# Learnable Line Segment Descriptor for Visual SLAM 

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#### Abstract

Traditionally, the indirect visual motion estimation and simultaneous localization and mapping (SLAM) systems were based on point features. In recent years, several SLAM systems that use lines as primitives were suggested. Despite the extra robustness and accuracy brought by the line segment matching, the line segment descriptors used in such systems were hand-crafted, and therefore sub-optimal. In this paper, we suggest applying descriptor learning to construct line segment descriptors optimized for matching tasks. We show how such descriptors can be constructed on top of a deep yet lightweight fully-convolutional neural network. The coefficients of this network are trained using an automatically collected dataset of matching and non-matching line segments. The use of the fully-convolutional network ensures that the bulk of the computations needed to compute descriptors is shared among the multiple line segments in the same image, enabling efficient implementation. We show that the learned line segment descriptors outperform the previously suggested hand-crafted line segment descriptors both in isolation (i.e., for the subtask of distinguishing matching and non-matching line segments), but also when built into the SLAM system. We construct a new line based SLAM pipeline built upon a state-of-the-art point-only system. We demonstrate generalization of the learned parameters of the descriptor network between two well-known datasets for autonomous driving and indoor micro aerial vehicle navigation.


INDEX TERMS Feature descriptors, line segments, robotic perception, simultaneous localization and mapping, SLAM.

## I. INTRODUCTION

Many, perhaps most, robots operate in the environments that are created or heavily modified by humans, such as building interiors or city streets. Robust visual navigation and the associated task of visual simultaneous localization and mapping (SLAM) in such environments is therefore a crucial task. Most practically-used SLAM systems these days are based on point features. While point features are well-studied and are relatively easy to handle mathematically and algorithmically, parts of human-modified environments often have insufficient number of point features that are easy to track. At the same time, human-modified environments usually contain visually-distinctive straight line segments that can be detected and matched from multiple viewpoints as the robot moves in the environment. In such cases, the incorporation of line matching is able to boost

[^0]the accuracy and robustness of motion estimation or SLAM considerably [1]-[4].

To match line segments across frames, a line segment descriptor, i.e. a function that maps the appearance of a line segment into a high-dimensional space suitable for distance-based matching is required. Importantly, a good line segment descriptor should be robust to the change of the endpoints, i.e. the descriptors for pairs of the overlapping segments of the same line should be similar. Under such condition, matching line segments can benefit a SLAM system as opposed to relying on point feature matching alone. Previous works use hand-crafted line segment descriptors such as the Line Band descriptor (LBD) in [5] or the scaleinvariant mean-standard deviation line segment descriptor (SMLSD) in [6]. The handcrafted line descriptors are inspired by SIFT and work well in well-textured scenes but may be useless when used for repetitive and low-textured scenes.

Existing line descriptors are based on popular scaleinvariant feature transform (SIFT) point descriptors [7].

While SIFT is a highly successful technique, its accuracy for point matching has been surpassed by descriptors based on machine learning [8]-[13]. The idea behind them is to collect a dataset of matching and non-matching feature pairs and use such pairs to learn the parameters of the descriptor function in a discriminative way. While initial learning-based architectures were relatively shallow [8]-[10], the recent ones [11], [12] use gradient-based learning to train deeper architectures using Siamese architectures [13] and related loss functions. In general, learning-based descriptors are able to improve the accuracy and robustness of visual matching compared to SIFT and related hand-crafted techniques by better exploiting the statistics of visual data.

In this work, we show that learning-based deep descriptors can advance the accuracy of matching for line segment features in an analogous way to point features. Towards this end we design an architecture that computes discriminative descriptors for a set of line segments found in an image. The architecture is not specific to a particular line detector, as it can adapt to peculiarities of a certain detector in the process of learning.

At test-time, the proposed architecture takes an input image as well as a set of detected line segments, passes the image through a so-called fully-convolutional neural network [14] obtaining a stack of convolutional maps at the resolution comparable to the resolution of the input image. The descriptor of each individual line segment is then obtained using average-pooling of a fixed number of convolutional features located along the segment (Figure 1). Importantly, the input image is passed through a convolutional network only once, and the bulk of the computations are thus shared between multiple line segments, which makes our approach efficient (as opposed to a hypothetical approach that would run a deep network once per each line segment).


FIGURE 1. The architecture of our descriptor. The input image is passed through a fully-convolutional neural network that computes a high-dimensional descriptor for each pixel using multiple convolutions interleaved with non-linearities. In parallel, a standard line segment detector is applied. Each of the resulting line segments is then described using average pooling of a fixed number of feature vectors corresponding to a number of points sampled along the segment.

The training of the parameters of the convolutional network is performed on an automatically-mined dataset of
matching and non-matching line segment pairs. In our implementation, such mining is performed on two popular datasets (KITTI [15], EuRoC MAV [16]). The mining uses the ground truth poses of frames provided with the datasets.

Our evaluation is then performed on the hold-out parts of these datasets (same parameters are used for both datasets, despite the significant difference between them). We evaluate the new descriptor, its variants, and the baselines at the task of distinguishing matching and non-matching line segments, as a component within a RANSAC-based motion estimation module and within a full SLAM system [17].

To summarize, our contributions are as follows:

- We introduce a new efficient deep convolutional architecture that generates learnable deep line segment descriptors.
- We show how to mine learning data for such a system from the dataset with known ground truth camera poses.
- We construct a point-and-line SLAM pipeline based on a state-of-the-art indirect stereo SLAM system using a minimal 3D line parameterization. ${ }^{1}$
- We evaluate the learned line segment descriptor and show its advantage over previously proposed line segment descriptors across several tasks including full SLAM.
The remainder of the paper is organized as follows. After the related work discussion in Section II, we cover the details of our approach, including the architecture of the network, the learning process, the mining process, and our variant of point+line SLAM system in Section III. We then present the evaluation of the learned line segment descriptor in Section IV. We conclude with a short discussion in Section V.


## II. RELATED WORK

## A. LINE SEGMENT MATCHING

While line segment matching is a less studied topic than point feature matching, one can still identify three different classes of matching approaches. Historically the first were the approaches which rely on geometric information for the initial matching. They include an early method for local tracking of straight line segments [18]. Schmid et al. [19] assume known epipolar geometry between images and use line segment endpoints to put segments into correspondence. They match the lines by calculating average cross-correlation between the image neighbourhoods. Geometric verification of line correspondences proposed in [20] assumes known trifocal tensors between image triplets. In general, these methods require significant additional information about intrinsic and extrinsic calibration of cameras, which constrains their applicability.

