

# Feature Visualization by Optimization

Fall 2018 GR5242 Final Project

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GitHub Repo: <https://github.com/lishilin63/CNN-Feature-Visualization>

## Project Description

We choose this project because neural networks as black box function approximators, most people are not sure how each layers are doing their jobs. Therefore, We want to explore what and how exactly different layers are extracting features. In this way, we will have a better understanding of different layers in CNN.

The project has 3 parts. The 1st part we build a straightforward 2-layer CNN and train the model by using mnist dataset. We then visualize the input image which could activate a particular unit from the final dense layer. Then we build a more complicated CNN for training cats\_dogs dataset. By controling parameters, we visualize the optimized input image that activate filters for each layer, and compare the result. Also, we used the well-known VGG16 model to visualize the optimized input image and compare each layers learning characterisitcs. The 2nd part we are focusing on how a CNN learns a cat. Using the same model we have for cats\_dogs dataset, we feed the network a cat picture and visualize what features the filter receives in each layer. This is another way we understand how CNN is doing classifications. The third part is an additional CNN extension of saliency maps, which are used to observe the important part of an imput picture that the CNN makes classification decision on. The model we use is ResNet50 with Grad-CAM method.

## Our starting point

When applying CNN in deep learning, people can generate the model by tuning parameters in each layer, but it is hard to interprete the function or ability of each layer by human beings. Inspired by the paper written by Olah, et al. in 2017 on [Distill \(https://distill.pub/2017/feature-visualization/\)](https://distill.pub/2017/feature-visualization/)[1], we read more articles on Feature Visualization, especially on activation maximization as optimization method. Instead of simply visualize each layer, optimization fixes parameters' in trained model and try to generate the activation maximized input image to attain the best output.

We first use the Mnist model to perform the feature visualization and then apply the same method to cat\_dog\_classification, which is a more complicated model but on a small scale of data, and finally move to VGG 16 model, which is a well-known trained model on a large scale of data.

## The main challenge with the project

The algorithm for the Activation Maximization that can apply to differnt CNN models is very complicated if we want to code from scratch. However, fortunately, a group of Google engineers develope [Keras-vis \(https://raghakot.github.io/keras-vis/vis.visualization/\)](https://raghakot.github.io/keras-vis/vis.visualization/) package[2], which can generalize Feature Visualization to all CNN models. We therefore focus on learning to utilize the Activation Maximization function and interprete different trained models.

# Activation Maximization

## Overview

In this project, we use the most straight-forward technique: Activation Maximization to optimize the feature visualization.

Activation Maximization is proposed to visualize the preferred inputs of neurons in each layer. The preferred input can indicate what features of a neuron has learned.[3] (<https://arxiv.org/pdf/1804.11191.pdf>) The learned feature is represented by a synthesized input pattern that can give rise to the highest activation of a target neuron. In order to find such input pattern, each pixel of the CNN's input is iteratively changed to get the highest activation of the target neuron.

## Activation Maximization algorithm

We may pose the activation maximization problem for a unit with index  $j$  on a layer  $l$  of a network  $\Phi$  as finding an image  $x$  where:  $\hat{x} = \arg\{x\} \max \phi_{l,j}(\theta, x)$  and  $\theta$  denotes the network parameters sets (weight and bias).[4] (<https://arxiv.org/pdf/1602.03616.pdf>) There are four main steps in this process:[5] (<https://blog.keras.io/how-convolutional-neural-networks-see-the-world.html>)

(1) Build a loss function that maximizes the activation of the particular filter.

(2) Compute the gradient of the input picture with respect to this loss function and move  $x$  in the direction of this gradient.

(3) Normalize trick: we normalize the gradient of the pixels of the input image(which avoids very small and very large gradients and ensures a smooth gradient ascent process).

(4) Build a iteration function that returns the loss and gradients given the input image. We start from a noise image, then iterate the interation function for enough time. The process terminates at a certain image  $x^*$  when the image without any noise.

In order to overcome the uninterpretability problem of Activation Maximization in the Deep Neural Network, regularization methods have been implemented to collectively improve the image quality. AM with regulation:

$$x^* = \arg_x \max(\phi_{l,j}(\theta, x) - \lambda(x))$$

where  $\lambda(x)$  is a parameterized regularization function.[3] (<https://arxiv.org/pdf/1804.11191.pdf>)

In the following sections, we utilize the function of `visualize_activation` from Keras-vis package to achieve Activation Maximization. The function is referenced in [6] ([https://raghakot.github.io/keras-vis/visualizations/activation\\_maximization/](https://raghakot.github.io/keras-vis/visualizations/activation_maximization/)).

# Part I (a) MNIST Model Visualization

The MNIST model is constructed using keras. The model is composed of 2 convolutional layers, and the test accuracy achieves ~99%.

This model refenreced Raghavendra Kotikalapudi's [official example for keras-vis package](#)

([https://github.com/raghakot/keras-vis/blob/master/examples/mnist/activation\\_maximization.ipynb](https://github.com/raghakot/keras-vis/blob/master/examples/mnist/activation_maximization.ipynb))[3].

```
In [1]: from __future__ import print_function

import numpy as np
import keras

from keras.datasets import mnist
from keras.models import Sequential, Model
from keras.layers import Dense, Dropout, Flatten, Activation, Input
from keras.layers import Conv2D, MaxPooling2D
from keras import backend as K

/Users/MichelleZhu/anaconda3/lib/python3.6/site-packages/h5py/_init_.py:34: FutureWarning: Conversion of the second argument of issubdtype from `float` to `np.floating` is deprecated. In future, it will be treated as `np.float64 == np.dtype(float).type`.

      from ._conv import register_converters as _register_converters
Using TensorFlow backend.
```

**To save time and capacity You can skip the next two blocks and draw the trained model from our git repo.**

```
In [2]: batch_size = 128
num_classes = 10
epochs = 5

# input image dimensions
img_rows, img_cols = 28, 28

# the data, shuffled and split between train and test sets
(x_train, y_train), (x_test, y_test) = mnist.load_data()

if K.image_data_format() == 'channels_first':
    x_train = x_train.reshape(x_train.shape[0], 1, img_rows, img_cols)
    x_test = x_test.reshape(x_test.shape[0], 1, img_rows, img_cols)
    input_shape = (1, img_rows, img_cols)
else:
    x_train = x_train.reshape(x_train.shape[0], img_rows, img_cols, 1)
    x_test = x_test.reshape(x_test.shape[0], img_rows, img_cols, 1)
    input_shape = (img_rows, img_cols, 1)

x_train = x_train.astype('float32')
x_test = x_test.astype('float32')
x_train /= 255
x_test /= 255
print('x_train shape:', x_train.shape)
print(x_train.shape[0], 'train samples')
print(x_test.shape[0], 'test samples')
```

```
Downloading data from https://s3.amazonaws.com/img-datasets/mnist.npz
11493376/11490434 [=====] - 0s 0us/step
x_train shape: (60000, 28, 28, 1)
60000 train samples
10000 test samples
```

```
In [3]: # convert class vectors to binary class matrices
y_train = keras.utils.to_categorical(y_train, num_classes)
y_test = keras.utils.to_categorical(y_test, num_classes)

model = Sequential()
model.add(Conv2D(32, kernel_size=(3, 3),
                activation='relu',
                input_shape=input_shape))
model.add(Conv2D(64, (3, 3), activation='relu'))
model.add(MaxPooling2D(pool_size=(2, 2)))
model.add(Dropout(0.25))
model.add(Flatten())
model.add(Dense(128, activation='relu'))
model.add(Dropout(0.5))
model.add(Dense(num_classes, activation='softmax', name='preds'))

model.compile(loss=keras.losses.categorical_crossentropy,
              optimizer=keras.optimizers.Adam(),
              metrics=['accuracy'])

model.fit(x_train, y_train,
          batch_size=batch_size,
          epochs=epochs,
          verbose=1,
          validation_data=(x_test, y_test))

score = model.evaluate(x_test, y_test, verbose=0)
print('Test loss:', score[0])
print('Test accuracy:', score[1])
```

```
Train on 60000 samples, validate on 10000 samples
Epoch 1/5
60000/60000 [=====] - 98s 2ms/step - loss: 0.2
346 - acc: 0.9276 - val_loss: 0.0531 - val_acc: 0.9826
Epoch 2/5
60000/60000 [=====] - 98s 2ms/step - loss: 0.0
840 - acc: 0.9743 - val_loss: 0.0471 - val_acc: 0.9844
Epoch 3/5
60000/60000 [=====] - 93s 2ms/step - loss: 0.0
614 - acc: 0.9816 - val_loss: 0.0296 - val_acc: 0.9902
Epoch 4/5
60000/60000 [=====] - 92s 2ms/step - loss: 0.0
505 - acc: 0.9844 - val_loss: 0.0330 - val_acc: 0.9892
Epoch 5/5
60000/60000 [=====] - 93s 2ms/step - loss: 0.0
430 - acc: 0.9862 - val_loss: 0.0282 - val_acc: 0.9908
Test loss: 0.02823972630938515
Test accuracy: 0.9908
```

```
In [4]: model.save('mnist_train_model.h5')
```

```
In [2]: from keras.models import load_model  
  
model = load_model('/Users/MichelleZhu/Documents/GitHub/CNN-Feature-Visu  
alization/doc/mnist_train_model.h5')
```

## Summary of the MNIST model

The MNIST model with 2 convolutional layer predicts the hand-written digit input picture to a most likely digit from 0 to 9. Besides of that, a max-pooling layer and two dropout layer are added after the first two convolutional layer. It was Trained on 60000 samples, validated on 10000 samples. Finally 5 epoch got 0.9908 test accuracy.

The last dense layer named "Preds" is constructed using softmax with 10 outputs, each reperents the possibility of a digit from 0 to 9.

```
In [3]: model.summary()
```

| Layer (type)                   | Output Shape       | Param # |
|--------------------------------|--------------------|---------|
| <hr/>                          |                    |         |
| conv2d_1 (Conv2D)              | (None, 26, 26, 32) | 320     |
| conv2d_2 (Conv2D)              | (None, 24, 24, 64) | 18496   |
| max_pooling2d_1 (MaxPooling2D) | (None, 12, 12, 64) | 0       |
| dropout_1 (Dropout)            | (None, 12, 12, 64) | 0       |
| flatten_1 (Flatten)            | (None, 9216)       | 0       |
| dense_1 (Dense)                | (None, 128)        | 1179776 |
| dropout_2 (Dropout)            | (None, 128)        | 0       |
| preds (Dense)                  | (None, 10)         | 1290    |
| <hr/>                          |                    |         |
| Total params: 1,199,882        |                    |         |
| Trainable params: 1,199,882    |                    |         |
| Non-trainable params: 0        |                    |         |

---

# Dense Layer Visualization

The MNIST data set is in grey scale, which does not concern classifications of colors and shapes, so we only perform feature visualization by optimization on the last dense layer.

**Command line to install the keras-vis package:** pip install git+git://github.com/raghakot/keras-vis.git --upgrade --no-deps

As suggested by the [official document](https://github.com/raghakot/keras-vis/blob/master/examples/mnist/activation_maximization.ipynb) ([https://github.com/raghakot/keras-vis/blob/master/examples/mnist/activation\\_maximization.ipynb](https://github.com/raghakot/keras-vis/blob/master/examples/mnist/activation_maximization.ipynb)) the 'softmax' need to be converted to 'linear' at the last layer. Otherwise, there will be problem of suboptimal.

## Step 1: Visualizing input that maximizes the output of node 0

```
In [13]: from vis.visualization import visualize_activation
         from vis.visualization import get_num_filters
         from vis.utils import utils
         from keras import activations

         from matplotlib import pyplot as plt
         %matplotlib inline
```

```
In [27]: #In Last Dense layer, get the total number of output
         get_num_filters(model.layers[7])
```

```
Out[27]: 10
```

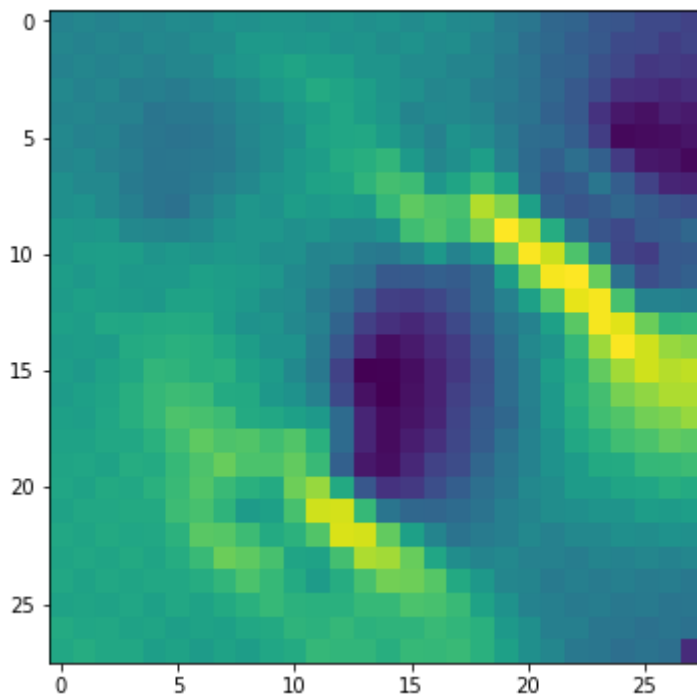
```
In [8]: plt.rcParams['figure.figsize'] = (18, 6)

# Utility to search for layer index by name.
# Alternatively we can specify this as -1 since it corresponds to the last layer.
layer_idx = utils.find_layer_idx(model, 'preds')

# Swap softmax with linear
model.layers[layer_idx].activation = activations.linear
model = utils.apply_modifications(model)

# This is the output node we want to maximize.
filter_idx = 0
img = visualize_activation(model, layer_idx, filter_indices=filter_idx)
plt.imshow(img[..., 0])
```

```
Out[8]: <matplotlib.image.AxesImage at 0x1c279fed30>
```



```
In [9]: print(layer_idx)
```

```
7
```

## Insights on the first try of node 0 feature visualization:

By setting `filter_indices = 0`, the visualization of node 0 maximized the input so that final output. However it does not look like a zero. So we need to do the following two steps to optimize the input:

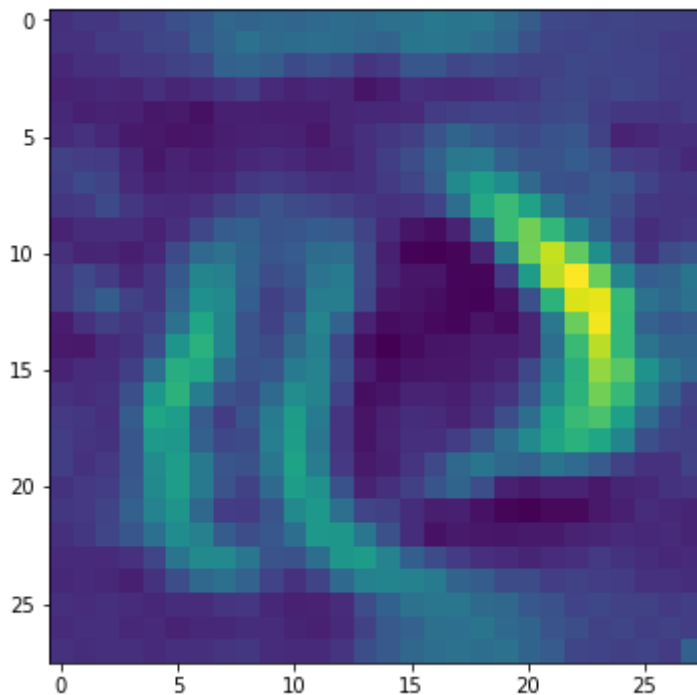
- **Input range :** the preprocess range by default is (0,1), we should change the input range and specify between (0.,1.) (float type)
- **Regularization Parameter :** The Regularization Parameter default weights might be dominating activation maximization loss weight. One way to debug this is to use `verbose=True` and examine individual loss values.

## Step 2: Specifying the Input Range

Set the `input_range = (0.,1.)`, and then visualize the node 0 input image again.

```
In [10]: img = visualize_activation(model, layer_idx, filter_indices=filter_idx,
                                 input_range=(0., 1.))
plt.imshow(img[..., 0])
```

```
Out[10]: <matplotlib.image.AxesImage at 0x1c2beb8438>
```



Here we can see that the input image has much less noise than the one without specifying the input range

## Step 3: Tuning regularization weights

The activation maximization function has a issue that the optimized input can go out of the traning distribution space. Total variation in the function ensures that the input images are blobber and not scattered, so that the pattern in the image can be recognized. The problem is sometimes the total variation and L-p norm can dominate the main Activation Maximization loss.

