Towards End-to-End Lane Detection: an Instance Segmentation Approach

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Abstract—Modern cars are incorporating an increasing number of driver assist features, among which automatic lane keeping. The latter allows the car to properly position itself within the road lanes, which is also crucial for any subsequent lane departure or trajectory planning decision in fully autonomous cars. Traditional lane detection methods rely on a combination of highly-specialized, hand-crafted features and heuristics, usually followed by post-processing techniques, that are computationally expensive and prone to scalability due to road scene variations. More recent approaches leverage deep learning models, trained for pixel-wise lane segmentation, even when no markings are present in the image due to their big receptive field. Despite their advantages, these methods are limited to detecting a pre-defined, fixed number of lanes, e.g. ego-lanes, and can not cope with lane changes. In this paper, we go beyond the aforementioned limitations and propose to cast the lane detection problem as an instance segmentation problem – in which each lane forms its own instance – that can be trained end-to-end. To parametrize the segmented lane instances before fitting the lane, we further propose to apply a learned perspective transformation, conditioned on the image, in contrast to a fixed ”bird’s-eye view” transformation. By doing so, we ensure a lane fitting which is robust against road plane changes, unlike existing approaches that rely on a fixed, pre-defined transformation. In summary, we propose a fast lane detection algorithm, running at 50 fps, which can handle a variable number of lanes and cope with lane changes. We verify our method on the tuSimple dataset and achieve competitive results.

I. INTRODUCTION

Fully autonomous cars are the main focus of computer vision and robotics research nowadays, both at an academic and industrial level. The goal in each case is to arrive at a full understanding of the environment around the car through the use of various sensors and control modules. Camera-based lane detection is an important step towards such environmental perception as it allows the car to properly position itself within the road lanes. It is also crucial for any subsequent lane departure or trajectory planning decision. As such, performing accurate camera-based lane detection in real-time is a key enabler of fully autonomous driving.

Traditional lane detection methods (e.g. [4], [9], [15], [17], [33], [35]) rely on a combination of highly-specialized, hand-crafted features and heuristics to identify lane segments. Popular choices of such hand-crafted cues include color-based features [7], the structure tensor [25], the bar filter [34], ridge features [26], etc., which are possibly combined with a hough transform [23], [37] and particle or Kalman filters [18], [8], [34]. After identifying the lane segments, post-processing techniques are employed to filter out misdetections and group segments together to form the final lanes. For a detailed overview of lane detection systems we refer the reader to [3]. In general, these traditional approaches are prone to robustness issues due to road scene variations that can not be easily modeled by such model-based systems.

More recent methods have replaced the hand-crafted feature detectors with deep networks to learn dense predictions, i.e. pixel-wise lane segmentations. Gopalan et al. [11] use a pixel-hierarchy feature descriptor to model contextual information and a boosting algorithm to select relevant contextual features for detecting lane markings. In a similar vein, Kim and Lee [19] combine a Convolutional Neural Network (CNN) with the RANSAC algorithm to detect lanes starting from edge images. Note that in their method the CNN is mainly used for image enhancement and only if the road scene is complex, e.g. it includes roadside trees, fences, or intersections. Huval et al. [16] show how existing CNN
models can be used for highway driving applications, among which an end-to-end CNN that performs lane detection and classification. He et al. [13] introduce the Dual-View CNN (DVCNN) that uses a front-view and a top-view image simultaneously to exclude false detections and remove non-club-shaped structures respectively. Li et al. [22] propose the use of a multi-task deep convolutional network that focuses on finding geometric lane attributes, such as location and orientation, together with a Recurrent Neural Network (RNN) that detects the lanes. Most recently, Lee et al. [21] show how a multi-task network can jointly handle lane and road marking detection and recognition under adverse weather and low illumination conditions. Apart from the ability of the aforementioned networks to segment out lane markings better [16], their big receptive field allows them to also estimate lanes even in cases when no markings are present in the image. At a final stage, however, the generated binary lane segmentations still need to be disentangled into the different lane instances.

To tackle this problem, some approaches have applied post-processing techniques that rely again on heuristics, usually guided by geometric properties, as done in [19], [12] for example. As explained above, these heuristic methods are computationally expensive and prone to robustness issues due to road scene variations. Another line of work [20] casts the lane detection problem as a multi-class segmentation problem, in which each lane forms its own class. By doing so, the output of the network contains disentangled binary maps for each lane and can be trained in an end-to-end manner. Despite its advantages, this method is limited to detecting only a predefined, fixed number of lanes, i.e. the ego-lanes. Moreover, since each lane has a designated class, it cannot cope with lane changes.

In this paper, we go beyond the aforementioned limitations and propose to cast the lane detection problem as an instance segmentation problem, in which each lane forms its own instance within the lane class. Inspired by the success of dense prediction networks in semantic segmentation [24], [28], [31], [6] and instance segmentation tasks [36], [38], [30], [2], [14], [5], we design a branched, multi-task network, like [27] for lane instance segmentation, consisting of a lane segmentation branch and a lane embedding branch that can be trained end-to-end. The lane segmentation branch has two output classes, background or lane, while the lane embedding branch further disentangles the segmented lane pixels into different lane instances. By splitting the lane detection problem into the aforementioned two tasks, we can fully utilize the power of the lane segmentation branch without having to assign different classes to different lanes. Instead, the lane embedding branch, which is trained using a clustering loss function, assigns a lane id to each pixel from the lane segmentation branch while ignoring the background pixels. By doing so, we alleviate the problem of lane changes and we can handle a variable number of lanes, unlike [20].

Having estimated the lane instances, i.e. which pixels belong to which lane, as a final step we would like to convert each one of them into a parametric description. To this end, curve fitting algorithms have been widely used in the literature. Popular models are cubic polynomials [32], [25], splines [1] or clothoids [10]. To increase the quality of the fit while retaining computational efficiency, it is common to convert the image into a “bird’s-eye view” using a perspective transformation [39] and perform the curve fitting there. Note that the fitted line in the bird’s-eye view can be reprojected into the original image via the inverse transformation matrix. Typically, the transformation matrix is calculated on a single image, and kept fixed. However, if the ground-plane changes form (e.g. by sloping uphill), this fixed transformation is no longer valid. As a result, lane points close to the horizon may be projected into infinity, affecting the line fitting in a negative way.

To remedy this situation we also apply a perspective
transformation onto the image before fitting a curve, but in contrast to existing methods that rely on a fixed transformation matrix for doing the perspective transformation, we train a neural network to output the transformation coefficients. In particular, the neural network takes as input the image and is optimized with a loss function that is tailored to the lane fitting problem. An inherent advantage of the proposed method is that the lane fitting is robust against road plane changes and is specifically optimized for better fitting the lanes. An overview of our full pipeline can be seen in Fig. 1.

Our contributions can be summarized to the following: (1) A branched, multi-task architecture to cast the lane detection problem as an instance segmentation task, that handles lane changes and allows the inference of an arbitrary number of lanes. In particular, the lane segmentation branch outputs dense, per-pixel lane segments, while the lane embedding branch further disentangles the segmented lane pixels into different lane instances. (2) A network that given the input image estimates the parameters of a perspective transformation that allows for lane fitting robust against road plane changes, e.g. up/downhill slope.

The remainder of the paper is organized as follows. Section II describes our pipeline for semantic and instance lane segmentation, followed by our approach for converting the segmented lane instances into parametric lines. Experimental results of the proposed pipeline are presented in Section III. Finally, Section IV concludes our work.

II. METHOD

We train a neural network end-to-end for lane detection, in a way that copes with the aforementioned problem of lane switching as well as the limitations on the number of lanes. This is achieved by treating lane detection as an instance segmentation problem. The network, which we will refer to as LaneNet (cf. Fig. 2), combines the benefits of binary lane segmentation with a clustering loss function designed for one-shot instance segmentation. In the output of LaneNet, each lane pixel is assigned the id of their corresponding lane. This is further explained in the Section II-A.

Since LaneNet outputs a collection of pixels per lane, we still have to fit a curve through these pixels to get the lane parametrization. Typically, the lane pixels are first projected into a "bird’s-eye view" representation, using a fixed transformation matrix. However, due to the fact that the transformation parameters are fixed for all images, this raises issues when non-flat ground-planes are encountered, e.g. in slopes. To alleviate this problem, we train a network, referred to as H-Net, that estimates the parameters of an "ideal" perspective transformation, conditioned on the input image. This transformation is not necessarily the typical "bird’s eye view". Instead, it is the transformation in which the lane can be optimally fitted with a low-order polynomial. Section II-B describes this procedure.

A. LANE NET

LaneNet is trained end-to-end for lane detection, by treating lane detection as an instance segmentation problem. This way, the network is not constrained on the number of lanes it can detect and is able to cope with lane changes. The instance segmentation task consists of two parts, a segmentation and a clustering part, which are explained in more detail in the following sections. To increase performance, both in terms of speed and accuracy [27], these two parts are jointly trained in a multi-task network (see Fig. 2).

**binary segmentation** The segmentation branch of LaneNet (see Fig. 2 bottom branch) is trained to output a binary segmentation map, indicating which pixels belong to a lane and which not. To construct the ground-truth segmentation map, we connect all ground-truth lane points 1 together, forming a connected line per lane. Note that we draw these ground-truth lanes even through objects like occluding cars, or also in the absence of explicit visual lane segments, like dashed or faded lanes. This way, the network will learn to predict lane location even when they are occluded or in adverse circumstances. The segmentation network is trained with the standard cross-entropy loss function. Since the two classes (lane/background) are highly unbalanced, we apply bounded inverse class weighting, as described in [29].

**instance segmentation** To disentangle the lane pixels identified by the segmentation branch, we train the second branch of LaneNet for lane instance embedding (see Fig. 2 top branch). Most popular detect-and-segment approaches (e.g. [14], [38]) are not ideal for lane instance segmentation, since bounding box detection is more suited for compact objects, which lanes are not. Therefore we use a one-shot method based on distance metric learning, proposed by De Brabandere et al. [5], which can easily be integrated with standard feed-forward networks and which is specifically designed for real-time applications.

By using their clustering loss function, the instance embedding branch is trained to output an embedding for each lane pixel so that the distance between pixel embeddings belonging to the same lane is small, whereas the distance between pixel embeddings belonging to different lanes is maximized. By doing so, the pixel embeddings of the same lane will cluster together, forming unique clusters per lane. This is achieved through the introduction of two terms, a variance term \((L_{var})\), that applies a pull force on each embedding towards the mean embedding of a lane, and a distance term \((L_{dist})\), that pushes the cluster centers away from each other. Both terms are hinged: the pull force is only active when an embedding is further than \(\delta_c\) from its cluster center, and the push force between centers is only active when they are closer than \(\delta_q\) to each-other. With \(C\) denoting the number of clusters (lanes), \(N_c\) the number of elements in cluster \(c\), \(|x|\) a pixel embedding, \(\mu_c\) the mean embedding of cluster \(c\), \(|x|\) the L2 distance, and \(|x|^\pm = \max(0, x)\) the hinge, the total loss \(L\) is equal to \(L_{var} + L_{dist}\) with:

1Depending on the dataset, this can be a discretized set of lane points, parts of lane markings, etc.
cluster will lay further than $\delta$ pixels will be clustered together (see fig. 2), so that each able to cope with curved lanes. A frequently used solution to ideal, as one has to resort to higher order polynomials to be LaneNet is a collection of pixels per lane. Fitting a polyno-

The last layer of the segmentation branch outputs a one channel image (binary segmentation), whereas the last layer of the embedding branch outputs a N-channel image, with N the embedding dimension. This is schematically depicted in Fig. 2. Each branch’s loss term is equally weighted and back-propagated through the network.

B. CURVE FITTING USING H-NET

As explained in the previous section, the output of LaneNet is a collection of pixels per lane. Fitting a polynomial through these pixels in the original image space is not ideal, as one has to resort to higher order polynomials to be able to cope with curved lanes. A frequently used solution to this problem is to project the image into a “bird’s-eye view”

representation, in which lanes are parallel to each other and as such, curved lanes can be fitted with a 2nd to 3rd order polynomial.

However, in these cases the transformation matrix H is calculated once, and kept fixed for all images. Typically, this leads to errors under ground-plane changes where the vanishing-point, which is projected onto infinity, shifts up or downwards (see Fig. 4 second row).

