DeepDriving: Learning Affordance for Direct Perception in Autonomous Driving

Chenyi Chen  Ari Seff  Alain Kornhauser  Jianxiong Xiao
Princeton University
http://deepdriving.cs.princeton.edu

Abstract

Today, there are two major paradigms for vision-based autonomous driving systems: mediated perception approaches that parse an entire scene to make a driving decision, and behavior reflex approaches that directly map an input image to a driving action by a regressor. In this paper, we propose a third paradigm: a direct perception based approach to estimate the affordance for driving. We propose to map an input image to a small number of key perception indicators that directly relate to the affordance of a road/traffic state for driving. Our representation provides a set of compact yet complete descriptions of the scene to enable a simple controller to drive autonomously. Falling in between the two extremes of mediated perception and behavior reflex, we argue that our direct perception representation provides the right level of abstraction. To demonstrate this, we train a deep Convolutional Neural Network (CNN) using 12 hours of human driving in a video game and show that our model can work well to drive a car in a very diverse set of virtual environments. Finally, we also train another CNN for car distance estimation on the KITTI dataset, results show that the direct perception approach can generalize well to real driving images.

1. Introduction

In the past decade, significant progress has been made in autonomous driving. However, vision-based systems are still rarely employed. Today, autonomous cars rely mostly on laser range finders, GPS and radar. Besides being very expensive, these sensors have many failure modes that preclude a full solution to autonomous driving. For example, when it rains, the Velodyne LiDAR scanner that Google’s autonomous cars heavily rely on will not work due to the reflectance of rain drops. The same is true for fog and snowfall. Therefore, even with these expensive non-visual sensors on board, it is still valuable to have a vision-based perception system in autonomous driving as a failback solution to increase robustness.

In computer vision, many novel methods have been proposed for vision-based autonomous driving. To date, most of these systems can be categorized into two major paradigms: mediated perception approaches and behavior reflex approaches. Mediated perception approaches [18] involve multiple initial sub-components for recognizing driving-relevant objects, such as lanes, traffic signs, traffic lights, cars, pedestrians, etc. [6]. The recognition results are then combined into a consistent world representation of the car’s immediate surroundings (Figure 1). To control the car, an AI-based engine will take all of this information into account before making each decision. Since only a small portion of the detected objects are indeed relevant to driving decisions, this level of total scene understanding may add unnecessary complexity to an already difficult task. Luckily, unlike other robotic tasks, driving a car only requires manipulating the direction and the speed. This final output space resides in a very low dimension, while mediated perception computes a high-dimensional world representation, possibly including redundant information. Instead of detecting a bounding box of a car and then using the bounding box to estimate the distance to the car, why not simply predict the distance to a car directly? After all, the individual sub-tasks involved in mediated perception are themselves considered unsolved research questions in computer vision. Although mediated perception encompasses the current state-of-the-art approaches for autonomous driving, vision-based versions of such systems are rarely used in fully autonomous
cars today. Requiring solutions to many challenging problems in general scene understanding in order to solve the simpler car-controlling problem may deter the use of computer vision in fully autonomous driving.

**Behavior reflex approaches** construct a direct mapping from an image to a driving action. This idea dates back to the late 1980s when [16, 17] used a neural network to construct a direct mapping from an image to steering angles. To learn the model, a human drives the car along the road and the system records the images and steering angles as the training data. Although this idea is very elegant, it can struggle to deal with traffic and complicated driving maneuvers for several reasons. Firstly, with other cars on the road, even when the input images are similar, different human drivers may make completely different decisions, which results in an ill-posed problem that is confusing when training a regressor. For example, with a car directly ahead, one may choose to follow the car, to pass the car from the left, or to pass the car from the right. When all these scenarios exist in the training data, a machine learning model will have difficulty deciding what to do given almost the same images. Secondly, the decision-making for behavior reflex is too low-level. The direct mapping cannot see a bigger picture of the situation. For example, from the model’s perspective, passing a car and switching back to a lane are just a sequence of very low level decisions for turning the steering wheel slightly in one direction and then in the other direction for some period of time. This level of abstraction fails to capture what is really going on, increasing the difficulty of the task unnecessarily. Finally, because the input to the model is the whole image, the learning algorithm must determine which parts of the image are relevant. However, the level of supervision to train a behavior reflex model, i.e. the steering angle, may be too weak to force the algorithm to learn this critical information.