Lets see what individual losses are, with verbose=True

```
In [11]: img = visualize_activation(model, layer_idx, filter_indices=filter_idx,
input_range=(0., 1.), verbose=True)
plt.imshow(img[..., 0])
```

```
Iteration: 1, named_losses: [('ActivationMax Loss', -0.16939992),
 ('L-6.0 Norm Loss', 0.019829458),
 ('TV(2.0) Loss', 0.095013484)], overall loss: -0.05455698072910309
Iteration: 2, named_losses: [('ActivationMax Loss', -78.88112),
 ('L-6.0 Norm Loss', 0.17227083),
 ('TV(2.0) Loss', 490.14194)], overall loss: 411.43310546875
Iteration: 3, named_losses: [('ActivationMax Loss', -215.9466),
 ('L-6.0 Norm Loss', 0.20538463),
 ('TV(2.0) Loss', 194.44786)], overall loss: -21.293350219726562
Iteration: 4, named_losses: [('ActivationMax Loss', -320.78104),
 ('L-6.0 Norm Loss', 0.21546638),
 ('TV(2.0) Loss', 179.79845)], overall loss: -140.7671356201172
Iteration: 5, named_losses: [('ActivationMax Loss', -424.22668),
 ('L-6.0 Norm Loss', 0.23633803),
 ('TV(2.0) Loss', 198.54694)], overall loss: -225.44342041015625
Iteration: 6, named_losses: [('ActivationMax Loss', -509.18906),
 ('L-6.0 Norm Loss', 0.25792384),
 ('TV(2.0) Loss', 217.37494)], overall loss: -291.5561828613281
Iteration: 7, named_losses: [('ActivationMax Loss', -585.27374),
 ('L-6.0 Norm Loss', 0.28971106),
 ('TV(2.0) Loss', 246.26688)], overall loss: -338.7171325683594
Iteration: 8, named_losses: [('ActivationMax Loss', -651.6722),
 ('L-6.0 Norm Loss', 0.3128112),
 ('TV(2.0) Loss', 270.95566)], overall loss: -380.4037170410156
Iteration: 9, named_losses: [('ActivationMax Loss', -710.23596),
 ('L-6.0 Norm Loss', 0.33867994),
 ('TV(2.0) Loss', 293.26282)], overall loss: -416.63446044921875
Iteration: 10, named_losses: [('ActivationMax Loss', -763.8305),
 ('L-6.0 Norm Loss', 0.36118832),
 ('TV(2.0) Loss', 323.74976)], overall loss: -439.71954345703125
Iteration: 11, named_losses: [('ActivationMax Loss', -812.5422),
 ('L-6.0 Norm Loss', 0.3840515),
 ('TV(2.0) Loss', 344.87833)], overall loss: -467.2798156738281
Iteration: 12, named_losses: [('ActivationMax Loss', -861.5991),
 ('L-6.0 Norm Loss', 0.4060173),
 ('TV(2.0) Loss', 374.82767)], overall loss: -486.3654479980469
Iteration: 13, named_losses: [('ActivationMax Loss', -900.6941),
 ('L-6.0 Norm Loss', 0.42722943),
 ('TV(2.0) Loss', 392.45877)], overall loss: -507.8080749511719
Iteration: 14, named_losses: [('ActivationMax Loss', -938.7196),
 ('L-6.0 Norm Loss', 0.44574264),
 ('TV(2.0) Loss', 415.23312)], overall loss: -523.040771484375
Iteration: 15, named_losses: [('ActivationMax Loss', -969.0039),
 ('L-6.0 Norm Loss', 0.4644854),
 ('TV(2.0) Loss', 427.09665)], overall loss: -541.4427490234375
Iteration: 16, named_losses: [('ActivationMax Loss', -994.74426),
 ('L-6.0 Norm Loss', 0.48177922),
 ('TV(2.0) Loss', 442.01425)], overall loss: -552.248291015625
Iteration: 17, named_losses: [('ActivationMax Loss', -1023.1764),
 ('L-6.0 Norm Loss', 0.5014146),
 ('TV(2.0) Loss', 454.28625)], overall loss: -568.3887329101562
Iteration: 18, named_losses: [('ActivationMax Loss', -1045.219),
 ('L-6.0 Norm Loss', 0.51644486),
 ('TV(2.0) Loss', 464.69003)], overall loss: -580.012451171875
Iteration: 19, named_losses: [('ActivationMax Loss', -1070.8491),
 ('L-6.0 Norm Loss', 0.5349846),
 ('TV(2.0) Loss', 472.3952)], overall loss: -597.9188842773438
```

```
Iteration: 20, named_losses: [('ActivationMax Loss', -1092.1116),
 ('L-6.0 Norm Loss', 0.55316985),
 ('TV(2.0) Loss', 484.60757)], overall loss: -606.9508056640625
Iteration: 21, named_losses: [('ActivationMax Loss', -1117.0479),
 ('L-6.0 Norm Loss', 0.57253283),
 ('TV(2.0) Loss', 493.58463)], overall loss: -622.8907470703125
Iteration: 22, named_losses: [('ActivationMax Loss', -1139.2278),
 ('L-6.0 Norm Loss', 0.59113604),
 ('TV(2.0) Loss', 504.08307)], overall loss: -634.5535278320312
Iteration: 23, named_losses: [('ActivationMax Loss', -1167.6746),
 ('L-6.0 Norm Loss', 0.60915506),
 ('TV(2.0) Loss', 521.34)], overall loss: -645.7254028320312
Iteration: 24, named_losses: [('ActivationMax Loss', -1190.8159),
 ('L-6.0 Norm Loss', 0.62659913),
 ('TV(2.0) Loss', 536.5548)], overall loss: -653.634521484375
Iteration: 25, named_losses: [('ActivationMax Loss', -1213.1794),
 ('L-6.0 Norm Loss', 0.6420459),
 ('TV(2.0) Loss', 546.69)], overall loss: -665.8473510742188
Iteration: 26, named_losses: [('ActivationMax Loss', -1233.5828),
 ('L-6.0 Norm Loss', 0.65798336),
 ('TV(2.0) Loss', 557.1823)], overall loss: -675.7424926757812
Iteration: 27, named_losses: [('ActivationMax Loss', -1257.8948),
 ('L-6.0 Norm Loss', 0.6721529),
 ('TV(2.0) Loss', 569.51514)], overall loss: -687.70751953125
Iteration: 28, named_losses: [('ActivationMax Loss', -1277.4673),
 ('L-6.0 Norm Loss', 0.6867769),
 ('TV(2.0) Loss', 579.7544)], overall loss: -697.026123046875
Iteration: 29, named_losses: [('ActivationMax Loss', -1296.7963),
 ('L-6.0 Norm Loss', 0.7006452),
 ('TV(2.0) Loss', 592.0751)], overall loss: -704.0205078125
Iteration: 30, named_losses: [('ActivationMax Loss', -1310.383),
 ('L-6.0 Norm Loss', 0.7138361),
 ('TV(2.0) Loss', 600.1487)], overall loss: -709.5205078125
Iteration: 31, named_losses: [('ActivationMax Loss', -1324.0751),
 ('L-6.0 Norm Loss', 0.7265642),
 ('TV(2.0) Loss', 608.5852)], overall loss: -714.7633056640625
Iteration: 32, named_losses: [('ActivationMax Loss', -1334.0496),
 ('L-6.0 Norm Loss', 0.73921055),
 ('TV(2.0) Loss', 612.40326)], overall loss: -720.9070434570312
Iteration: 33, named_losses: [('ActivationMax Loss', -1352.4624),
 ('L-6.0 Norm Loss', 0.75339764),
 ('TV(2.0) Loss', 626.10645)], overall loss: -725.6025390625
Iteration: 34, named_losses: [('ActivationMax Loss', -1361.057),
 ('L-6.0 Norm Loss', 0.7649564),
 ('TV(2.0) Loss', 628.35)], overall loss: -731.9420166015625
Iteration: 35, named_losses: [('ActivationMax Loss', -1378.8295),
 ('L-6.0 Norm Loss', 0.7781328),
 ('TV(2.0) Loss', 642.6582)], overall loss: -735.3931884765625
Iteration: 36, named_losses: [('ActivationMax Loss', -1386.8346),
 ('L-6.0 Norm Loss', 0.79011625),
 ('TV(2.0) Loss', 644.48206)], overall loss: -741.5623779296875
Iteration: 37, named_losses: [('ActivationMax Loss', -1399.8735),
 ('L-6.0 Norm Loss', 0.80432314),
 ('TV(2.0) Loss', 655.74884)], overall loss: -743.3203735351562
Iteration: 38, named_losses: [('ActivationMax Loss', -1410.5947),
 ('L-6.0 Norm Loss', 0.8138574),
 ('TV(2.0) Loss', 661.35034)], overall loss: -748.4305419921875
```

```
Iteration: 39, named_losses: [('ActivationMax Loss', -1422.0293),
 ('L-6.0 Norm Loss', 0.82693857),
 ('TV(2.0) Loss', 671.1932)], overall loss: -750.0092163085938
Iteration: 40, named_losses: [('ActivationMax Loss', -1434.6676),
 ('L-6.0 Norm Loss', 0.8354434),
 ('TV(2.0) Loss', 676.8741)], overall loss: -756.9580688476562
Iteration: 41, named_losses: [('ActivationMax Loss', -1444.0558),
 ('L-6.0 Norm Loss', 0.84850776),
 ('TV(2.0) Loss', 685.8195)], overall loss: -757.3877563476562
Iteration: 42, named_losses: [('ActivationMax Loss', -1455.4581),
 ('L-6.0 Norm Loss', 0.85635084),
 ('TV(2.0) Loss', 691.47687)], overall loss: -763.1249389648438
Iteration: 43, named_losses: [('ActivationMax Loss', -1462.9064),
 ('L-6.0 Norm Loss', 0.86604166),
 ('TV(2.0) Loss', 696.7502)], overall loss: -765.2901000976562
Iteration: 44, named_losses: [('ActivationMax Loss', -1474.1156),
 ('L-6.0 Norm Loss', 0.8756824),
 ('TV(2.0) Loss', 703.6633)], overall loss: -769.5765380859375
Iteration: 45, named_losses: [('ActivationMax Loss', -1480.1898),
 ('L-6.0 Norm Loss', 0.8854238),
 ('TV(2.0) Loss', 709.87115)], overall loss: -769.4332885742188
Iteration: 46, named_losses: [('ActivationMax Loss', -1484.3195),
 ('L-6.0 Norm Loss', 0.89121455),
 ('TV(2.0) Loss', 710.3287)], overall loss: -773.0995483398438
Iteration: 47, named_losses: [('ActivationMax Loss', -1495.5352),
 ('L-6.0 Norm Loss', 0.9023272),
 ('TV(2.0) Loss', 722.2681)], overall loss: -772.3646850585938
Iteration: 48, named_losses: [('ActivationMax Loss', -1493.8535),
 ('L-6.0 Norm Loss', 0.9067845),
 ('TV(2.0) Loss', 716.09534)], overall loss: -776.8514404296875
Iteration: 49, named_losses: [('ActivationMax Loss', -1504.9427),
 ('L-6.0 Norm Loss', 0.9157522),
 ('TV(2.0) Loss', 729.48413)], overall loss: -774.5428466796875
Iteration: 50, named_losses: [('ActivationMax Loss', -1510.8779),
 ('L-6.0 Norm Loss', 0.9209261),
 ('TV(2.0) Loss', 730.2635)], overall loss: -779.6935424804688
Iteration: 51, named_losses: [('ActivationMax Loss', -1517.589),
 ('L-6.0 Norm Loss', 0.9273454),
 ('TV(2.0) Loss', 739.3867)], overall loss: -777.27490234375
Iteration: 52, named_losses: [('ActivationMax Loss', -1522.8599),
 ('L-6.0 Norm Loss', 0.93289363),
 ('TV(2.0) Loss', 739.7165)], overall loss: -782.2105102539062
Iteration: 53, named_losses: [('ActivationMax Loss', -1526.45),
 ('L-6.0 Norm Loss', 0.9403594),
 ('TV(2.0) Loss', 746.7478)], overall loss: -778.7618408203125
Iteration: 54, named_losses: [('ActivationMax Loss', -1532.9628),
 ('L-6.0 Norm Loss', 0.94444144),
 ('TV(2.0) Loss', 748.41815)], overall loss: -783.6001586914062
Iteration: 55, named_losses: [('ActivationMax Loss', -1539.916),
 ('L-6.0 Norm Loss', 0.95185995),
 ('TV(2.0) Loss', 757.874)], overall loss: -781.090087890625
Iteration: 56, named_losses: [('ActivationMax Loss', -1540.2007),
 ('L-6.0 Norm Loss', 0.95437455),
 ('TV(2.0) Loss', 754.10126)], overall loss: -785.1450805664062
Iteration: 57, named_losses: [('ActivationMax Loss', -1548.7341),
 ('L-6.0 Norm Loss', 0.9613532),
 ('TV(2.0) Loss', 765.5992)], overall loss: -782.1736450195312
```

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Iteration: 58, named_losses: [('ActivationMax Loss', -1548.2643),  
    ('L-6.0 Norm Loss', 0.9625037),  
    ('TV(2.0) Loss', 760.6645)], overall loss: -786.6372680664062  
Iteration: 59, named_losses: [('ActivationMax Loss', -1556.8221),  
    ('L-6.0 Norm Loss', 0.9690769),  
    ('TV(2.0) Loss', 772.1519)], overall loss: -783.7011108398438  
Iteration: 60, named_losses: [('ActivationMax Loss', -1553.6252),  
    ('L-6.0 Norm Loss', 0.97138304),  
    ('TV(2.0) Loss', 765.5563)], overall loss: -787.0975341796875  
Iteration: 61, named_losses: [('ActivationMax Loss', -1563.4995),  
    ('L-6.0 Norm Loss', 0.9756501),  
    ('TV(2.0) Loss', 777.8825)], overall loss: -784.6412963867188  
Iteration: 62, named_losses: [('ActivationMax Loss', -1558.9539),  
    ('L-6.0 Norm Loss', 0.97832054),  
    ('TV(2.0) Loss', 770.1036)], overall loss: -787.8720092773438  
Iteration: 63, named_losses: [('ActivationMax Loss', -1567.1125),  
    ('L-6.0 Norm Loss', 0.9823108),  
    ('TV(2.0) Loss', 780.1727)], overall loss: -785.95751953125  
Iteration: 64, named_losses: [('ActivationMax Loss', -1562.4436),  
    ('L-6.0 Norm Loss', 0.98438054),  
    ('TV(2.0) Loss', 772.13934)], overall loss: -789.3198852539062  
Iteration: 65, named_losses: [('ActivationMax Loss', -1570.9292),  
    ('L-6.0 Norm Loss', 0.988976),  
    ('TV(2.0) Loss', 782.2019)], overall loss: -787.73828125  
Iteration: 66, named_losses: [('ActivationMax Loss', -1565.4949),  
    ('L-6.0 Norm Loss', 0.991946),  
    ('TV(2.0) Loss', 772.8467)], overall loss: -791.65625  
Iteration: 67, named_losses: [('ActivationMax Loss', -1573.9546),  
    ('L-6.0 Norm Loss', 0.9950002),  
    ('TV(2.0) Loss', 783.6194)], overall loss: -789.3402099609375  
Iteration: 68, named_losses: [('ActivationMax Loss', -1570.983),  
    ('L-6.0 Norm Loss', 0.9971512),  
    ('TV(2.0) Loss', 776.9467)], overall loss: -793.0391235351562  
Iteration: 69, named_losses: [('ActivationMax Loss', -1576.0378),  
    ('L-6.0 Norm Loss', 0.99968594),  
    ('TV(2.0) Loss', 782.9704)], overall loss: -792.0678100585938  
Iteration: 70, named_losses: [('ActivationMax Loss', -1571.0712),  
    ('L-6.0 Norm Loss', 1.0023034),  
    ('TV(2.0) Loss', 774.93365)], overall loss: -795.1351928710938  
Iteration: 71, named_losses: [('ActivationMax Loss', -1579.3501),  
    ('L-6.0 Norm Loss', 1.0065306),  
    ('TV(2.0) Loss', 785.0549)], overall loss: -793.2887573242188  
Iteration: 72, named_losses: [('ActivationMax Loss', -1575.1704),  
    ('L-6.0 Norm Loss', 1.010028),  
    ('TV(2.0) Loss', 778.133)], overall loss: -796.0274047851562  
Iteration: 73, named_losses: [('ActivationMax Loss', -1582.2275),  
    ('L-6.0 Norm Loss', 1.0143008),  
    ('TV(2.0) Loss', 786.98645)], overall loss: -794.226806640625  
Iteration: 74, named_losses: [('ActivationMax Loss', -1580.3153),  
    ('L-6.0 Norm Loss', 1.01821),  
    ('TV(2.0) Loss', 782.1072)], overall loss: -797.18994140625  
Iteration: 75, named_losses: [('ActivationMax Loss', -1584.5061),  
    ('L-6.0 Norm Loss', 1.0205723),  
    ('TV(2.0) Loss', 788.36035)], overall loss: -795.1251220703125  
Iteration: 76, named_losses: [('ActivationMax Loss', -1584.634),  
    ('L-6.0 Norm Loss', 1.0276502),  
    ('TV(2.0) Loss', 785.1571)], overall loss: -798.44921875
```

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Iteration: 77, named_losses: [('ActivationMax Loss', -1589.454),  
    ('L-6.0 Norm Loss', 1.0293509),  
    ('TV(2.0) Loss', 793.62396)], overall loss: -794.8007202148438  
Iteration: 78, named_losses: [('ActivationMax Loss', -1587.6073),  
    ('L-6.0 Norm Loss', 1.031863),  
    ('TV(2.0) Loss', 786.5147)], overall loss: -800.0607299804688  
Iteration: 79, named_losses: [('ActivationMax Loss', -1595.394),  
    ('L-6.0 Norm Loss', 1.0361296),  
    ('TV(2.0) Loss', 798.54297)], overall loss: -795.81494140625  
Iteration: 80, named_losses: [('ActivationMax Loss', -1593.1008),  
    ('L-6.0 Norm Loss', 1.0422384),  
    ('TV(2.0) Loss', 791.1099)], overall loss: -800.9486694335938  
Iteration: 81, named_losses: [('ActivationMax Loss', -1598.4325),  
    ('L-6.0 Norm Loss', 1.0434211),  
    ('TV(2.0) Loss', 797.1523)], overall loss: -800.2367553710938  
Iteration: 82, named_losses: [('ActivationMax Loss', -1596.7812),  
    ('L-6.0 Norm Loss', 1.0481691),  
    ('TV(2.0) Loss', 793.7842)], overall loss: -801.9488525390625  
Iteration: 83, named_losses: [('ActivationMax Loss', -1602.5057),  
    ('L-6.0 Norm Loss', 1.0500907),  
    ('TV(2.0) Loss', 800.6406)], overall loss: -800.8150634765625  
Iteration: 84, named_losses: [('ActivationMax Loss', -1602.982),  
    ('L-6.0 Norm Loss', 1.0559827),  
    ('TV(2.0) Loss', 798.5863)], overall loss: -803.3397216796875  
Iteration: 85, named_losses: [('ActivationMax Loss', -1604.8064),  
    ('L-6.0 Norm Loss', 1.0579965),  
    ('TV(2.0) Loss', 802.51514)], overall loss: -801.2332763671875  
Iteration: 86, named_losses: [('ActivationMax Loss', -1609.566),  
    ('L-6.0 Norm Loss', 1.064042),  
    ('TV(2.0) Loss', 804.463)], overall loss: -804.0389404296875  
Iteration: 87, named_losses: [('ActivationMax Loss', -1607.3531),  
    ('L-6.0 Norm Loss', 1.0680044),  
    ('TV(2.0) Loss', 804.29755)], overall loss: -801.9876098632812  
Iteration: 88, named_losses: [('ActivationMax Loss', -1609.9027),  
    ('L-6.0 Norm Loss', 1.0735317),  
    ('TV(2.0) Loss', 803.6506)], overall loss: -805.1786499023438  
Iteration: 89, named_losses: [('ActivationMax Loss', -1611.1294),  
    ('L-6.0 Norm Loss', 1.076701),  
    ('TV(2.0) Loss', 806.89954)], overall loss: -803.1531982421875  
Iteration: 90, named_losses: [('ActivationMax Loss', -1614.0116),  
    ('L-6.0 Norm Loss', 1.0837066),  
    ('TV(2.0) Loss', 806.7874)], overall loss: -806.1404418945312  
Iteration: 91, named_losses: [('ActivationMax Loss', -1613.8457),  
    ('L-6.0 Norm Loss', 1.0858964),  
    ('TV(2.0) Loss', 809.6033)], overall loss: -803.156494140625  
Iteration: 92, named_losses: [('ActivationMax Loss', -1616.78),  
    ('L-6.0 Norm Loss', 1.0913113),  
    ('TV(2.0) Loss', 809.26843)], overall loss: -806.4202880859375  
Iteration: 93, named_losses: [('ActivationMax Loss', -1613.6248),  
    ('L-6.0 Norm Loss', 1.0950357),  
    ('TV(2.0) Loss', 809.9766)], overall loss: -802.5530395507812  
Iteration: 94, named_losses: [('ActivationMax Loss', -1614.3386),  
    ('L-6.0 Norm Loss', 1.0999298),  
    ('TV(2.0) Loss', 806.9492)], overall loss: -806.2894287109375  
Iteration: 95, named_losses: [('ActivationMax Loss', -1619.2986),  
    ('L-6.0 Norm Loss', 1.1047268),  
    ('TV(2.0) Loss', 815.4934)], overall loss: -802.700439453125
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Iteration: 96, named_losses: [('ActivationMax Loss', -1621.106),
 ('L-6.0 Norm Loss', 1.1090113),
 ('TV(2.0) Loss', 813.2268)], overall loss: -806.7701416015625
Iteration: 97, named_losses: [('ActivationMax Loss', -1624.4407),
 ('L-6.0 Norm Loss', 1.1147567),
 ('TV(2.0) Loss', 820.8248)], overall loss: -802.5010986328125
Iteration: 98, named_losses: [('ActivationMax Loss', -1624.942),
 ('L-6.0 Norm Loss', 1.1190561),
 ('TV(2.0) Loss', 817.3628)], overall loss: -806.460205078125
Iteration: 99, named_losses: [('ActivationMax Loss', -1624.5299),
 ('L-6.0 Norm Loss', 1.1237907),
 ('TV(2.0) Loss', 819.5233)], overall loss: -803.8828125
Iteration: 100, named_losses: [('ActivationMax Loss', -1624.135),
 ('L-6.0 Norm Loss', 1.1282492),
 ('TV(2.0) Loss', 815.4029)], overall loss: -807.6038208007812
Iteration: 101, named_losses: [('ActivationMax Loss', -1626.6838),
 ('L-6.0 Norm Loss', 1.1337513),
 ('TV(2.0) Loss', 821.0406)], overall loss: -804.5094604492188
Iteration: 102, named_losses: [('ActivationMax Loss', -1627.7522),
 ('L-6.0 Norm Loss', 1.1379601),
 ('TV(2.0) Loss', 819.0491)], overall loss: -807.565185546875
Iteration: 103, named_losses: [('ActivationMax Loss', -1633.2834),
 ('L-6.0 Norm Loss', 1.1431779),
 ('TV(2.0) Loss', 827.3632)], overall loss: -804.7770385742188
Iteration: 104, named_losses: [('ActivationMax Loss', -1629.0979),
 ('L-6.0 Norm Loss', 1.145898),
 ('TV(2.0) Loss', 820.7597)], overall loss: -807.1923217773438
Iteration: 105, named_losses: [('ActivationMax Loss', -1633.8708),
 ('L-6.0 Norm Loss', 1.1520977),
 ('TV(2.0) Loss', 827.6212)], overall loss: -805.0975341796875
Iteration: 106, named_losses: [('ActivationMax Loss', -1631.0815),
 ('L-6.0 Norm Loss', 1.1554595),
 ('TV(2.0) Loss', 821.9039)], overall loss: -808.0221557617188
Iteration: 107, named_losses: [('ActivationMax Loss', -1633.5203),
 ('L-6.0 Norm Loss', 1.1600913),
 ('TV(2.0) Loss', 827.1018)], overall loss: -805.2584228515625
Iteration: 108, named_losses: [('ActivationMax Loss', -1632.1143),
 ('L-6.0 Norm Loss', 1.1612595),
 ('TV(2.0) Loss', 822.5521)], overall loss: -808.40087890625
Iteration: 109, named_losses: [('ActivationMax Loss', -1633.1488),
 ('L-6.0 Norm Loss', 1.1658473),
 ('TV(2.0) Loss', 826.89044)], overall loss: -805.0924682617188
Iteration: 110, named_losses: [('ActivationMax Loss', -1636.4233),
 ('L-6.0 Norm Loss', 1.1710752),
 ('TV(2.0) Loss', 826.60645)], overall loss: -808.6458740234375
Iteration: 111, named_losses: [('ActivationMax Loss', -1630.6802),
 ('L-6.0 Norm Loss', 1.1758698),
 ('TV(2.0) Loss', 823.39453)], overall loss: -806.1097412109375
Iteration: 112, named_losses: [('ActivationMax Loss', -1634.5912),
 ('L-6.0 Norm Loss', 1.1760124),
 ('TV(2.0) Loss', 826.11993)], overall loss: -807.2952270507812
Iteration: 113, named_losses: [('ActivationMax Loss', -1632.8425),
 ('L-6.0 Norm Loss', 1.1806688),
 ('TV(2.0) Loss', 825.3734)], overall loss: -806.2884521484375
Iteration: 114, named_losses: [('ActivationMax Loss', -1633.9465),
 ('L-6.0 Norm Loss', 1.1829802),
 ('TV(2.0) Loss', 826.2187)], overall loss: -806.5448608398438
```

