UsageError: Line magic function `%tensorflow\_version` not found.

# Your first CNN on CIFAR-10 ¶

In this task you will:

- · define your first CNN architecture for CIFAR-10 dataset
- train it from scratch
- · visualize learnt filters

CIFAR-10 dataset contains 32x32 color images from 10 classes: airplane, automobile, bird, cat, deer, dog, frog, horse, ship, truck:



# Import stuff

```
1 import sys
In [2]:
            sys.path.append("..")
           import grading
         4 import download_utils
In [3]:
        1 | # !!! remember to clear session/graph if you rebuild your graph to avoid out-of-memory errors !!!
In [4]:
         1 download_utils.link_all_keras_resources()
In [5]:
         1 import tensorflow as tf
         2 import keras
         3 from keras import backend as K
         4 import numpy as np
         5 %matplotlib inline
         6 | import matplotlib.pyplot as plt
         7 print(tf.__version__)
         8 print(keras.__version__)
         9 import grading_utils
        10 | import keras_utils
        11 from keras_utils import reset_tf_session
```

- C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\framework\dtypes.py:516: FutureWarning: Passing (type,
  1) or '1type' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
   \_np\_qint8 = np.dtype([("qint8", np.int8, 1)])
- C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\framework\dtypes.py:517: FutureWarning: Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
- \_np\_quint8 = np.dtype([("quint8", np.uint8, 1)])
  C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\framework\dtypes.py:518: FutureWarning: Passing (type,
- 1) or 'ltype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

  \_np\_qint16 = np.dtype([("qint16", np.int16, 1)])

  Callerry Vicerry Vicerry Anagond 3 anys t famork lib site nackages tengerflow python) framework dtypes python as python as
- C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\framework\dtypes.py:519: FutureWarning: Passing (type,
  1) or 'ltype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
   \_np\_quint16 = np.dtype([("quint16", np.uint16, 1)])
- C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\framework\dtypes.py:520: FutureWarning: Passing (type,
  1) or 'ltype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
   \_np\_qint32 = np.dtype([("qint32", np.int32, 1)])
- C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\framework\dtypes.py:525: FutureWarning: Passing (type,
  1) or 'ltype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
   np resource = np.dtype([("resource", np.ubyte, 1)])
- $\verb|C:\Users\timesXiaowei\Anaconda3\envs\timestfspark\lib\site-packages\tensorboard\compat\tensorflow\_stub\dtypes.py:541: Future\Warning: Passing and the substitution of the s$

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#### **Load dataset**

```
In [8]: 1 from keras.datasets import cifar10
2 (x_train, y_train), (x_test, y_test) = cifar10.load_data()
```

```
In [9]:
          1 print("Train samples:", x_train.shape, y_train.shape)
          2 print("Test samples:", x test.shape, y test.shape)
         Train samples: (50000, 32, 32, 3) (50000, 1)
         Test samples: (10000, 32, 32, 3) (10000, 1)
In [10]: 1 NUM CLASSES = 10
          2 cifar10_classes = ["airplane", "automobile", "bird", "cat", "deer",
                                 "dog", "frog", "horse", "ship", "truck"]
In [11]: | 1 | # show random images from train
          2 cols = 8
          3 rows = 2
          4 | fig = plt.figure(figsize=(2 * cols - 1, 2.5 * rows - 1))
          5 for i in range(cols):
                 for j in range(rows):
          7
                     random index = np.random.randint(0, len(y train))
                     ax = fig.add_subplot(rows, cols, i * rows + j + 1)
          8
          9
                     ax.grid('off')
                     ax.axis('off')
          10
          11
                     ax.imshow(x_train[random_index, :])
          12
                     ax.set_title(cifar10_classes[y_train[random_index, 0]])
          13 plt.show()
                          airplane
            airplane
                                     automobile
```



# **Prepare data**

We need to normalize inputs like this:

$$x_{norm} = \frac{x}{255} - 0.5$$

We need to convert class labels to one-hot encoded vectors. Use keras.utils.to\_categorical.

