```
import sys
import os
sys.path.append(os.pardir)
import numpy as np
import matplotlib.pyplot as plt
from collections import OrderedDict
from layers import *
from gradient import numerical gradient
from dataset.mnist import load mnist
from trainer import Trainer
class SimpleConvNet:
   def __init__(self, input_dim=(1, 28, 28),
                conv_param={'filter_num': 30, 'filter_size': 5,
                             'pad': 0, 'stride': 1},
                 hidden_size=100, output_size=10, weight_init_std=0.01):
       filter num = conv param['filter num']
       filter size = conv param['filter size']
       filter pad = conv param['pad']
       filter stride = conv param['stride']
       input size = input dim[1]
       conv output size = (input size - filter size + 2*filter pad) / \
            filter stride + 1
       pool_output_size = int(filter_num * (conv_output_size/2) *
                               (conv_output_size/2))
       self.params = {}
       self.params['W1'] = weight init std * \
            np.random.randn(filter_num, input_dim[0], filter_size, filter_size)
       self.params['b1'] = np.zeros(filter_num)
       self.params['W2'] = weight_init_std * \
            np.random.randn(pool output size, hidden size)
       self.params['b2'] = np.zeros(hidden size)
        self.params['W3'] = weight init std * \
            np.random.randn(hidden size, output size)
        self.params['b3'] = np.zeros(output_size)
       self.layers = OrderedDict()
       self.layers['Conv1'] = Convolution(self.params['W1'],
                                           self.params['b1'],
                                           conv param['stride'],
                                           conv_param['pad'])
       self.layers['Relu1'] = Relu()
       self.layers['Pool1'] = Pooling(pool_h=2, pool_w=2, stride=2)
       self.layers['Affine1'] = Affine(self.params['W2'], self.params['b2'])
       self.layers['Relu2'] = Relu()
       self.layers['Affine2'] = Affine(self.params['W3'], self.params['b3'])
       self.last layer = SoftmaxWithLoss()
```

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def predict(self, x):
   for layer in self.layers.values():
       x = layer.forward(x)
    return x
def loss(self, x, t):
   y = self.predict(x)
   return self.last layer.forward(y, t)
def accuracy(self, x, t, batch_size=100):
   if t.ndim != 1:
       t = np.argmax(t, axis=1)
   acc = 0.0
   for i in range(int(x.shape[0] / batch_size)):
       tx = x[i*batch size:(i+1)*batch size]
       tt = t[i*batch size:(i+1)*batch size]
       y = self.predict(tx)
       y = np.argmax(y, axis=1)
       acc += np.sum(y == tt)
   return acc / x.shape[0]
def gradient(self, x, t):
   self.loss(x, t)
   dout = 1
   dout = self.last layer.backward(dout)
   layers = list(self.layers.values())
    layers.reverse()
   for layer in layers:
        dout = layer.backward(dout)
    grads = {}
    grads['W1'] = self.layers['Conv1'].dW
    grads['b1'] = self.layers['Conv1'].db
    grads['W2'] = self.layers['Affine1'].dW
    grads['b2'] = self.layers['Affine1'].db
    grads['W3'] = self.layers['Affine2'].dW
    grads['b3'] = self.layers['Affine2'].db
   return grads
```

```
(x_train, t_train), (x_test, t_test) = load_mnist(flatten=False)
x_train, t_train = x_train[:5000], t_train[:5000]
x_test, t_test = x_test[:1000], t_test[:1000]
max_epochs = 20
network = SimpleConvNet(input_dim=(1, 28, 28),
                       conv_param={'filter_num': 30, 'filter_size': 5, 'pad': 0, 'stride': 1},
                       hidden_size=100, output_size=10, weight_init_std=0.01)
trainer = Trainer(network, x_train, t_train, x_test, t_test,
                 epochs=max_epochs, mini_batch_size=100,
                 optimizer='Adam', optimizer_param={'lr': 0.001},
                 evaluate_sample_num_per_epoch=1000)
trainer.train()
markers = { 'train': 'o', 'test': 's'}
x = np.arange(max_epochs)
plt.plot(x, trainer.train_acc_list, marker='o', label='train', markevery=2)
plt.plot(x, trainer.test_acc_list, marker='s', label='test', markevery=2)
plt.xlabel("epochs")
plt.ylabel("accuracy")
plt.ylim(0, 1.0)
plt.legend(loc='lower right')
plt.show()
  train loss:0.04325734507933542
  === epoch:20, train acc:0.993, test acc:0.957 ===
  ====== Final Test Accuracy =======
  test acc:0.957
      1.0
                               0.8
      0.6
   accuracy
      0.4
      0.2

    train

                                                                             test
      0.0
            0.0
                     2.5
                                       7.5
                                                         12.5
                              5.0
                                               10.0
                                                                  15.0
                                                                          17.5
                                            epochs
```