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Iteration: 115, named_losses: [('ActivationMax Loss', -1637.5028),  
    ('L-6.0 Norm Loss', 1.1907046),  
    ('TV(2.0) Loss', 829.72546)], overall loss: -806.586669921875  
Iteration: 116, named_losses: [('ActivationMax Loss', -1638.1923),  
    ('L-6.0 Norm Loss', 1.1885871),  
    ('TV(2.0) Loss', 830.3316)], overall loss: -806.6720581054688  
Iteration: 117, named_losses: [('ActivationMax Loss', -1637.1873),  
    ('L-6.0 Norm Loss', 1.1943394),  
    ('TV(2.0) Loss', 829.74744)], overall loss: -806.2454833984375  
Iteration: 118, named_losses: [('ActivationMax Loss', -1639.9921),  
    ('L-6.0 Norm Loss', 1.1925371),  
    ('TV(2.0) Loss', 832.56915)], overall loss: -806.2304077148438  
Iteration: 119, named_losses: [('ActivationMax Loss', -1639.0779),  
    ('L-6.0 Norm Loss', 1.1980636),  
    ('TV(2.0) Loss', 831.97705)], overall loss: -805.9027099609375  
Iteration: 120, named_losses: [('ActivationMax Loss', -1641.2507),  
    ('L-6.0 Norm Loss', 1.1966385),  
    ('TV(2.0) Loss', 831.9326)], overall loss: -808.1214599609375  
Iteration: 121, named_losses: [('ActivationMax Loss', -1638.9664),  
    ('L-6.0 Norm Loss', 1.2023555),  
    ('TV(2.0) Loss', 831.0427)], overall loss: -806.7213134765625  
Iteration: 122, named_losses: [('ActivationMax Loss', -1645.3923),  
    ('L-6.0 Norm Loss', 1.2005892),  
    ('TV(2.0) Loss', 836.94196)], overall loss: -807.2498168945312  
Iteration: 123, named_losses: [('ActivationMax Loss', -1641.876),  
    ('L-6.0 Norm Loss', 1.2017987),  
    ('TV(2.0) Loss', 833.85)], overall loss: -806.82421875  
Iteration: 124, named_losses: [('ActivationMax Loss', -1642.2087),  
    ('L-6.0 Norm Loss', 1.205498),  
    ('TV(2.0) Loss', 834.41425)], overall loss: -806.5890502929688  
Iteration: 125, named_losses: [('ActivationMax Loss', -1641.1099),  
    ('L-6.0 Norm Loss', 1.2055196),  
    ('TV(2.0) Loss', 832.078)], overall loss: -807.8262939453125  
Iteration: 126, named_losses: [('ActivationMax Loss', -1639.5631),  
    ('L-6.0 Norm Loss', 1.2042428),  
    ('TV(2.0) Loss', 830.12646)], overall loss: -808.232421875  
Iteration: 127, named_losses: [('ActivationMax Loss', -1640.4227),  
    ('L-6.0 Norm Loss', 1.2092036),  
    ('TV(2.0) Loss', 830.81757)], overall loss: -808.3959350585938  
Iteration: 128, named_losses: [('ActivationMax Loss', -1644.4076),  
    ('L-6.0 Norm Loss', 1.2097591),  
    ('TV(2.0) Loss', 835.638)], overall loss: -807.5598754882812  
Iteration: 129, named_losses: [('ActivationMax Loss', -1640.0968),  
    ('L-6.0 Norm Loss', 1.2124436),  
    ('TV(2.0) Loss', 830.45703)], overall loss: -808.4273681640625  
Iteration: 130, named_losses: [('ActivationMax Loss', -1648.6477),  
    ('L-6.0 Norm Loss', 1.2129182),  
    ('TV(2.0) Loss', 839.9933)], overall loss: -807.4415283203125  
Iteration: 131, named_losses: [('ActivationMax Loss', -1640.5841),  
    ('L-6.0 Norm Loss', 1.2170396),  
    ('TV(2.0) Loss', 831.1249)], overall loss: -808.2421875  
Iteration: 132, named_losses: [('ActivationMax Loss', -1644.8508),  
    ('L-6.0 Norm Loss', 1.2165042),  
    ('TV(2.0) Loss', 835.71124)], overall loss: -807.9230346679688  
Iteration: 133, named_losses: [('ActivationMax Loss', -1643.6733),  
    ('L-6.0 Norm Loss', 1.2209613),  
    ('TV(2.0) Loss', 834.1301)], overall loss: -808.322265625
```

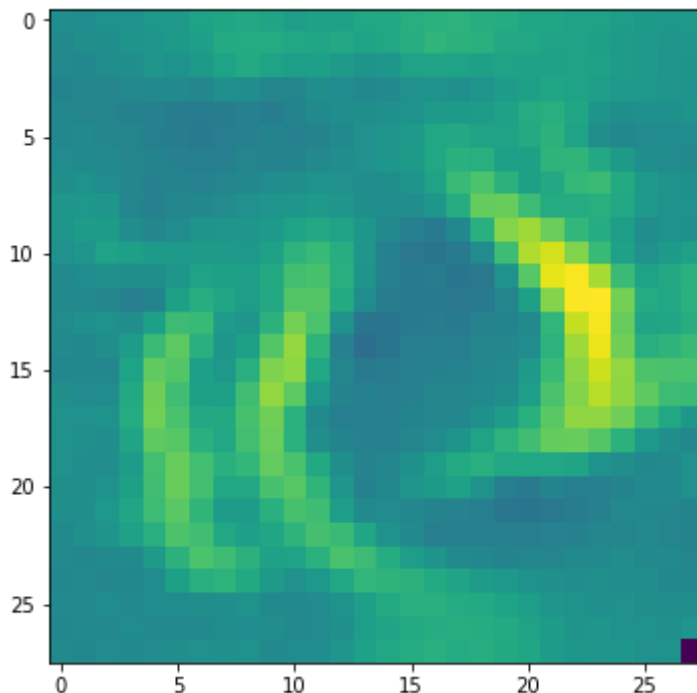
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Iteration: 134, named_losses: [('ActivationMax Loss', -1647.6353),  
    ('L-6.0 Norm Loss', 1.2183827),  
    ('TV(2.0) Loss', 837.8267)], overall loss: -808.5901489257812  
Iteration: 135, named_losses: [('ActivationMax Loss', -1641.9835),  
    ('L-6.0 Norm Loss', 1.2244483),  
    ('TV(2.0) Loss', 832.1427)], overall loss: -808.6163330078125  
Iteration: 136, named_losses: [('ActivationMax Loss', -1644.5691),  
    ('L-6.0 Norm Loss', 1.2212012),  
    ('TV(2.0) Loss', 835.1198)], overall loss: -808.2280883789062  
Iteration: 137, named_losses: [('ActivationMax Loss', -1643.0619),  
    ('L-6.0 Norm Loss', 1.2274053),  
    ('TV(2.0) Loss', 832.6935)], overall loss: -809.1409912109375  
Iteration: 138, named_losses: [('ActivationMax Loss', -1646.9949),  
    ('L-6.0 Norm Loss', 1.2237208),  
    ('TV(2.0) Loss', 837.2603)], overall loss: -808.5108032226562  
Iteration: 139, named_losses: [('ActivationMax Loss', -1640.3138),  
    ('L-6.0 Norm Loss', 1.22967),  
    ('TV(2.0) Loss', 829.33075)], overall loss: -809.7534790039062  
Iteration: 140, named_losses: [('ActivationMax Loss', -1647.964),  
    ('L-6.0 Norm Loss', 1.226089),  
    ('TV(2.0) Loss', 838.0816)], overall loss: -808.6563110351562  
Iteration: 141, named_losses: [('ActivationMax Loss', -1642.3718),  
    ('L-6.0 Norm Loss', 1.2262586),  
    ('TV(2.0) Loss', 831.809)], overall loss: -809.3364868164062  
Iteration: 142, named_losses: [('ActivationMax Loss', -1652.1553),  
    ('L-6.0 Norm Loss', 1.2297405),  
    ('TV(2.0) Loss', 842.7173)], overall loss: -808.208251953125  
Iteration: 143, named_losses: [('ActivationMax Loss', -1642.8757),  
    ('L-6.0 Norm Loss', 1.2281135),  
    ('TV(2.0) Loss', 831.82697)], overall loss: -809.8206176757812  
Iteration: 144, named_losses: [('ActivationMax Loss', -1647.091),  
    ('L-6.0 Norm Loss', 1.2260298),  
    ('TV(2.0) Loss', 837.2709)], overall loss: -808.593994140625  
Iteration: 145, named_losses: [('ActivationMax Loss', -1647.5228),  
    ('L-6.0 Norm Loss', 1.2316477),  
    ('TV(2.0) Loss', 836.4153)], overall loss: -809.8758544921875  
Iteration: 146, named_losses: [('ActivationMax Loss', -1648.0942),  
    ('L-6.0 Norm Loss', 1.2292676),  
    ('TV(2.0) Loss', 837.5692)], overall loss: -809.2957763671875  
Iteration: 147, named_losses: [('ActivationMax Loss', -1645.5366),  
    ('L-6.0 Norm Loss', 1.2350146),  
    ('TV(2.0) Loss', 835.67676)], overall loss: -808.6248779296875  
Iteration: 148, named_losses: [('ActivationMax Loss', -1647.0359),  
    ('L-6.0 Norm Loss', 1.231557),  
    ('TV(2.0) Loss', 836.4132)], overall loss: -809.39111328125  
Iteration: 149, named_losses: [('ActivationMax Loss', -1646.7808),  
    ('L-6.0 Norm Loss', 1.2385288),  
    ('TV(2.0) Loss', 835.93787)], overall loss: -809.6043701171875  
Iteration: 150, named_losses: [('ActivationMax Loss', -1648.9),  
    ('L-6.0 Norm Loss', 1.2341131),  
    ('TV(2.0) Loss', 838.8411)], overall loss: -808.8247680664062  
Iteration: 151, named_losses: [('ActivationMax Loss', -1649.9885),  
    ('L-6.0 Norm Loss', 1.232891),  
    ('TV(2.0) Loss', 839.9134)], overall loss: -808.8422241210938  
Iteration: 152, named_losses: [('ActivationMax Loss', -1651.2756),  
    ('L-6.0 Norm Loss', 1.2292017),  
    ('TV(2.0) Loss', 841.1844)], overall loss: -808.8619995117188
```

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Iteration: 153, named_losses: [('ActivationMax Loss', -1648.3685),  
    ('L-6.0 Norm Loss', 1.2368547),  
    ('TV(2.0) Loss', 837.79865)], overall loss: -809.3330688476562  
Iteration: 154, named_losses: [('ActivationMax Loss', -1652.4668),  
    ('L-6.0 Norm Loss', 1.23233),  
    ('TV(2.0) Loss', 842.7433)], overall loss: -808.4912109375  
Iteration: 155, named_losses: [('ActivationMax Loss', -1648.1997),  
    ('L-6.0 Norm Loss', 1.2397565),  
    ('TV(2.0) Loss', 836.85864)], overall loss: -810.101318359375  
Iteration: 156, named_losses: [('ActivationMax Loss', -1651.7352),  
    ('L-6.0 Norm Loss', 1.2353373),  
    ('TV(2.0) Loss', 841.67566)], overall loss: -808.82421875  
Iteration: 157, named_losses: [('ActivationMax Loss', -1650.8121),  
    ('L-6.0 Norm Loss', 1.2431116),  
    ('TV(2.0) Loss', 838.67255)], overall loss: -810.8964233398438  
Iteration: 158, named_losses: [('ActivationMax Loss', -1655.4739),  
    ('L-6.0 Norm Loss', 1.2381867),  
    ('TV(2.0) Loss', 846.45935)], overall loss: -807.7763671875  
Iteration: 159, named_losses: [('ActivationMax Loss', -1649.6074),  
    ('L-6.0 Norm Loss', 1.2458884),  
    ('TV(2.0) Loss', 838.683)], overall loss: -809.6785888671875  
Iteration: 160, named_losses: [('ActivationMax Loss', -1658.6333),  
    ('L-6.0 Norm Loss', 1.240823),  
    ('TV(2.0) Loss', 849.29517)], overall loss: -808.0972900390625  
Iteration: 161, named_losses: [('ActivationMax Loss', -1651.2369),  
    ('L-6.0 Norm Loss', 1.2471697),  
    ('TV(2.0) Loss', 839.7263)], overall loss: -810.263427734375  
Iteration: 162, named_losses: [('ActivationMax Loss', -1657.0103),  
    ('L-6.0 Norm Loss', 1.2432723),  
    ('TV(2.0) Loss', 847.4075)], overall loss: -808.3594970703125  
Iteration: 163, named_losses: [('ActivationMax Loss', -1650.2258),  
    ('L-6.0 Norm Loss', 1.2399466),  
    ('TV(2.0) Loss', 838.5516)], overall loss: -810.4342651367188  
Iteration: 164, named_losses: [('ActivationMax Loss', -1654.8945),  
    ('L-6.0 Norm Loss', 1.2364175),  
    ('TV(2.0) Loss', 845.1064)], overall loss: -808.5516967773438  
Iteration: 165, named_losses: [('ActivationMax Loss', -1650.0349),  
    ('L-6.0 Norm Loss', 1.2435236),  
    ('TV(2.0) Loss', 838.5519)], overall loss: -810.239501953125  
Iteration: 166, named_losses: [('ActivationMax Loss', -1657.4126),  
    ('L-6.0 Norm Loss', 1.2404157),  
    ('TV(2.0) Loss', 847.59546)], overall loss: -808.5767822265625  
Iteration: 167, named_losses: [('ActivationMax Loss', -1649.8208),  
    ('L-6.0 Norm Loss', 1.2451242),  
    ('TV(2.0) Loss', 838.2808)], overall loss: -810.2948608398438  
Iteration: 168, named_losses: [('ActivationMax Loss', -1659.6053),  
    ('L-6.0 Norm Loss', 1.2432014),  
    ('TV(2.0) Loss', 849.026)], overall loss: -809.336181640625  
Iteration: 169, named_losses: [('ActivationMax Loss', -1650.7772),  
    ('L-6.0 Norm Loss', 1.2477016),  
    ('TV(2.0) Loss', 839.60895)], overall loss: -809.9205932617188  
Iteration: 170, named_losses: [('ActivationMax Loss', -1655.6545),  
    ('L-6.0 Norm Loss', 1.244308),  
    ('TV(2.0) Loss', 845.06616)], overall loss: -809.3441162109375  
Iteration: 171, named_losses: [('ActivationMax Loss', -1649.322),  
    ('L-6.0 Norm Loss', 1.2400221),  
    ('TV(2.0) Loss', 837.9822)], overall loss: -810.099853515625
```

```
Iteration: 172, named_losses: [('ActivationMax Loss', -1653.1171),
 ('L-6.0 Norm Loss', 1.2485759),
 ('TV(2.0) Loss', 842.919)], overall loss: -808.9495239257812
Iteration: 173, named_losses: [('ActivationMax Loss', -1653.1338),
 ('L-6.0 Norm Loss', 1.2441984),
 ('TV(2.0) Loss', 842.19543)], overall loss: -809.6942138671875
Iteration: 174, named_losses: [('ActivationMax Loss', -1655.7565),
 ('L-6.0 Norm Loss', 1.2519301),
 ('TV(2.0) Loss', 846.044)], overall loss: -808.4605102539062
Iteration: 175, named_losses: [('ActivationMax Loss', -1650.0852),
 ('L-6.0 Norm Loss', 1.2471235),
 ('TV(2.0) Loss', 838.4645)], overall loss: -810.3736572265625
Iteration: 176, named_losses: [('ActivationMax Loss', -1656.8062),
 ('L-6.0 Norm Loss', 1.2440886),
 ('TV(2.0) Loss', 846.97205)], overall loss: -808.5899658203125
Iteration: 177, named_losses: [('ActivationMax Loss', -1651.7305),
 ('L-6.0 Norm Loss', 1.240431),
 ('TV(2.0) Loss', 839.832)], overall loss: -810.6580200195312
Iteration: 178, named_losses: [('ActivationMax Loss', -1655.5381),
 ('L-6.0 Norm Loss', 1.2479962),
 ('TV(2.0) Loss', 845.5712)], overall loss: -808.7188110351562
Iteration: 179, named_losses: [('ActivationMax Loss', -1652.9519),
 ('L-6.0 Norm Loss', 1.2440466),
 ('TV(2.0) Loss', 840.99634)], overall loss: -810.7115478515625
Iteration: 180, named_losses: [('ActivationMax Loss', -1657.6594),
 ('L-6.0 Norm Loss', 1.241247),
 ('TV(2.0) Loss', 848.5092)], overall loss: -807.9089965820312
Iteration: 181, named_losses: [('ActivationMax Loss', -1653.2234),
 ('L-6.0 Norm Loss', 1.2381103),
 ('TV(2.0) Loss', 840.6794)], overall loss: -811.3058471679688
Iteration: 182, named_losses: [('ActivationMax Loss', -1660.1573),
 ('L-6.0 Norm Loss', 1.236001),
 ('TV(2.0) Loss', 851.0213)], overall loss: -807.9000854492188
Iteration: 183, named_losses: [('ActivationMax Loss', -1650.3258),
 ('L-6.0 Norm Loss', 1.2436202),
 ('TV(2.0) Loss', 837.69965)], overall loss: -811.3825073242188
Iteration: 184, named_losses: [('ActivationMax Loss', -1656.8947),
 ('L-6.0 Norm Loss', 1.2407967),
 ('TV(2.0) Loss', 847.59064)], overall loss: -808.0631713867188
Iteration: 185, named_losses: [('ActivationMax Loss', -1653.3862),
 ('L-6.0 Norm Loss', 1.2478383),
 ('TV(2.0) Loss', 841.3261)], overall loss: -810.8123168945312
Iteration: 186, named_losses: [('ActivationMax Loss', -1656.2483),
 ('L-6.0 Norm Loss', 1.2438102),
 ('TV(2.0) Loss', 847.2625)], overall loss: -807.7420043945312
Iteration: 187, named_losses: [('ActivationMax Loss', -1655.3768),
 ('L-6.0 Norm Loss', 1.2512206),
 ('TV(2.0) Loss', 844.06964)], overall loss: -810.0559692382812
Iteration: 188, named_losses: [('ActivationMax Loss', -1657.395),
 ('L-6.0 Norm Loss', 1.2472626),
 ('TV(2.0) Loss', 846.41956)], overall loss: -809.7281494140625
Iteration: 189, named_losses: [('ActivationMax Loss', -1651.28),
 ('L-6.0 Norm Loss', 1.2541263),
 ('TV(2.0) Loss', 840.25226)], overall loss: -809.7736206054688
Iteration: 190, named_losses: [('ActivationMax Loss', -1660.166),
 ('L-6.0 Norm Loss', 1.2506986),
 ('TV(2.0) Loss', 850.38184)], overall loss: -808.533447265625
```

```
Iteration: 191, named_losses: [('ActivationMax Loss', -1654.6072),  
 ('L-6.0 Norm Loss', 1.2457471),  
 ('TV(2.0) Loss', 843.98303)], overall loss: -809.37841796875  
Iteration: 192, named_losses: [('ActivationMax Loss', -1655.2991),  
 ('L-6.0 Norm Loss', 1.2536149),  
 ('TV(2.0) Loss', 845.5296)], overall loss: -808.5158081054688  
Iteration: 193, named_losses: [('ActivationMax Loss', -1653.3994),  
 ('L-6.0 Norm Loss', 1.2484789),  
 ('TV(2.0) Loss', 842.90674)], overall loss: -809.244140625  
Iteration: 194, named_losses: [('ActivationMax Loss', -1658.2834),  
 ('L-6.0 Norm Loss', 1.2459133),  
 ('TV(2.0) Loss', 847.5336)], overall loss: -809.5038452148438  
Iteration: 195, named_losses: [('ActivationMax Loss', -1652.8663),  
 ('L-6.0 Norm Loss', 1.2517685),  
 ('TV(2.0) Loss', 842.23737)], overall loss: -809.3772583007812  
Iteration: 196, named_losses: [('ActivationMax Loss', -1658.0063),  
 ('L-6.0 Norm Loss', 1.249031),  
 ('TV(2.0) Loss', 847.7205)], overall loss: -809.0368041992188  
Iteration: 197, named_losses: [('ActivationMax Loss', -1652.928),  
 ('L-6.0 Norm Loss', 1.2548631),  
 ('TV(2.0) Loss', 841.7887)], overall loss: -809.8843994140625  
Iteration: 198, named_losses: [('ActivationMax Loss', -1659.7021),  
 ('L-6.0 Norm Loss', 1.2513224),  
 ('TV(2.0) Loss', 849.03186)], overall loss: -809.4189453125  
Iteration: 199, named_losses: [('ActivationMax Loss', -1655.1248),  
 ('L-6.0 Norm Loss', 1.257953),  
 ('TV(2.0) Loss', 844.4028)], overall loss: -809.4640502929688  
Iteration: 200, named_losses: [('ActivationMax Loss', -1661.6305),  
 ('L-6.0 Norm Loss', 1.2535293),  
 ('TV(2.0) Loss', 851.33795)], overall loss: -809.0390014648438
```

Out[11]: <matplotlib.image.AxesImage at 0x1c2a5127b8>



The Overall Loss was affected by TV loss and the ActivationMax Loss is not converging. So We would like to set the total variation loss and L-p norm weight to 0. So we can see how is the ActivationMax Loss performing in each iteration.