We desire a representation that directly predicts the affordance for driving actions, instead of visually parsing the entire scene or blindly mapping an image to steering angles. In this paper, we propose a direct perception approach [7] for autonomous driving – a third paradigm that falls in between mediated perception and behavior reflex. We propose to learn a mapping from an image to several meaningful affordance indicators of the road situation, including the angle of the car relative to the road, the distance to the lane markings, and the distance to cars in the current and adjacent lanes. With this compact but meaningful affordance representation as perception output, we demonstrate that a very simple controller can then make driving decisions at a high level and drive the car smoothly.

Our model is built upon the state-of-the-art deep Convolutional Neural Network (CNN) framework to automatically learn image features for estimating affordance related to autonomous driving. To build our training set, we ask a human driver to play a car racing video game 'TORCS' for 12 hours to record the screenshots and the corresponding labels. Together with the simple controller that we design, our model can make meaningful predictions for affordance indicators and autonomously drive a car in different tracks of the video game, under different traffic conditions and lane configurations. At the same time, it enjoys a much simpler structure than the typical mediated perception approach. Testing our system on car-mounted smartphone videos and the KITTI dataset [6] demonstrates good real-world perception as well. Our direct perception approach provides a compact, task-specific affordance description for scene understanding in autonomous driving.

### 1.1. Related work

Most autonomous driving systems from industry today are based on (non-vision) mediated perception approaches. In computer vision, researchers have studied each task separately [6]. Car detection and lane detection are two key elements of an autonomous driving system. Typical algorithms output bounding boxes on detected cars [4, 13] and splines on detected lane markings [1]. However, these bounding boxes and splines are not the direct affordance information we use for driving. Thus, a conversion is necessary which may result in extra noise. Typical lane detection algorithms such as the one proposed in [1] suffer from false detections. Structures with rigid boundaries, such as highway guardrails or asphalt surface cracks, can be misrecognized as lane markings. Even with good lane detection results, critical information for car localization may be missing. For instance, given that only two lane markings are usually de-
2. Learning affordance for driving perception

To efficiently implement and test our approach, we use the open source driving game TORCS (The Open Racing Car Simulator) [20], which is widely used for AI research. From the game engine, we can collect critical indicators for driving, e.g. speed of the host car, the host car’s relative position to the road’s central line, the distance to the preceding cars, etc. In the training phase, we manually drive a “label collecting car” in the game to collect screenshots (first person driving view) and the corresponding ground truth values of a few selected affordance indicators. This data is stored and used to train a model to estimate affordance in a supervised learning manner.

In the testing phase, at each time step, the trained model takes a driving scene image from the game and estimates the affordance indicators for driving. A driving controller processes the indicators and computes the steering and acceleration/brake commands. The driving commands are then sent back to the game to drive the host car. Ground truth labels are also collected during the testing phase to evaluate the system’s performance. In both the training and testing phase, traffic is configured by putting a number of pre-programmed AI cars on road.

2.1. Mapping from an image to affordance

We use a state-of-the-art deep learning CNN as our direct perception model to map an image to the affordance indicators. In this paper, we focus on highway driving with
multiple lanes. From an ego-centric point of view, the host car only needs to concern the traffic in its current lane and the two adjacent (left/right) lanes when making decisions. Therefore, we only need to model these three lanes. We train a single CNN to handle three lane configurations together: a road of one lane, two lanes, or three lanes. Shown in Figure 2 are the typical cases we are dealing with. Occasionally the car has to drive on lane markings, and in such situations only the lanes on each side of the lane marking need to be monitored, as shown in Figure 2e and 2f.