The second group of approaches match line groups rather than individual segments. Thus, Lourakis et al. [21] suggests"two lines + two point" method for line matching on planar surfaces. In [22], the lines are grouped by

[^1]spatial proximity. The signatures of groups are then computed and matched. Kim and Lee [23] operate on groups of coplanar lines and their intersections, while [24] proposes an iterative matching process using structural information collected from different line neighbourhoods. Triplets of line matches are used in [25] and [26] proposes a joint line-point matching process. In [27], a shape descriptor that uses relative position of line segments in an image is used to match satellite images.

Finally, most related to ours are the methods that match pairs of line segments across two views. Like in point matching, such methods construct descriptors for individual line segments and match segments based on the distance between these descriptors. Bay et al. [28] use color histograms of lines ignoring the surrounding image texture. Wang et al. [29] propose a mean-standard deviation line segment descriptor (MSLD), which divides segment's neighborhood into a grid of overlapping cells and describes individual cells using gradient direction histograms (an approach inspired by SIFT-like point descriptors). MSLD was evaluated in conjunction with the Canny edges separated in high curvature points ( [28]) in various image modification scenarios (blur, JPEG, rotation or viewpoint change, additive noise, illumination) showing its superiority to the epipolar geometry-based Schmid's method [19]. The multiscale version of MSLD is described in [6]. Zhang and Koch [5] propose a line-band descriptor (LBD) that computes gradient histograms over bands that are parallel to the considered line segment.

## B. LEARNABLE POINT-FEATURE DESCRIPTORS

While a large number of hand-crafted descriptors have been proposed [30] since the original SIFT work [7], in the recent years the focus has been on learnable descriptors. The datasets for learning have been harvested using the Phototourism dataset [31], using which the authors have originally tuned the parameters of the popular hand-crafted DAISY [32] descriptor. An alternative dataset collection involved synthetic images [33].

By leveraging large automatically-generated patch pair datasets, learning of feature point descriptors with lots of tunable parameters becomes possible. Thus, [34] learns two layer descriptors using convex optimization. The works that used non-convex local optimization to tune the parameters of deep networks include [10]-[12], [35]. In [36], a compact binary patch descriptor for image matching and patch retrieval is learned and evaluated. It is worth mentioning, that despite overwhelming success of deep learning for high-level computer vision [37] as well as for some dense matching tasks such as stereo and optical flow [38], the application of deep learning to point-feature descriptors has not improved state-of-the-art radically (yet). Indeed, according to a recent comparison [39], the performance of hand-engineered features is still competitive with that of deep learning-based descriptors in some circumstances.

## C. LEARNABLE GLOBAL DESCRIPTORS

Finally, we note that our approach to line description is closely related to methods that build global image or region descriptors by pooling convolutional features over the entire image [40] or bounding boxes [41].

## D. POINT-AND-LINE SLAM

Zhang et al. [2] use a minimal 3D line parameterization [42] and propose a line-only stereo SLAM pipeline. The system however performed poorly on a publicly available dataset due to reliance on availability of a significant number of line features in each video frame. Recently, several studies analyzed the effect of point-line fusion in a modern optimization-based SLAM [4], [43]-[46]. In these works non-minimal line parameterization is used as it allows for easier integration with point-based pose graph optimization. Non-minimal line parameterizations however pose a problem because an infinite set of parameter values can encode the same 3D line, while resulting in different reprojection cost values. As a fix, [45] proposes a 'line-cutting' algorithm essentially restricting the set of valid line parameters and showing improvement in accuracy. In this work, we show that an approach of using a minimal line parameterization can be used with success on standard SLAM benchmarks as well.

## III. LEARNABLE LINE DESCRIPTOR

In this section, we provide details of our approach. We start with describing the architecture of our descriptor, and then describe how it can be learned from a dataset of matching and non-matching pairs of line segments. Given the learning-based nature of our work, mining matching and non-matching line segment is an important part of the approach. Our way to integrate the learned line segment descriptor into a visual SLAM system is described in the end of the section. Section IV then contains the evaluation of the descriptor. Note: below, we denote images and stereo-images using bold uppercase, 3D objects using uppercase and 2D objects using lowercase, $\|\cdot\|_{p}$ denotes the $l^{p}$ norm.

## A. DESCRIPTOR ARCHITECTURE

We start with the discussion of the architecture of our descriptor. At test time, a (monocular) grayscale image $\mathbf{I}$ is passed through a convolutional neural network $f_{\theta}$, where $\theta$ denotes parameters learned on the training set. The network has the "fully-convolutional" architecture detailed below, and the result of such processing $\mathcal{F}=f_{\theta}(\mathbf{I})$ has the same spatial dimensions as the input image $I$ and 64 channels. Effectively, the mapping $f_{\theta}$ assigns each image pixel $(x, y)$ a $q=64$-dimensional feature vector $\mathcal{F}(x, y) \in \mathbb{R}^{64}$.

Given the convolutional representation $\mathcal{F}$, the descriptors of individual line segments are then computed using simple pooling operations. In more detail, given a line segment $l$, we split it uniformly into $T$ subsegments (where $T$ is the parameter of the algorithm). We then choose a center of each subsegment and get a feature vector for it using
bilinear interpolation [47]. The line segment descriptor $d^{\theta}(l)$ is then obtained by averaging $T$ feature vectors (of dimensionality 64) corresponding to the sampled points. As will be seen in the experiments, $T \geq 5$ provides a good choice.

TABLE 1. Learnable line segment descriptor network (LLD-Net) composition. 'Conv' denotes convolution, 'BN' denotes batch normalization, 'Relu' denotes rectified linear unit. In general, the architecture is inspired by the L2-Net [11] with few modifications. In the third column, we show the spatial kernel size of the convolutional operation, as well as the upsampling kernel size. The fourth column shows the number of output maps after each block.

|  | Layer block | Spatial size | Num. output maps |
| :---: | :---: | :---: | :---: |
| 1 | Conv+BN+Relu | $3 \times 3$ | 8 |
| 2 | Conv+BN+Relu | $3 \times 3$ | 8 |
| 3 | Conv+BN+Relu | $3 \times 3$, stride=2 | 16 |
| 4 | Conv+BN+Relu | $3 \times 3$ | 16 |
| 5 | Conv+BN+Relu | $3 \times 3$, stride=2 | 32 |
| 6 | Conv+BN+Relu | $3 \times 3$ | 32 |
| 7 | Conv+BN+Relu | $3 \times 3$, stride=2 | 64 |
| 8 | Con++BN+Relu | $3 \times 3$ | 64 |
| 9 | Conv+BN | $7 \times 7$ | 64 |
| 10 | Upsampling | $8 \times 8$ | 64 |
| 11 | $l_{2}$-normalization | $1 \times 1$ | 64 |

The architecture of the network $f_{\theta}$ is given in Table 1. The architecture is derived from the L2-Net proposed by Tian and Wu [11] for computing point descriptors. The following modifications to their architecture have been applied. A pair of a convolution and a strided convolution layers have been added. We have also inserted a $8 \times$ upsampling layer before the normalization layer, which ensures that the representation $\mathcal{F}$ and the input image $\mathbf{I}$ have the same spatial resolution. The filter size of the last convolution was changed from $8 \times 8$ to $7 \times 7$. Similarly to L2-Net, our architecture terminates with the normalization layer, which brings the descriptors of each pixel to unit $l^{2}$-norm. We call our architecture $L L D-$ Net and verify some of the choices behind it experimentally.

In general, an attractive property of our approach is that the convolutional network $f_{\theta}$ is applied only once to the image $\mathbf{I}$ irrespective of the number of line segments detected in $\mathbf{I}$. As a result, it takes only 17 milliseconds to compute our descriptor for an image pair on a 1080Ti GPU card. Further significant speed-ups are possible through such techniques as tensor factorization/separable convolutions [48], low-bit quantization [49], group sparsification [50].

## B. LEARNING THE DESCRIPTOR

Our primary goal is to learn a line segment descriptor that works well within a SLAM or a visual odometry pipeline, which mostly considers matching nearby frames in an input video-sequence. We are thus interested in a descriptor that performs best when matching is done across small temporal spans, e.g. within five frames. We therefore form a dataset of mini-sequences consisting of 11 subsequent stereo-images from the training stereo-sequences, so that the temporal distance between the middle frame pair and any other frame pair in a mini-sequence is five or less. The mini-sequence thus contains $2 \times 11=22$ monocular images.

The convolutional network $f_{\theta}$ is then trained on minibatches of image pairs $(\mathbf{I}, \mathcal{J})$. Each mini-batch consists of the left image of the middle stereopair of the mini-sequence (denoted in a subsequent derivation as $\mathbf{I}$ ) and a subset of the remaining 21 images in the mini-sequence. We denote the whole subset as $\mathcal{J}$, and we denote with $\mathbf{J}$ individual images from this subset. We sample $b \leq 21$ images as $\mathcal{J}$ thus turning a mini-sequence into a mini-batch of $b$ image pairs $(\mathbf{I}, \mathbf{J} \in \mathcal{J})$.

Next, we assume that a line segment detector has identified a number of candidate line segments in each image. During the learning process, for each 2D line segment $l$ in a sampled image I, we compute a descriptor $d^{\theta}(l)=\operatorname{AvgPool}\left(f_{\theta}(\mathbf{I}, l)\right)$ using the current state of the network.

We now describe the process of triplet sampling for line segment candidates, where the first two elements of the triplet correspond to the descriptors computed for the projections of the 3D segments of the same 3D line (see Fig. 2, bottom). Let $L$ be a 3D line. Let $l_{a}$ be a 2D line segment which is a projection of a segment of $L$ on the image $\mathbf{I}$. On some of the images $\mathbf{J} \in \mathcal{J}$ there can be 2D line segments $l_{+, j}$ that are projections of the segments of $L$ onto $\mathbf{J}$. For each $\mathbf{J} \in \mathcal{J}$ there is also a set $\mathbf{l}_{-j}=\left\{l_{-, j, i}\right\}_{i}$ containing the 2 D line segments that are not the projections of any segment of $L$.

For each $L$ and $\mathbf{J} \in \mathcal{J}$ we then consider the following triplet objects. First, the "anchor" descriptor $d_{a}^{\theta}=d^{\theta}\left(l_{a}\right)$, then a matching descriptor $d_{+}^{\theta}=d^{\theta}\left(l_{+, j}\right)$, and finally we consider the whole non-matching set $\mathbf{d}_{-}^{\theta}=\left\{d^{\theta}\left(l_{-, j, i}\right)\right\}_{l_{-j, i} \in \mathbf{l}_{-}}$. The process for finding the matching line segment and identifying the set of non-matching line segments is detailed in Section III-C.

We then compute the hard-negative triplet loss proposed in [51], which in our case is $\mathcal{L}\left(\theta,\left\{d_{a}^{\theta}, d_{+}^{\theta}, \mathbf{d}_{-}^{\theta}\right\}\right)=$

$$
\begin{equation*}
\left[m+\left\|d_{a}^{\theta}-d_{+}^{\theta}\right\|^{2}-\min _{d_{-}^{\theta} \in \mathbf{d}_{-}^{\theta}}\left\|d_{a}^{\theta}-d_{-}^{\theta}\right\|^{2}\right]_{+} \tag{1}
\end{equation*}
$$

where $[x]_{+}=\max \{0, x\}$. The min operator ensures that the loss focuses on the hardest negative example from the negative set. The margin parameter $m$ is set to 0.5 in our experiments.

We split KITTI [15] and EuRoC [16] sequences with available ground truth into a training and validation set and a test set as described in the experiments section. To sum up, the training process uses batches of $b$ image pairs, computes the descriptors of all line segments in all chosen frames, and then proceeds by sampling the triplets for which the loss (1) is computed and accumulated. The cumulative loss is then back-propagated so that the parameters $\theta$ can be updated.

## C. MATCH FILTERING

The learning process described above is the main contribution of this work. However to succeed it requires a large dataset of matching and non-matching pairs. To avoid the costly annotation process, we mine matching and non-matching pairs in each triplet automatically from training sequences, utilizing the ground truth camera positions (see


FIGURE 2. Top: Mechanism of track formation during dataset generation. For each mini-sequence, we start with finding a "seed" consisting of geometrically consistent quadruplets of line segments. We take the views of the middle stereo pair and the adjacent (the seventh) stereo pair and mine the segments having matches in all the four views. Next, for each track we triangulate the 3D line and project it on the other frames of the mini-sequence and look for the matching segments close enough to the projections ("track growth"). Bottom: Mechanism of image and line segment triplet sampling during training. A mini-batch of $b$ images is generated from a single randomly chosen mini-sequence. It always includes an anchor image, which is the left image of the middle (the sixth) stereopair, and $b-1$ other randomly sampled images of the mini-sequence. At the anchor image, an anchor descriptor is formed from a line segment (red). In the mini-batch images, the matching line segments are found (red) as well as non-matching (various colors). Among the non-matching examples, the hardest, i.e. the closest to the positive example, is found. The triplets are formed from the anchor, matching and hardest non-matching line segments.

Fig. 2, top). This can be regarded as training with weak supervision.

For each image, we detect straight line segments in the images using the EDLines line segment detection algorithm [52] over the image pyramid of four levels with the scale step of $\sqrt{2}$. We reject the 2D line segment detections with the length less than $w$ pixels (as measured in the original image resolution). Note that our algorithm can work with any line segment detector, and can adjust to its peculiarities during the descriptor learning process.

Below we describe the mining of positive (matching) pairs from a given mini-sequence. Such mining consists of two stages: seed construction and track growth. Seed construction uses the middle (the sixth) and the adjacent to it (the seventh) stereo pairs. Track growth uses the remaining frames of the mini-sequence. The result of this process is a set of tracks $\mathcal{T}=\left\{t_{i}\right\}_{i=1}^{n}$, where each track is a set of triplets $t_{i}=\left\{\left(\mathbf{I}_{j}, \bar{l}_{j}, \mathbf{l}_{\mathbf{j}}^{-}\right)\right\}_{j=1}^{n_{i}}$. (to remind, the line segment $l_{j} \in \mathbf{I}_{j}$ is a positive detection and a set $\mathbf{l}_{\mathbf{j}}^{-}$consists of negative matches).

For an image I, consider a 3D line $L$ and a line segment $l$ connecting 2D endpoints $a, b$. Let the points $X, Y \in L$ be the 3D points on line $L$ and let $x, y$ be their projections onto I using the ground truth camera $P$. We choose $X$ and $Y$
such that $x$ and $y$ minimize the distance to $a$ and $b$ in the image coordinates. We then call a 3D segment $(X, Y)$ of the line $L$ a $3 D$ reprojection of $l$ onto $L$. We denote the clockwise angle between $l$ and a positive horizontal axis of image coordinates as $\phi(l)$. We define the 2D-3D maximal line distance as $\rho(l, L)=\max \{\|x-a\|,\|y-b\|\}$ and the $l^{2}$-distance as $\rho_{2}(l, L)=\left(\|x-a\|^{2}+\|y-b\|^{2}\right)^{1 / 2}$. The following conditions are checked in the different steps of the dataset mining algorithm.

1) Cheirality holds if a 3D reprojection of $l$ onto $L$ is in front of the camera that has been used to detect $l$ by the line detector.
2) Reprojection condition holds if $\rho(l, L)<\epsilon$ for a predefined threshold $\epsilon=3$ pixels in the image pyramid level corresponding to $l$.
3) Angle consistency condition holds if $\left\|\phi(l)-\phi^{\prime}\right\|<\delta$ for a predefined threshold $\delta=10^{\circ}$ and angle $\phi^{\prime}$.
4) $3 D$ overlap condition holds if $\left|(X, Y) \cup\left(X^{\prime}, Y^{\prime}\right)\right| / \| X-$ $Y \|>\xi$ for a predefined 3 D segment $\left(X^{\prime}, Y^{\prime}\right), X^{\prime}, Y^{\prime} \in$ $L$ and a threshold $\xi=0.25$.
Failing at least one of the above-listed conditions (criteria) suggests that the match between $L$ and $l$ is not certain and maybe accidental, and therefore should not affect the learning process.

## 1) SEED CONSTRUCTION

We start to construct the dataset from the temporally middle (the sixth) image pair. To check if the set of 2D lines corresponds to a 3D line one needs at least three images. We therefore use one more adjacent stereo pair (the seventh) in this phase. We thus take two sequential stereopairs being the sixth and the seventh pairs within the minibatch. We denote the corresponding left-right frames as $\mathbf{I}_{l}, \mathbf{I}_{r}$ and $\mathbf{J}_{l}, \mathbf{J}_{r}$. Given the set of line segment detections in $\mathbf{I}_{l}$ and $\mathbf{I}_{r}$ we consider all possible pairwise matchings. For every possible pair $\left(l_{l}, l_{r}\right)$ we triangulate a 3D line $L$. We then check the Cheirality for $l_{l}, L$ and $l_{r}, L$, and check Angle Consistency for $l_{r}$ with $\phi^{\prime}=$ $\phi\left(l_{l}\right)$. If a pair passes both checks, we seek corresponding line segments from $\mathbf{J}_{l}$ and $\mathbf{J}_{r}$. We choose $l_{l}^{*} \in \mathbf{J}_{l}$ and $l_{r}^{*} \in \mathbf{J}_{r}$ with minimal $\rho\left(l_{l}^{*}, L\right)\left(\rho\left(l_{r}^{*}, L\right)\right)$ satisfying the Reprojection and 3D overlap conditions.

We add a new track for each quadruplet $\left(l_{l}, l_{r}, l_{l}^{*}, l_{r}^{*}\right)$. We form the negative set as $\mathbf{l}_{\mathbf{j}}^{-}=\left\{l_{j} \in \mathbf{I}_{j}: \rho\left(l_{j}, L\right)<\psi\right\}$ for $\psi=12$ pixels.

The seed construction procedure takes around a second to process a pair of stereo-pairs with few hundred line segment detections in each frame.

## 2) TRACK GROWTH

In the beginning of this stage, each track has exactly 4 elements, because at the seed construction stage we created a track only if there were projections of some 3D segments of the same 3D line in every view of the two stereo pairs. We process the frames of minibatch $\mathbf{J}$ not used in a seed construction stage in the order of increasing absolute time difference from the middle (the sixth) frame pair in the following way. For each line $L_{i}$ we use the Reprojection condition to find possible matching candidates. Then the segment $l_{j}$ with the lowest $\rho\left(l_{j}, L_{i}\right)$ among those not belonging to any other track is picked and a triplet $\left(\mathbf{J}, l_{j}, \mathbf{l}_{\mathbf{j}}^{-}\right)$is added to the track ( $\mathbf{l}_{\mathbf{j}}^{-}$is formed as before). The 3D line representation $L_{i}$ is refined by minimizing the sum of $\rho_{2}^{2}\left(l_{j}, L\right)$ for the whole track.

The result of the track growth process provides us with positive matches that can then be used to construct triplets and to train the LLD network.

## D. ORB-SLAM2 WITH LINE FEATURES

As a part of our contribution, we add line segment features to the ORB-SLAM2 [17] pipeline making it essentially a point+line fusion system. We match the line segment features using a line descriptor. Next we describe the algorithms we have added to the ORB-SLAM2 pipeline. Note that this part of our work is independent of the concrete descriptor (and we use the same procedure for the baseline system that uses LBD descriptors). For line segments $l_{i}, l_{j}$, both for our LLD descriptors and for the real-valued LBD descriptors, we use the standard Euclidean distance $\mu\left(d^{\theta}\left(l_{i}\right), d^{\theta}\left(l_{j}\right)\right)=\| d^{\theta}\left(l_{i}\right)-$ $d^{\theta}\left(l_{j}\right) \|_{2}$ in the matching process.