```
In [12]: img = visualize_activation(model, layer_idx, filter_indices=filter_idx,
    input_range=(0., 1.),
                           tv_weight=0., lp_norm_weight=0., verbose=True
)
plt.imshow(img[..., 0])
```

Iteration: 1, named\_losses: [('ActivationMax Loss', -0.05816499)], overall loss: -0.05816499143838824  
Iteration: 2, named\_losses: [('ActivationMax Loss', 0.7910058)], overall loss: 0.7910057902336121  
Iteration: 3, named\_losses: [('ActivationMax Loss', -195.92493)], overall loss: -195.9249267578125  
Iteration: 4, named\_losses: [('ActivationMax Loss', -427.51993)], overall loss: -427.5199279785156  
Iteration: 5, named\_losses: [('ActivationMax Loss', -645.6162)], overall loss: -645.6162109375  
Iteration: 6, named\_losses: [('ActivationMax Loss', -835.34766)], overall loss: -835.34765625  
Iteration: 7, named\_losses: [('ActivationMax Loss', -1010.95026)], overall loss: -1010.9502563476562  
Iteration: 8, named\_losses: [('ActivationMax Loss', -1176.8204345703125), overall loss: -1176.8204345703125  
Iteration: 9, named\_losses: [('ActivationMax Loss', -1330.1636)], overall loss: -1330.16357421875  
Iteration: 10, named\_losses: [('ActivationMax Loss', -1473.82275390625), overall loss: -1473.82275390625  
Iteration: 11, named\_losses: [('ActivationMax Loss', -1618.141845703125), overall loss: -1618.141845703125  
Iteration: 12, named\_losses: [('ActivationMax Loss', -1754.874267578125), overall loss: -1754.874267578125  
Iteration: 13, named\_losses: [('ActivationMax Loss', -1893.5767822265625), overall loss: -1893.5767822265625  
Iteration: 14, named\_losses: [('ActivationMax Loss', -2025.98974609375), overall loss: -2025.98974609375  
Iteration: 15, named\_losses: [('ActivationMax Loss', -2148.261962890625), overall loss: -2148.261962890625  
Iteration: 16, named\_losses: [('ActivationMax Loss', -2272.703857421875), overall loss: -2272.703857421875  
Iteration: 17, named\_losses: [('ActivationMax Loss', -2389.542724609375), overall loss: -2389.542724609375  
Iteration: 18, named\_losses: [('ActivationMax Loss', -2511.410888671875), overall loss: -2511.410888671875  
Iteration: 19, named\_losses: [('ActivationMax Loss', -2623.98046875), overall loss: -2623.98046875  
Iteration: 20, named\_losses: [('ActivationMax Loss', -2741.3046875), overall loss: -2741.3046875  
Iteration: 21, named\_losses: [('ActivationMax Loss', -2850.41796875), overall loss: -2850.41796875  
Iteration: 22, named\_losses: [('ActivationMax Loss', -2967.97705078125), overall loss: -2967.97705078125  
Iteration: 23, named\_losses: [('ActivationMax Loss', -3077.96142578125), overall loss: -3077.96142578125  
Iteration: 24, named\_losses: [('ActivationMax Loss', -3192.66357421875), overall loss: -3192.66357421875  
Iteration: 25, named\_losses: [('ActivationMax Loss', -3297.492431640625), overall loss: -3297.492431640625  
Iteration: 26, named\_losses: [('ActivationMax Loss', -3411.3583984375), overall loss: -3411.3583984375  
Iteration: 27, named\_losses: [('ActivationMax Loss', -3514.564697265625), overall loss: -3514.564697265625  
Iteration: 28, named\_losses: [('ActivationMax Loss', -3624.62890625), overall loss: -3624.62890625  
Iteration: 29, named\_losses: [('ActivationMax Loss', -3728.078)], overall loss: -3728.078]

```
11 loss: -3728.077880859375
Iteration: 30, named_losses: [('ActivationMax Loss', -3837.1582)], overall loss: -3837.158203125
Iteration: 31, named_losses: [('ActivationMax Loss', -3940.6106)], overall loss: -3940.610595703125
Iteration: 32, named_losses: [('ActivationMax Loss', -4046.754)], overall loss: -4046.75390625
Iteration: 33, named_losses: [('ActivationMax Loss', -4148.123)], overall loss: -4148.123046875
Iteration: 34, named_losses: [('ActivationMax Loss', -4251.6025)], overall loss: -4251.6025390625
Iteration: 35, named_losses: [('ActivationMax Loss', -4353.936)], overall loss: -4353.93603515625
Iteration: 36, named_losses: [('ActivationMax Loss', -4455.4067)], overall loss: -4455.40673828125
Iteration: 37, named_losses: [('ActivationMax Loss', -4558.90966796875)], overall loss: -4558.90966796875
Iteration: 38, named_losses: [('ActivationMax Loss', -4658.4775)], overall loss: -4658.4775390625
Iteration: 39, named_losses: [('ActivationMax Loss', -4759.9683)], overall loss: -4759.96826171875
Iteration: 40, named_losses: [('ActivationMax Loss', -4855.188)], overall loss: -4855.18798828125
Iteration: 41, named_losses: [('ActivationMax Loss', -4954.195)], overall loss: -4954.19482421875
Iteration: 42, named_losses: [('ActivationMax Loss', -5052.5566)], overall loss: -5052.556640625
Iteration: 43, named_losses: [('ActivationMax Loss', -5150.722)], overall loss: -5150.72216796875
Iteration: 44, named_losses: [('ActivationMax Loss', -5249.7275)], overall loss: -5249.7275390625
Iteration: 45, named_losses: [('ActivationMax Loss', -5345.21337890625)], overall loss: -5345.21337890625
Iteration: 46, named_losses: [('ActivationMax Loss', -5442.6626)], overall loss: -5442.66259765625
Iteration: 47, named_losses: [('ActivationMax Loss', -5538.958984375)], overall loss: -5538.958984375
Iteration: 48, named_losses: [('ActivationMax Loss', -5634.3447265625)], overall loss: -5634.3447265625
Iteration: 49, named_losses: [('ActivationMax Loss', -5731.0625)], overall loss: -5731.0625
Iteration: 50, named_losses: [('ActivationMax Loss', -5826.76318359375)], overall loss: -5826.76318359375
Iteration: 51, named_losses: [('ActivationMax Loss', -5921.31591796875)], overall loss: -5921.31591796875
Iteration: 52, named_losses: [('ActivationMax Loss', -6017.87109375)], overall loss: -6017.87109375
Iteration: 53, named_losses: [('ActivationMax Loss', -6112.54931640625)], overall loss: -6112.54931640625
Iteration: 54, named_losses: [('ActivationMax Loss', -6210.14404296875)], overall loss: -6210.14404296875
Iteration: 55, named_losses: [('ActivationMax Loss', -6303.41455078125)], overall loss: -6303.41455078125
Iteration: 56, named_losses: [('ActivationMax Loss', -6398.46044921875)], overall loss: -6398.46044921875
Iteration: 57, named_losses: [('ActivationMax Loss', -6493.75341796875)], overall loss: -6493.75341796875
```

Iteration: 58, named\_losses: [('ActivationMax Loss', -6588.7153)], overall loss: -6588.71533203125  
Iteration: 59, named\_losses: [('ActivationMax Loss', -6684.8145)], overall loss: -6684.814453125  
Iteration: 60, named\_losses: [('ActivationMax Loss', -6779.3525)], overall loss: -6779.3525390625  
Iteration: 61, named\_losses: [('ActivationMax Loss', -6876.5747)], overall loss: -6876.57470703125  
Iteration: 62, named\_losses: [('ActivationMax Loss', -6970.708)], overall loss: -6970.7080078125  
Iteration: 63, named\_losses: [('ActivationMax Loss', -7066.2085)], overall loss: -7066.20849609375  
Iteration: 64, named\_losses: [('ActivationMax Loss', -7163.0327)], overall loss: -7163.03271484375  
Iteration: 65, named\_losses: [('ActivationMax Loss', -7258.3740)], overall loss: -7258.3740234375  
Iteration: 66, named\_losses: [('ActivationMax Loss', -7354.8677)], overall loss: -7354.86767578125  
Iteration: 67, named\_losses: [('ActivationMax Loss', -7449.4316)], overall loss: -7449.431640625  
Iteration: 68, named\_losses: [('ActivationMax Loss', -7545.692)], overall loss: -7545.69189453125  
Iteration: 69, named\_losses: [('ActivationMax Loss', -7640.178)], overall loss: -7640.17822265625  
Iteration: 70, named\_losses: [('ActivationMax Loss', -7735.7485)], overall loss: -7735.74853515625  
Iteration: 71, named\_losses: [('ActivationMax Loss', -7832.4472)], overall loss: -7832.447265625  
Iteration: 72, named\_losses: [('ActivationMax Loss', -7925.3881)], overall loss: -7925.38818359375  
Iteration: 73, named\_losses: [('ActivationMax Loss', -8021.2084)], overall loss: -8021.20849609375  
Iteration: 74, named\_losses: [('ActivationMax Loss', -8114.9287)], overall loss: -8114.9287109375  
Iteration: 75, named\_losses: [('ActivationMax Loss', -8211.3222)], overall loss: -8211.322265625  
Iteration: 76, named\_losses: [('ActivationMax Loss', -8303.4736)], overall loss: -8303.4736328125  
Iteration: 77, named\_losses: [('ActivationMax Loss', -8397.4755)], overall loss: -8397.4755859375  
Iteration: 78, named\_losses: [('ActivationMax Loss', -8491.8222)], overall loss: -8491.822265625  
Iteration: 79, named\_losses: [('ActivationMax Loss', -8585.4677)], overall loss: -8585.4677734375  
Iteration: 80, named\_losses: [('ActivationMax Loss', -8679.2490)], overall loss: -8679.2490234375  
Iteration: 81, named\_losses: [('ActivationMax Loss', -8773.1904)], overall loss: -8773.1904296875  
Iteration: 82, named\_losses: [('ActivationMax Loss', -8868.3378)], overall loss: -8868.337890625  
Iteration: 83, named\_losses: [('ActivationMax Loss', -8960.8066)], overall loss: -8960.806640625  
Iteration: 84, named\_losses: [('ActivationMax Loss', -9055.0605)], overall loss: -9055.060546875  
Iteration: 85, named\_losses: [('ActivationMax Loss', -9146.9521)], overall loss: -9146.9521484375  
Iteration: 86, named\_losses: [('ActivationMax Loss', -9242.627)], overall loss: -9242.627

```
11 loss: -9242.626953125
Iteration: 87, named_losses: [('ActivationMax Loss', -9334.871)], overall loss: -9334.87109375
Iteration: 88, named_losses: [('ActivationMax Loss', -9429.838)], overall loss: -9429.837890625
Iteration: 89, named_losses: [('ActivationMax Loss', -9520.824)], overall loss: -9520.82421875
Iteration: 90, named_losses: [('ActivationMax Loss', -9613.833)], overall loss: -9613.8330078125
Iteration: 91, named_losses: [('ActivationMax Loss', -9706.197)], overall loss: -9706.197265625
Iteration: 92, named_losses: [('ActivationMax Loss', -9798.73)], overall loss: -9798.73046875
Iteration: 93, named_losses: [('ActivationMax Loss', -9893.947)], overall loss: -9893.947265625
Iteration: 94, named_losses: [('ActivationMax Loss', -9986.521)], overall loss: -9986.521484375
Iteration: 95, named_losses: [('ActivationMax Loss', -10080.467)], overall loss: -10080.466796875
Iteration: 96, named_losses: [('ActivationMax Loss', -10173.3)], overall loss: -10173.2998046875
Iteration: 97, named_losses: [('ActivationMax Loss', -10267.6875)], overall loss: -10267.6875
Iteration: 98, named_losses: [('ActivationMax Loss', -10359.648)], overall loss: -10359.6484375
Iteration: 99, named_losses: [('ActivationMax Loss', -10453.599)], overall loss: -10453.5986328125
Iteration: 100, named_losses: [('ActivationMax Loss', -10546.43359375)], overall loss: -10546.43359375
Iteration: 101, named_losses: [('ActivationMax Loss', -10641.598)], overall loss: -10641.59765625
Iteration: 102, named_losses: [('ActivationMax Loss', -10732.796)], overall loss: -10732.7958984375
Iteration: 103, named_losses: [('ActivationMax Loss', -10827.723)], overall loss: -10827.72265625
Iteration: 104, named_losses: [('ActivationMax Loss', -10921.037)], overall loss: -10921.037109375
Iteration: 105, named_losses: [('ActivationMax Loss', -11013.204)], overall loss: -11013.2041015625
Iteration: 106, named_losses: [('ActivationMax Loss', -11107.890625)], overall loss: -11107.890625
Iteration: 107, named_losses: [('ActivationMax Loss', -11200.017578125)], overall loss: -11200.017578125
Iteration: 108, named_losses: [('ActivationMax Loss', -11293.6640625)], overall loss: -11293.6640625
Iteration: 109, named_losses: [('ActivationMax Loss', -11386.5234375)], overall loss: -11386.5234375
Iteration: 110, named_losses: [('ActivationMax Loss', -11480.699)], overall loss: -11480.69921875
Iteration: 111, named_losses: [('ActivationMax Loss', -11572.8115234375)], overall loss: -11572.8115234375
Iteration: 112, named_losses: [('ActivationMax Loss', -11667.931)], overall loss: -11667.9306640625
Iteration: 113, named_losses: [('ActivationMax Loss', -11759.7080078125)], overall loss: -11759.7080078125
Iteration: 114, named_losses: [('ActivationMax Loss', -11853.8154296875)], overall loss: -11853.8154296875
```

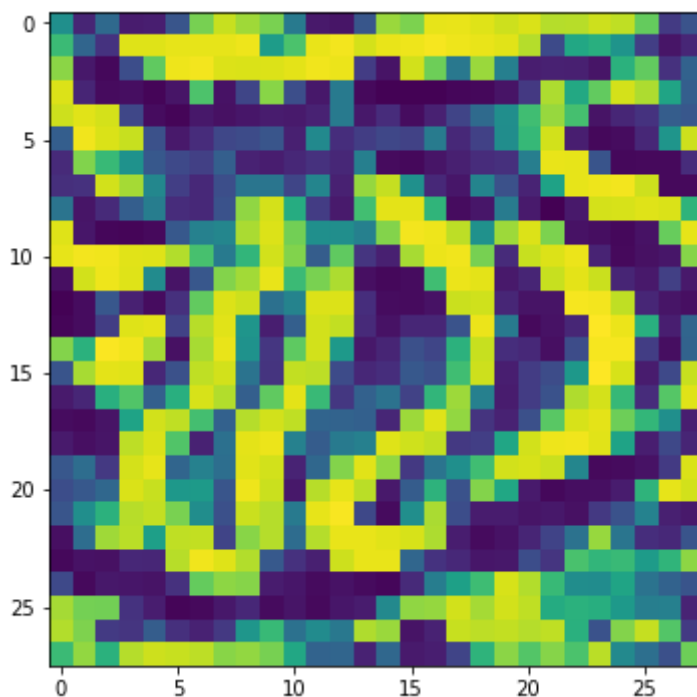
Iteration: 115, named\_losses: [('ActivationMax Loss', -11946.582)], overall loss: -11946.58203125  
Iteration: 116, named\_losses: [('ActivationMax Loss', -12041.128)], overall loss: -12041.1279296875  
Iteration: 117, named\_losses: [('ActivationMax Loss', -12132.305)], overall loss: -12132.3046875  
Iteration: 118, named\_losses: [('ActivationMax Loss', -12226.549)], overall loss: -12226.548828125  
Iteration: 119, named\_losses: [('ActivationMax Loss', -12320.025)], overall loss: -12320.025390625  
Iteration: 120, named\_losses: [('ActivationMax Loss', -12411.006)], overall loss: -12411.005859375  
Iteration: 121, named\_losses: [('ActivationMax Loss', -12506.323)], overall loss: -12506.3232421875  
Iteration: 122, named\_losses: [('ActivationMax Loss', -12597.295)], overall loss: -12597.294921875  
Iteration: 123, named\_losses: [('ActivationMax Loss', -12690.178)], overall loss: -12690.177734375  
Iteration: 124, named\_losses: [('ActivationMax Loss', -12783.816)], overall loss: -12783.81640625  
Iteration: 125, named\_losses: [('ActivationMax Loss', -12877.616)], overall loss: -12877.6162109375  
Iteration: 126, named\_losses: [('ActivationMax Loss', -12970.946)], overall loss: -12970.9462890625  
Iteration: 127, named\_losses: [('ActivationMax Loss', -13063.309)], overall loss: -13063.30859375  
Iteration: 128, named\_losses: [('ActivationMax Loss', -13159.15)], overall loss: -13159.150390625  
Iteration: 129, named\_losses: [('ActivationMax Loss', -13250.0322265625)], overall loss: -13250.0322265625  
Iteration: 130, named\_losses: [('ActivationMax Loss', -13345.434)], overall loss: -13345.43359375  
Iteration: 131, named\_losses: [('ActivationMax Loss', -13435.525)], overall loss: -13435.525390625  
Iteration: 132, named\_losses: [('ActivationMax Loss', -13530.32421875)], overall loss: -13530.32421875  
Iteration: 133, named\_losses: [('ActivationMax Loss', -13622.2275390625)], overall loss: -13622.2275390625  
Iteration: 134, named\_losses: [('ActivationMax Loss', -13714.943359375)], overall loss: -13714.943359375  
Iteration: 135, named\_losses: [('ActivationMax Loss', -13809.129)], overall loss: -13809.12890625  
Iteration: 136, named\_losses: [('ActivationMax Loss', -13902.419)], overall loss: -13902.4189453125  
Iteration: 137, named\_losses: [('ActivationMax Loss', -13995.393)], overall loss: -13995.392578125  
Iteration: 138, named\_losses: [('ActivationMax Loss', -14088.469)], overall loss: -14088.46875  
Iteration: 139, named\_losses: [('ActivationMax Loss', -14182.293)], overall loss: -14182.29296875  
Iteration: 140, named\_losses: [('ActivationMax Loss', -14273.499)], overall loss: -14273.4990234375  
Iteration: 141, named\_losses: [('ActivationMax Loss', -14366.787)], overall loss: -14366.787109375  
Iteration: 142, named\_losses: [('ActivationMax Loss', -14460.78)], overall loss: -14460.7802734375  
Iteration: 143, named\_losses: [('ActivationMax Loss', -14554.115)], overall loss: -14554.1150234375

