```
In [48]:
         import os
         import shutil
         import tensorflow as tf
         import tensorflow hub as hub
         import tensorflow text as text
         from official.nlp import optimization # to create AdamW optimizer
         import matplotlib.pyplot as plt
         tf.get logger().setLevel('ERROR')
In [49]: # url = 'https://ai.stanford.edu/~amaas/data/sentiment/aclImdb v1.tar.gz'
         # dataset = tf.keras.utils.get file('aclImdb v1.tar.gz', url,
                                              untar=True, cache dir='.',
         #
                                              cache subdir='')
         # dataset dir = os.path.join(os.path.dirname(dataset), 'aclImdb')
         # train dir = os.path.join(dataset dir, 'train')
         # # remove unused folders to make it easier to load the data
         # remove_dir = os.path.join(train_dir, 'unsup')
         # shutil.rmtree(remove dir)
In [50]: AUTOTUNE = tf.data.AUTOTUNE
         batch size = 32
         seed = 42
         raw train ds = tf.keras.utils.text dataset from directory(
              'aclImdb/train',
             batch_size=batch_size,
             validation split=0.2,
             subset='training',
             seed=seed)
         class names = raw train ds.class names
         train ds = raw train ds.cache().prefetch(buffer size=AUTOTUNE)
         val ds = tf.keras.utils.text dataset from directory(
              'aclImdb/train',
             batch size=batch size,
             validation split=0.2,
             subset='validation',
             seed=seed)
         val_ds = val_ds.cache().prefetch(buffer_size=AUTOTUNE)
         test ds = tf.keras.utils.text dataset from directory(
              'aclImdb/test',
             batch_size=batch_size)
         test ds = test ds.cache().prefetch(buffer size=AUTOTUNE)
```

```
Found 25000 files belonging to 2 classes.
Using 20000 files for training.
Found 25000 files belonging to 2 classes.
Using 5000 files for validation.
Found 25000 files belonging to 2 classes.
```