#### **Define CNN architecture**

Convolutional networks are built from several types of layers:

- <u>Conv2D (https://keras.io/layers/convolutional/#conv2d)</u> performs convolution:
  - filters: number of output channels;
  - **kernel\_size**: an integer or tuple/list of 2 integers, specifying the width and height of the 2D convolution window;
  - padding: padding="same" adds zero padding to the input, so that the output has the same width and height, padding='valid' performs convolution only in locations where kernel and the input fully overlap;
  - activation: "relu", "tanh", etc.
  - input\_shape: shape of input.
- <u>MaxPooling2D (https://keras.io/layers/pooling/#maxpooling2d)</u> performs 2D max pooling.
- Flatten (https://keras.io/layers/core/#flatten) flattens the input, does not affect the batch size.
- <u>Dense (https://keras.io/layers/core/#dense)</u> fully-connected layer.
- <u>Activation (https://keras.io/layers/core/#activation)</u> applies an activation function.
- <u>LeakyReLU (https://keras.io/layers/advanced-activations/#leakyrelu)</u> applies leaky relu activation.
- <u>Dropout (https://keras.io/layers/core/#dropout)</u> applies dropout.

You need to define a model which takes (None, 32, 32, 3) input and predicts (None, 10) output with probabilities for all classes. None in shapes stands for batch dimension.

Simple feed-forward networks in Keras can be defined in the following way:

```
model = Sequential() # start feed-forward model definition
model.add(Conv2D(..., input_shape=(32, 32, 3))) # first layer needs to define "input_shape"
... # here comes a bunch of convolutional, pooling and dropout layers
model.add(Dense(NUM_CLASSES)) # the last layer with neuron for each class
model.add(Activation("softmax")) # output probabilities
```

Stack 4 convolutional layers with kernel size (3, 3) with growing number of filters (16, 32, 32, 64), use "same" padding.

Add 2x2 pooling layer after every 2 convolutional layers (conv-conv-pool scheme).

Use LeakyReLU activation with recommended parameter 0.1 for all layers that need it (after convolutional and dense layers):

```
model.add(LeakyReLU(0.1))
```

Add a dense layer with **256** neurons and a second dense layer with **10** neurons for classes. Remember to use **Flatten** layer before first dense layer to reshape input volume into a flat vector!

Add Dropout after every pooling layer (0.25) and between dense layers (0.5).

```
In [14]:
          1 def make_model():
          2
          3
                 Define your model architecture here.
                 Returns `Sequential` model.
          4
          5
           6
                 model = Sequential()
          7
          8
                  ### YOUR CODE HERE
          9
                 model.add(Conv2D(filters=16, kernel_size=(3,3), padding='same', input_shape = (32,32,3)))
          10
                 model.add(LeakyReLU(0.1))
          11
                 model.add(Conv2D(filters=32, kernel_size=(3,3), padding='same'))
          12
                 model.add(LeakyReLU(0.1))
          13
                 model.add(MaxPooling2D(pool_size=(2,2)))
          14
                 model.add(Dropout(0.25))
          15
                 model.add(Conv2D(filters=32, kernel_size=(3,3), padding='same'))
          16
                 model.add(LeakyReLU(0.1))
          17
                 model.add(Conv2D(filters=64, kernel_size=(3,3), padding='same'))
          18
                 model.add(LeakyReLU(0.1))
          19
                 model.add(MaxPooling2D(pool_size=(2,2)))
                 model.add(Dropout(0.25))
          20
          21
                 model.add(Flatten())
          22
                 model.add(Dense(256))
          23
                 model.add(LeakyReLU(0.1))
          24
                 model.add(Dropout(0.25))
          25
                 model.add(Dense(10))
                 model.add(Activation('softmax'))
          26
          27
          28
                 return model
```

```
In [15]: 1 # describe model
2 s = reset_tf_session() # clear default graph
3 model = make_model()
4 model.summary()
```

WARNING:tensorflow:From ..\keras\_utils.py:68: The name tf.get\_default\_session is deprecated. Please use tf.compat.v1.get\_default\_session instead.

