in range(F): # for each kernal</pre>
dx = dx # ===== # END : # =====	<pre>crow in range(out_height): # from top to bottom cor col in range(out_width): # from left to right dx_temp[img, :, row*stride:row*stride+f_height, col*stride:col*stride+f_width] += dout[img, kout. c_temp[:, :, pad:H+pad, pad:W+pad] ### COUR CODE HERE dx, dw, db pool_forward_naive(x, pool_param):</pre>
A naive Inputs - x: In - pool - 'po - 's: Return: - out:	<pre>aput data, of shape (N, C, H, W) param: dictionary with the following keys: col_height': The height of each pooling region col_width': The width of each pooling region cride': The distance between adjacent pooling regions s a tuple of: Output data e: (x, pool_param)</pre>
<pre># ===== # YOUR # Imp # ===== pool_he pool_w: stride N, C, I out_he: out_wic out = i for imp</pre>	CODE HERE: clement the max pooling forward pass. dight = pool_param.get('pool_height') chth = pool_param.get('pool_width') = pool_param.get('stride') d, W = x.shape cght = np.int(((H - pool_height) / stride) + 1) chth = np.int(((W - pool_width) / stride) + 1) cp.zeros([N, C, out_height, out_width]) g in range(N):
# ====: # END : # ====: cache : return ef max_1	<pre>channel in range(C): crow in range(out_height): cor col in range(out_width): out[img, channel, row, col] = np.max(x[img, channel, row*stride:row*stride+pool_height, col*s cour code HERE cour code HERE cour code here cool_param) out, cache cool_backward_naive(dout, cache): complementation of the backward pass for a max pooling layer.</pre>
Inputs - dout - cache Returns - dx: (""" dx = No x, pool pool_he # ===== # YOUR # Imp	Upstream derivatives e: A tuple of (x, pool_param) as in the forward pass. s: Gradient with respect to x
N, C, I -' -' dx = np for implementation for control of the cont	<pre>in range(N): channel in range(C): crow in range(dout_height): max_idx = np.argmax(x[img, channel, row*stride:row*stride+pool_height, col*stride:col*stride+pool_width] max_position = np.unravel_index(max_idx, [pool_height, col*stride+pool_width)] dx[img, channel, row*stride:row*stride:col*stride+pool_width] [max_position]</pre>
# END : # ====: return ef spat: """ Compute Inputs - x: In - gamma - beta	al_batchnorm_forward(x, gamma, beta, bn_param): es the forward pass for spatial batch normalization.
- moder of control of	de: 'train' or 'test'; required c: Constant for numeric stability mentum: Constant for running mean / variance. momentum=0 means that d information is discarded completely at every time step, while mentum=1 means that new information is never incorporated. The fault of momentum=0.9 should work well in most situations. ming_mean: Array of shape (D,) giving running mean of features ming_var Array of shape (D,) giving running variance of features cs a tuple of: Output data, of shape (N, C, H, W) c: Values needed for the backward pass ache = None, None
# YOUR # Imp # # You # imp # imp # zerans x_resha out_2d,	CODE HERE: clement the spatial batchnorm forward pass. In may find it useful to use the batchnorm forward pass you clemented in HW #4. In M = x.shape # [N, 3, 32, 32] Spose = x.transpose(0, 2, 3, 1) Appe = np.reshape(x_transpose, (N*H*W, C)) # reshape to 2D to do batchnorm cache = batchnorm_forward(x_reshape, gamma, beta, bn_param) cout_2d.reshape((N, H, W, C)).transpose(0, 3, 1, 2) # reshape back
# END : # ====: return ef spat: """ Compute Inputs - dout	Upstream derivatives, of shape (N, C, H, W)
- cache Returns - dx: 0 - dgamm - dbeta """ dx, dga # ===== # YOUR # Imp	e: Values from the forward pass s a tuple of: Gradient with respect to inputs, of shape (N, C, H, W) na: Gradient with respect to scale parameter, of shape (C,) six: Gradient with respect to shift parameter, of shape (C,) six: Gradient with res
# ===== dx = np N, C, loout_to dout_to dx_2d, dx = do # ====== # END	plemented in HW #4. c.zeros_like(dout) d. W = dout.shape canspose = dout.transpose((0, 2, 3, 1)) eshape = np.reshape(dout_transpose, (N*H*W, C)) # reshape to 2D to do batchnorm dgamma, dbeta = batchnorm_backward(dout_reshape, cache) c_2d.reshape((N, H, W, C)).transpose(0, 3, 1, 2) # reshape back
mport nomport poort affine The inpexample	<pre>impy as np db de_forward(x, w, b): es the forward pass for an affine (fully-connected) layer. out x has shape (N, d_1,, d_k) and contains a minibatch of N es, where each example x[i] has shape (d_1,, d_k). We will</pre>
reshape then to Inputs - x: A - w: A - b: A Returns - out: - cache	e each input into a vector of dimension D = d_1 * * d_k, and ransform it to an output vector of dimension M. numpy array containing input data, of shape (N, d_1,, d_k) numpy array of weights, of shape (D, M) numpy array of biases, of shape (M,) s a tuple of: output, of shape (N, M) e: (x, w, b)
# Ca. # of # as. # ====: x_resh out = : # END : # ====: cache =	CODE HERE: Loulate the output of the forward pass. Notice the dimensions w are D x M, which is the transpose of what we did in earlier signments. The equation of the forward pass. Notice the dimensions w are D x M, which is the transpose of what we did in earlier signments. The equation of the forward pass. Notice the dimensions w are D x M, which is the transpose of what we did in earlier signments. # **Tope = x.reshape((x.shape[0], w.shape[0])) # N * D **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape((1, b.shape[0])) # N * M **Tope = x.reshape.dot(w) + b.reshape.dot(w) + b.reshape.dot(w
return ef affin """ Compute Inputs - dout - cache - x: - w: Return: - dx: (- dw: (out, cache me_backward(dout, cache): set the backward pass for an affine layer. Upstream derivative, of shape (N, M) Tuple of: Input data, of shape (N, d_1, d_k) Weights, of shape (D, M) a tuple of: Gradient with respect to x, of shape (N, d1,, d_k) Gradient with respect to w, of shape (D, M)
- dw: (0 - db: (0 """ x, w, b dx, dw, # ===== # YOUR # Ca. # ===== x_resha dx_resh dx = nn dw = x	Gradient with respect to w, of shape (D, M) Gradient with respect to b, of shape (M,) Decache db = None, None, None # **CODE HERE: **Coulate the gradients for the backward pass.** **Coulate the gradients for the backward pass.** **The preshape (x, (x.shape[0], w.shape[0])) **The preshape (dx_reshape, x.shape) # N * D **The preshape T.dot (dout) # D * M
<pre>dw = x db = do # ===== # END # ===== return ef relu """ Compute Input:</pre>	
Returns - out: - cache """ # ====: # YOUR # Imp # ====: out = 1 # ====: # END	s a tuple of: Output, of the same shape as x
cache = return ef relu """ Compute Input: - dout - cache Returns	out, cache backward(dout, cache): es the backward pass for a layer of rectified linear units (ReLUs). Upstream derivatives, of any shape e: Input x, of same shape as dout s:
# ===== # YOUR # Imp # ===== dx = (2 # =====	Code Here: Code Here:
During compute During and variat test	norm_forward(x, gamma, beta, bn_param): d pass for batch normalization. training the sample mean and (uncorrected) sample variance are ed from minibatch statistics and used to normalize the incoming data. training we also keep an exponentially decaying running mean of the mean ciance of each feature, and these averages are used to normalize data
running running Note th behavior large in this in they do of bate Input: - x: Da - gamma	
- beta - bn_pa - moo - eps - moo - run - run Returns - out: - cache """ mode = eps = }	
moments N, D = running running out, ca if mode # === # YOU #	<pre>x.shape g_mean = bn_param.get('running_mean', np.zeros(D, dtype=x.dtype)) g_var = bn_param.get('running_var', np.zeros(D, dtype=x.dtype)) ache = None, None e == 'train': # #################################</pre>
# # # # minil x_no: out = runn: runn: bn_pa bn_pa	as the variable 'out' (4) Store any variables you may need for the backward pass in the 'cache' variable. ***The variable of the backward pass in the 'cache' variable. ***The variable of the backward pass in the 'cache' variable. ***The variable of the backward pass in the 'cache' variable. ***The variable of the backward pass in the variable of the backward pass in the variable. ***The variable of the backward pass in the variable of the backward pass in the variable. **The variable of variables of the backward pass in the variable of the backward pass in the variable of the backward pass in the variable. **The variable of variables of the backward pass