Highway driving actions can be categorized into two major types: 1) following the lane center line, and 2) changing lanes or slowing down to avoid collisions with the preceding cars. To support these actions, we define our system to have two sets of representations under two coordinate systems: “in lane system” and “on marking system”. To achieve two major functions, lane perception and car perception, we propose three types of indicators to represent driving situations: heading angle, the distance to the nearby lane markings, and the distance to the preceding cars. In total, we propose 13 affordance indicators as our driving scene representation, illustrated in Figure 3. A complete list of the affordance indicators is enumerated in Figure 4. They are the output of the CNN as our affordance estimation and the input of the driving controller.

The “in lane system” and “on marking system” are activated under different conditions. To have a smooth transition, we define an overlapping area, where both systems are active. The layout is shown in Figure 3f.

Except for heading angle, all the indicators may output an inactive state. There are two cases in which a indicator will be inactive: 1) when the car is driving in either the “in lane system” or “on marking system” and the other system is deactivated, then all the indicators belonging to that system are inactive. 2) when the car is driving on boundary lanes (left most or right most lane), and there is either no left lane or no right lane, then the indicators corresponding to the non-existing adjacent lane are inactive. According to the indicators’ value and active/inactive state, the host car can be accurately localized on the road.

2.2. Mapping from affordance to action

The steering control is computed using the car’s position and pose, and the goal is to minimize the gap between the car’s current position and the center line of the lane. Defining \( \text{dist}_{\text{center}} \) as the distance to the center line of the lane, we have:

\[
\text{steerCmd} = C * (\text{angle} - \text{dist}_{\text{center}} / \text{road width})
\]  (1)

where \( C \) is a coefficient that varies under different driving conditions. When the car changes lanes, the center line changes from the current lane to the objective lane. The

\[
\text{speed}_{\text{desired}} = \text{speed}_{\text{max}} \left( 1 - \exp\left( - \frac{C}{\text{speed}_{\text{max}}} \text{dist}(t) - d \right) \right)
\]  (2)

where \( \text{dist}(t) \) is the distance to the preceding car, \( \text{speed}_{\text{max}} \) is the largest allowable speed, \( C \) and \( d \) are coefficients to be calibrated. With this implementation, the host car can achieve stable and smooth car-following under a wide range of speeds and even make a full stop if necessary.

3. Implementation

Our direct perception CNN is built upon Caffe [10], and we take advantage of the AlexNet structure. There are 5 convolutional layers followed by 4 fully connected layers with output dimensions of 4096, 4096, 256, and 13, respectively. Euclidian loss is used as the loss function. Because the 13 affordance indicators have various ranges, we normalize them to the range of [0.1,0.9].

We select 7 tracks and 22 traffic cars in TORCS, shown in Figure 6 and Figure 7, to generate the training set. We replace the original road surface textures in TORCS with over 30 customized asphalt textures of various lane configurations and asphalt darkness levels. We also program dif-

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**Figure 5: Controller logic.**

pseudo code describing the logic of the driving controller is listed in Figure 5.

At each time step, the system computes \( \text{desired.speed} \). A controller makes the actual speed follow the \( \text{desired.speed} \) by controlling the acceleration/brake. The baseline \( \text{desired.speed} \) is 72 km/h. If the car is turning, a \( \text{desired.speed} \) drop is computed according to the past few steering angles. If there is a preceding car in close range and a slow down decision is made, the \( \text{desired.speed} \) is also determined by the distance to the preceding car. To achieve car-following behavior in such situations, we implement the Optimal Velocity Model as:

\[
v(t) = \text{speed}_{\text{max}} \left( 1 - \exp\left( - \frac{C}{\text{speed}_{\text{max}}} \text{dist}(t) - d \right) \right)
\]  (2)

where \( \text{dist}(t) \) is the distance to the preceding car, \( \text{speed}_{\text{max}} \) is the largest allowable speed, \( C \) and \( d \) are coefficients to be calibrated. With this implementation, the host car can achieve stable and smooth car-following under a wide range of speeds and even make a full stop if necessary.
Figure 6: **Examples of the 7 tracks used for training.** Each track is customized to the configuration of one-lane, two-lane, and three-lane with multiple asphalt darkness levels. The rest of the tracks are used in the testing set.