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\keras\backend\tensorflow\_backend.py:95: The name tf.reset\_default\_graph is deprecated. Please use tf.compat.v1.reset\_default\_graph instead.

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\keras\backend\tensorflow\_backend.py:98: The name tf.placeholder\_with\_default is deprecated. Please use tf.compat.v1.placeholder\_with\_default instead.

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\keras\backend\tensorflow\_backend.py:102: The name tf.get\_default\_graph is deprecated. Please use tf.compat.v1.get\_default\_graph instead.

WARNING:tensorflow:From ..\keras\_utils.py:75: The name tf.ConfigProto is deprecated. Please use tf.compat.v1.ConfigProto instead.

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\keras\backend\tensorflow\_backend.py:3976: The nam e tf.nn.max\_pool is deprecated. Please use tf.nn.max\_pool2d instead.

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\keras\backend\tensorflow\_backend.py:3445: calling dropout (from tensorflow.python.ops.nn\_ops) with keep\_prob is deprecated and will be removed in a future version.

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## **Train model**

Training of your model can take approx. 4-8 minutes per epoch.

During training you should observe the decrease in reported loss on training and validation.

If the loss on training is not decreasing with epochs you should revise your model definition and learning rate.

```
In [18]:
          1 INIT_LR = 5e-3 # initial learning rate
          2 BATCH_SIZE = 32
          3 EPOCHS = 10
          5 s = reset_tf_session() # clear default graph
          6 | # don't call K.set_learning_phase() !!! (otherwise will enable dropout in train/test simultaneously)
          7 model = make_model() # define our model
          8
          9 # prepare model for fitting (loss, optimizer, etc)
         10 model.compile(
         11
                 loss='categorical_crossentropy', # we train 10-way classification
         12
                 optimizer=keras.optimizers.adamax(lr=INIT_LR), # for SGD
         13
                 metrics=['accuracy'] # report accuracy during training
         14)
         15
         16 # scheduler of learning rate (decay with epochs)
         17 def lr_scheduler(epoch):
                 return INIT_LR * 0.9 ** epoch
         18
         19
         20 | # callback for printing of actual learning rate used by optimizer
         21 class LrHistory(keras.callbacks.Callback):
         22
                 def on_epoch_begin(self, epoch, logs={}):
                     print("Learning rate:", K.get_value(model.optimizer.lr))
         23
```

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\keras\optimizers.py:790: The name tf.train.Optimizer is deprecated. Please use tf.compat.v1.train.Optimizer instead.

Training takes approximately **1.5 hours**. You're aiming for ~0.80 validation accuracy.

```
In [20]: 1 # fit model
          2 model.fit(
          3
                 x_train2, y_train2, # prepared data
          4
                 batch_size=BATCH_SIZE,
                 epochs=EPOCHS.
          5
                 callbacks=[keras.callbacks.LearningRateScheduler(lr_scheduler),
          6
          7
                            LrHistory(),
          8
                            keras_utils.TqdmProgressCallback(),
          9
                            keras utils.ModelSaveCallback(model filename)],
          10
                 validation_data=(x_test2, y_test2),
          11
                 shuffle=True,
          12
                 verbose=0,
          13
                 initial_epoch=last_finished_epoch or 0
          14)
```

WARNING:tensorflow:From C:\Users\Xiaowei\Anaconda3\envs\tfspark\lib\site-packages\tensorflow\python\ops\math\_grad.py:1250: add\_disp atch\_support.<locals>.wrapper (from tensorflow.python.ops.array\_ops) is deprecated and will be removed in a future version. Instructions for updating:

Use tf.where in 2.0, which has the same broadcast rule as np.where Learning rate: 0.005

Epoch 1/10

A Jupyter widget could not be displayed because the widget state could not be found. This could happen if the kernel storing the widget is no longer available, or if the widget state was not saved in the notebook. You may be able to create the widget by running the appropriate cells.