## 1) SEGMENT DETECTION AND STEREO MATCHING

The incorporation of line features starts with line detection in a stereo-pair containing left and right images $\mathbf{I}_{l}$ and $\mathbf{I}_{r}$. As during learning, we filter out lines shorter than $w$ pixels (in the zeroth level of an image pyramid). We form a non-overlapping $50 \times 50$ grid in the space of 2 D lines where each line is represented by a pair $(\gamma, \nu)$ where $\gamma$ is the angle between the line and the horizontal image axis, and $v$ is the distance from the line to the image center. From each cell in the grid we keep only the longest $N_{g}$ lines. We iterate over the detections from $\mathbf{I}_{l}$, and match them to the detections from $\mathbf{I}_{r}$ in a greedy way. For each line segment $l_{l}$ from $\mathbf{I}_{l}$ we select the not-yet-matched line segments $\left\{l_{r i}\right\}$ from $\mathbf{I}_{r}$ that fulfill the Cheirality condition and choose among the selected segments the one with the lowest descriptor distance $\mu\left(d^{\theta}\left(l_{l}\right), d^{\theta}\left(l_{r i}\right)\right)$. We do not store the detections $l_{l}$ having no matches in the right frame.

## 2) TRACK INITIALIZATION

Next, we describe the initialization of the line segment tracks ('addition to the map' in the terminology of [17]). Generally, the map contains the geometric features participating in the bundle adjustment and thus affecting the final estimates of the robot location.

As with the point features, we add lines to the map when a new keyframe is created. Each matched pair $\left(l_{l}, l_{r}\right)$ of line detections from left and right frames is eligible for map addition if these detections do not belong to some other tracks. We triangulate the line $L$ from $l_{l}$ and $l_{r}$. If there exists an additional line segment from a previous frame such that the Reprojection criterion (for $\epsilon=6$ pixels) and 3D overlap conditions are fulfilled, we initialize the track. By checking these conditions, we essentially use geometric validation to discard outliers.

## 3) MATCHING A DETECTION TO AN EXISTING TRACK

Given a new stereo-image, and a line segment detection $l_{l i}$ in the left frame matched to the detection $l_{r i}$ in the right frame, we try to match it to the 3D lines that are already in the map. We reproject each 3D line $L$ corresponding to a track in the map onto both frames and check the Reprojection criterion for $\left(L, l_{l i}\right)$ and for $\left(L, l_{r i}\right)$. In the case when several 3D lines in the map are matched to the detection, we choose the medoid of the set of descriptors for line segments forming a track, $d_{\text {med }}$, and pick the detection with the lowest value of $\mu\left(d_{\text {med }}, d^{\theta}\left(l_{i}\right)\right)$.

## 4) MAP LINE CULLING

The ORB-SLAM2 system maintains the set of active elements of the map that are used for local bundle adjustment procedure. Each line segment element stays active after creation, as discussed above, until removed. At each time moment, we remove the line segment tracks from the active map, if they have less than four matched 2D line segments in
three recent key frames (each key frame can have upto two matched line segments, one in each of the two frames). The track is also removed from the active map, if the length of the entire 3D line segment reprojected from the first detection of a track is out of the $(0.2,50)$ meters range. Thus, line segments that are too short or too long are removed from the active map.

## 5) LOCAL BUNDLE ADJUSTMENT

The elements in the active map (both points and line segments) participate in the local bundle adjustment procedure. Using line segments within the bundle adjustment requires the choice of the line parameterization in 3D. We use the minimal 3D line parameterization inspired by [42].

In particular, consider the parameterization, when a line is parameterized by a 3D points $X$ and a 3D vector $Y$, so that the line contains the points $\{X+t Y \mid t \in \mathbb{R}\}$. To fix the gauge freedom in this case, we may impose the conditions $X^{T} Y=0$, and $\|Y\|=1$. Such conditions are however hard to impose during bundle adjustment.

To perform the updates of the line parameters, we therefore construct a new minimal parameterization of $L$ by a rotation matrix and a constant. More precisely, we form a rotation $\operatorname{matrix} \mathrm{R}(L)=[Y, X /\|X\|, \quad Y \times X /\|X\|]$ and compute a constant $\alpha(L)=\|X\|$. The rotation matrix and the constant uniquely define the line. We further parameterize $R(L)$ with a quaternion. The proposed parameterization has the same benefits of being minimal as described in [42]. It does not require additional constraints or introduce gauge freedoms. At the same time, it leads to a nontrivial mechanism of projecting a line onto an image described next. The new rotation+constant line parameterization is used during optimization within bundle adjustment.

To project $L$ onto an image plane, we decode $X$ and $Y$ from R and $\alpha$. We then use the function $\pi_{L}(L, \beta)$ that computes the projection of the 3D line $L$ into a 2D line $l$ defined in homogeneous 2D coordinates using the camera parameters $\beta$ :
$\pi_{L}(L, \beta):=l_{h} /\left\|l_{h}^{(1: 2)}\right\|, \quad l_{h}=\pi(X, \beta) \times \pi(X+Y, \beta)$,
where $\pi(\cdot, \beta)$ projects a point onto a camera parameterized by $\beta, l_{h}^{(1: 2)}$ is a 2-length subvector of $l_{h}$ starting from the $1^{\text {st }}$ coordinate. For the bundle adjustment we use the following formulas to compute the Jacobians of the parameter updates. First of all, for the quaternions we use the Jacobians provided by the Lie SO 3 algebra. The Jacobians of $X, Y$ with respect to the rotation matrix and the scalar $\alpha$ are directly obtainable from the parameterization definition. If we denote as $J_{\pi, X}(\cot )$ the Jacobian of the perspective projection with respect to the point parameters, then the Jacobians of $l_{h}$ with respect to $X$ and $Y$ are given by the following formulas:

$$
\begin{align*}
\frac{\partial l_{h}}{\partial X} & =[\pi(X, \beta)]_{\times} J_{\pi, X}(X+Y)-[\pi(X+Y, \beta)]_{\times} J_{\pi, X}(X)  \tag{3}\\
\frac{\partial l_{h}}{\partial Y} & =[\pi(X, \beta)]_{\times} J_{\pi, X}(X+Y) \tag{4}
\end{align*}
$$

The Jacobian of the projection function with respect to the $l_{h}$ vector is given by:

$$
\begin{equation*}
\frac{\partial \pi(L, \beta)}{\partial l_{h}}=\frac{1}{\left\|l_{h}^{(1: 2)}\right\|} E-2 \frac{1}{\left\|l_{h}^{(1: 2)}\right\|^{3}} l_{h}\left[l_{h}^{(1: 2)} 0\right]^{T} \tag{5}
\end{equation*}
$$

Finally, the Jacobian of $\pi(L, \beta)$ with respect to the line parameters update can be directly obtained using the chain rule.