Let's take a look at a few reviews.

```
In [51]:
         #@title Choose a BERT model to fine-tune
         bert model name = 'small bert/bert en uncased L-4 H-512 A-8'
                                                                       #@param ["bert e
         map name to handle = {
              'bert en uncased L-12 H-768 A-12':
                  'https://tfhub.dev/tensorflow/bert en uncased_L-12_H-768_A-12/3',
              'bert en cased L-12 H-768 A-12':
                  'https://tfhub.dev/tensorflow/bert en cased L-12 H-768 A-12/3',
              'bert multi cased L-12 H-768 A-12':
                  'https://tfhub.dev/tensorflow/bert multi cased L-12 H-768 A-12/3',
              'small bert/bert en uncased L-2 H-128 A-2':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-2 H-128 A-2
              'small bert/bert en uncased L-2 H-256 A-4':
                  https://tfhub.dev/tensorflow/small_bert/bert_en_uncased_L-2_H-256_A-4
              'small bert/bert en uncased L-2 H-512 A-8':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-2 H-512 A-8
              'small bert/bert en uncased L-2 H-768 A-12':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-2 H-768 A-1
              'small bert/bert en uncased L-4 H-128 A-2':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-4 H-128 A-2
              'small bert/bert en uncased L-4 H-256 A-4':
                 'https://tfhub.dev/tensorflow/small bert/bert en uncased L-4 H-256 A-4
              'small bert/bert en uncased L-4 H-512 A-8':
                  https://tfhub.dev/tensorflow/small bert/bert en uncased L-4 H-512 A-8
              'small bert/bert en uncased L-4 H-768 A-12':
                  'https://tfhub.dev/tensorflow/small_bert/bert_en_uncased_L-4_H-768_A-1
              'small bert/bert en uncased L-6 H-128 A-2':
                 'https://tfhub.dev/tensorflow/small bert/bert en uncased L-6 H-128 A-2
              'small bert/bert en uncased L-6 H-256 A-4':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-6 H-256 A-4
              'small bert/bert en uncased L-6 H-512 A-8':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-6 H-512 A-8
              'small bert/bert en uncased L-6 H-768 A-12':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-6 H-768 A-1
              'small bert/bert en uncased L-8 H-128 A-2':
                  https://tfhub.dev/tensorflow/small_bert/bert_en_uncased_L-8_H-128_A-2
              'small bert/bert en uncased L-8 H-256 A-4':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-8 H-256 A-4
              'small bert/bert en uncased L-8 H-512 A-8':
                 'https://tfhub.dev/tensorflow/small bert/bert en uncased L-8 H-512 A-8
              'small bert/bert en uncased L-8 H-768 A-12':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-8 H-768 A-1
              'small bert/bert en uncased L-10 H-128 A-2':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased_L-10_H-128_A-
              'small bert/bert en uncased L-10 H-256 A-4':
                  https://tfhub.dev/tensorflow/small_bert/bert_en_uncased_L-10_H-256_A-
              'small bert/bert en uncased L-10 H-512 A-8':
                  'https://tfhub.dev/tensorflow/small bert/bert_en_uncased_L-10_H-512_A-
              'small bert/bert en uncased L-10 H-768 A-12':
                  'https://tfhub.dev/tensorflow/small bert/bert en uncased L-10 H-768 A-
```

```
'small bert/bert en uncased L-12 H-128 A-2':
        'https://tfhub.dev/tensorflow/small bert/bert en uncased L-12 H-128 A-
    'small bert/bert en uncased L-12 H-256 A-4':
        'https://tfhub.dev/tensorflow/small bert/bert en uncased L-12 H-256 A-
    'small bert/bert en uncased L-12 H-512 A-8':
        'https://tfhub.dev/tensorflow/small_bert/bert_en_uncased_L-12 H-512 A-
    'small bert/bert en uncased L-12 H-768 A-12':
        'https://tfhub.dev/tensorflow/small bert/bert en uncased L-12 H-768 A-
    'albert en base':
        'https://tfhub.dev/tensorflow/albert en base/2',
    'electra small':
        'https://tfhub.dev/google/electra small/2',