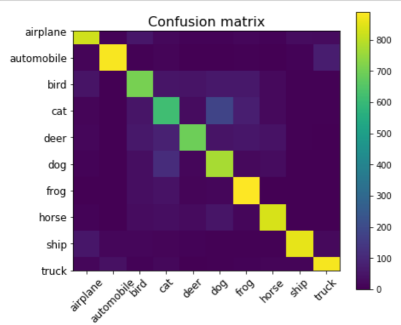
```
Model saved in cifar.000.hdf5
Learning rate: 0.0045
```

Epoch 2/10

A Jupyter widget could not be displayed because the widget state could not be found. This could happen if the kernel storing the widget is no longer available, or if the widget state was not saved in the notebook. You may be able to create the widget by running the appropriate cells.

#### **Evaluate model**

2 model.load weights("weights.h5")



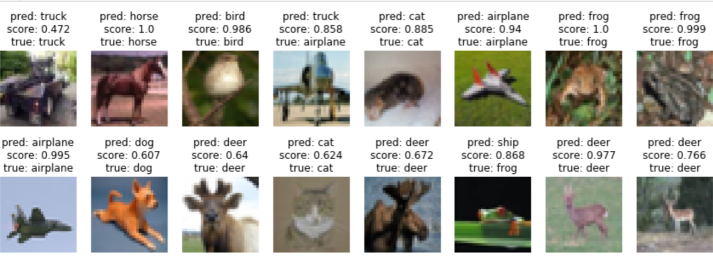
Test accuracy: 0.7957

```
In [25]: 1 ## GRADED PART, DO NOT CHANGE!
2 # Accuracy on validation data
3 grader.set_answer("nQOsg", accuracy_score(y_test, y_pred_test_classes))
In [26]: 1 # you can make submission with answers so far to check yourself at this stage
```

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grader.submit(COURSERA\_EMAIL, COURSERA\_TOKEN)

```
1 # inspect preditions
In [27]:
             cols = 8
            rows = 2
           4 | fig = plt.figure(figsize=(2 * cols - 1, 3 * rows - 1))
             for i in range(cols):
                 for j in range(rows):
           6
                     random_index = np.random.randint(0, len(y_test))
                      ax = fig.add_subplot(rows, cols, i * rows + j + 1)
          8
                     ax.grid('off')
          10
                     ax.axis('off')
          11
                     ax.imshow(x_test[random_index, :])
          12
                     pred_label = cifar10_classes[y_pred_test_classes[random_index]]
          13
                     pred_proba = y_pred_test_max_probas[random_index]
                     true_label = cifar10_classes[y_test[random_index, 0]]
          14
          15
                     ax.set_title("pred: {}\nscore: {:.3}\ntrue: {}".format(
          16
                            pred_label, pred_proba, true_label
          17
          18 plt.show()
```



#### Visualize maximum stimuli

We want to find input images that provide maximum activations for particular layers of our network.

We will find those maximum stimuli via gradient ascent in image space.

For that task we load our model weights, calculate the layer output gradient with respect to image input and shift input image in that direction.

```
1 s = reset_tf_session() # clear default graph
2 K.set_learning_phase(0) # disable dropout
In [28]:
             3 model = make_model()
             4 model.load_weights("weights.h5") # that were saved after model.fit
```

```
In [29]: | 1 | # all weights we have
          2 model.summary()
```

