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In [10]:
          import sys
          from matplotlib import pyplot
          from keras.datasets import cifar10
          from keras.utils import to categorical
          from keras.models import Sequential
          from keras.layers import Conv2D
          from keras.layers import MaxPooling2D
          from keras.layers import Dense
          from keras.layers import Flatten
          from keras.layers import Dropout
          from keras.optimizers import SGD
          # Load train and test dataset
          def load dataset():
           # Load dataset
           (trainX, trainY), (testX, testY) = cifar10.load data()
           # one hot encode target values
           trainY = to_categorical(trainY)
           testY = to categorical(testY)
           return trainX, trainY, testX, testY
          # scale pixels
          def prep_pixels(train, test):
           # convert from integers to floats
           train norm = train.astype('float32')
           test norm = test.astype('float32')
           # normalize to range 0-1
           train_norm = train_norm / 255.0
           test norm = test norm / 255.0
           # return normalized images
           return train_norm, test_norm
          # define cnn model
          def define model():
           model = Sequential()
           model.add(Conv2D(32, (3, 3), activation='relu', kernel_initializer='he_uniform', paddi
           model.add(Conv2D(32, (3, 3), activation='relu', kernel_initializer='he_uniform', paddi
           model.add(MaxPooling2D((2, 2)))
           model.add(Dropout(0.2))
           model.add(Conv2D(64, (3, 3), activation='relu', kernel_initializer='he_uniform', paddi
           model.add(Conv2D(64, (3, 3), activation='relu', kernel_initializer='he_uniform', paddi
           model.add(MaxPooling2D((2, 2)))
           model.add(Dropout(0.2))
           model.add(Conv2D(128, (3, 3), activation='relu', kernel_initializer='he_uniform', padd
           model.add(Conv2D(128, (3, 3), activation='relu', kernel_initializer='he_uniform', padd
           model.add(MaxPooling2D((2, 2)))
           model.add(Dropout(0.2))
           model.add(Flatten())
           model.add(Dense(128, activation='relu', kernel initializer='he uniform'))
           model.add(Dropout(0.2))
           model.add(Dense(10, activation='softmax'))
           # compile model
           opt = SGD(learning rate=0.001, momentum=0.9)
           model.compile(optimizer=opt, loss='categorical_crossentropy', metrics=['accuracy'])
           return model
```

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# plot diagnostic learning curves
def summarize_diagnostics(history):
 # plot loss
 pyplot.subplot(211)
 pyplot.title('Cross Entropy Loss')
 pyplot.plot(history.history['loss'], color='blue', label='train')
 pyplot.plot(history.history['val loss'], color='orange', label='test')
 # plot accuracy
 pyplot.subplot(212)
 pyplot.title('Classification Accuracy')
 pyplot.plot(history.history['accuracy'], color='blue', label='train')
 pyplot.plot(history.history['val_accuracy'], color='orange', label='test')
 # save plot to file
 filename = sys.argv[0].split('/')[-1]
 pyplot.savefig(filename + '_plot.png')
 pyplot.close()
# run the test harness for evaluating a model
def run test harness():
# Load dataset
trainX, trainY, testX, testY = load_dataset()
 # prepare pixel data
 trainX, testX = prep pixels(trainX, testX)
 # define model
model = define model()
 # fit model
 history = model.fit(trainX, trainY, epochs=12, batch_size=64, validation_data=(testX,
 # evaluate model
 _, acc = model.evaluate(testX, testY, verbose=0)
 print('> %.3f' % (acc * 100.0))
 # Learning curves
 summarize_diagnostics(history)
# entry point, run the test harness
run_test_harness()
```

> 66.700

In []: