End-to-End Learning for Self-Driving Cars

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1 Abstract

2.1 We trained a convolutional neural network (CNN) to map raw pixels from a sin-gle front-facing camera directly to steering commands. This end-to-end approachproved surprisingly powerful. With minimum training data from humans the sys-tem learns to drive in traffic on local roads with or without lane markings and onlighways. It also operates in areas with unclear visual guidance such as in parkinglots and on unpaved roads. The system automatically learns internal representations of the necessary process-ing steps such as detecting useful road features with only the human steering angleas the training signal. We never explicitly trained it to detect, for example, the out-line of roads. Compared to explicit decomposition of the problem, such as lane marking detection, path planning, and control, our end-to-end system optimizes all processingsteps simultaneously. We argue that this will eventually lead to better perfor-mance and smaller systems. Better performance will result because the internal components self-optimize to maximize overall system performance, instead of op-timizing human-selected intermediate criteria, e. g., lane detection. Such criteriaunderstandably are selected for ease of human interpretation which doesn't auto-matically guarantee maximum system performance. Smaller networks are possi-ble because the system learns to solve the problem with the minimal number of processing steps. We used an NVIDIA DevBox and Torch 7 for training and an NVIDIADRIVETMPX self-driving car computer also running Torch 7 for determining where to drive. The system operates at 30 frames per second (FPS).

2 Introduction

have revolutionized pattern recognition [2]. Prior to the widespread adoption of CNNs,most pattern recognition tasks were performed using an initial stage of hand-crafted feature extraction followed by a classifier. The breakthrough of CNNs is that features are learned automatically from training examples. The CNN approach is especially powerful in image recognition tasks be-cause the convolution operation captures the 2D nature of images. Also, by using the convolutionkernels to scan an entire image, relatively few parameters need to be learned compared to the total number of operations. While CNNs with learned features have been in commercial use for over twenty years section, their adoption has exploded in the last few years because of two recent developments. First, large, labeleddata sets such as the Large Scale Visual Recognition Challenge (ILSVRC) [4] have become avail-able for training and validation. Second, CNN learning algorithms have been implemented on themassively parallel graphics processing units (GPUs) which tremendously accelerate learning and inference. In this paper, we describe a CNN that goes beyond pattern recognition. It learns the entire pro-cessing pipeline needed to steer an automobile. The groundwork for this project was done over 10 years ago in a Defense Advanced Research Projects Agency (DARPA) seedling project known asDARPA Autonomous Vehicle (DAVE) [5] in which a sub-scale radio control (RC) car drove through junk-filled alley way. DAVE was trained on hours of human driving in similar, but not identical en-vironments. The training data included video from two cameras coupled with left and right steering commands from a human operator. In many ways, DAVE-2 was inspired by the pioneering work of Pomerleau [1] who in 1989 built the Autonomous Land Vehicle in a Neural Network (ALVINN) system. It demonstrated that an end-to-end trained neural network can indeed steer a car on public roads. Our work differs in that 25 years of advances let us apply far more data and computational power to the task. In addition, our experience with CNNs lets us make use of this powerful technology. (ALVINN used a fully-connected networkwhich is tiny by todays standard.) While DAVE demonstrated the potential of end-to-end learning, and indeed was used to justifystarting the DARPA Learning Applied to Ground Robots (LAGR) program [7], DAVEs performancewas not sufficiently reliable to provide a full alternative to more modular approaches to off-roaddriving. DAVEs mean distance between crashes was about 20 meters in complex environments. Nine months ago, a new effort was started at NVIDIA that sought to build on DAVE and create arobust system for driving on public roads. The primary motivation for this work is to avoid the need to recognize specific human-designated features, such as lane markings, guard rails, or other cars, and to avoid having to create a collection of if, then, else rules, based on observation of these features. This paper describes preliminary results of this new effort.

2.1 Data Selection

The first step to training a neural network is selecting the frames to use. Our collected data islabeled with road type, weather condition, and the drivers activity (staying in a lane, switchinglanes, turning, and so forth). To train a CNN to do lane following we only select data where the driver was staying in a lane and discard the rest. We then sample that video at 10 FPS. A highersampling rate

would result in including images that are highly similar and thus not provide muchuseful information. Types of Neural Networks:

- Feed Forward Neural Network
 - 1. Single Layered Perceptron
 - 2. Multi Layered Perceptron
- Convolutional Neural Network
- Recurrent Neural Network
- Generative Adversarial Network

Steering angle is given by

$$SA = \arctan L/R + \delta - \alpha \tag{1}$$

References

- [1] Saharon Shelah. Note on a min-max problem of Leo Moser. *Journal of Combinatorial Theory*, 6:298–300, 1969.
- [2] Saharon Shelah. Stable theories. Israel Journal of Mathematics, 7:187–202, 1969.