    'electra base':
        'https://tfhub.dev/google/electra base/2',
    'experts pubmed':
        'https://tfhub.dev/google/experts/bert/pubmed/2',
    'experts wiki books':
        'https://tfhub.dev/google/experts/bert/wiki books/2',
    'talking-heads base':
        'https://tfhub.dev/tensorflow/talkheads ggelu bert en base/1',
}
map model to preprocess = {
    'bert en uncased L-12_H-768_A-12':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'bert en cased L-12 H-768 A-12':
        'https://tfhub.dev/tensorflow/bert en cased preprocess/3',
    'small bert/bert en uncased L-2 H-128 A-2':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-2 H-256 A-4':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-2 H-512 A-8':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-2 H-768 A-12':
        'https://tfhub.dev/tensorflow/bert en_uncased_preprocess/3',
    'small bert/bert en uncased L-4 H-128 A-2':
        'https://tfhub.dev/tensorflow/bert_en_uncased_preprocess/3',
    'small bert/bert en uncased L-4 H-256 A-4':
        'https://tfhub.dev/tensorflow/bert en uncased_preprocess/3',
    'small bert/bert en uncased L-4 H-512 A-8':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-4 H-768 A-12':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-6 H-128 A-2':
        'https://tfhub.dev/tensorflow/bert_en_uncased_preprocess/3',
    'small bert/bert en uncased L-6 H-256 A-4':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-6 H-512 A-8':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small_bert/bert_en_uncased_L-6_H-768_A-12':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-8 H-128 A-2':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-8 H-256 A-4':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small bert/bert en uncased L-8 H-512 A-8':
        'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
    'small_bert/bert_en_uncased_L-8_H-768_A-12':
        'https://tfhub.dev/tensorflow/bert en_uncased_preprocess/3',
    'small_bert/bert_en_uncased_L-10_H-128_A-2':
```

```
'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'small bert/bert en uncased L-10 H-256 A-4':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'small bert/bert en uncased L-10 H-512 A-8':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'small bert/bert en uncased L-10 H-768 A-12':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'small bert/bert en uncased L-12 H-128 A-2':
                  'https://tfhub.dev/tensorflow/bert_en_uncased_preprocess/3',
              'small bert/bert en uncased L-12 H-256 A-4':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'small bert/bert en uncased L-12 H-512 A-8':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'small_bert/bert_en_uncased_L-12_H-768_A-12':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'bert multi cased L-12 H-768 A-12':
                  'https://tfhub.dev/tensorflow/bert multi cased preprocess/3',
              'albert en base':
                  'https://tfhub.dev/tensorflow/albert en preprocess/3',
              'electra small':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'electra base':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'experts pubmed':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'experts wiki books':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
              'talking-heads base':
                  'https://tfhub.dev/tensorflow/bert en uncased preprocess/3',
         }
         tfhub_handle_encoder = map_name_to_handle[bert_model_name]
         tfhub_handle_preprocess = map model to preprocess[bert model name]
         print(f'BERT model selected
                                                : {tfhub handle encoder}')
         print(f'Preprocess model auto-selected: {tfhub handle preprocess}')
         BERT model selected
                                        : https://tfhub.dev/tensorflow/small bert/bert e
         n uncased L-4 H-512 A-8/1
         Preprocess model auto-selected: https://tfhub.dev/tensorflow/bert en uncased p