Layer (type)	Output	Shape	Param #
conv2d_1 (Conv2D)	(None,	32, 32, 16)	448
leaky_re_lu_1 (LeakyReLU)	(None,	32, 32, 16)	0
conv2d_2 (Conv2D)	(None,	32, 32, 32)	4640
leaky_re_lu_2 (LeakyReLU)	(None,	32, 32, 32)	0
max_pooling2d_1 (MaxPooling2	(None,	16, 16, 32)	0
dropout_1 (Dropout)	(None,	16, 16, 32)	0
conv2d_3 (Conv2D)	(None,	16, 16, 32)	9248
leaky_re_lu_3 (LeakyReLU)	(None,	16, 16, 32)	0
conv2d_4 (Conv2D)	(None,	16, 16, 64)	18496
leaky_re_lu_4 (LeakyReLU)	(None,	16, 16, 64)	0
max_pooling2d_2 (MaxPooling2	(None,	8, 8, 64)	0
dropout_2 (Dropout)	(None,	8, 8, 64)	0
flatten_1 (Flatten)	(None,	4096)	0
dense_1 (Dense)	(None,	256)	1048832
leaky_re_lu_5 (LeakyReLU)	(None,	256)	0
dropout_3 (Dropout)	(None,	256)	0
dense_2 (Dense)	(None,	10)	2570
activation 1 (Activation)	(None,	10)	0

Non-trainable params: 0

```
In [30]:
          1 def find_maximum_stimuli(layer_name, is_conv, filter_index, model, iterations=20, step=1., verbose=True):
          3
                 def image_values_to_rgb(x):
           4
                      # normalize x: center on 0 (np.mean(x train2)), ensure std is 0.25 (np.std(x train2))
          5
                      # so that it looks like a normalized image input for our network
           6
                     ### YOUR CODE HERE
                     x \text{ norm} = (x - np.mean(x train2))/np.std(x train2)*0.25
          7
          8
                     # do reverse normalization to RGB values: x = (x \text{ norm} + 0.5) * 255
          9
                     ### YOUR CODE HERE
          10
          11
                     x = (x norm + 0.5) * 255
          12
                     # clip values to [0, 255] and convert to bytes
          13
          14
                     x = np.clip(x, 0, 255).astype('uint8')
          15
                     return x
          16
          17
                  # this is the placeholder for the input image
                 input img = model.input
          18
          19
                 img_width, img_height = input_img.shape.as_list()[1:3]
          20
          21
                  # find the layer output by name
          22
                 layer output = list(filter(lambda x: x.name == layer name, model.layers))[0].output
          23
          24
                 # we build a loss function that maximizes the activation
          25
                  # of the filter_index filter of the layer considered
          26
                 if is conv:
          27
                      # mean over feature map values for convolutional layer
          28
                     loss = K.mean(layer_output[:, :, :, filter_index])
          29
                 else:
          30
                     loss = K.mean(layer_output[:, filter_index])
          31
          32
                  # we compute the gradient of the loss wrt input image
          33
                 grads = K.gradients(loss, input_img)[0] # [0] because of the batch dimension!
          34
          35
                  # normalization trick: we normalize the gradient
          36
                 grads = grads / (K.sqrt(K.sum(K.square(grads))) + 1e-10)
          37
                  # this function returns the loss and grads given the input picture
          38
          39
                 iterate = K.function([input_img], [loss, grads])
          40
          41
                 # we start from a gray image with some random noise
          42
                 input_img_data = np.random.random((1, img_width, img_height, 3))
          43
                 input_img_data = (input_img_data - 0.5) * (0.1 if is_conv else 0.001)
          44
                  # we run gradient ascent
          45
          46
                 for i in range(iterations):
          47
                     loss_value, grads_value = iterate([input_img_data])
                      input img data += grads value * step
          48
                     if verbose:
          49
          50
                         print('Current loss value:', loss_value)
          51
          52
                 # decode the resulting input image
          53
                 img = image_values_to_rgb(input_img_data[0])
          54
          55
                 return img, loss value
```

```
In [31]: | 1 |# sample maximum stimuli
          2 def plot_filters_stimuli(layer_name, is_conv, model, iterations=20, step=1., verbose=False):
          3
                 cols = 8
           4
           5
                 filter index = 0
                 max_filter_index = list(filter(lambda x: x.name == layer_name, model.layers))[0].output.shape.as_list()[-1] - 1
           6
           7
                 fig = plt.figure(figsize=(2 * cols - 1, 3 * rows - 1))
          8
                  for i in range(cols):
          9
                      for j in range(rows):
                          if filter index <= max_filter_index:</pre>
          10
                              ax = fig.add_subplot(rows, cols, i * rows + j + 1)
          11
          12
                              ax.grid('off')
          13
                              ax.axis('off')
          14
                              loss = -1e20
                              while loss < 0 and filter_index <= max_filter_index:</pre>
          15
          16
                                  stimuli, loss = find maximum stimuli(layer name, is conv, filter index, model,
          17
                                                                        iterations, step, verbose=verbose)
          18
                                  filter index += 1
          19
                              if loss > 0:
          20
                                  ax.imshow(stimuli)
          21
                                  ax.set_title("Filter #{}".format(filter_index))
          22
                  plt.show()
```

```
week3\_task1\_first\_cnn\_cifar10\_clean - Jupyter\ Notebook
In [32]:
            1 # maximum stimuli for convolutional neurons
               conv_activation_layers = []
            3 for layer in model.layers:
                     if isinstance(layer, LeakyReLU):