To resolve this issue we train a neural network, H-Net, with a custom loss function: the network is optimized end-to-end to predict the parameters of a perspective transformation H, in which the transformed lane points can be optimally fitted with a 2nd or 3rd order polynomial. The prediction is conditioned on the input image, allowing the network to adapt the projection parameters under ground-plane changes, so that the lane fitting will still be correct (see the last row of Fig. 4). In our case, H has 6 degrees of freedom:

$$H = \begin{bmatrix} a & b & c \\ 0 & d & e \\ 0 & f & 1 \end{bmatrix}$$

The zeros are placed to enforce the constraint that horizontal lines remain horizontal under the transformation.

curve fitting Before fitting a curve through the lane pixels $P$, the latter are transformed using the transformation matrix outputted by H-Net. Given a lane pixel $p_i = [x_i, y_i, 1]^T \in P$, the transformed pixel $p'_i = [x'_i, y'_i, 1]^T \in P'$ is equal to $H p_i$. Next, the least-squares algorithm is used to fit a n-degree polynomial, $f(y')$, through the transformed pixels $P'$.

To get the x-position, $x_i^*$ of the lane at a given y-position $y_i$, the point $p_i = [x_i, y_i, 1]^T$ is transformed to $p'_i = H p_i = [-, y_i, 1]^T$ and evaluated as: $x_i^* = f(y'_i)$. Note that the $x$-value is of no importance and indicated with ‘-’. By re-projecting this point $p_i^* = [x_i^*, y_i^*, 1]^T$ into the original image space we get: $p_i^* = H^{-1} p_i^*$ with $p_i^* = [x_i^*, y_i, 1]^T$. This way, we can evaluate the lane at different $y$ positions. This process is illustrated in Fig. 5.

loss function In order to train H-Net for outputting the transformation matrix that is optimal for fitting a polynomial through lane pixels, we construct the following loss function. Given $N$ ground-truth lane points $p_i = [x_i, y_i, 1]^T \in P$, we first transform these points using the output of H-Net:

$$P' = HP$$

with $p'_i = [x'_i, y'_i, 1]^T \in P'$. Through these projected points, we fit a polynomial $f(y') = \alpha y'^2 + \beta y' + \gamma$ using the least squares closed-form solution:

$$w = (Y^T Y)^{-1} Y^T x'$$

with $w = [\alpha, \beta, \gamma]^T$, $x' = [x'_1, x'_2, ..., x'_N]^T$ and

$$Y = \begin{bmatrix} y_1^2 & y_1 & 1 \\ y_2^2 & y_2 & 1 \\ \vdots & \vdots & \vdots \\ y_N^2 & y_N & 1 \end{bmatrix}$$

for the case of a 2nd order polynomial. The fitted polynomial is evaluated at each $y_i^*$ location, giving us a $x_i^*$ prediction.
Comparison between a fixed homography and a conditional homography (using H-Net) for lane fitting. The green dots can’t be fitted correctly using a fixed homography because of groundplane changes, which can be resolved by using a conditional homography using H-Net (last row).

| Type                | Filters | Size/Stride | Output |
|---------------------|---------|-------------|--------|
| Conv+BN+ReLU        | 16      | 3x3         | 128x64 |
| Conv+BN+ReLU        | 16      | 3x3         | 128x64 |
| Maxpool             | 2x2/2   | 64x32       |        |
| Conv+BN+ReLU        | 32      | 3x3         | 64x32  |
| Conv+BN+ReLU        | 32      | 3x3         | 64x32  |
| Maxpool             | 2x2/2   | 32x16       |        |
| Conv+BN+ReLU        | 64      | 3x3         | 32x16  |
| Conv+BN+ReLU        | 64      | 3x3         | 32x16  |
| Maxpool             | 2x2/2   | 16x8        |        |
| Linear+BN+ReLU      | 1x1     | 1024        | 6      |

TABLE I
H-NET NETWORK ARCHITECTURE.

These predictions are projected back: \( p_i^* = H^{-1}p_i^\star \) with \( p_i^\star = [x_i^*, y_i, 1]^T \) and \( p_i^\star = [x_i^\prime, y_i, 1]^T \). The loss is:

\[
\text{Loss} = \frac{1}{N} \sum_{i=1,N} (x_i^* - x_i)^2
\]

Since the lane fitting is done by using the closed-form solution of the least squares algorithm, the loss is differentiable. We use automatic differentiation to calculate the gradients.