         reprocess/3
         bert preprocess model = hub.KerasLayer(tfhub handle preprocess)
In [52]:
         text test = ['this is such an amazing movie!']
In [53]:
         text preprocessed = bert preprocess model(text test)
                             : {list(text preprocessed.keys())}')
         print(f'Keys
         print(f'Shape
                             : {text preprocessed["input word ids"].shape}')
                             : {text preprocessed["input word ids"][0, :12]}')
         print(f'Word Ids
         print(f'Input Mask : {text preprocessed["input mask"][0, :12]}')
         print(f'Type Ids
                            : {text preprocessed["input type ids"][0, :12]}')
                    : ['input mask', 'input type ids', 'input word ids']
         Keys
         Shape
                    : (1, 128)
                                                                                  01
         Word Ids
                    : [ 101 2023 2003 2107 2019 6429 3185 999 102
                                                                             0
         Input Mask : [1 1 1 1 1 1 1 1 1 0 0 0]
                   : [0 0 0 0 0 0 0 0 0 0 0 0]
         Type Ids
         bert model = hub.KerasLayer(tfhub handle encoder)
In [54]:
```

```
In [55]:
         bert results = bert model(text preprocessed)
         print(f'Loaded BERT: {tfhub handle encoder}')
         print(f'Pooled Outputs Shape:{bert results["pooled output"].shape}')
         print(f'Pooled Outputs Values:{bert results["pooled output"][0, :12]}')
         print(f'Sequence Outputs Shape:{bert results["sequence output"].shape}')
         print(f'Sequence Outputs Values:{bert results["sequence output"][0, :12]}')
         Loaded BERT: https://tfhub.dev/tensorflow/small bert/bert en uncased L-4 H-512
         A-8/1
         Pooled Outputs Shape: (1, 512)
         Pooled Outputs Values: [ 0.76262873  0.99280983 -0.18611865  0.3667382
                                                                               0.1523
         3754 0.6550446
           0.9681154 -0.948627
                                  0.00216129 -0.9877731
                                                          0.06842719 -0.9763059 ]
         Sequence Outputs Shape: (1, 128, 512)
         Sequence Outputs Values:[[-0.2894631
                                                           0.33231503 ... 0.21300879
                                               0.3432125
         0.71020824
           -0.057710831
          [-0.28741956  0.31981033  -0.23018478  ...  0.58455044  -0.21329702
            0.726920961
          0.4785546 ]
          [-0.22561109 -0.2892557 -0.07064363 ...
                                                   0.47566098 0.8327722
            0.400253531
          [-0.29824188 -0.27473086 -0.05450502 ...
                                                   0.48849785
                                                              1.0955354
            0.18163365]
                       0.00930776  0.07223777  ...  0.17290121  1.1833248
          [-0.4437817
            0.0789801311
In [56]: def build classifier model():
           text input = tf.keras.layers.Input(shape=(), dtype=tf.string, name='text')
           preprocessing layer = hub.KerasLayer(tfhub handle preprocess, name='preproce')
           encoder inputs = preprocessing layer(text input)
           encoder = hub.KerasLayer(tfhub handle encoder, trainable=True, name='BERT en
           outputs = encoder(encoder inputs)
           net = outputs['pooled output']
           net = tf.keras.layers.Dropout(0.1)(net)
           net = tf.keras.layers.Dense(1, activation=None, name='classifier')(net)
           return tf.keras.Model(text input, net)
         classifier model = build classifier model()
In [57]:
         bert raw result = classifier model(tf.constant(text test))
         print(tf.sigmoid(bert raw result))
         tf.Tensor([[0.71868694]], shape=(1, 1), dtype=float32)
         tf.keras.utils.plot model(classifier model)
```