```
rall loss: -14554.115234375
Iteration: 144, named_losses: [('ActivationMax Loss', -14648.503)], overall loss: -14648.5029296875
Iteration: 145, named_losses: [('ActivationMax Loss', -14740.282)], overall loss: -14740.2822265625
Iteration: 146, named_losses: [('ActivationMax Loss', -14833.769)], overall loss: -14833.7685546875
Iteration: 147, named_losses: [('ActivationMax Loss', -14925.736)], overall loss: -14925.736328125
Iteration: 148, named_losses: [('ActivationMax Loss', -15019.12)], overall loss: -15019.1201171875
Iteration: 149, named_losses: [('ActivationMax Loss', -15113.942)], overall loss: -15113.9423828125
Iteration: 150, named_losses: [('ActivationMax Loss', -15206.59765625)], overall loss: -15206.59765625
Iteration: 151, named_losses: [('ActivationMax Loss', -15301.9228515625)], overall loss: -15301.9228515625
Iteration: 152, named_losses: [('ActivationMax Loss', -15392.654296875)], overall loss: -15392.654296875
Iteration: 153, named_losses: [('ActivationMax Loss', -15488.498046875)], overall loss: -15488.498046875
Iteration: 154, named_losses: [('ActivationMax Loss', -15580.361328125)], overall loss: -15580.361328125
Iteration: 155, named_losses: [('ActivationMax Loss', -15674.783203125)], overall loss: -15674.783203125
Iteration: 156, named_losses: [('ActivationMax Loss', -15768.72265625)], overall loss: -15768.72265625
Iteration: 157, named_losses: [('ActivationMax Loss', -15861.548828125)], overall loss: -15861.548828125
Iteration: 158, named_losses: [('ActivationMax Loss', -15955.4501953125)], overall loss: -15955.4501953125
Iteration: 159, named_losses: [('ActivationMax Loss', -16049.09765625)], overall loss: -16049.09765625
Iteration: 160, named_losses: [('ActivationMax Loss', -16143.982421875)], overall loss: -16143.982421875
Iteration: 161, named_losses: [('ActivationMax Loss', -16237.140625)], overall loss: -16237.140625
Iteration: 162, named_losses: [('ActivationMax Loss', -16330.3125)], overall loss: -16330.3125
Iteration: 163, named_losses: [('ActivationMax Loss', -16424.955)], overall loss: -16424.955078125
Iteration: 164, named_losses: [('ActivationMax Loss', -16519.451171875)], overall loss: -16519.451171875
Iteration: 165, named_losses: [('ActivationMax Loss', -16614.201171875)], overall loss: -16614.201171875
Iteration: 166, named_losses: [('ActivationMax Loss', -16706.521484375)], overall loss: -16706.521484375
Iteration: 167, named_losses: [('ActivationMax Loss', -16801.58)], overall loss: -16801.580078125
Iteration: 168, named_losses: [('ActivationMax Loss', -16895.713)], overall loss: -16895.712890625
Iteration: 169, named_losses: [('ActivationMax Loss', -16990.207)], overall loss: -16990.20703125
Iteration: 170, named_losses: [('ActivationMax Loss', -17086.596)], overall loss: -17086.595703125
Iteration: 171, named_losses: [('ActivationMax Loss', -17179.738)], overall loss: -17179.73828125
```

Iteration: 172, named\_losses: [('ActivationMax Loss', -17275.85)], overall loss: -17275.849609375  
Iteration: 173, named\_losses: [('ActivationMax Loss', -17369.004)], overall loss: -17369.00390625  
Iteration: 174, named\_losses: [('ActivationMax Loss', -17466.82)], overall loss: -17466.8203125  
Iteration: 175, named\_losses: [('ActivationMax Loss', -17558.568)], overall loss: -17558.568359375  
Iteration: 176, named\_losses: [('ActivationMax Loss', -17654.455)], overall loss: -17654.455078125  
Iteration: 177, named\_losses: [('ActivationMax Loss', -17749.635)], overall loss: -17749.634765625  
Iteration: 178, named\_losses: [('ActivationMax Loss', -17843.193)], overall loss: -17843.193359375  
Iteration: 179, named\_losses: [('ActivationMax Loss', -17939.275)], overall loss: -17939.275390625  
Iteration: 180, named\_losses: [('ActivationMax Loss', -18032.445)], overall loss: -18032.4453125  
Iteration: 181, named\_losses: [('ActivationMax Loss', -18128.371)], overall loss: -18128.37109375  
Iteration: 182, named\_losses: [('ActivationMax Loss', -18219.515)], overall loss: -18219.51953125  
Iteration: 183, named\_losses: [('ActivationMax Loss', -18316.646)], overall loss: -18316.646484375  
Iteration: 184, named\_losses: [('ActivationMax Loss', -18410.412)], overall loss: -18410.412109375  
Iteration: 185, named\_losses: [('ActivationMax Loss', -18503.126953125)], overall loss: -18503.126953125  
Iteration: 186, named\_losses: [('ActivationMax Loss', -18597.406)], overall loss: -18597.40625  
Iteration: 187, named\_losses: [('ActivationMax Loss', -18691.906)], overall loss: -18691.90625  
Iteration: 188, named\_losses: [('ActivationMax Loss', -18788.086)], overall loss: -18788.0859375  
Iteration: 189, named\_losses: [('ActivationMax Loss', -18881.031)], overall loss: -18881.03125  
Iteration: 190, named\_losses: [('ActivationMax Loss', -18975.373046875)], overall loss: -18975.373046875  
Iteration: 191, named\_losses: [('ActivationMax Loss', -19068.297)], overall loss: -19068.296875  
Iteration: 192, named\_losses: [('ActivationMax Loss', -19164.6171875)], overall loss: -19164.6171875  
Iteration: 193, named\_losses: [('ActivationMax Loss', -19257.83984375)], overall loss: -19257.83984375  
Iteration: 194, named\_losses: [('ActivationMax Loss', -19352.492)], overall loss: -19352.4921875  
Iteration: 195, named\_losses: [('ActivationMax Loss', -19447.11)], overall loss: -19447.109375  
Iteration: 196, named\_losses: [('ActivationMax Loss', -19541.33203125)], overall loss: -19541.33203125  
Iteration: 197, named\_losses: [('ActivationMax Loss', -19636.349609375)], overall loss: -19636.349609375  
Iteration: 198, named\_losses: [('ActivationMax Loss', -19731.138671875)], overall loss: -19731.138671875  
Iteration: 199, named\_losses: [('ActivationMax Loss', -19825.716796875)], overall loss: -19825.716796875

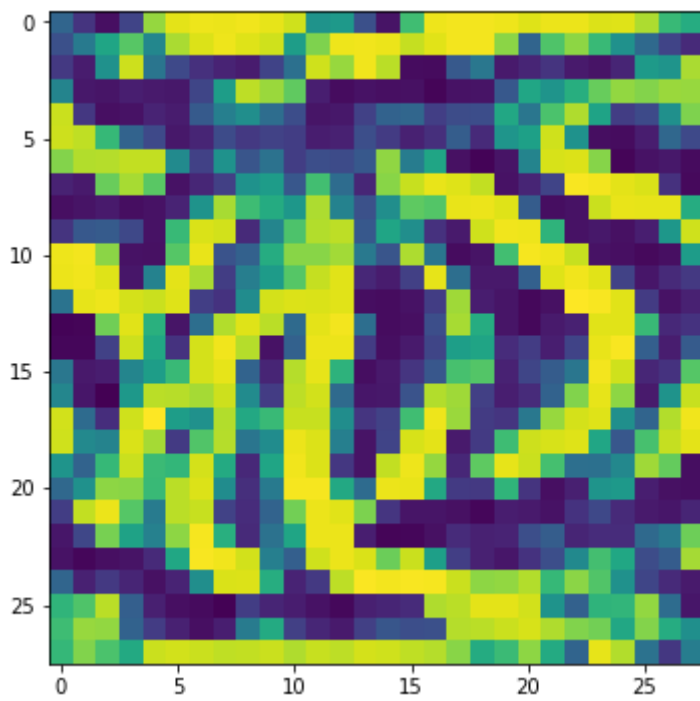
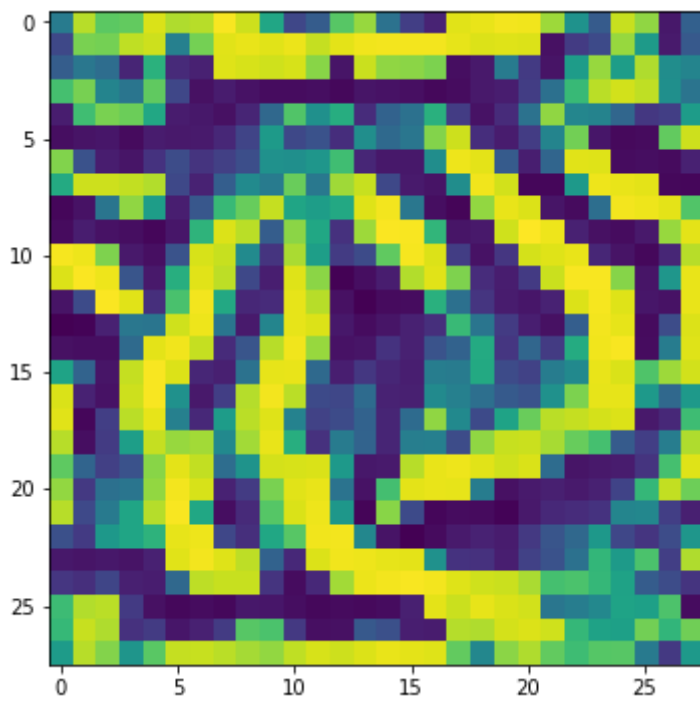
```
Iteration: 200, named_losses: [('ActivationMax Loss', -19920.195)], overall loss: -19920.1953125
```

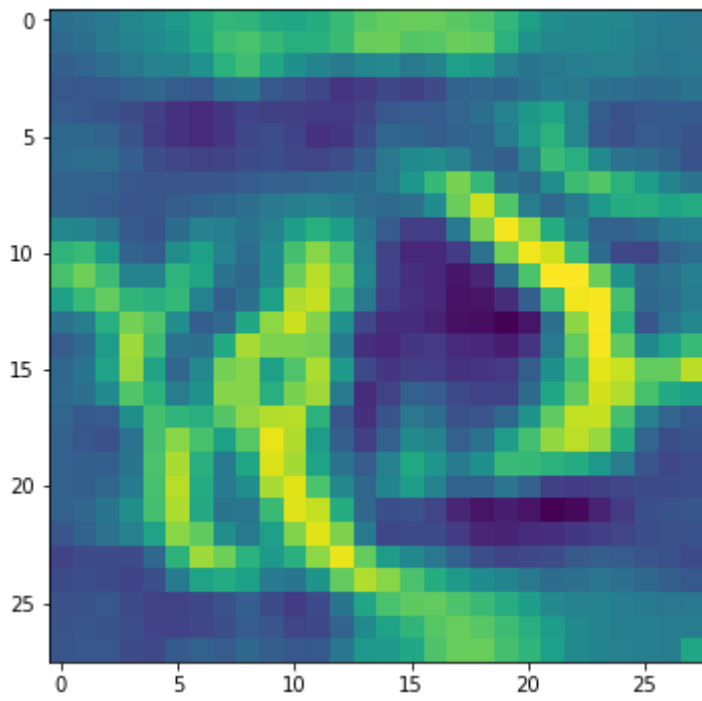
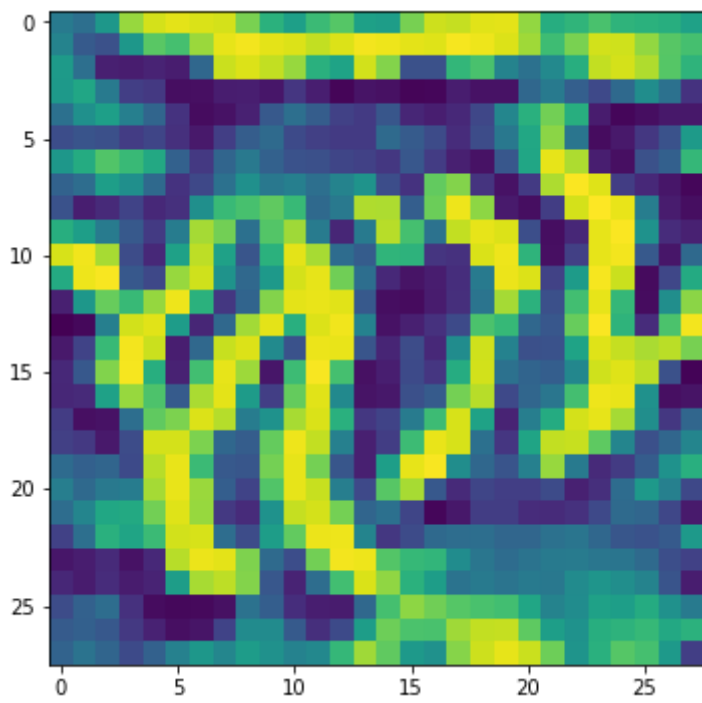
```
Out[12]: <matplotlib.image.AxesImage at 0x1c2b77b630>
```

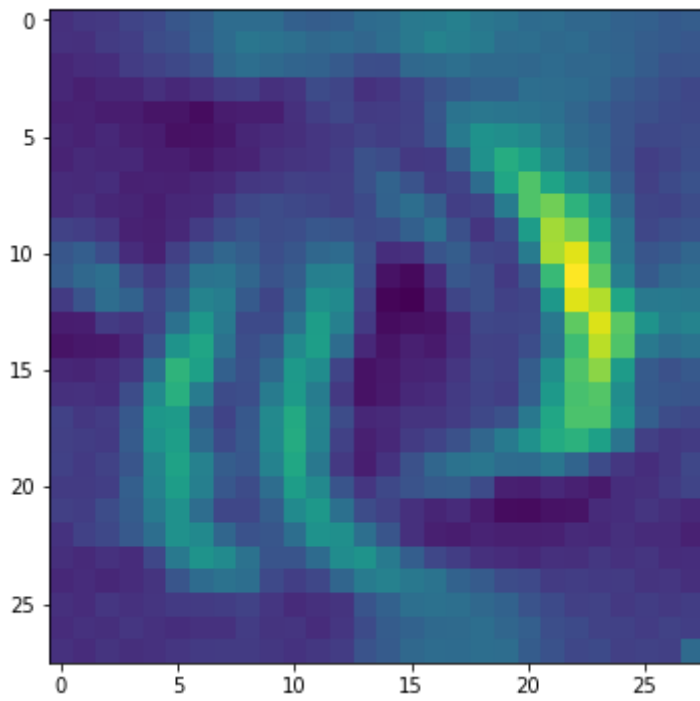


The ActivationMax Loss is converging after setting the other two loss weights to zero. However, the input picture also looks very unnatural. So we would like to set several different level of total variation weights and see which level can generate a more natural-look input.

```
In [13]: for tv_weight in [1e-3, 1e-2, 1e-1, 1, 10]:
    # Lets turn off verbose output this time to avoid clutter and just see the output.
    img = visualize_activation(model, layer_idx, filter_indices=filter_idx,
                               input_range=(0., 1.),
                               tv_weight=tv_weight, lp_norm_weight=0.)
    plt.figure()
    plt.imshow(img[..., 0])
```



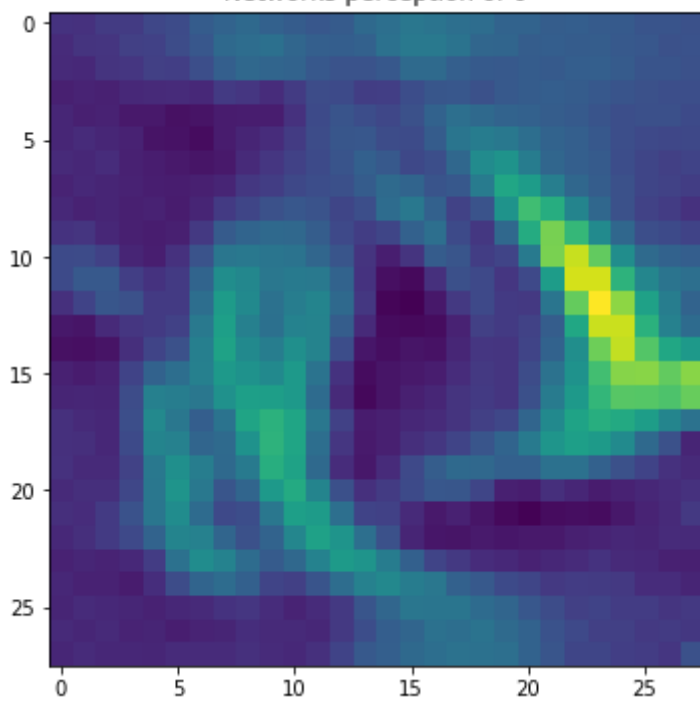




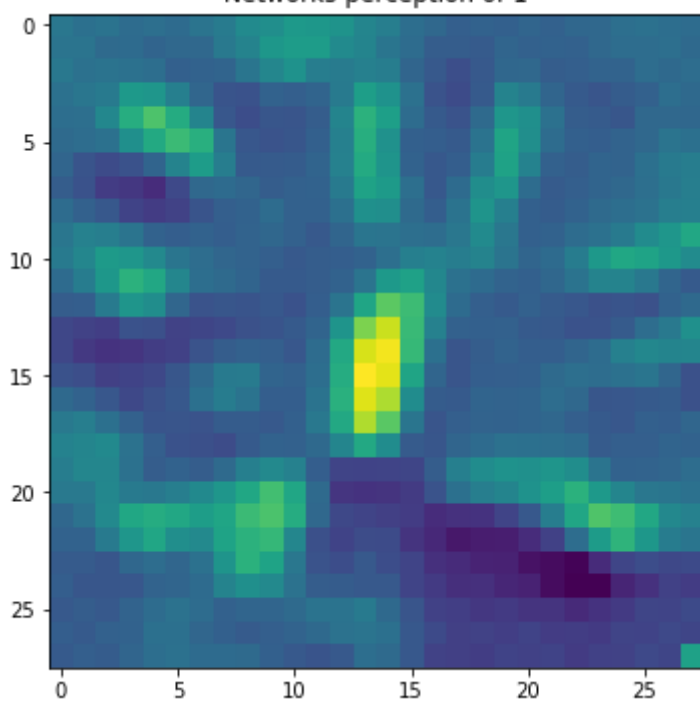
Here we can see that the default weight for Total Variation = 10 is the optimal choice. So we keep it for the rest of the 9 nodes input.

```
In [14]: for output_idx in np.arange(10):
    # Lets turn off verbose output this time to avoid clutter and just see the output.
    img = visualize_activation(model, layer_idx, filter_indices=output_idx,
                               input_range=(0., 1.))
    plt.figure()
    plt.title('Networks perception of {}'.format(output_idx))
    plt.imshow(img[..., 0])
```

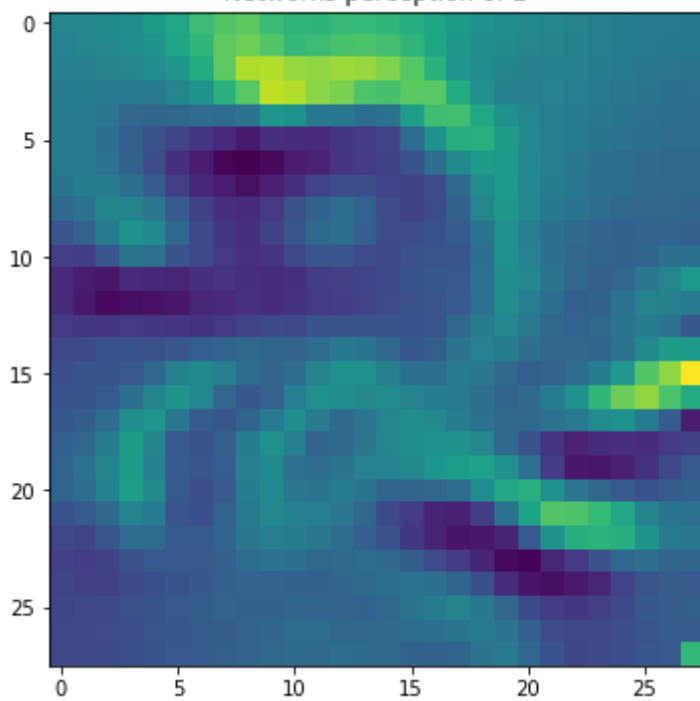
Networks perception of 0



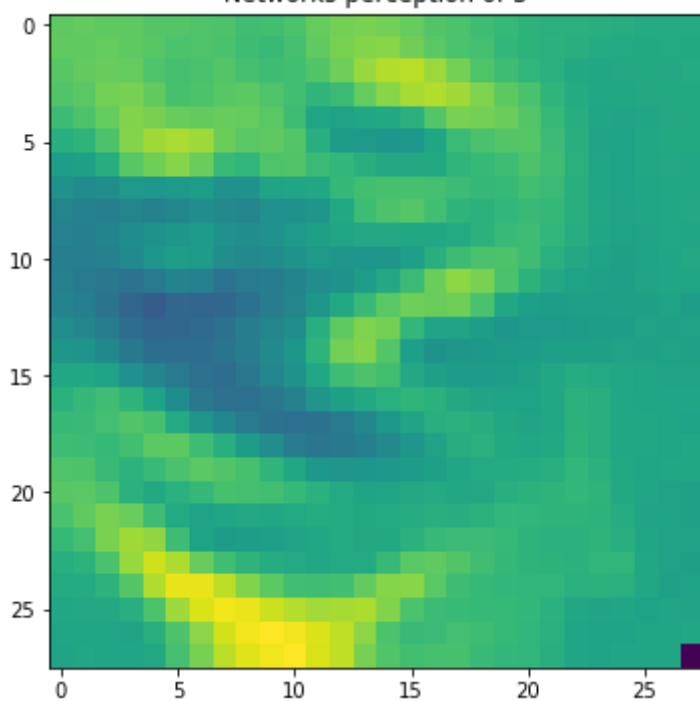
Networks perception of 1



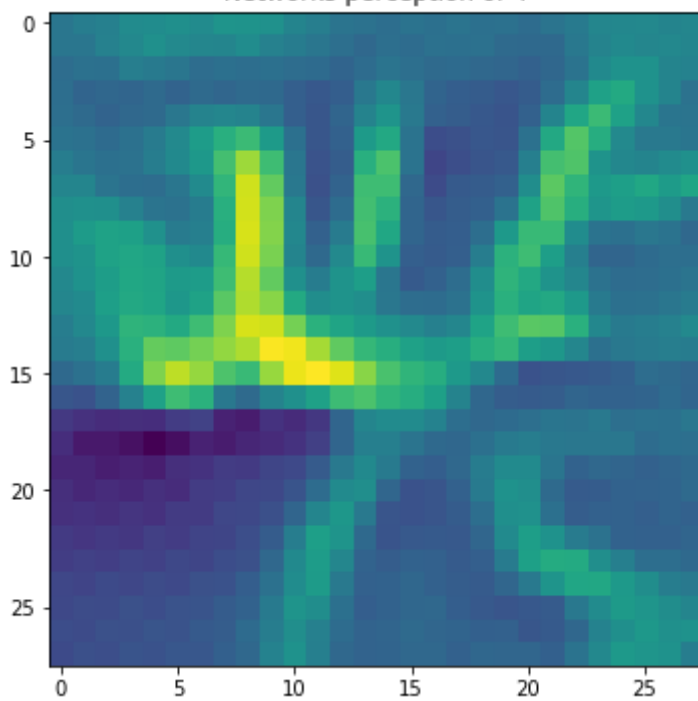
Networks perception of 2



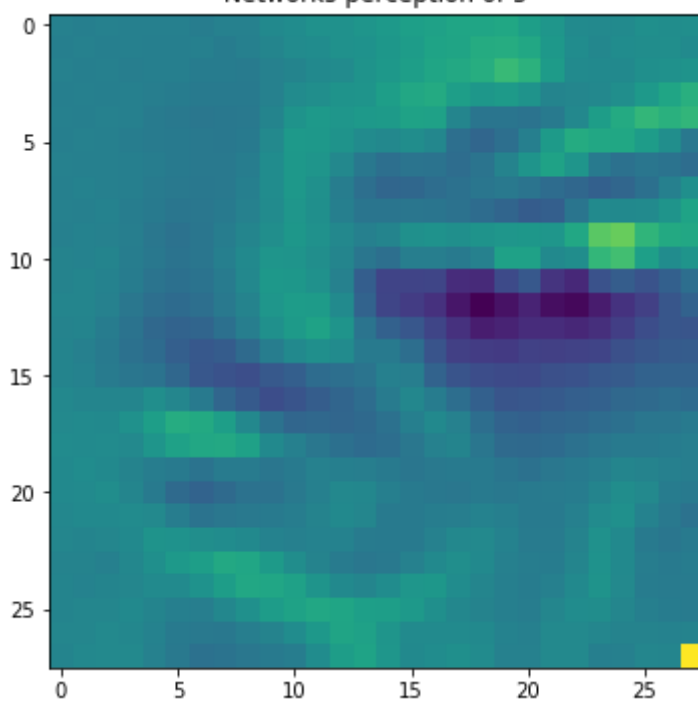
Networks perception of 3



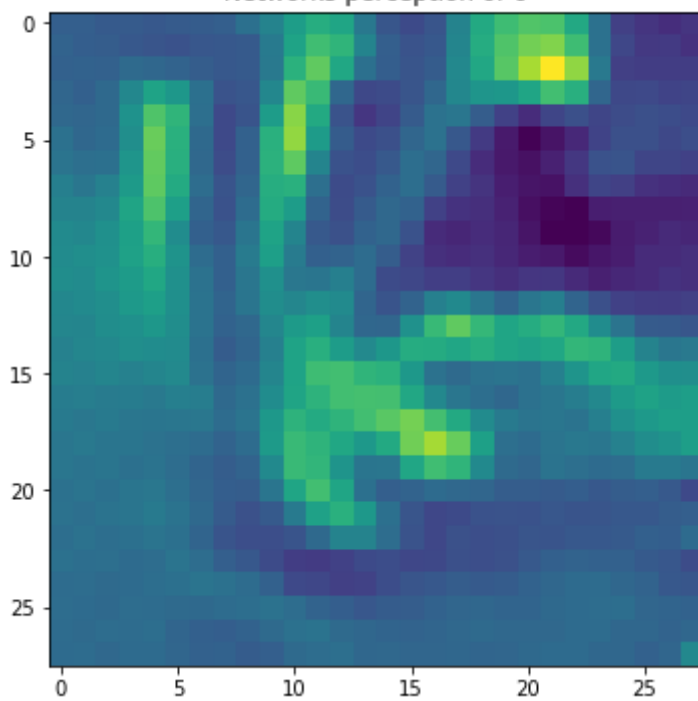
Networks perception of 4



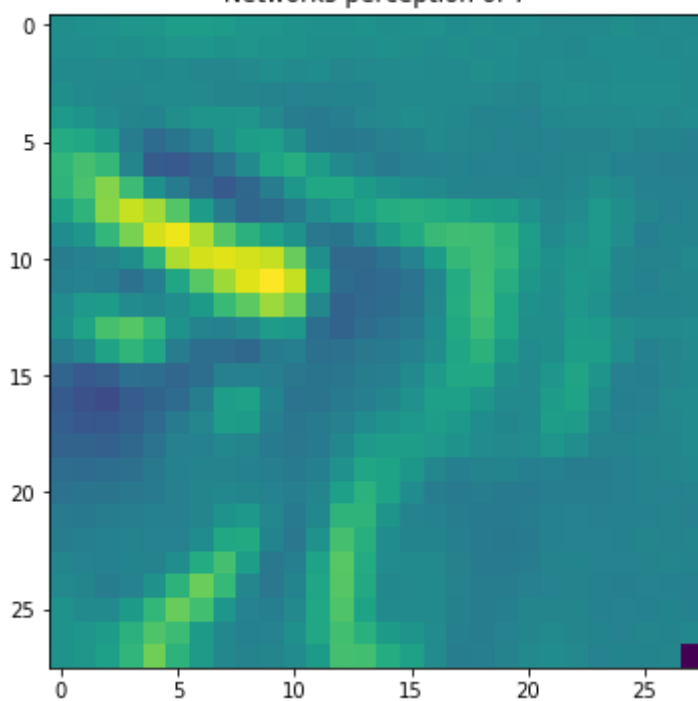
Networks perception of 5

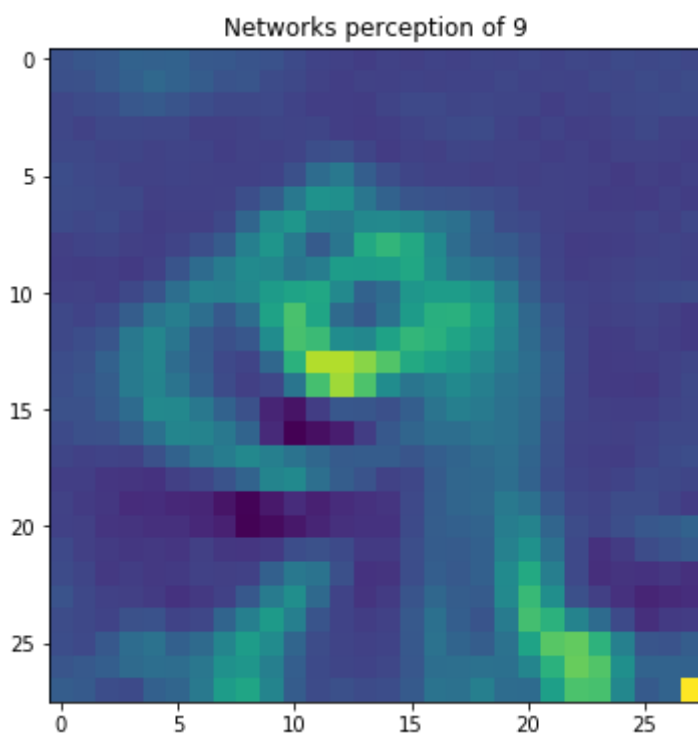
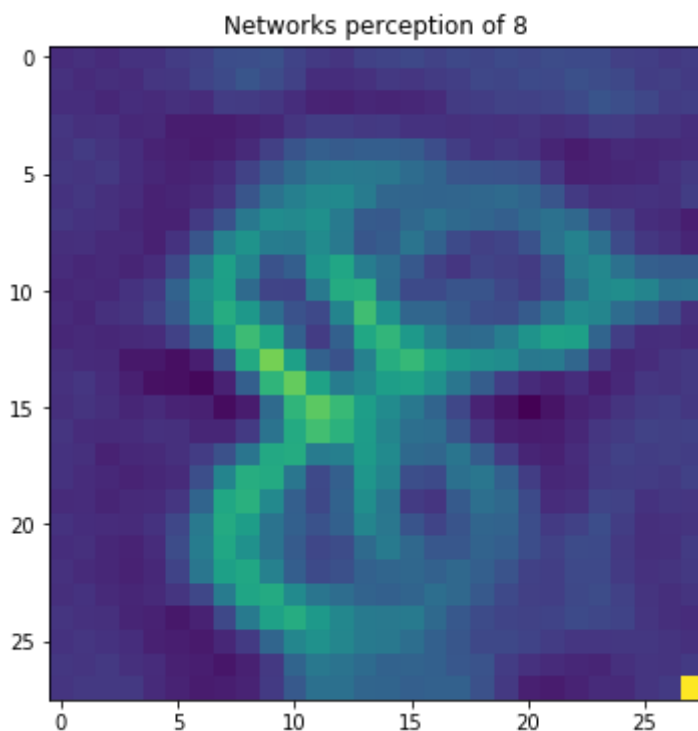


Networks perception of 6



Networks perception of 7





Here we can see that activation maximized input images can still be recognized to what it originally looks like.

## Part I (b) Cats\_Dog\_Model\_Visualization

In this part, we visualize the trained cats\_dogs model in which the training process is shown in Part II. The way of interpreting filters is to generate an input image that maximizes the filter output. This allows us to generate an input that activates the filter. We continue to use the visualize\_activation function from vis.visualization as the activation maximization visualization method. The final dense layer's activation is maximized and the input image from the second last dense is shown. We also plot input images which maximally optimize the filters (we chose 10 filters randomly) from each convolutional layer. This part of code is referenced [8] ([https://github.com/raghakot/keras-vis/blob/master/examples/vggnet/activation\\_maximization.ipynb](https://github.com/raghakot/keras-vis/blob/master/examples/vggnet/activation_maximization.ipynb)).