**network architecture** The network architecture of H-Net is kept intentionally small and is constructed out of consecutive blocks of 3x3 convolutions, batchnorm and ReLUs. The dimension is decreased using max pooling layers, and in the end 2 fully-connected layers are added. See Table I for the complete network structure.

**III. RESULTS**

**A. Dataset**

At the moment, the tuSimple lane dataset [40] is the only large scale dataset for testing deep learning methods on the lane detection task. It consists of 3626 training and 2782 testing images, under good and medium weather conditions. They are recorded on 2-lane/3-lane/4-lane or more highway roads, at different daytimes. For each image, they also provide the 19 previous frames, which are not annotated. The annotations come in a json format, indicating the x-position of the lanes at a number of discretized y-positions. On each image, the current (ego) lanes and left/right lanes are annotated and this is also expected on the test set. When changing lanes, a 5th lane can be added to avoid confusion.

The accuracy is calculated as the average correct number of points per image:

\[
\text{acc} = \frac{1}{N} \sum_{i,m} C_{im} \cdot S_{im}
\]

with \( C_{im} \) the number of correct points and \( S_{im} \) the number of ground-truth points. A point is correct when the difference between a ground-truth and predicted point is less than a certain threshold. Together with the accuracy, they also provide the false positive and false negative scores:

\[
\text{FP} = \frac{F_{\text{pred}}}{N_{\text{pred}}}
\]

\[
\text{FN} = \frac{M_{\text{pred}}}{N_{\text{gt}}}
\]

with \( F_{\text{pred}} \) the number of wrongly predicted lanes, \( N_{\text{pred}} \) the number of predicted lanes, \( M_{\text{pred}} \) the number of missed ground-truth lanes and \( N_{\text{gt}} \) the number of all ground-truth lanes.

**B. Setup**

**LaneNet** is trained with an embedding dimension of 4, with \( \delta_v = 0.5 \) and \( \delta_d = 3 \). The images are rescaled to 512x256 and the network is trained using Adam with a batch size of 8 and a learning rate 5e-4 until convergence.

**H-Net** is trained for a 3rd-order polynomial fit, with a scaled version of input image with dimension 128x64. The network is trained using Adam with a batch size of 10 and learning rate 5e-5 until convergence.

**Speed** Given an input resolution of 512x256, a 4-dimensional embedding per pixel and using a 3rd order polynomial fit, our lane detection algorithm can run up to 50 frames per second. A full breakdown of the different components can be found in Table IV.
C. Experiments

Interpolation method In Table III we calculate the accuracy of lane fitting using no transformation, a fixed transformation and a conditional transformation based on H-Net. We also measure the difference between a 2nd or 3rd order polynomial fit. When directly fitting the curve in the original image space without a transformation, this leads to inferior results; expectedly since curved lanes are difficult to fit using low-order polynomials.

By using a fixed transformation we already obtain better results, with a 3rd order polynomial performing better than a 2nd order one. However, as already mentioned in Section II-B, not all lane-points can be fitted under a fixed transformation (see also Fig. 4). When the slope of the ground-plane changes, points close to the vanishing-point can not be fitted correctly and are therefore ignored in the MSE-measure, but still counted as missed points.

Using the transformation matrix generated by H-Net, which is optimized for lane fitting, the results outperform the lane fitting with a fixed transformation. Not only do we get a better MSE-score, but using this method allows us to fit all points, no matter if the slope of the ground-plane changes.

tuSimple results By using LaneNet combined with a 3rd order polynomial fitting and the transformation matrix from H-Net, we reach 4th place on the tuSimple challenge, with only a 0.5% difference between the first entry. The results can be seen in Table II. Note that we have only trained on the training images of the tuSimple dataset, which is unclear for the other entries, as is their speed performance too.

IV. CONCLUSION

In this paper we have presented a method for end-to-end lane detection at 50 fps. Inspired by recent instance segmentation techniques, our method can detect a variable number of lanes and can cope with lane change maneuvers, in contrast to other related deep learning approaches.

In order to parametrize the segmented lanes using low order polynomials, we have trained a network to generate the parameters of a perspective transformation, conditioned on the image, in which lane fitting is optimal. This network is trained using a custom loss function for lane fitting. Unlike the popular "bird's-eye view" approach, our method is robust against ground-plane’s slope changes, by adapting the parameters for the transformation accordingly.

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