Explaining How a Deep Neural Network Trained with End-to-End Learning Steers a Car

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Abstract

As part of a complete software stack for autonomous driving, NVIDIA has created a neural-network-based system, known as PilotNet, which outputs steering angles given images of the road ahead. PilotNet is trained using road images paired with the steering angles generated by a human driving a data-collection car. It derives the necessary domain knowledge by observing human drivers. This eliminates the need for human engineers to anticipate what is important in an image and foresee all the necessary rules for safe driving. Road tests demonstrated that PilotNet can successfully perform lane keeping in a wide variety of driving conditions, regardless of whether lane markings are present or not.

The goal of the work described here is to explain what PilotNet learns and how it makes its decisions. To this end we developed a method for determining which elements in the road image most influence PilotNet’s steering decision. Results show that PilotNet indeed learns to recognize relevant objects on the road.

In addition to learning the obvious features such as lane markings, edges of roads, and other cars, PilotNet learns more subtle features that would be hard to anticipate and program by engineers, for example, bushes lining the edge of the road and atypical vehicle classes.

1 Introduction

A previous report [1] described an end-to-end learning system for self-driving cars in which a convolutional neural network (CNN) [2] was trained to output steering angles given input images of the road ahead. This system is now called PilotNet. The training data were images from a front-facing camera in a data collection car coupled with the time-synchronized steering angle recorded from a human driver. The motivation for PilotNet was to eliminate the need for hand-coding rules and instead create a system that learns by observing. Initial results were encouraging, although major improvements are required before such a system can drive without the need for human intervention.

To gain insight into how the learned system decides what to do, and thus both enable further system improvements and create trust that the system is paying attention to the essential cues for safe steering, we developed a simple method for highlighting those parts of an image that are most salient.
in determining steering angles. We call these salient image sections the *salient objects*. A detailed report describing our saliency detecting method can be found in [3].

Several methods for finding saliency have been described by other authors. Among them are sensitivity based approaches [4, 5, 6], deconvolution based ones [7, 8], or more complex ones like layer-wise relevance propagation (LRP) [9]. We believe the simplicity of our method, its fast execution on our test car’s NVIDIA DRIVE™ PX 2 AI car computer, along with its nearly pixel level resolution, makes it especially advantageous for our task.

1.1 Training the PilotNet Self-Driving System

PilotNet training data contains single images sampled from video from a front-facing camera in the car, paired with the corresponding steering command \((1/r)\), where \(r\) is the turning radius of the vehicle. The training data is augmented with additional image/steering-command pairs that simulate the vehicle in different off-center and off-orientation positions. For the augmented images, the target steering command is appropriately adjusted to one that will steer the vehicle back to the center of the lane.

Once the network is trained, it can be used to provide the steering command given a new image.

2 PilotNet Network Architecture

The PilotNet architecture is shown in Figure 1. The network consists of 9 layers, including a normalization layer, 5 convolutional layers and 3 fully connected layers. The input image is split into YUV
planes and passed to the network. The first layer of the network performs image normalization. The normalizer is hard-coded and is not adjusted in the learning process.

The convolutional layers were designed to perform feature extraction and were chosen empirically through a series of experiments that varied layer configurations. Strided convolutions were used in the first three convolutional layers with a $2 \times 2$ stride and a $5 \times 5$ kernel and a non-strided convolution with a $3 \times 3$ kernel size in the last two convolutional layers.

The five convolutional layers are followed with three fully connected layers leading to an output control value that is the inverse turning radius. The fully connected layers are designed to function as a controller for steering, but note that by training the system end-to-end, there is no hard boundary between which parts of the network function primarily as feature extractors and which serve as the controller.

3 Finding the Salient Objects

The central idea in discerning the salient objects is finding parts of the image that correspond to locations where the feature maps, described above, have the greatest activations.

The activations of the higher-level maps become masks for the activations of lower levels using the following algorithm:

1. In each layer, the activations of the feature maps are averaged.
2. The top most averaged map is scaled up to the size of the map of the layer below. The up-scaling is done using deconvolution. The parameters (filter size and stride) used for the
deconvolution are the same as in the convolutional layer used to generate the map. The
weights for deconvolution are set to 1.0 and biases are set to 0.0.

3. The up-scaled averaged map from an upper level is then multiplied with the averaged map
from the layer below (both are now the same size). The result is an intermediate mask.