```
In [1]: from __future__ import print_function

import numpy as np
import keras

from keras.datasets import mnist
from keras.models import Sequential, Model
from keras.layers import Dense, Dropout, Flatten, Activation, Input
from keras.layers import Conv2D, MaxPooling2D
from keras import backend as K

from vis.visualization import visualize_activation
from vis.utils import utils
from keras import activations
from vis.utils import utils
from vis.visualization import get_num_filters

from matplotlib import pyplot as plt
%matplotlib inline
```

Using TensorFlow backend.

```
In [2]: from keras.models import load_model

model = load_model('/GitHub/CNN-Feature-Visualization/output/cats_and_dogs_small_2.h5')
model.summary()
```

| Layer (type)                   | Output Shape         | Param # |
|--------------------------------|----------------------|---------|
| <hr/>                          |                      |         |
| conv2d_5 (Conv2D)              | (None, 148, 148, 32) | 896     |
| max_pooling2d_5 (MaxPooling2D) | (None, 74, 74, 32)   | 0       |
| conv2d_6 (Conv2D)              | (None, 72, 72, 64)   | 18496   |
| max_pooling2d_6 (MaxPooling2D) | (None, 36, 36, 64)   | 0       |
| conv2d_7 (Conv2D)              | (None, 34, 34, 128)  | 73856   |
| max_pooling2d_7 (MaxPooling2D) | (None, 17, 17, 128)  | 0       |
| conv2d_8 (Conv2D)              | (None, 15, 15, 128)  | 147584  |
| max_pooling2d_8 (MaxPooling2D) | (None, 7, 7, 128)    | 0       |
| flatten_2 (Flatten)            | (None, 6272)         | 0       |
| dropout_1 (Dropout)            | (None, 6272)         | 0       |
| dense_3 (Dense)                | (None, 512)          | 3211776 |
| dense_4 (Dense)                | (None, 1)            | 513     |
| <hr/>                          |                      |         |
| Total params: 3,453,121        |                      |         |
| Trainable params: 3,453,121    |                      |         |
| Non-trainable params: 0        |                      |         |

---

There are total of 4 convolutional layers in which 10 filters are randomly selected as our activation optimization object. From the plot, the difference is not quite obvious, but we can still observe that the convolutional layer 3 and 4 have a deeper color comparing with layer 1 and 2. Also, for conv2d\_8 the filters focus more on in detail where the color concentration is centered while conv2d\_5 and conv2d\_6 color seems spread equally. As a result, there is difference between input images that maximally activate different layers.

Since our model is trained within a relative small training set, the input images which optimize the activation for layers do not demonstrate detailed information. Therefore, we apply the popular VGG16 model in part (3) to discover more about the input images which optimize the activation.

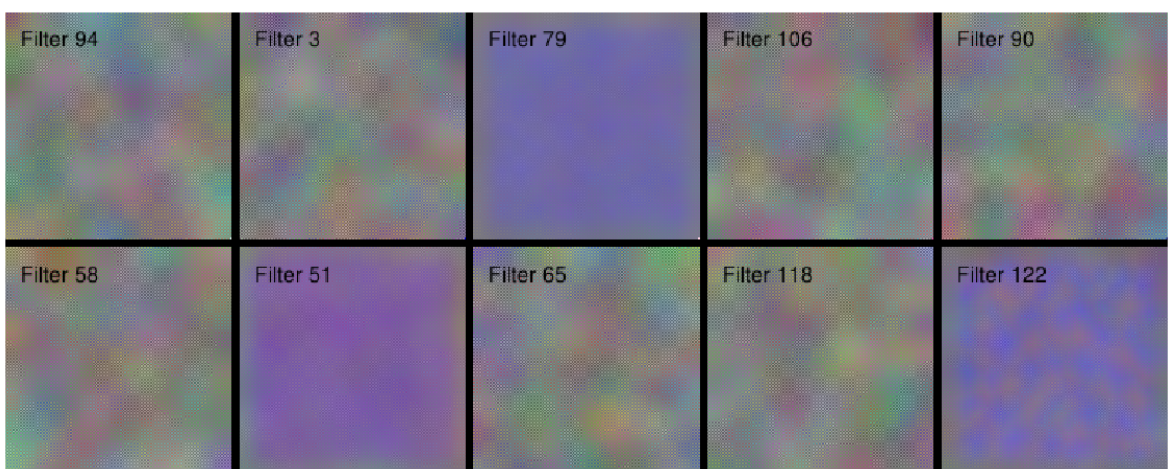
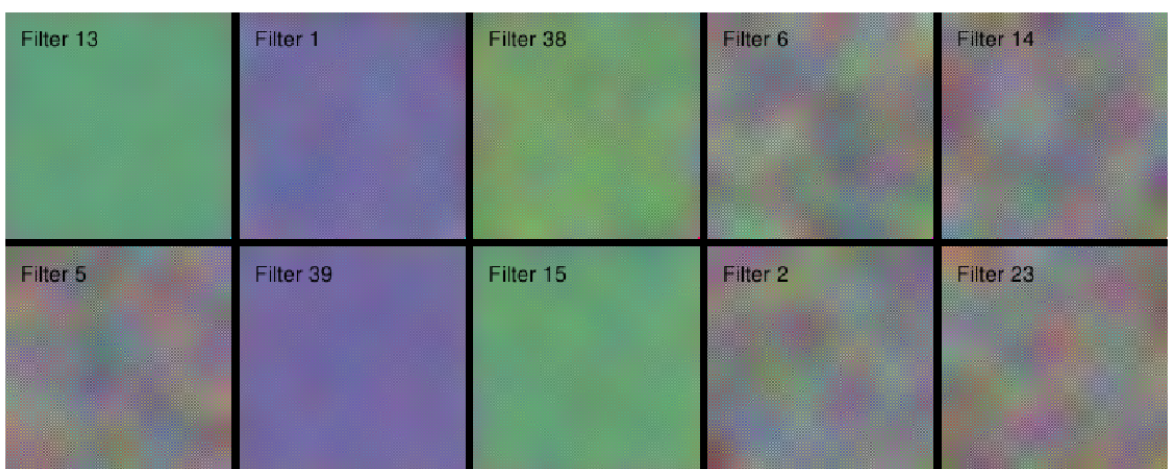
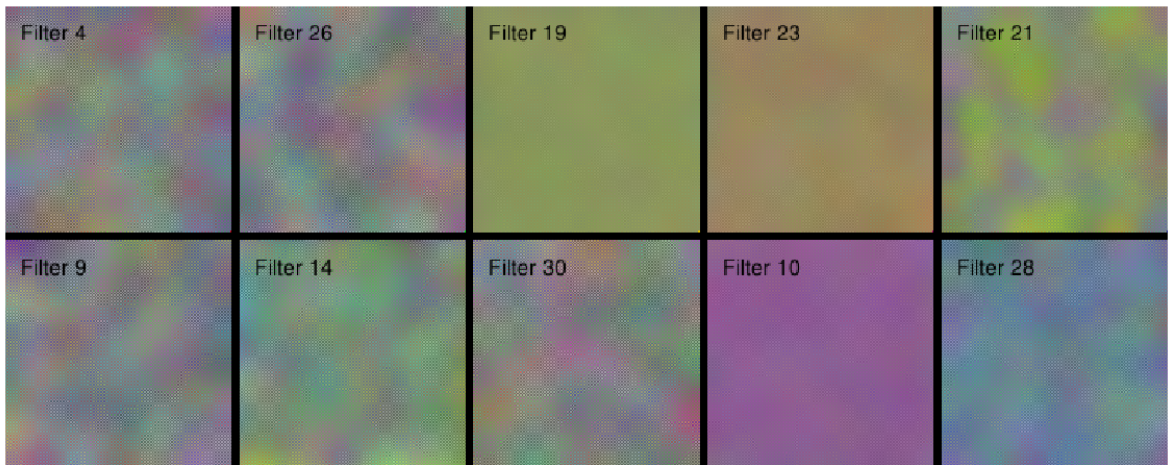
```
In [3]: selected_indices = []
for layer_name in ['conv2d_5', 'conv2d_6', 'conv2d_7', 'conv2d_8']:
    layer_idx = utils.find_layer_idx(model, layer_name)

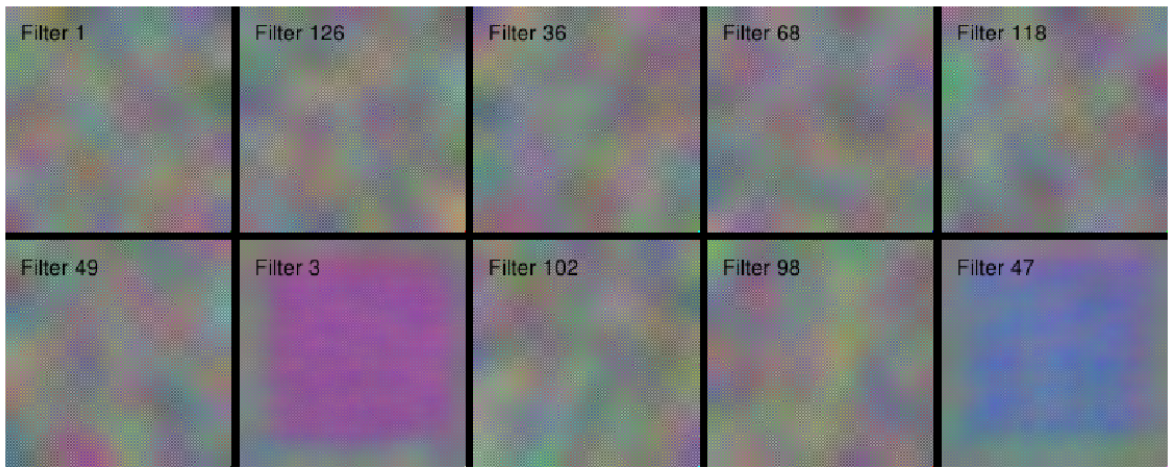
    # Visualize all filters in this layer.
    filters = np.random.permutation(get_num_filters(model.layers[layer_idx]))[:10]
    selected_indices.append(filters)

    # Generate input image for each filter.
    vis_images = []
    for idx in filters:
        img = visualize_activation(model, layer_idx, filter_indices=idx)

        # Utility to overlay text on image.
        img = utils.draw_text(img, 'Filter {}'.format(idx))
        vis_images.append(img)

    # Generate stitched image palette with 5 cols so we get 2 rows.
    stitched = utils.stitch_images(vis_images, cols=5)
    plt.figure(figsize=(20, 20))
    plt.axis('off')
    plt.imshow(stitched)
    plt.show()
```





The following two graphs shows the input images that maximally activate the sigmoid dense layer. Since we are doing a binary classification with cats and dogs, the last layer is a sigmoid function instead of softmax. We could observe that both images are quite similar to each other with its color and some feature patterns. However, the two images completely activate different node so that the final output will be 0 for cats and 1 for dogs. As a result, these are two completely different imput images that the CNN classification based on.

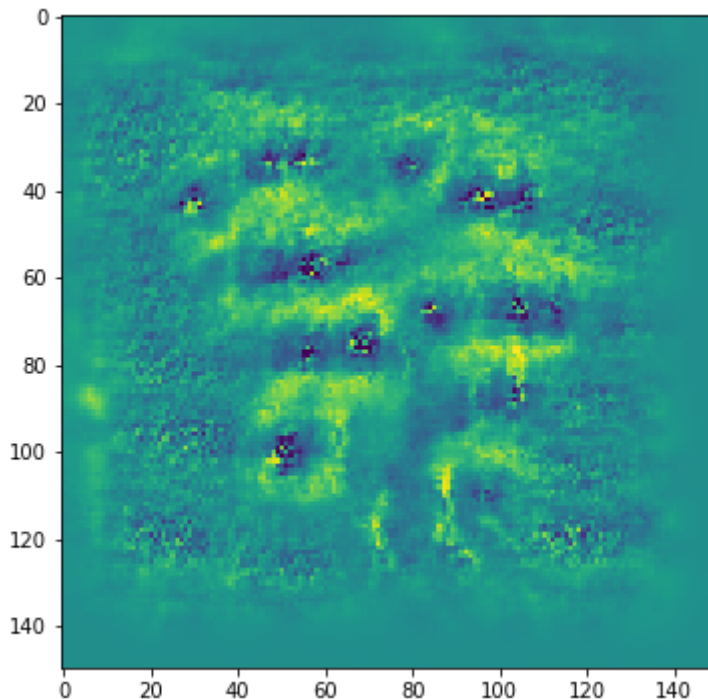
```
In [12]: plt.rcParams['figure.figsize'] = (18, 6)

# Utility to search for layer index by name.
# Alternatively we can specify this as -1 since it corresponds to the last layer.
#layer_idx = utils.find_layer_idx(model, 'preds')
layer_idx = 11

# Swap softmax with linear
model.layers[layer_idx].activation = activations.linear
model = utils.apply_modifications(model)

# This is the output node we want to maximize.
filter_idx = 0
img = visualize_activation(model, layer_idx, filter_indices=filter_idx)
plt.imshow(img[..., 0])
```

Out[12]: <matplotlib.image.AxesImage at 0x1c33d7f940>



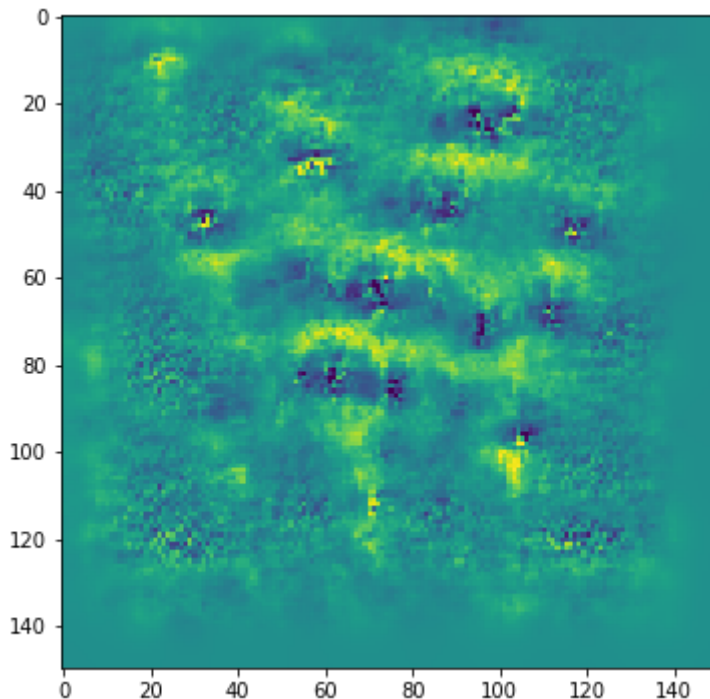
```
In [13]: plt.rcParams['figure.figsize'] = (18, 6)

# Utility to search for layer index by name.
# Alternatively we can specify this as -1 since it corresponds to the last layer.
#layer_idx = utils.find_layer_idx(model, 'preds')
layer_idx = 11

# Swap softmax with linear
model.layers[layer_idx].activation = activations.linear
model = utils.apply_modifications(model)

# This is the output node we want to maximize.
filter_idx = -1
img = visualize_activation(model, layer_idx, filter_indices=filter_idx)
plt.imshow(img[..., 0])
```

Out[13]: <matplotlib.image.AxesImage at 0x1c349e00b8>



# Part I (c) Visualization of a typical model trained by ImageNet

we try to visualize what deep convolutional neural networks really learn, and how they understand the images we feed them.

We will use Keras and related extension to visualize inputs that maximize the activation of the filters in different layers of the VGG-16 architecture, trained on ImageNet.

```
In [1]: from keras.applications import VGG16
from vis.utils import utils
from keras import activations
import numpy as np
from vis.visualization import visualize_activation

from matplotlib import pyplot as plt
%matplotlib inline

# Build the VGG16 network with ImageNet weights
model = VGG16(weights='imagenet', include_top=True)
```

Using TensorFlow backend.

## Model architecture

VGG-16 (also called OxfordNet) is a convolutional neural network architecture named after the Visual Geometry Group from Oxford, who developed it. It was used to win the ILSVR (ImageNet) competition in 2014. To this day is it still considered to be an excellent vision model, although it has been somewhat outperformed by more recent advances such as Inception and ResNet. [5] (<https://blog.keras.io/how-convolutional-neural-networks-see-the-world.html>).

