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In [ ]: from future import print function
        from keras.preprocessing import sequence
        from keras.models import Sequential
         from keras.layers import Dense, Embedding
        from keras.layers import LSTM
         from keras.datasets import imdb
         from keras.layers import Conv1D
         from keras.layers import MaxPooling1D
         from keras.layers import Dropout
        from keras.losses import mean_squared_error
        max_features = 20000
         # обрезание текстов после данного количества слов (среди top max features на
         иболее используемые слова)
        maxlen = 80
        batch size = 128 # увеличьте значение для ускорения обучения
        print('Загрузка данных...')
         (x_train, y_train), (x_test, y_test) = imdb.load_data(num_words=max_feature
        s)
        print(len(x_train), 'тренировочные последовательности')
        print(len(x_test), 'тестовые последовательности')
        print('Pad последовательности (примеров в x единицу времени)')
        x_train = sequence.pad_sequences(x_train, maxlen=maxlen)
        x_test = sequence.pad_sequences(x_test, maxlen=maxlen)
        print('x_train shape:', x_train.shape)
print('x_test shape:', x_test.shape)
        print('Построение модели...')
        model = Sequential()
         #model.add(Conv1D(filters=32, kernel_size=3, padding='same', activation='rel
         #model.add(MaxPooling1D(pool size=2))
         # model.add(keras.layers.Dropout(0.3))
        model.add(Embedding(max_features, 128))
        model.add(LSTM(256, dropout=0.2, recurrent dropout=0.2))
        model.add(Dense(1, activation='sigmoid'))
         # стоит попробовать использовать другие оптимайзер и другие конфигурации опт
         имайзеров
        model.compile(loss='mean_squared_error', # loss='binary_crossentropy' прогон
         ы 1-4
                       optimizer='adam', # optimizer='adam' прогон 4
                       metrics=['accuracy']) # metrics=['accuracy'])
        print('Процесс обучения...')
        model.fit(x_train, y_train,
                   batch_size=batch_size,
                   epochs=50, # увеличьте при необходимости
                   validation_data=(x_test, y_test))
        score, acc = model.evaluate(x test, y test,
                                     batch size=batch size)
        print('Результат при тестировании:', score)
        print('Тестовая точность:', acc)
```

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Загрузка данных...
     25000 тренировочные последовательности
     25000 тестовые последовательности
     Pad последовательности (примеров в x единицу времени)
     x train shape: (25000, 80)
     x test shape: (25000, 80)
     Построение модели...
     Процесс обучения...
     /home/roman/anaconda3/lib/python3.7/site-packages/tensorflow core/python/fram
     ework/indexed_slices.py:433: UserWarning: Converting sparse IndexedSlices to
     a dense Tensor of unknown shape. This may consume a large amount of memory.
       "Converting sparse IndexedSlices to a dense Tensor of unknown shape.
     Train on 25000 samples, validate on 25000 samples
     Epoch 1/50
     accuracy: 0.7669 - val loss: 0.1164 - val accuracy: 0.8381
     Epoch 2/50
     accuracy: 0.8774 - val loss: 0.1173 - val accuracy: 0.8374
     Epoch 3/50
     25000/25000 [========] - 207s 8ms/step - loss: 0.0714 -
     accuracy: 0.9076 - val loss: 0.1271 - val accuracy: 0.8273
     Epoch 4/50
     25000/25000 [=======] - 207s 8ms/step - loss: 0.0610 -
     accuracy: 0.9222 - val_loss: 0.1311 - val_accuracy: 0.8278
     25000/25000 [========] - 207s 8ms/step - loss: 0.0510 -
     accuracy: 0.9362 - val loss: 0.1363 - val accuracy: 0.8188
     Epoch 6/50
     25000/25000 [===========] - 210s 8ms/step - loss: 0.0412 -
     accuracy: 0.9501 - val_loss: 0.1434 - val_accuracy: 0.8172
     accuracy: 0.9625 - val_loss: 0.1455 - val_accuracy: 0.8200
     Epoch 8/50
     accuracy: 0.9691 - val_loss: 0.1491 - val_accuracy: 0.8160
     Epoch 9/50
     accuracy: 0.9699 - val_loss: 0.1535 - val_accuracy: 0.8110
     Epoch 10/50
     accuracy: 0.9755 - val_loss: 0.1540 - val_accuracy: 0.8173
     Epoch 11/50
     accuracy: 0.9780 - val loss: 0.1590 - val accuracy: 0.8130
     Epoch 12/50
     25000/25000 [=======] - 210s 8ms/step - loss: 0.0193 -
     accuracy: 0.9778 - val_loss: 0.1622 - val_accuracy: 0.8125
     Epoch 13/50
     25000/25000 [========] - 217s 9ms/step - loss: 0.0175 -
     accuracy: 0.9800 - val loss: 0.1632 - val accuracy: 0.8128
     accuracy: 0.9819 - val_loss: 0.1670 - val_accuracy: 0.8080
     Epoch 15/50
     racy: 0.9819
In [ ]:
```

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