In order to obtain the value of our parameterization, we compute $Y$ and then $X$ from a pair of the 2D line segments detected at two different cameras. To compute $Y$, we note that it is a unit norm direction vector of a 3D line, so $Y=$ $l_{i} \times l_{j} /\left\|l_{i} \times l_{j}\right\|$, where $l_{i}$ and $l_{j}$ are 2 D line equations in the normalized coordinates. Then we compute $X$ by forming a linear system of the constraints

$$
\left\{\begin{array}{l}
l_{i}^{T}\left(R_{i} X+t_{i}\right)=0  \tag{6}\\
l_{j}^{T}\left(R_{j} X+t_{j}\right)=0 \\
Y^{T} X=0
\end{array}\right.
$$

where $R_{i}, R_{j}$ are rotation matrices and $t_{i}, t_{j}$ are translation vectors for the cameras.

The proposed approach to line parameterization is similar to the one proposed in [42] but differs from it slightly. Whereas they encode $\|X\|$ as a ratio of elements of a 2 D rotation matrix, we use the parameter $\alpha$ to encode the length of $\|X\|$ explicitly. Likewise, we use the line direction vector $Y$, whereas [42] use a normal $N$ to the plane joining $O$ and $L$. Note that while the endpoint-based parameterization commonly used in the point-line SLAM, e.g. [4], is nonminimal, it leads to simpler projection equations.

In our experiments, we do not modify the point feature processing pipeline from the original point-only ORB-SLAM2. We thus retain the point descriptor, the point triangulation and point projection functions, and other parts of the pipeline related to point feature processing. The bundle adjustment objective contains the same terms as in ORB-SLAM2 and is augmented with line feature reprojection residuals defined as follows. Let $h_{\nu}(\cdot)$ be a Huber cost with threshold $\nu$, let $X_{L}$ be the $3 \times 2$ matrix with homogeneous coordinates of the detected line endpoints, and let $\Sigma^{-1}$ be the $2 \times 2$ information matrix. We use the following term in the local bundle adjustment for line reprojection error:
$\rho_{h}\left(L, l, \beta, \Sigma^{-1}\right)=\lambda h_{v}\left(X_{L}^{T} \pi_{l}(L, \beta) \Sigma^{-1} \pi_{l}^{T}(L, \beta) X_{L}\right)$,
where $\lambda$ controls the influence of line segments reprojection error onto the cost function. We can then refine either $\beta$ (motion-only), $L$ (structure-only) or both $\beta$ and $L$. We augment the objectives of the motion estimation procedure and the local bundle adjustment procedure with the term (7) using the information matrix $\Sigma^{-1}=\frac{1}{s^{2}} I$, (where $I$ is a unit matrix and $s$ is the scale of the detection's pyramid level). Finally, the constant $v$ in the Huber cost is the same as used for matching 2D points in stereo-images in the original ORB-SLAM2 system [17].

## IV. EXPERIMENTS

## A. DATASETS AND DETAILS

We evaluate the proposed descriptor on the hold-out set of KITTI [15] and EuRoC MAV [16] datasets. The two datasets represent two different popular usecases for SLAM (autonomous driving and micro-aerial vehicles) that are quite different in statistics of motion (smoother motion in the former, more jerky motion in the latter) and scene types (outdoor for KITTI, indoor for EuRoC). We train our method on a dataset combined from sequences 0-6 of KITTI and MH01, MH02, MH04, V101, V103, V201, V202, V203 of EuRoC MAV, resulting in a descriptor that is suitable for both cases. The remaining sequences (sequences $8-10$ for KITTI and sequences MH01, MH05, V102 of EuRoC MAV) are used for evaluation.

The detector [52] is always used over an image pyramid of four levels with scale step 1.44. We run several epochs of training. After each epoch we check the accuracy of motion estimation with the matched line segments using the relative pose algorithm [53] on the validation sequence KITTI 07, and stop training when the number of inliers is maximal. We learn the network with the ADAM [54] algorithm with learning rate $10^{-4}$ and use the mini-batches of $b=6$ images.

The architecture of our descriptor has several metaparameters and design choices, and we proceed by evaluating some of these choices in the next subsection, while using the SLAM performance as the benchmark.

After picking the variant of our descriptor, we evaluate it on several tasks. We first compare it to the baseline on the task of distinguishing matching and non-matching line segments. Then, we evaluate the descriptor against the baseline for a more practical task of intra-frame motion estimation.

Finally, we evaluate the new descriptor on the SLAM task by embedding it into the ORB-SLAM2 pipeline. We evaluate the learned descriptor (ORB-SLAM2+LLD) against the same pipeline using the handcrafted LBD descriptor [5] (ORB-SLAM2+LBD) and the original ORB-SLAM2 pipeline that does not use any line features. For all experiments we report a median error over 5 runs. We use a computer with i7-4960X 3.6 GHz CPU and a GT1080 TI GPU. For the new point-and-line SLAM pipeline we use $w=25$ pixels, $N_{g}=5$ for KITTI and $w=75$ pixels, $N_{g}=2$ for EuRoC MAV, and we set $\lambda=0.5$ for both datasets irrespective of the descriptor used.

## B. ARCHITECTURE SEARCH

In this section, we compare several variants of the architecture to justify the proposed variant. As a comparison measure we use an average root mean squared error (RMSE) of SLAM trajectories for the KITTI sequences 08-10 and EuRoC sequences that were not seen during training.

## 1) DOWNSAMPLING LEVEL

We compare the proposed network that uses the $\times 8$ downsampling network with the $\times 4$ downsampling network

TABLE 2. Learnable line segment descriptor network (LLD-Net) with $4 \times$ downsampling, same notation as in Table 1.

|  | Layer block | Spatial size | Num. output maps |
| :---: | :---: | :---: | :---: |
| 1 | Conv+BN+Relu | $3 \times 3$ | 16 |
| 2 | Conv+BN+Relu | $3 \times 3$ | 16 |
| 3 | Conv+BN+Relu | $3 \times 3$, stride $=2$ | 32 |
| 4 | Conv+BN+Relu | $3 \times 3$ | 32 |
| 6 | Conv+BN+Relu | $3 \times 3$, stride $=2$ | 64 |
| 7 | Conv+BN+Relu | $3 \times 3$ | 64 |
| 8 | Conv+BN | $7 \times 7$ | 64 |
| 9 | Upsampling | $8 \times 8$ | 64 |
| 10 | $l_{2}$-normalization | $1 \times 1$ | 64 |

TABLE 3. Evaluation of the time needed for inference for a stereo pair, in milliseconds, for different levels of downsampling in the deep network. The $\mathbf{8 x}$-downsampling network is faster than $\mathbf{4 x}$-downsampling network by $30 \%$.