Figure 7: **Examples of the 22 cars used in the training set.** The rest of the cars are used in the testing set.

... different driving behaviors for the traffic cars to create different traffic patterns. We manually drive a car on each track multiple times to collect training data. While driving, the screenshots are simultaneously down-sampled to $280 \times 210$ and stored in a database together with the ground truth labels. This data collection process can be easily automated by using an AI car in TORCS. Yet, when driving manually, we can intentionally create extreme driving conditions to collect more effective training samples, which makes the CNN more powerful and significantly reduces the training time.

In total, we collect 484,815 images for training. The training procedure is similar to training an AlexNet on ImageNet data. The differences are: the input image has a resolution of $280 \times 210$ and is no longer a square image. We do not use any crops or a mirrored version. We train our model from scratch. We choose an initial learning rate of 0.01, and each minibatch consists of 64 images randomly selected from the training samples. After 140,000 iterations, we stop the training process.

In the testing phase, when our system drives a car in TORCS, the only information it accesses is the front facing image and the speed of the car. Right after the host car overtakes a car in its left/right lane, it cannot judge whether it is safe to move to that lane, simply because the system cannot see things behind. To solve this problem, we make an assumption that the host car is faster than the traffic. Therefore if sufficient time has passed since its overtaking (indicated by a timer), it is safe to change to that lane. The control frequency in our system for TORCS is 10Hz, which is sufficient for driving below 80 km/h. A schematic of the system is shown in Figure 8.

Figure 8: **System architecture.** The CNN processes the TORCS image and estimates 13 indicators for driving. Based on the indicators and the current speed of the car, a controller computes the driving commands which will be sent back to TORCS to drive the host car in it.

### 4. TORCS evaluation

We first evaluate our direct perception model on the TORCS driving game. Within the game, the CNN output can be visualized and used by the controller to drive the host car. To measure the estimation accuracy of the affordance indicators, we construct a testing set consisting of tracks and cars not included in the training set.

In the aerial TORCS visualization (Figure 11a, right), we treat the host car as the reference object. As its vertical position is fixed, it moves horizontally with a heading computed from $\text{angle}$. Traffic cars only move vertically. We do not visualize the curvature of the road, so the road ahead is always represented as a straight line. Both the estimation (empty box) and the ground truth (solid box) are displayed.

#### 4.1. Qualitative assessment

Our system can drive very well in TORCS without any collision. In some lane changing scenarios, the controller may slightly overshoot, but it quickly recovers to the desired position of the objective lane’s center. As seen in the TORCS visualization, the lane perception module is pretty accurate, and the car perception module is reliable up to 30 meters away. In the range of 30 meters to 60 meters, the CNN output becomes noisier. In a $280 \times 210$ image, when the traffic car is over 30 meters away, it actually appears as a very tiny spot, which makes it very challenging for the network to estimate the distance. However, because the speed of the host car does not exceed 72 km/h in our tests, reliable car perception within 30 meters can guarantee satisfactory control quality in the game.

To maintain smooth driving, our system can tolerate moderate error in the indicator estimations. The car is a continuous system, and the controller is constantly correcting its position. Even with some scattered erroneous estimations, the car can still drive smoothly without any sign of collision.