in the variable of variable. **The variable of variables of variables of variables of variables. **The variable of variables of variables of variables of variables. **The variable of variables of variables of variables of variables. **The variable of variables of variables of variables of variables of variables. **The variable of variables of variables of variables of variables of variables of variables. **The variable of variables of variables of variables of variables. **The variable of variables of var
cache 'm: 'x 'x 'ga 'ep } # ===: # ENA # ===:	<pre>c = { nibatch_var': minibatch_var, centralize': (x - minibatch_mean), normalize': x_normalize, imma': gamma, os': eps // YOUR CODE HERE // Order Library // Code Here // Code == 'test':</pre>
# ==: # YOU # OU # ==: Out = # EN # ==:	The content of the co
# Store bn_para bn_para return ef batch """ Backwa: For th: batch in	<pre>valueError('Invalid forward batchnorm mode "%s"' % mode) the updated running means back into bn_param im['running_mean'] = running_mean im['running_var'] = running_var out, cache inorm_backward(dout, cache): id pass for batch normalization. is implementation, you should write out a computation graph for normalization on paper and propagate gradients backward through idiate podes.</pre>
Inputs - dout - cache Returns - dy: (- dgamm - dbeta """ dx, dga # =====	normalization on paper and propagate gradients backward through ediate nodes.
# YOUR # Imp # ===== N = don minibat x_cent: x_norma gamma = eps = o # calc dxhat = dxmu1 = sqrt_va	CODE HERE: plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, and dbeta. plement the batchnorm backward pass, calculating dx, dgamma, an
sqrt_vadsqrt_vadsqrt_vadvar = dxmu2 = dx1 = dx2 = dx = dx = dx = dx = dx = dx = d	<u>-</u>
return ef drope """ Perform Inputs - x: In - drope - p: - mod if - see	dx, dgamma, dbeta out_forward(x, dropout_param): us the forward pass for (inverted) dropout.
Outputs - out: - cache mask """ p, mode if 'see	action deterministic, which is needed for gradient checking but not in all networks. S: Array of the same shape as x. E: A tuple (dropout_param, mask). In training mode, mask is the dropout that was used to multiply the input; in test mode, mask is None. E: dropout_param['p'], dropout_param['mode'] Ed' in dropout_param: Indom.seed(dropout_param['seed']) None
# === # YO # # # === mask out = # ===: # EN	<pre>Identation is a second content of the s</pre>
# === elif ma # === # YOU # === out = # ENI # === cache =	de == 'test': CODE HERE: Complement the inverted dropout forward pass during test time.
return ef drope """ Perform Inputs - dout - cache """	out.astype(x.dtype, copy=False) out, cache out_backward(dout, cache): the backward pass for (inverted) dropout.
	dropout_param['mode']
mode = dx = No if mode # === # YOU # === dx = # END # ===	ode == 'test':
mode = dx = No if mode # ==: # YO # dx = dx = # EN # ==: dx = # EN # ==: # EN # ==: return ef svm_: """	dx
mode = dx = No if mode # ==: # YOO # # ==: # END # ==: dx = # END # ==: dx = compute Inputs - x: In for for - y: Ve 0 <= Return: - loss - dx: (0) """ N = x.: correct	The state of the loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification. The state loss and gradient using for multiclass SVM classification.
mode = dx = No if mode # ==: # YO # ==: dx = # EN # ==: elif mo # ==: # EN # ==: dx = # EN # ==: compute Inputs - x: In for for - y: Ve 0 <= Return: - loss - dx: (0 """ N = x.: correct margin: margin: loss = num_pos dx = ni dx [np.: dx /= il return ef softr """ ef softr """ ef softr """	<pre>pyour Code Here dx coss(x, y): set the loss and gradient using for multiclass SVM classification. uput data, of shape (N, C) where x[i, j] is the score for the jth class the ith input. score of labels, of shape (N,) where y[i] is the label for x[i] and y[i] < C set a tuple of: Scalar giving the loss Scalar giving the loss Scalar giving the loss with respect to x shape[0] sclass_scores = x[np.arange(N), y] se = np.maximum(0, x - correct_class_scores[:, np.newaxis] + 1.0) np.sum(margins) / N s = np.sum(margins) / N s = np.sum(margins > 0, axis=1) prins > 0] = 1 trange(N), y] -= num_pos</pre>