4. The intermediate mask is scaled up to the size of the maps of layer below in the same way
as described Step 2.

5. The up-scaled intermediate map is again multiplied with the averaged map from the layer
below (both are now the same size). Thus a new intermediate mask is obtained.

6. Steps 4 and 5 above are repeated until the input is reached. The last mask which is of the
size of the input image is normalized to the range from 0.0 to 1.0 and becomes the final
visualization mask.

This visualization mask shows which regions of the input image contribute most to the output of
the network. These regions identify the salient objects. The algorithm block diagram is shown in
Figure 2.

The process of creating the visualization mask is illustrated in Figure 3. The visualization mask
is overlaid on the input image to highlight the pixels in the original camera image to illustrate the
salient objects.

Results for various input images are shown in Figure 4. Notice in the top image the base of cars as
well as lines (dashed and solid) indicating lanes are highlighted, while a nearly horizontal line from
a crosswalk is ignored. In the middle image there are no lanes painted on the road, but the parked
cars, which indicate the edge of the road, are highlighted. In the lower image the grass at the edge
of the road is highlighted. Without any coding, these detections show how PilotNet mirrors the way
human drivers would use these visual cues.

Figure 5 show a view inside our test car. At the top of the image we see the actual view through the
windshield. A PilotNet monitor is at the bottom center displaying diagnostics.

Figure 6 is a blowup of the PilotNet monitor. The top image is captured by the front-facing camera.
The green rectangle outlines the section of the camera image that is fed to the neural network.
The bottom image displays the salient regions. Note that PilotNet identifies the partially occluded
construction vehicle on the right side of the road as a salient object. To the best of our knowledge,
such a vehicle, particularly in the pose we see here, was never part of the PilotNet training data.

4 Analysis

While the salient objects found by our method clearly appear to be ones that should influence steer-
ing, we conducted a series of experiments to validate that these objects actually do control the
steering. To perform these tests, we segmented the input image that is presented to PilotNet into two
classes.

Class 1 is meant to include all the regions that have a significant effect on the steering angle output
by PilotNet. These regions include all the pixels that correspond to locations where the visualization
mask is above a threshold. These regions are then dilated by 30 pixels to counteract the increasing
span of the higher-level feature map layers with respect to the input image. The exact amount of
dilation was determined empirically. The second class includes all pixels in the original image
minus the pixels in Class 1. If the objects found by our method indeed dominate control of the
output steering angle, we would expect the following: if we create an image in which we uniformly
translate only the pixels in Class 1 while maintaining the position of the pixels in Class 2 and use this
new image as input to PilotNet, we would expect a significant change in the steering angle output.
However, if we instead translate the pixels in Class 2 while keeping those in Class 1 fixed and feed
this image into PilotNet, then we would expect minimal change in PilotNet’s output.

Figure 7 illustrates the process described above. The top image shows a scene captured by our
data collection car. The next image shows highlighted salient regions that were identified using the
method of Section 3. The next image shows the salient regions dilated. The bottom image shows a
test image in which the dilated salient objects are shifted.
Figure 3: **Left:** Averaged feature maps for each level of the network. **Right:** Intermediate visualization mask for each level of the network.

Figure 4: Examples of salient objects for various image inputs.
The above predictions are indeed born out by our experiments. Figure 8 shows plots of PilotNet steering output as a function of pixel shift in the input image. The blue line shows the results when we shift the pixels that include the salient objects (Class 1). The red line shows the results when we shift the pixels not included in the salient objects. The yellow line shows the result when we shift all the pixels in the input image.

Shifting the salient objects results in a linear change in steering angle that is nearly as large as that which occurs when we shift the entire image. Shifting just the background pixels has a much smaller effect on the steering angle. We are thus confident that our method does indeed find the most important regions in the image for determining steering.

5 Conclusions

We describe a method for finding the regions in input images by which PilotNet makes its steering decisions, i.e., the salient objects. We further provide evidence that the salient objects identified by this method are correct. The results substantially contribute to our understanding of what PilotNet learns.

Examination of the salient objects shows that PilotNet learns features that “make sense” to a human, while ignoring structures in the camera images that are not relevant to driving. This capability is derived from data without the need of hand-crafted rules. In fact, PilotNet learns to recognize subtle
Figure 6: The PilotNet monitor from Figure 5 above

Figure 7: Images used in experiments to show the effect of image-shifts on steer angle.
features which would be hard to anticipate and program by human engineers, such as bushes lining
the edge of the road and atypical vehicle classes.

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