| Downsampling level | Stereo pair processing time, ms |
| :---: | :---: |
| $2 \times$ | 0.044 |
| $4 \times$ | 0.023 |
| $8 \times$ | 0.017 |

TABLE 4. Architecture search results. We use different modifications of the basic LLD-Net to compute line segment descriptors and use them inside the SLAM pipeline. We use the KITTI Odometry sequences 08-10 and EuRoC MAV sequences MH03, MH05 and V102 which were held out during training. We report root mean square (RMS) errors in meters. The chosen (default) architecture performs better than other variants that we have tried. See text for the explanation of other tested variants.

|  | LLD-Net | $\times 4$ | skip | loss_ldl | $T=1$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KITTI-08 | $\mathbf{3 . 1 7}$ | 3.35 | 3.20 | 3.23 | 3.31 |
| KITTI-09 | $\mathbf{2 . 7 3}$ | 2.77 | 2.90 | 3.07 | 3.39 |
| KITTI-10 | 0.99 | 1.00 | 0.98 | 0.95 | $\mathbf{0 . 9 3}$ |
| Mean KITTI | $\mathbf{2 . 3 0}$ | 2.37 | 2.36 | 2.42 | 2.54 |
| EuRoC-MH03 | 0.029 | $\mathbf{0 . 0 2 5}$ | 0.038 | 0.030 | 0.038 |
| EuRoC-MH05 | $\mathbf{0 . 0 8 6}$ | 0.101 | 0.110 | 0.136 | 0.137 |
| EuRoC-V102 | $\mathbf{0 . 0 4 6}$ | 0.048 | 0.056 | 0.064 | 0.088 |
| Mean EuRoC | $\mathbf{0 . 0 5 3}$ | 0.058 | 0.068 | 0.077 | 0.088 |

(see Table 2 for the description of the network architectures). The trajectory reconstruction errors obtained with descriptors generated by these networks are given in Table 4, column ' $\times 4$ '. The inference time for the stereo pair of a KITTI sequence (approximately 1MPix images) is given in Table 3. We see that the chosen network with $8 \times$ downsampling of an input image is better in terms of trajectory accuracy and faster by $30 \%$. The advantage in terms of accuracy can be interpreted as the benefit of having larger receptive field when computing the descriptors (in the case of the default architecture).

## 2) LEARNABLE SKIP CONNECTIONS

Our default architecture has a $8 \times 8$ upsampling layer in the end. One may wonder whether more conventional gradual upsampling via several layers would result in better matching accuracy. Towards this end, we have replaced the $8 \times 8$ upsampling layer with a sequence of $2 \times 2$ upsampling layers and $3 \times 3$ conv + BatchNormalization + ReLu blocks. This sequence of layers is repeated three times resulting in the same output size as in the default LLD-Net architecture.


FIGURE 3. Number of inliers in line-based pose estimation inside a RANSAC loop for the test sequences from KITTI and EuRoC datasets between a left and a right frame number $n$ and a left frame number $I+s$ for $s=1,3,5$ and all possible $n$. LLD-based motion estimation consistently produces two times more inliers than LBD-based one.

We also add so-called skip-connections to the downsampling layers of the same resolution, as has been popularized by the U-Net architecture [55]. The results ('skip' column in the table 4) show degradation in accuracy. The new variant with skip connections also has markedly increased running time.

## 3) LOSS FUNCTION

We compare the proposed training approach with the one using a recently proposed local descriptor learning loss [12] with $m=0.5$. Their loss penalizes the small negative distances in absolute scale rather than the closeness of positive and negative distances. The result (column 'loss_ldl') suggests that the variant of the triplet loss used to train the default system works better for our task.

## 4) SAMPLING DENSITY

To highlight the role of pooling within the descriptor computation, we compare the proposed network which samples $T=5$ points on a line with a baseline that uses just a single middle point of a segment. As expected, the result ( $T=1$ column in table 4) shows the degradation in accuracy, proving importance of line-based pooling of the feature descriptors. Note that the computational cost of the pooling is negligible compared to the cost of computing the descriptors.

## C. RETRIEVAL OF LINE SEGMENTS

Having validated the default LLD-Net architecture against several variants, we now compare it against the baseline. We first evaluate the learnable descriptor against the handcrafted LBD (line band descriptor) baseline on the task of distinguishing the matching and non-matching descriptors. We use a dataset of matching and non-matching line segments for the KITTI test sequences 08-10. The dataset is obtained as described in Section III. For all the line segments we compute the 72-dimensional LBD descriptor using the OpenCV implementation and the proposed 64-dimensional


FIGURE 5. Precision-recall curves for the learnable (LLD) and hand-crafted (LBD) descriptors computed on the test sequences of the KITTI dataset (08-10). Solid lines: descriptors computed on the unmodified images. Dashed lines: descriptors computed (and trained, in case of LLD) on the images with additional Gaussian noise with $\sigma=\mathbf{3 0}$. The learnable descriptor outperforms the handcrafted one in terms of precision and is more robust to additive noise.

LLD descriptor. Once the matching and non-matching pairs are identified, we test the ability of descriptors to distinguish such pairs by comparing the distances between descriptors to a certain threshold $\tau$ (we expect that for an appropriate $\tau$ the distances between matching line segment descriptors should be less than $\tau$, while the distances between non-matching line segment descriptors should be above $\tau$ ).

We compare the descriptors both for the original sequences, and in the case when strong artificial noise (Gaussian, $\sigma=30$ ) is added to the images during training and when computing descriptors on the test data. The latter experiment tests the ability of our learnable descriptor to adapt to certain sensor characteristics. We show the recall-precision curves obtained for varying matching threshold $\tau$ in Figure 5. We observe that our descriptor outperforms the baseline by a considerable margin, and that it shows graceful degradation when noise is added (in fact, in the high-recall area the performance of our learnable descriptor does not degrade at all when noise is added).

## D. DESCRIPTOR INVARIANCE TO CAMERA MOTION

We now move from a more artificial task (retrieval of line segments) to a more practical task of inter-frame motion estimation. We therefore compare the invariance of the descriptors to camera motions. More specifically, we do line-based relative camera pose estimation. We match the line segments from left and right frames number $n$ and left frame number $n+s$ for $s=1,3,5$ and all possible $n$. Once again, we use hold-out KITTI and EuRoC sequences, and we compare LLD and LBD descriptors. For relative pose estimation we use an algorithm [53] inside a RANSAC loop with a threshold of ten pixels. The average numbers of inliers for different $s$ shown at the Figure 3 indicate that LLD has greater invariance for smaller as well as bigger camera motions, so that LLD-based motion estimation consistently produces more inliers than LBD-based one.