            5
                         prev_layer = layer._inbound_nodes[0].inbound_layers[0]
             6
                          if isinstance(prev_layer, Conv2D):
            7
                              conv_activation_layers.append(layer)
            8
            9 for layer in conv activation layers:
            10
                    print(layer.name)
            11
                     plot_filters_stimuli(layer_name=layer.name, is_conv=True, model=model)
           leaky_re_lu_1
                                             Filter #3
               Filter #1
                              Filter #2
                                                            Filter #4
                                                                            Filter #5
                                                                                           Filter #6
                                                                                                           Filter #7
                                                                                                                          Filter #8
               Filter #9
                             Filter #10
                                             Filter #11
                                                            Filter #12
                                                                            Filter #13
                                                                                           Filter #14
                                                                                                          Filter #15
           leaky_re_lu_2
                              Filter #2
                                             Filter #3
                                                            Filter #4
                                                                            Filter #5
                                                                                           Filter #6
                                                                                                           Filter #7
                                                                                                                          Filter #8
               Filter #1
              Filter #9
                             Filter #10
                                             Filter #11
                                                            Filter #12
                                                                            Filter #13
                                                                                           Filter #14
                                                                                                          Filter #15
                                                                                                                          Filter #16
           leaky_re_lu_3
                              Filter #2
              Filter #1
                                             Filter #3
                                                            Filter #4
                                                                            Filter #5
                                                                                           Filter #6
                                                                                                           Filter #7
                                                                                                                          Filter #8
               Filter #9
                             Filter #10
                                             Filter #11
                                                            Filter #12
                                                                            Filter #13
                                                                                           Filter #14
                                                                                                          Filter #15
                                                                                                                          Filter #16
           leaky_re_lu_4
               Filter #1
                              Filter #2
                                             Filter #3
                                                            Filter #4
                                                                            Filter #5
                                                                                            Filter #6
                                                                                                           Filter #7
                                                                                                                          Filter #8
```

Filter #12

Filter #11

Filter #13

Filter #14

Filter #15

Filter #16

Filter #9

Filter #10





















```
In [34]: 1 def maximum_stimuli_test_for_grader():
          2
                 layer = list(filter(lambda x: isinstance(x, Dense), model.layers))[-1]
                 output_index = 7
          3
                 stimuli, loss = find_maximum_stimuli(
          4
                     layer_name=layer.name,
          5
          6
                     is_conv=False,
          7
                     filter_index=output_index,
          8
                     model=model,
          9
                     verbose=False
          10
          11
                 return model.predict_proba(stimuli[np.newaxis, :])[0, output_index]
```

```
In [35]: 1 ## GRADED PART, DO NOT CHANGE!
2 # Maximum stimuli test
3 grader.set_answer("96eco", maximum_stimuli_test_for_grader())
```

```
In [36]: 

# you can make submission with answers so far to check yourself at this stage
grader.submit(COURSERA_EMAIL, COURSERA_TOKEN)
```

Submitted to Coursera platform. See results on assignment page!

That's it! Congratulations!

What you've done:

- · defined CNN architecture
- trained your model
- evaluated your model
- visualised learnt filters