To visualize how the CNN neurons respond to the input images. We collect a diverse dataset (21,100 images) by manually driving a car on 9 different tracks with traffic in...
TORCS. For each of the 4096 neurons in the first fully connected layer of our direct perception CNN, we pick the top 100 images from the dataset that activate the neuron most, and average them to get a activation pattern for this neuron. In this way, we can tell what does this neuron learn from training. Figure 14 shows 42 typical averaged images. We observe that the neurons’ activation patterns have strong correlation with the host car’s heading, the location of the lane markings and traffic cars. Thus we believe the CNN has developed task-specific features for driving.

4.2. Comparison with baselines

To quantitatively evaluate the performance of the TORCS-based direct perception CNN, we compare it with three baseline methods. We refer to our model as “CNN full” in the following comparisons.

1) Behavior reflex CNN: The method directly maps an image to steering using a CNN. We train this model on the driving game TORCS using two settings: 1) The training samples (over 60,000 images) are all collected while driving on an empty track; the task is to follow the lane. 2) The training samples (over 80,000 images) are collected while driving in traffic; the task is to follow the lane, avoid collisions by switching lanes, and overtake slow preceding cars. For (1), the behavior reflex system can easily follow empty tracks. For (2), when testing on the same track where the training set is collected, the trained system demonstrates some capability at avoiding collisions by turning left or right. However, the trajectory is erratic. The behavior is far different from a normal human driver and is unpredictable - the host car collides with the preceding cars frequently.

2) Mediated perception (lane detection): We run the Caltech lane detector [1] on TORCS images. Because only two lanes can be reliably detected, we map the coordinates of spline anchor points of the top two detected lane markings to the lane-based affordance indicators. We train a system composed of 8 Support Vector Regression (SVR) and 6 Support Vector Classification (SVC) models (from libsvm [2]) to fulfill the mapping (a mediated perception approach). The system layout is similar to the GIST-based system (next section) illustrated in Figure 9, but has no car perception function.

Because the Caltech lane detector is a relatively weak baseline, to make the task simpler, we create a special training set and testing set. Both the training set (2430 samples) and testing set (2533 samples) are collected from the same track (not among the 7 training tracks for CNN) without traffic, and in a finer image resolution of 640 × 480. We discover that, even when trained and tested on the same track, the Caltech lane detector based system still performs worse than our model. We define our error metric as Mean Absolute Error (MAE) between the affordance estimations and ground truth distances. A comparison of the errors for the two systems is shown in Table 1.

3) GIST: We compare the hand-crafted GIST descriptor with the deep features learned by the CNN’s convolutional layers in our model. A set of 13 SVR and 6 SVC models are trained to convert the GIST feature to the 13 affordance indicators defined in our system. The procedure is illustrated in Figure 9. The GIST descriptor partitions the image into 4 × 4 segments. Because the ground area represented by the lower 2 × 4 segments may be more relevant to driving, we try two different settings in our experiments: 1) convert the whole GIST descriptor, and 2) convert the lower 2 × 4 segments of GIST descriptor. We refer to these two baselines as “GIST whole” and “GIST half” respectively.

Due to the constraints of libsvm, training with the full dataset of 484,815 samples is prohibitively temporally expensive. We instead use a subset of the training set containing 86,564 samples for training. Samples in the sub training set are collected on two training tracks with two-lane configurations. To make a fair comparison, we train another
CNN on the same sub training set for 80,000 iterations (referred to as “CNN sub”). The testing set is collected by manually driving a car on three different testing tracks with two-lane configurations and traffic. It has 8,639 samples.

The results are shown in Table 2. The dist (car distance) errors are computed when the ground truth cars lie within [2, 50] meters ahead. Below two meters, cars in the adjacent lanes are not visually present in the image. To assess how the accuracy of dist estimation changes with distance, we calculate errors for six different ranges and plot Figure 10. The chosen ranges are [2, 10], [2, 20], [2, 30], [2, 40], [2, 50], and [2, 60] meters.