Out [58]:

text InputLayer

preprocessing KerasLayer

BERT_encoder KerasLayer

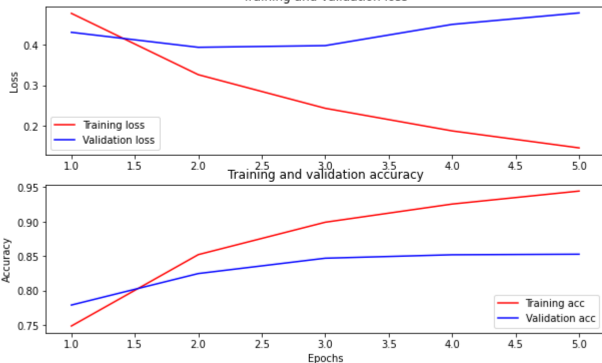
dropout_3 Dropout

classifier Dense

```
In [59]:
         loss = tf.keras.losses.BinaryCrossentropy(from logits=True)
         metrics = tf.metrics.BinaryAccuracy()
In [60]: epochs = 5
         steps_per_epoch = tf.data.experimental.cardinality(train_ds).numpy()
         num train steps = steps per epoch * epochs
         num_warmup_steps = int(0.1*num_train_steps)
         init lr = 3e-5
         optimizer = optimization.create optimizer(init lr=init lr,
                                                    num train steps=num train steps,
                                                    num warmup steps=num warmup steps,
                                                    optimizer type='adamw')
In [61]:
         classifier_model.compile(optimizer=optimizer,
                                   loss=loss,
                                   metrics=metrics)
         print(f'Training model with {tfhub handle encoder}')
In [62]:
         history = classifier_model.fit(x=train_ds,
                                         validation data=val ds,
                                         epochs=epochs)
```

```
Training model with https://tfhub.dev/tensorflow/small bert/bert en uncased L-
       4 H-512 A-8/1
       Epoch 1/5
       nary accuracy: 0.7491 - val loss: 0.4314 - val binary accuracy: 0.7794
       Epoch 2/5
       nary accuracy: 0.8524 - val loss: 0.3943 - val binary accuracy: 0.8250
       Epoch 3/5
       nary accuracy: 0.8993 - val loss: 0.3985 - val binary accuracy: 0.8472
       Epoch 4/5
       nary accuracy: 0.9257 - val loss: 0.4510 - val binary accuracy: 0.8522
       nary accuracy: 0.9445 - val loss: 0.4795 - val binary accuracy: 0.8530
       loss, accuracy = classifier model.evaluate(test ds)
In [63]:
       print(f'Loss: {loss}')
       print(f'Accuracy: {accuracy}')
       782/782 [=================== ] - 72s 92ms/step - loss: 0.4646 - bina
       ry accuracy: 0.8539
       Loss: 0.4646071493625641
       Accuracy: 0.853879988193512
In [64]:
       history dict = history.history
       print(history_dict.keys())
       acc = history dict['binary accuracy']
       val acc = history dict['val binary accuracy']
       loss = history dict['loss']
       val_loss = history_dict['val_loss']
       epochs = range(1, len(acc) + 1)
       fig = plt.figure(figsize=(10, 6))
       fig.tight layout()
       plt.subplot(2, 1, 1)
       # r is for "solid red line"
       plt.plot(epochs, loss, 'r', label='Training loss')
       # b is for "solid blue line"
       plt.plot(epochs, val loss, 'b', label='Validation loss')
       plt.title('Training and validation loss')
       # plt.xlabel('Epochs')
       plt.ylabel('Loss')
       plt.legend()
       plt.subplot(2, 1, 2)
       plt.plot(epochs, acc, 'r', label='Training acc')
       plt.plot(epochs, val acc, 'b', label='Validation acc')
       plt.title('Training and validation accuracy')
       plt.xlabel('Epochs')
       plt.ylabel('Accuracy')
       plt.legend(loc='lower right')
       dict keys(['loss', 'binary accuracy', 'val loss', 'val binary accuracy'])
       <matplotlib.legend.Legend at 0x7fb140272c40>
Out[64]:
```

Training and validation loss



```
In [65]: dataset_name = 'imdb'
saved_model_path = './{}_bert'.format(dataset_name.replace('/', '_'))
classifier_model.save(saved_model_path, include_optimizer=False)
```

WARNING:absl:Found untraced functions such as restored_function_body, restored_function_body, restored_function_body, restored_function_body while saving (showing 5 of 124). These functions will not be directly callable after loading.

```
In [66]: reloaded_model = tf.saved_model.load(saved_model_path)
```

```
In [67]:
         def print my examples(inputs, results):
            result for printing = \
              [f'input: {inputs[i]:<30} : score: {results[i][0]:.6f}'</pre>
                                   for i in range(len(inputs))]
           print(*result for printing, sep='\n')
           print()
         examples = [
              'this is such an amazing movie!', # this is the same sentence tried earli
              'The movie was great!',
              'The movie was meh.',
              'The movie was okish.'
              'The movie was terrible...'
         1
         reloaded results = tf.sigmoid(reloaded model(tf.constant(examples)))
         original_results = tf.sigmoid(classifier_model(tf.constant(examples)))
         print('Results from the saved model:')
         print my examples(examples, reloaded results)
```

```
print('Results from the model in memory:')
              print my examples(examples, original results)
             Results from the saved model:
             input: this is such an amazing movie! : score: 0.999529
             input: The movie was great! : score: 0.993526 input: The movie was meh. : score: 0.944856 input: The movie was okish. : score: 0.023143 input: The movie was terrible... : score: 0.001041
             Results from the model in memory:
             input: this is such an amazing movie! : score: 0.999529
             input: The movie was great! : score: 0.993526 input: The movie was meh. : score: 0.944856 input: The movie was okish. : score: 0.023143 input: The movie was terrible... : score: 0.001041
In [68]: serving results = reloaded model \
                               .signatures['serving_default'](tf.constant(examples))
              serving_results = tf.sigmoid(serving_results['classifier'])
              print my examples(examples, serving results)
             input: this is such an amazing movie! : score: 0.999529
             input: The movie was great! : score: 0.993526
             input: The movie was meh. : score: 0.944856 input: The movie was okish. : score: 0.023143 input: The movie was terrible... : score: 0.001041
 In [ ]:
```