```
In [1]: model.summary()
```

---

```
-----
-----
NameError                               Traceback (most recent call last)
ast)
<ipython-input-1-9a7881f870d4> in <module>()
----> 1 model.summary()

NameError: name 'model' is not defined
```

Besides fully-connected layers, VGG-16 model has 18 layers in total, which could be divided into 5 blocks. Each block contains several filters and 1 maxpooling layer. In this report we aim to explore what filters have learned. We wish to systematically display what sort of input maximizes each filter in each layer, giving us a neat visualization of the convnet's modular-hierarchical decomposition of its visual space.

# **Visualization of the first layer**

```
In [15]: from vis.visualization import get_num_filters

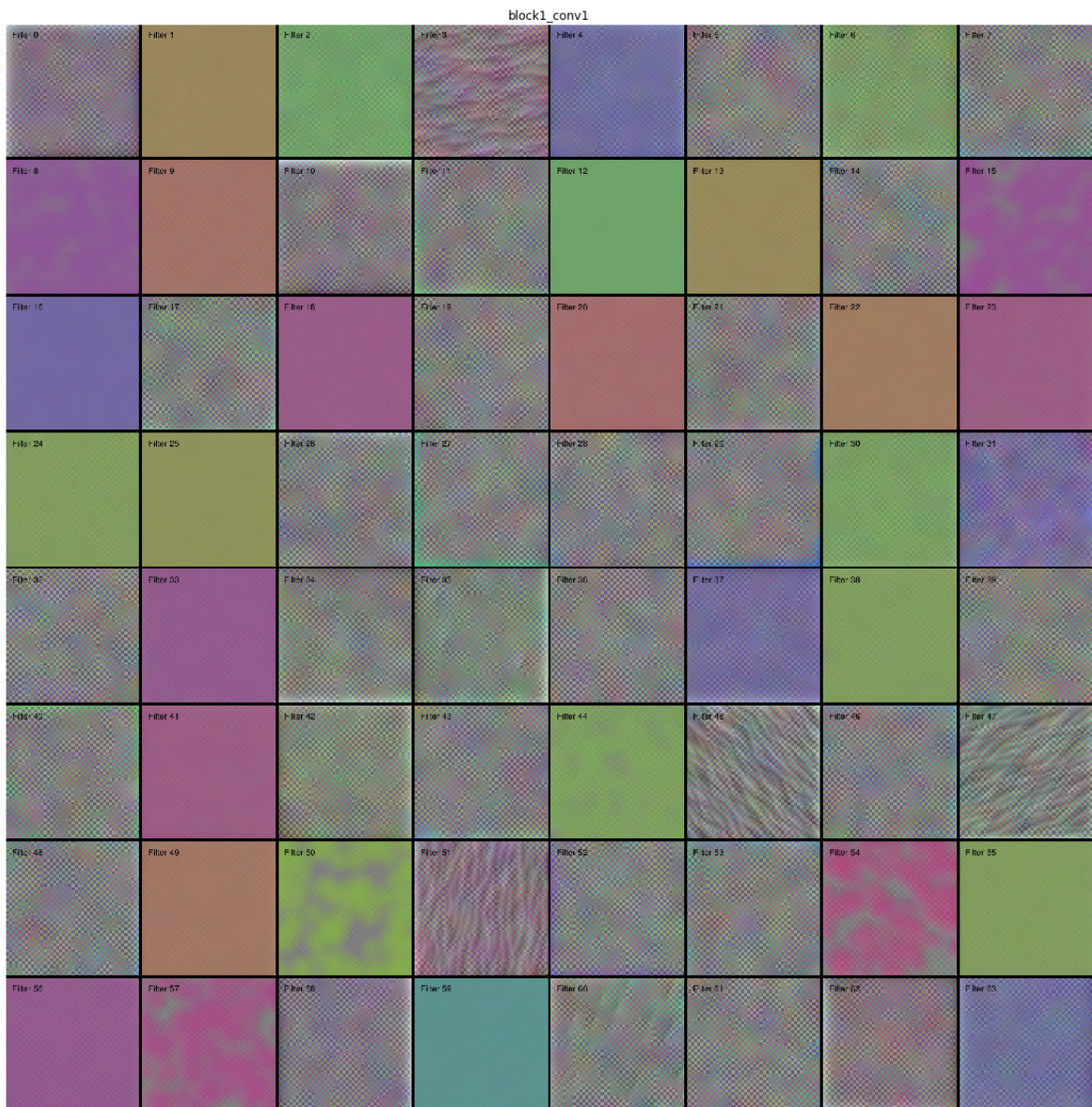
# The name of the layer we want to visualize
# You can see this in the model definition.
layer_name = 'block1_conv1'
layer_idx = utils.find_layer_idx(model, layer_name)

# Visualize all filters in this layer.
filters = np.arange(get_num_filters(model.layers[layer_idx]))

# Generate input image for each filter.
vis_images = []
for idx in filters:
    img = visualize_activation(model, layer_idx, filter_indices=idx)

    # Utility to overlay text on image.
    img = utils.draw_text(img, 'Filter {}'.format(idx))
    vis_images.append(img)

# Generate stitched image palette with 8 cols.
stitched = utils.stitch_images(vis_images, cols=8)
plt.figure(figsize=(20, 20))
plt.axis('off')
plt.imshow(stitched)
plt.title(layer_name)
plt.show()
```



As we can see, the first layer basically just encode direction and color. We observed that some filters in the first layer were visualized as approximately pure colors and others, which indicates that these filters were serving as color filters. Meanwhile, some other visualized filters displayed significant stripes, which means that they have learned features relating to directions. In fact, customized VGG-16 model may learn different types of features in the first layer. Some researchers had shown that their visualization of first layer of customized VGG-16 model would only display colors [9] (<https://hnccb.nlm.nih.gov/publication/pub9809>). So in general, we would make a conclusion that the first layer.

## Visualization of higher level layers

We chose to visualize 10 randomly selected filters in layers "block2\_conv2", "block3\_conv3", "block4\_conv3", "block5\_conv3".

```
In [18]: from vis.visualization import get_num_filters

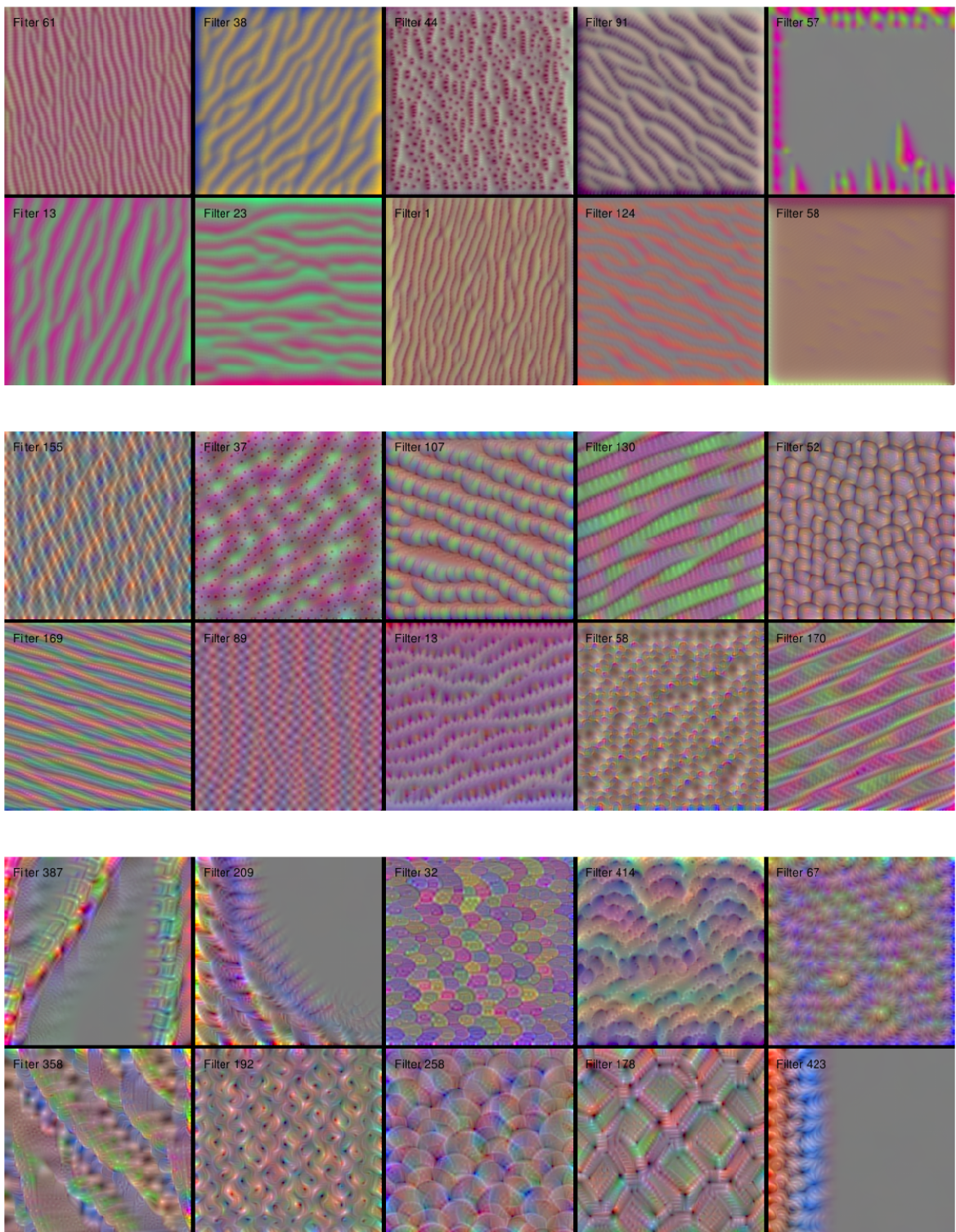
selected_indices = []
for layer_name in ['block2_conv2', 'block3_conv3', 'block4_conv3', 'block5_conv3']:
    layer_idx = utils.find_layer_idx(model, layer_name)

    # Visualize 10 random filters in this layer.
    filters = np.random.permutation(get_num_filters(model.layers[layer_idx]))[:10]
    selected_indices.append(filters)

    # Generate input image for each filter.
    vis_images = []
    for idx in filters:
        img = visualize_activation(model, layer_idx, filter_indices=idx)

        # Utility to overlay text on image.
        img = utils.draw_text(img, 'Filter {}'.format(idx))
        vis_images.append(img)

    # Generate stitched image palette with 5 cols so we get 2 rows.
    stitched = utils.stitch_images(vis_images, cols=5)
    plt.figure(figsize=(20, 20))
    plt.axis('off')
    plt.imshow(stitched)
    plt.show()
```





The low-level features were abstracted to construct complex, high-level features in the deeper convolutional layers.

In details, in block2\_conv2, the filters begin to learn feature of edge information, direction, etc. However, the feature patterns are still quite simple without too much specific objects displayed. In block3\_conv3, the patterns become more complex with more kinds of shapes. Not just points and stripes, but circles and polygons have emerged. In layer block4\_conv3, the patterns become more intricately and colourfully piled up, with different sorts of overlap, stack and duplicate. Here part of the filters have suffered from unconvvergence. In the last convolutional layer block5\_conv3, unconvvergence has become a serious problem. We would deal with this problem on the following.

## Visualization of unconverged layer

From the visualization shown above, we notice that some of the filters in block5\_conv3 failed to converge. This is usually because regularization losses (total variation and LP norm) are overtaking activation maximization loss [3] (<https://arxiv.org/pdf/1804.11191.pdf>). We could set Verbose to TRUE to have a look.

According to the user documents of keras-vis, we have several options to encourage convergence if unconvvergence happens: [10] ([https://raghakot.github.io/keras-vis/vis.visualization/#visualize\\_activation](https://raghakot.github.io/keras-vis/vis.visualization/#visualize_activation))

- 1.Different regularization weights.
- 2.Increase number of iterations.
- 3.Add Jitter input\_modifier.
- 4.Try with 0 regularization weights, generate a converged image and use that as seed\_input with regularization enabled.

First move: we add jitter and disable total variation.

Adding jitter would bring us some small improvement.

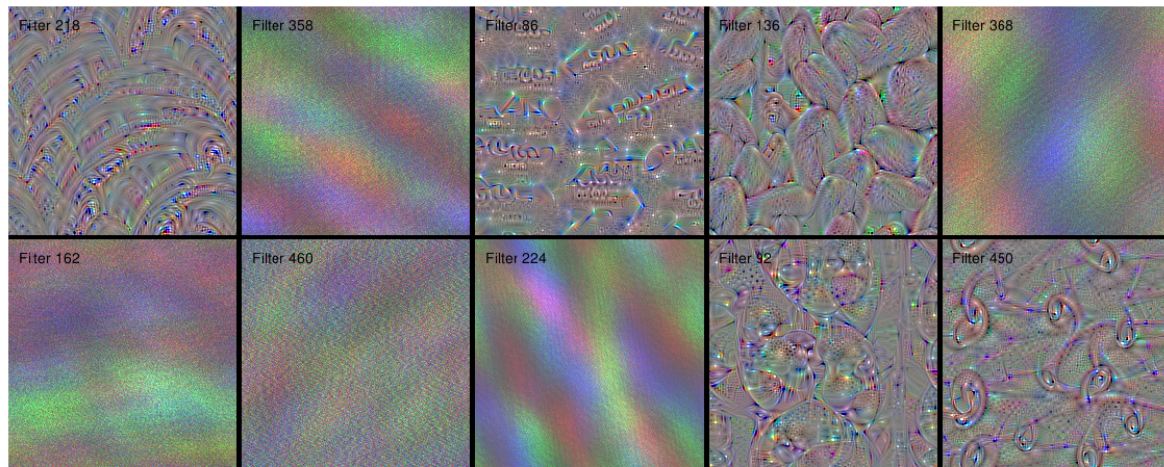
```
In [27]: from vis.input_modifiers import Jitter
layer_idx = utils.find_layer_idx(model, 'block5_conv3')

# We need to select the same random filters in order to compare the results.
filters = selected_indices[-1]
selected_indices.append(filters)

# Generate input image for each filter.
vis_images = []
for idx in filters:
    # We will jitter 5% relative to the image size.
    img = visualize_activation(model, layer_idx, filter_indices=idx,
                                tv_weight=0.,
                                input_modifiers=[Jitter(0.05)])

    # Utility to overlay text on image.
    img = utils.draw_text(img, 'Filter {}'.format(idx))
    vis_images.append(img)

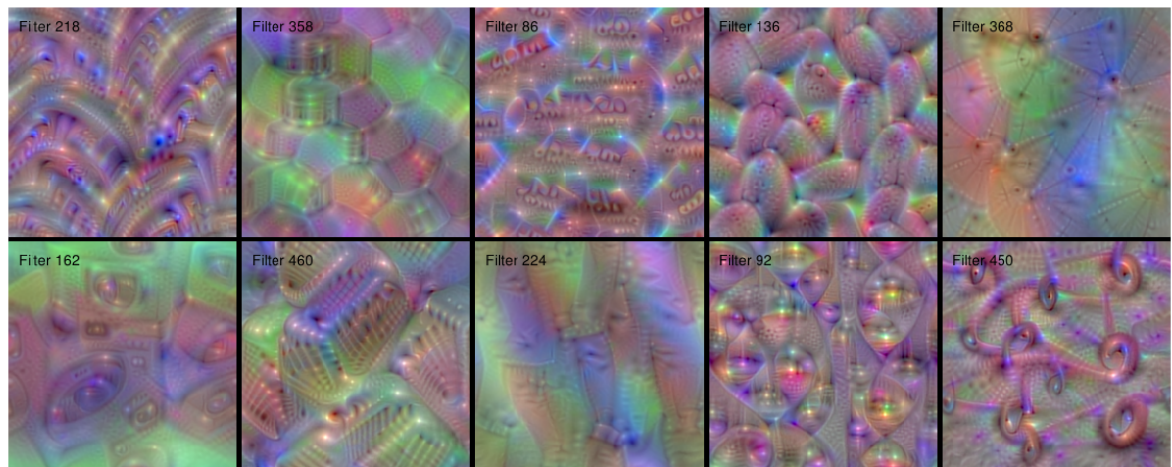
# Generate stitched image palette with 5 cols so we get 2 rows.
stitched = utils.stitch_images(vis_images, cols=5)
plt.figure(figsize=(20, 20))
plt.axis('off')
plt.imshow(stitched)
plt.show()
```



Second move: We take a specific output from here and use it as a seed\_input with total\_variation enabled, making further improvement based on previous work.

```
In [28]: # Generate input image for each filter.
new_vis_images = []
for i, idx in enumerate(filters):
    # We will seed with optimized image this time.
    img = visualize_activation(model, layer_idx, filter_indices=idx,
                                seed_input=vis_images[i],
                                input_modifiers=[Jitter(0.05)])
    # Utility to overlay text on image.
    img = utils.draw_text(img, 'Filter {}'.format(idx))
    new_vis_images.append(img)

# Generate stitched image palette with 5 cols so we get 2 rows.
stitched = utils.stitch_images(new_vis_images, cols=5)
plt.figure(figsize=(20, 20))
plt.axis('off')
plt.imshow(stitched)
plt.show()
```



As we can see here, the visualizations have converged very well without increasing iterations. Compared to previous visualizations which fail to show any patterns or textures, the improvement here is very significant.

In the highest convolutional layer (block5\_conv3), we start to recognize textures similar to those found in objects of training images such as feathers, eyes, polygons, etc. However, the features learned here are still not close to "figures" in the meaningng of human sense.

If we would like to view the final classification decision makers, we should view the last layer "prediction", which contains 1000 categories. In the prediction layer, we definitely would be able to use our eyes to recognize quite more accurate textures corresponding to their categories just as we did for 3-layer CNN model trained by MNIST in the previous chapter.

Up to now, the whole work above reveals some basic visualizations of filters for a typical and sophisticated CNN model, which is both complicated on model architecture as well as on training dataset. Apart from that, we succeed to deal with unconvergence problem.

In conclusion, the filters of CNN model have learn two main points: first, they understand a decomposition of their visual input space as a hierarchical-modular network of convolution filters; second, they understand a probabilistic mapping between certain combinations of these filters and a set of arbitrary labels. But naturally, we can not qualify this method of learning as "seeing" in human sense.

# Part II Learning a Cat

## Summary

This part will show intermediate visualization of convolution and pooling layers in a network (the output of a layer is often called its "activation", the output of the activation function). This gives another view of how an input is decomposed by different filters learned from the network. The input is a [1,150,150,3] image of cat. The model is trained through 2000 cats and dogs with sigmoid activation in the final dense layer. These feature maps we want to visualize have 3 dimensions: width, height, and depth (channels). Each channel encodes relatively independent features, so the proper way to visualize these feature maps is by independently plotting the contents of every channel, as a 2D image. The final trained model has training and testing error of 95% and 82% respectively. The model we use is referenced in "Visualizing what convnets learn" [11] (<https://github.com/fchollet/deep-learning-with-python-notebooks/blob/master/5.4-visualizing-what-convnets-learn.ipynb>).

## Data

The CNN model we designed is for a binary classification problem (cats and dogs). The small dataset we used is from Kaggle [12] (<https://www.kaggle.com/c/dogs-vs-cats/data>). The original dataset contains 25,000 images of dogs and cats (12,500 from each class) and is 543MB large (compressed). We then use only 10% portion of this dataset to train our model to save time. The final manipulated dataset contains 4000 pictures of cats and dogs (2000 cats, 2000 dogs) with 2000 pictures for training, 1000 for validation, and finally 1000 for testing. This section references with "Using convnets with small datasets" [13] (<https://github.com/fchollet/deep-learning-with-python-notebooks/blob/master/5.2-using-convnets-with-small-datasets.ipynb>).

```
In [1]: import keras
keras.__version__

/anaconda3/lib/python3.6/site-packages/h5py/_init_.py:36: FutureWarning:
Conversion of the second argument of issubdtype from `float` to `np.floating` is deprecated. In future, it will be treated as `np.float64 == np.dtype(float).type`.
    from ._conv import register_converters as _register_converters
Using TensorFlow backend.