Results in Table 2 and Figure 10 show that the CNN-based system works considerably better than the GIST-based system. By comparing “CNN sub” and “CNN full”, it is clear that more training data is very helpful for increasing the accuracy of the CNN-based direct perception system.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>angle</th>
<th>to_L</th>
<th>to_M</th>
<th>to_MR</th>
<th>to_RR</th>
<th>dist_L</th>
<th>dist_MM</th>
<th>dist_RR</th>
<th>to_L</th>
<th>to_M</th>
<th>to_R</th>
<th>dist_L</th>
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<td>0.031</td>
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<td>0.596</td>
<td>0.598</td>
<td>1.140</td>
<td>18.561</td>
<td>13.081</td>
<td>20.542</td>
<td>1.501</td>
<td>1.410</td>
<td>1.462</td>
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<tr>
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<td>0.544</td>
<td>1.238</td>
<td>17.643</td>
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<td>22.229</td>
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<td>1.377</td>
<td>1.549</td>
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<td>0.193</td>
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<td>8.608</td>
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<td>0.336</td>
<td>0.345</td>
<td>12.681</td>
<td>14.782</td>
</tr>
<tr>
<td>CNN full</td>
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<td>0.188</td>
<td>0.155</td>
<td>0.159</td>
<td>0.183</td>
<td>5.085</td>
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<td>0.308</td>
<td>0.294</td>
<td>8.784</td>
<td>10.740</td>
</tr>
</tbody>
</table>

Table 2: Mean Absolute Error (MAE, angle is in radian, the rest are in meter) on the testing set for the GIST baseline.

5.2. Car distance estimation on the KITTI dataset

To quantitatively analyze how the direct perception approach works on real images, we train a different CNN on the KITTI dataset. The task is estimating the distance to other cars ahead.

The KITTI dataset contains over 40,000 stereo image pairs taken by a car driving through European urban areas. Each stereo pair is accompanied by a Velodyne LiDAR 3D point cloud file. Around 12,000 stereo pairs come with official 3D labels for the positions of nearby cars, so we can easily extract the distance to other cars in the image. The settings for the KITTI-based CNN are altered from the previous TORCS-based CNN. In most KITTI images, there is no lane marking at all, so we cannot localize cars by the lane in which they are driving. For each image, we define a 2D coordinate system on the zero height plane: the origin is the center of the host car, the y axis is along the host car’s heading, while the x axis is pointing to the right of the host car (Figure 12a). We ask the CNN to estimate the coordinate (x, y) of the cars “ahead” of the host car in this system.

There can be many cars in a typical KITTI image, but only those closest to the host car are critical for driving decisions. So it is not necessary to detect all the cars. We partition the space in front of the host car into three areas according to x coordinate: 1) central area, x ∈ [−1.6, 1.6] meters, where cars are directly in front of the host car. 2) left area, x ∈ [−12, 1.6] meters, where cars are to the left of the host car. 3) right area, x ∈ (1.6, 12] meters, where cars are to the right of the host car. We are not concerned with cars outside this range. We train the CNN to estimate the coordinate (x, y) of the closest car in each area (Figure 12a). Thus, this CNN has 6 outputs.

Due to the low resolution of input images, cars far away can hardly be discovered by the CNN. We adopt a two-CNN structure. The close range CNN covers 2 to 25 meters (in the y coordinate) ahead, and its input is the entire KITTI image resized to 497 × 150 resolution. The far range CNN covers 15 to 55 meters ahead, and its input is a cropped KITTI image covering the central 497 × 150 area. The final distance estimation is a combination of the two CNNs’ outputs. We build our training samples mostly form the KITTI officially labeled images, with some additional samples we labeled ourselves. The final number is around 14,000 stereo pairs. This is still insufficient to successfully train a CNN. We augment the dataset by using both the left camera and right camera images, mirroring all the images, and adding
some negative samples that do not contain any car. Our final training set contains 61,894 images. Both CNNs are trained on this set for 50,000 iterations. We label another 2,200 images as our testing set, on which we compute the numerical estimation error.