Out[1]: '2.2.4'
```

```
In [4]: from keras import optimizers
from keras import layers
from keras import models
```

Since we are visualizing an input that comes from the same training set which the input images are heavily intercorrelated -- we cannot produce new information, we can only remix existing information. As such, this might not be quite enough to completely get rid of overfitting. To further fight overfitting, we will add a Dropout layer to our model, right before the densely-connected classifier:

```
In [5]: model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation='relu',
                      input_shape=(150, 150, 3)))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(128, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(128, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Flatten())
model.add(layers.Dropout(0.5))
model.add(layers.Dense(512, activation='relu'))
model.add(layers.Dense(1, activation='sigmoid'))

model.compile(loss='binary_crossentropy',
              optimizer=optimizers.RMSprop(lr=1e-4),
              metrics=['acc'])
```

```
In [9]: base_dir = '/Users/shilinli/Documents/GitHub/CNN-Feature-Visualization/data'
train_dir = '/Users/shilinli/Documents/GitHub/CNN-Feature-Visualization/data/train'
validation_dir = '/Users/shilinli/Documents/GitHub/CNN-Feature-Visualization/data/validation'
test_dir = '/Users/shilinli/Documents/GitHub/CNN-Feature-Visualization/data/test'
```

```
In [10]: from keras.preprocessing.image import ImageDataGenerator

# All images will be rescaled by 1./255
train_datagen = ImageDataGenerator(rescale=1./255)
test_datagen = ImageDataGenerator(rescale=1./255)

train_generator = train_datagen.flow_from_directory(
    # This is the target directory
    train_dir,
    # All images will be resized to 150x150
    target_size=(150, 150),
    batch_size=20,
    # Since we use binary_crossentropy loss, we need binary labels
    class_mode='binary')

validation_generator = test_datagen.flow_from_directory(
    validation_dir,
    target_size=(150, 150),
    batch_size=20,
    class_mode='binary')
```

```
Found 2000 images belonging to 2 classes.
Found 1000 images belonging to 2 classes.
```

```
In [ ]: train_datagen = ImageDataGenerator(  
        rescale=1./255,  
        rotation_range=40,  
        width_shift_range=0.2,  
        height_shift_range=0.2,  
        shear_range=0.2,  
        zoom_range=0.2,  
        horizontal_flip=True,)  
  
# Note that the validation data should not be augmented!  
test_datagen = ImageDataGenerator(rescale=1./255)  
  
train_generator = train_datagen.flow_from_directory(  
    # This is the target directory  
    train_dir,  
    # All images will be resized to 150x150  
    target_size=(150, 150),  
    batch_size=32,  
    # Since we use binary_crossentropy loss, we need binary labels  
    class_mode='binary')  
  
validation_generator = test_datagen.flow_from_directory(  
    validation_dir,  
    target_size=(150, 150),  
    batch_size=32,  
    class_mode='binary')  
  
history = model.fit_generator(  
    train_generator,  
    steps_per_epoch=100,  
    epochs=100,  
    validation_data=validation_generator,  
    validation_steps=50)
```

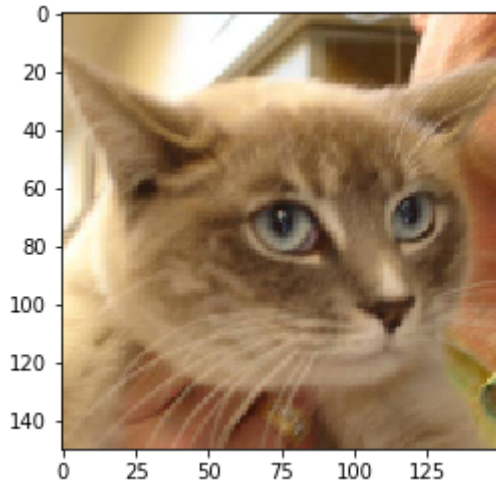
```
In [ ]: model.save('cats_and_dogs_small_2.h5')
```

```
In [15]: from keras.models import load_model  
  
model = load_model('/Users/shilinli/Documents/GitHub/CNN-Feature-Visualizati
```

```
In [21]: img_path = '/Users/shilinli/Documents/GitHub/CNN-Feature-Visualization/data/  
# We preprocess the image into a 4D tensor  
from keras.preprocessing import image  
import numpy as np  
  
img = image.load_img(img_path, target_size=(150, 150))  
img_tensor = image.img_to_array(img)  
img_tensor = np.expand_dims(img_tensor, axis=0)  
# Remember that the model was trained on inputs  
# that were preprocessed in the following way:  
img_tensor /= 255.  
  
# Its shape is (1, 150, 150, 3)  
print(img_tensor.shape)
```

```
(1, 150, 150, 3)
```

```
In [22]: import matplotlib.pyplot as plt  
  
plt.imshow(img_tensor[0])  
plt.show()
```



In order to extract the feature maps we want to look at, we create a Keras model that takes batches of images as input, and outputs the activations of all convolution and pooling layers. To do this, we use the Keras class Model. A Model is instantiated using two arguments: an input tensor (or list of input tensors), and an output tensor (or list of output tensors). The resulting class is a Keras model, just like the Sequential models that you are familiar with, mapping the specified inputs to the specified outputs.

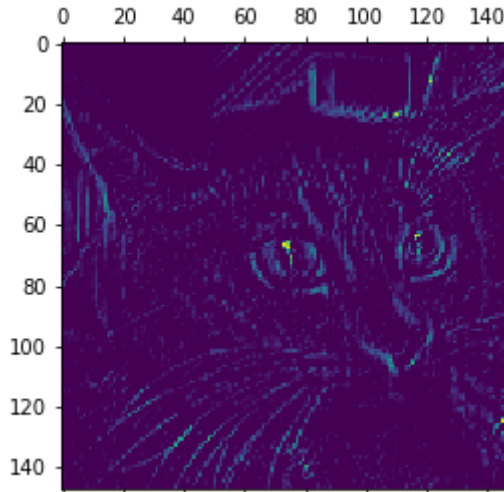
```
In [23]: from keras import models  
  
# Extracts the outputs of the top 8 layers:  
layer_outputs = [layer.output for layer in model.layers[:8]]  
# Creates a model that will return these outputs, given the model input:  
activation_model = models.Model(inputs=model.input, outputs=layer_outputs)
```

```
In [24]: # This will return a list of 5 Numpy arrays:  
# one array per layer activation  
activations = activation_model.predict(img_tensor)
```

The activation of the first convolutional layer transfers the dimension [1,150,150,3] to [1,148,148,32] in which it becomes 32 channels. We visualize the 3rd channel below. It seems the activation has a clear shape of the cats that it learns the edge or shape of the input image. From here, we can conclude that the activation contains almost all the information from the input image.

```
In [25]: first_layer_activation = activations[0]  
print(first_layer_activation.shape)  
  
(1, 148, 148, 32)
```

```
In [26]: import matplotlib.pyplot as plt  
  
plt.matshow(first_layer_activation[0, :, :, 3], cmap='viridis')  
plt.show()
```



Next, we are visualizing every convolutional layer and pooling layer with all the channels displayed. In this way, we could observe the information learned by each layer and compare the difference between the activations. Before doing this experiment, we believe that each channel learned a small portion of the cat's characteristics. The CNN in the training process records these characteristics. When an image of a cat is fed, it activates different channels with the cat's characteristics instead of dogs, which in turn will drive the model to classify it as a cat.

```
In [27]: import keras
```

```
# These are the names of the layers, so can have them as part of our plot
layer_names = []
for layer in model.layers[:8]:
    layer_names.append(layer.name)

images_per_row = 16

# Now let's display our feature maps
for layer_name, layer_activation in zip(layer_names, activations):
    # This is the number of features in the feature map
    n_features = layer_activation.shape[-1]

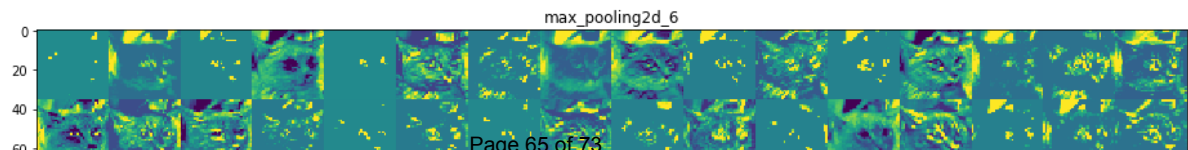
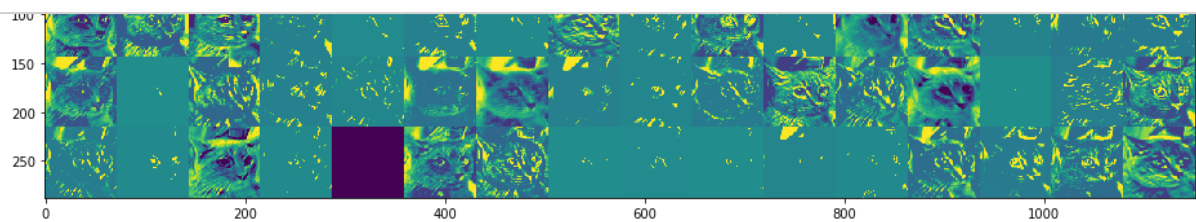
    # The feature map has shape (1, size, size, n_features)
    size = layer_activation.shape[1]

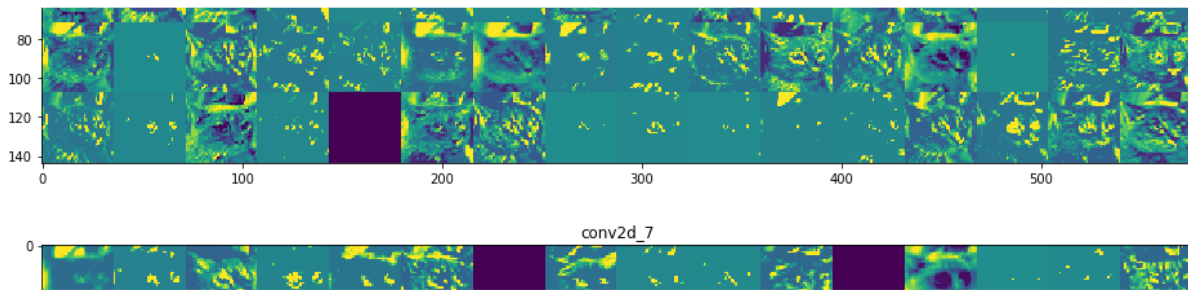
    # We will tile the activation channels in this matrix
    n_cols = n_features // images_per_row
    display_grid = np.zeros((size * n_cols, images_per_row * size))

    # We'll tile each filter into this big horizontal grid
    for col in range(n_cols):
        for row in range(images_per_row):
            channel_image = layer_activation[0,
                                              :, :,
                                              col * images_per_row + row]
            # Post-process the feature to make it visually palatable
            channel_image -= channel_image.mean()
            channel_image /= channel_image.std()
            channel_image *= 64
            channel_image += 128
            channel_image = np.clip(channel_image, 0, 255).astype('uint8')
            display_grid[col * size : (col + 1) * size,
                         row * size : (row + 1) * size] = channel_image

    # Display the grid
    scale = 1. / size
    plt.figure(figsize=(scale * display_grid.shape[1],
                       scale * display_grid.shape[0]))
    plt.title(layer_name)
    plt.grid(False)
    plt.imshow(display_grid, aspect='auto', cmap='viridis')

plt.show()
```





A few remarkable findings:

- The first layer acts as a collection of various edge detectors. At that stage, the activations are still retaining almost all of the information present in the initial picture.
- As we go higher-up, the activations become increasingly abstract and less visually interpretable. They start encoding higher-level concepts such as "cat ear" or "cat eye". Higher-up presentations carry increasingly less information about the visual contents of the image, and increasingly more information related to the class of the image.
- The sparsity of the activations is increasing with the depth of the layer: in the first layer, all filters are activated by the input image, but in the following layers more and more filters are blank. This means that the pattern encoded by the filter isn't found in the input image.

We have just evidenced a very important universal characteristic of the representations learned by deep neural networks: the features extracted by a layer get increasingly abstract with the depth of the layer. The activations of layers higher-up carry less and less information about the specific input being seen, and more and more information about the target (in our case, the class of the image: cat or dog). A deep neural network effectively acts as an information distillation pipeline, with raw data going in (in our case, RGB pictures), and getting repeatedly transformed so that irrelevant information gets filtered out (e.g. the specific visual appearance of the image) while useful information get magnified and refined (e.g. the class of the image).

This is analogous to the way humans and animals perceive the world: after observing a scene for a few seconds, a human can remember which abstract objects were present in it (e.g. bicycle, tree) but could not remember the specific appearance of these objects. In fact, when you tried to draw a generic bicycle from mind right now, chances are you could not get it even remotely right, even though you have seen thousands of bicycles. Our brain has learned to completely abstract its visual input, to transform it into high-level visual concepts while completely filtering out irrelevant visual details, making it tremendously difficult to remember how things around us actually look.

# Part III Saliency and grad-CAM (ResNet50)

In this section, we are reviewing the saliency map for CNN model which is used to make classification decision, referenced in [14] (<https://github.com/raghakot/keras-vis/blob/master/examples/resnet/attention.ipynb>). To visualize activation over the final dense layer outputs, we need to switch the softmax activation out for linear since gradient of output node will depend on all the other node activations. We want to make the CNN model more transparent by visualizing the regions of input (two ouzels) that are ‘important’ for predictions from these models or visual explanations. The method Grad-CAM is referenced in this paper [15] (<https://arxiv.org/pdf/1610.02391v1.pdf>).

## Grad-CAM Review

Given an image, we forward propagate the image through the model to obtain the raw class scores before softmax. The gradients are set to zero for all classes except the desired class, which is set to 1. This signal is then backpropagated to the rectified convolutional feature map of interest, where we can compute the coarse Grad-CAM localization (blue heatmap). Finally, we pointwise multiply the heatmap with guided backpropagation to get Guided Grad-CAM visualizations which are both high-resolution and class-discriminative.

## ResNet50

The saliency map visualization is applied from model ResNet50, a convolutional neural network that is trained on more than a million images from the ImageNet database. The network is 50 layers deep and can classify images into 1000 object categories, such as keyboard, mouse, pencil, and many animals. The general framework of design is as follows:

- Use 3\*3 filters mostly
- Down sampling with CNN layers with stride 2
- Global average pooling layer and a 1000-way fully-connected layer with Softmax in the end

```
In [9]: from keras.applications import ResNet50
from vis.utils import utils
from keras import activations

# Hide warnings on Jupyter Notebook
import warnings
warnings.filterwarnings('ignore')

# Build the ResNet50 network with ImageNet weights
model = ResNet50(weights='imagenet', include_top=True)

# Utility to search for layer index by name.
# Alternatively we can specify this as -1 since it corresponds to the last layer
layer_idx = utils.find_layer_idx(model, 'fc1000')

# Swap softmax with linear
model.layers[layer_idx].activation = activations.linear
model = utils.apply_modifications(model)
```

```
In [13]: model.summary()
```

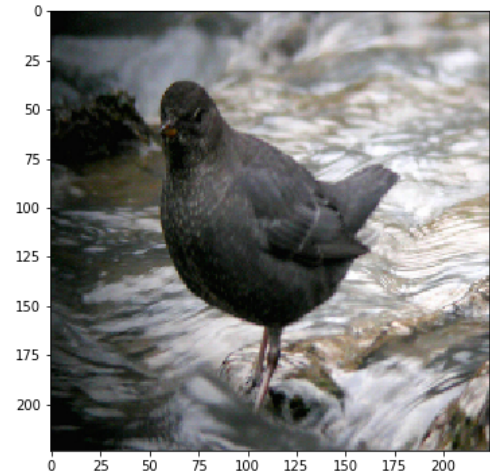
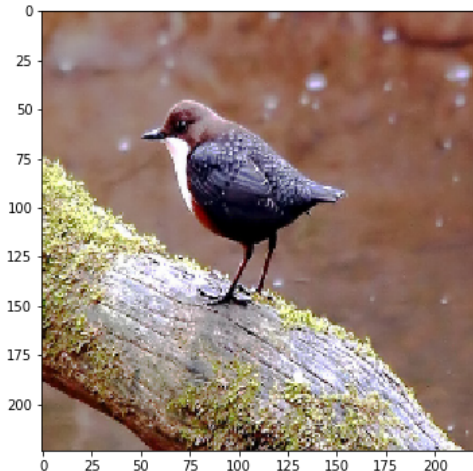
|  |                     |        |            |
|--|---------------------|--------|------------|
| res3c_branch2b (Conv2D)<br>activation_66[0][0] | (None, 28, 28, 128) | 147584 | activation |
| bn3c_branch2b (BatchNormalizati<br>on_66[0][0] | (None, 28, 28, 128) | 512    | res3c_     |
| activation_67 (Activation)<br>branch2b[0][0]   | (None, 28, 28, 128) | 0      | bn3c_b     |
| res3c_branch2c (Conv2D)<br>activation_67[0][0] | (None, 28, 28, 512) | 66048  | activa     |
| bn3c_branch2c (BatchNormalizati<br>on_67[0][0] | (None, 28, 28, 512) | 2048   | res3c_     |

```
In [10]: from vis.utils import utils
from matplotlib import pyplot as plt
matplotlib inline
plt.rcParams['figure.figsize'] = (18, 6)

img1 = utils.load_img('/Users/shilinli/Documents/GitHub/CNN-Feature-Visualizat
img2 = utils.load_img('/Users/shilinli/Documents/GitHub/CNN-Feature-Visualizat

ax = plt.subplots(1, 2)
:[0].imshow(img1)
:[1].imshow(img2)
```

```
Out[10]: <matplotlib.image.AxesImage at 0x1c6b254d68>
```



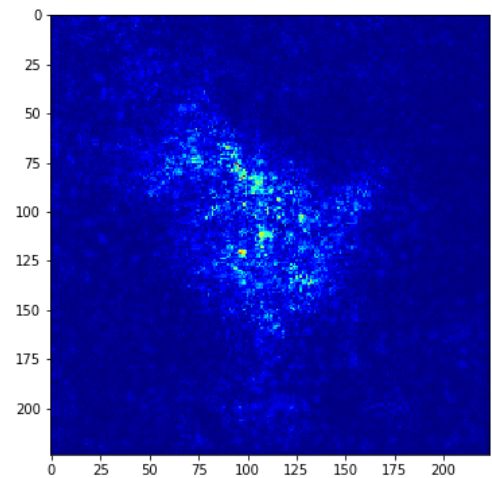
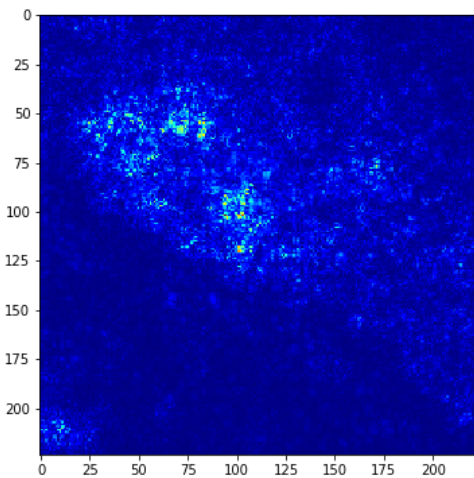
After swapping the last dense layer to linear, we visualize the saliency map for the two blackbirds. Although the pictures are vague in detail texture, we could still observe there is roughly a contour of the bird in which its color is lighter than the purple background. It seems the CNN correctly uses the lighter area for the classification problem.

```
In [11]: from vis.visualization import visualize_saliency, overlay
from vis.utils import utils
from keras import activations

# Utility to search for layer index by name.
# Alternatively we can specify this as -1 since it corresponds to the last layer.
layer_idx = utils.find_layer_idx(model, 'fc1000')

f, ax = plt.subplots(1, 2)
for i, img in enumerate([img1, img2]):
    # 20 is the imagenet index corresponding to `ouzel`
    grads = visualize_saliency(model, layer_idx, filter_indices=20, seed_input_index=i)

    # visualize grads as heatmap
    ax[i].imshow(grads, cmap='jet')
```



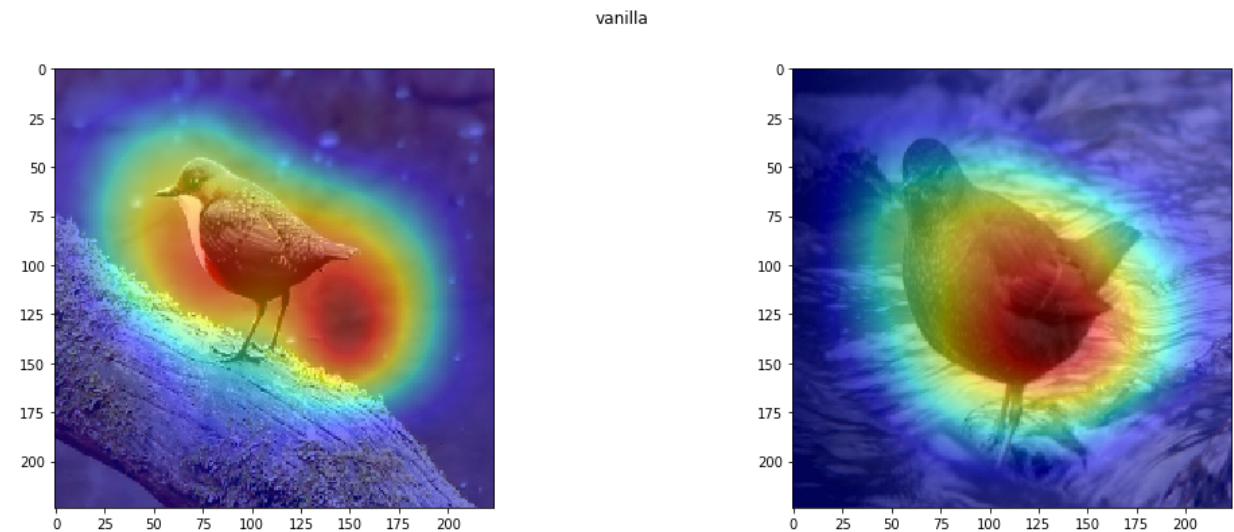
In order to visualize clearer for detailed saliency map, we apply the visualization for layer 'res5c\_branch2c'. The Grad-CAM method contains 'vanilla', 'guided' and 'relu' in its backpropagation process. In this visualization, we only focus on the vanilla propagation. From the pictures, we could directly see the yellow area covers mostly the birds bodies that the CNN identifies the class. For models that are trained using a relevant small dataset, the network might learned the information using the background. For example, the model could classify football because of the grass and sky whereas identify a pingpong because of the table and human hands. As a result, the learning process may yield unprecise predictions and the learning process is unsuccessful. Thus, we conclude that a relative large training samples are essential for a CNN model.

```
In [12]: import numpy as np
import matplotlib.cm as cm
from vis.visualization import visualize_cam

penultimate_layer = utils.find_layer_idx(model, 'res5c_branch2c')

for modifier in [None]:
    plt.figure()
    f, ax = plt.subplots(1, 2)
    plt.suptitle("vanilla" if modifier is None else modifier)
    for i, img in enumerate([img1, img2]):
        # 20 is the imagenet index corresponding to `ouzel`
        grads = visualize_cam(model, layer_idx, filter_indices=20,
                               seed_input=img, penultimate_layer_idx=penultimate_layer,
                               backprop_modifier=modifier)
        # Lets overlay the heatmap onto original image.
        jet_heatmap = np.uint8(cm.jet(grads)[..., :3] * 255)
        ax[i].imshow(overlay(jet_heatmap, img))
```

<Figure size 1296x432 with 0 Axes>



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