### 5.3. Comparison with DPM-based baseline

We compare the performance of our KITTI-based CNN with the state-of-the-art DPM car detector (a mediated perception approach). The DPM car detector is provided by [5] and is optimized for the KITTI dataset. We run the detector on the full resolution images and convert the bounding boxes to distance measurements by projecting the central point of the lower edge to the ground plane (zero height) using the calibrated camera model. The projection is very accurate given that the ground plane is flat, which holds for most KITTI images. DPM can detect multiple cars in the image, and we select the closest ones (one on the host car’s left, one on its right, and one directly in front of it) to compute the estimation error. Since the images are taken while the host car is driving, many images contain closest cars that only partially appear in the left lower corner or right lower corner. DPM cannot detect these partial cars, while the CNN can better handle such situations. To make the comparison fair, we only count errors when the closest cars fully appear in the image. The error is computed when the traffic cars show up within 50 meters ahead (in the $y$ coordinate). When there is no car present, the ground truth is set as 50 meters. Thus, if either model has a false positive, it will be penalized. The Mean Absolute Error (MAE) for the $y$ and $x$ coordinate, and the mean Euclidian distance $d$ between the estimated car position and the ground truth car position are shown in Table 3. A screenshot of the system is shown in Figure 12b.

To assess how the accuracy changes with distance on the KITTI testing set, we calculate errors for four different ranges and plot Figure 13. The chosen ranges are $[2,20]$, $[2,30]$, $[2,40]$, and $[2,50]$ meters (in the $y$ coordinate).

From Table 3 and Figure 13, we observe that our direct perception CNN has similar performance to the state-of-the-art mediated perception baseline. Due to the cluttered driving scene of the KITTI dataset, and the limited number of training samples, our CNN has more false positives than the DPM baseline on some testing samples. If we do not penalize false positives, the CNN has much lower error than the DPM baseline, which means its direct distance estimations of true cars are more accurate than the DPM-based approach. From our experience, the false positive problem can be reduced by simply including more training samples. Note that the DPM baseline requires a flat ground plane for projection. If the host car is driving on some uneven road (e.g., hills), the projection will introduce a considerable amount of error. We also try building SVR regression models mapping the DPM bounding box output to the distance measurements, but the regressors turn out to be far more inaccurate than the projection, so they are not worth comparing.

From the comparisons, we can see that, while working on real-world images, our direct perception approach works as well as the state-of-the-art mediated perception approach and has a simpler structure.

### 6. Conclusions

In this paper, we propose a novel autonomous driving paradigm based on direct perception. Our representation leverages a deep CNN architecture to estimate the affordance for driving actions instead of parsing entire scenes (mediated perception approaches), or blindly mapping an image directly to driving commands (behavior reflex approaches). Experiments show that our system is capable of driving a car in multiple road/traffic scenarios in a virtual environment. Furthermore, empirical results demonstrate that direct perception can accurately estimate many driving-relevant affordance indicators. For future work, we plan to collect more real-world training data to further develop our approach. We also plan to extend our model from highways to urban streets, and to more complex environments such as intersections on busy roads.

### Acknowledgment

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We partition the space into three areas, and the objective is to estimate the coordinate of the closest car in each area. (b) We compare our direct perception approach to the DPM-based mediated perception. The central crop of the KITTI image (indicated by the yellow box in the upper left image and shown in the lower left image) is sent to the far range CNN. The bounding boxes output by DPM are shown in red, as are its distance projections in the LiDAR visualization (right). The CNN outputs and ground truth are represented by green and black boxes, respectively.

References

Figure 14: Activation pattern of neurons. For each of the 4096 neurons (42 shown here) in the first fully connected layer, we pick the top 100 images that activate the neuron most, and average them to get an activation pattern for this neuron. The neurons’ activation patterns have strong correlation with the host car’s heading, the location of the lane markings and traffic cars.