FIGURE 4. Top: EuRoC Track MH05, the trajectory ground truth projected on XZ plane, and the reconstructed trajectories by different methods (each trajectory is rigidly aligned with the ground truth). The trajectory reconstructed by the ORB-SLAM2+LLD (red) is closer to the ground truth trajectory (dashed black) demonstrating the advantage of the proposed descriptor. Bottom-left: feature tracking visualization in the ORB-SLAM2+LLD system for a single frame of the sequence. Bottom-right: the map constructed by ORB-SLAM2+LLD system. The green frustum corresponds to the frame shown in the bottom-left; the blue frustums represent other frames of the reconstructed trajectory. Black lines show segments of 3D lines inserted into the map. Red (black) points correspond to the map points used (not used) in the local bundle adjustment.

TABLE 5. Trajectory errors on the KITTI Odometry sequences 08-10 for the ORB-SLAM2 system, and its modifications using our LLD and SIFT-inspired LBD for line segment matching. $t_{r m s e}$ is a RMS error ( $\mathbf{m}$.), $t_{r e l}$ and $r_{\text {rel }}$ are relative translation ( $\mathbf{c m}$.) and rotation errors (deg. $\times 10^{-3}$ ) measured over parts of the trajectory using the code provided with KITTI. According to the mean errors over the three sequences, the system based on handcrafted line descriptors ORB-SLAM2+LBD outperforms ORB-SLAM2, and the system based on the learnable descriptors ORB-SLAM2+LLD outperforms both baselines.

|  | 08 |  |  | 09 |  |  | 10 |  |  | Avg |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $t_{r m s e}$ | $t_{r e l}$ | $r_{r e l}$ | $t_{r m s e}$ | $t_{r e l}$ | $r_{r e l}$ | $t_{r m s e}$ | $t_{r e l}$ | $r_{r e l}$ | $t_{r m s e}$ | $t_{r e l}$ | $r_{r e l}$ |
| ORB-SLAM2 | 3.28 | $\mathbf{0 . 9 9}$ | 3.05 | 3.26 | 0.86 | 2.77 | 1.08 | 0.62 | 3.07 | 2.53 | 0.83 | 2.96 |
| ORB-SLAM2+LBD | 3.61 | 1.02 | 3.08 | 3.05 | 0.85 | 2.48 | $\mathbf{0 . 9 7}$ | $\mathbf{0 . 5 9}$ | 2.95 | 2.49 | 0.82 | 2.83 |
| ORB-SLAM2+LLD | $\mathbf{3 . 1 7}$ | 1.00 | $\mathbf{3 . 0 2}$ | $\mathbf{2 . 7 3}$ | $\mathbf{0 . 8 1}$ | $\mathbf{2 . 3 3}$ | 0.99 | 0.60 | $\mathbf{2 . 7 8}$ | $\mathbf{2 . 2 9}$ | $\mathbf{0 . 8 1}$ | $\mathbf{2 . 7 1}$ |

## E. EVALUATION INSIDE A SLAM PIPELINE

Finally, we evaluate how the new descriptors affect the performance of a SLAM system. We thus compare the original ORB-SLAM2 pipeline, the modified ORB-SLAM2 pipeline with the non-learned LBD line segment descriptor (ORB-SLAM2+LBD), and finally the proposed system (ORB-SLAM2+LLD). The results of the comparison for KITTI sequences are shown in Table 5. The proposed ORB-SLAM2+LLD system outperforms the point-only system ORB-SLAM2 in all metrics except relative translation in one sequence out of three. The ORB-SLAM2+LBD
outperforms the point-only baseline in term of all metrics on two out of three sequences. According to the mean errors over the three sequences, the system based on handcrafted line descriptors ORB-SLAM2+LBD outperforms ORBSLAM2, and the system based on the learnable descriptors ORB-SLAM2+LLD outperforms both baselines. While the relative translation error is almost unchanged, the RMSE and the relative rotation errors of the ORB-SLAM2+LLD decrease by $10-20 \%$ compared to the point-only system. Due to improvement of rotation estimation accuracy in the line-based systems, the turning pieces of the trajectory are
estimated more accurately which leads to the improvement in the alignment of the predicted trajectory with the ground truth one.

TABLE 6. Root mean square (RMS) trajectory errors (meters) on the EuRoc-MAV dataset for the ORB-SLAM2 system and its modifications using our LLD and SIFT-inspired LBD descriptors for line segment matching. In terms of the mean RMSE over three sequences, the point+line systems outperform the point-only baseline and the system using learnable line descriptor has higher accuracy than the system using the handcrafted one.

|  | MH03 | MH05 | V102 | Avg |
| :---: | :---: | :---: | :---: | :---: |
| ORB-SLAM2 | 0.044 | 0.182 | 0.051 | 0.092 |
| ORB-SLAM2+LBD | 0.050 | 0.139 | $\mathbf{0 . 0 4 1}$ | 0.076 |
| ORB-SLAM2+LLD | $\mathbf{0 . 0 2 9}$ | $\mathbf{0 . 0 8 6}$ | 0.046 | $\mathbf{0 . 0 5 3}$ |

Naturally, the advantage is bigger on EuRoC sequences, which are more challenging, and where the performance of ORB-SLAM is less close to perfect. The results on EuRoC MAV are shown in Table 6, where we report RMSE on three test sequences of the dataset. The mean errors are reduced by more than by $40 \%$ when using the learnable line descriptor-based system compared to the point-only system, and by more than $20 \%$ when using the handcrafted line descriptor-based system. The system based on the handcrafted LBD descriptors outperforms the point-only system ORB-SLAM2 on two out of three sequences, while the system based on the proposed LLD descriptor outperforms the point only baseline on all sequences, and the LBD-based baseline on two out of three sequences. We show the difference in obtained trajectories on one of the EuRoC sequences in Figure 4.

## v. CONCLUSION

We have investigated the use of deep learning for the training of line segment descriptors. Along the way, we have shown that adding lines into the popular ORB-SLAM2 system improves its accuracy. Once integrated into ORB-SLAM2, line segment descriptors obtained with our deep learning approach outperform the hand-crafted descriptors.

The advantage of the learned descriptor over the hand-crafted one comes at a computational price, which is currently around 17 milliseconds on a 1080 Ti GPU per frame pair. In our system, this computational cost is largely independent on the number of line segments detected in the frame.

Our current system uses an external line segment detector. It can thus be regarded as a first step towards a completely learnable feature pipeline for visual line-based SLAM. The end-to-end learning of a descriptor and a detector could increase the resulting accuracy by co-adaptation of the modules, which are trained separately in the current system. Another prospective direction is to investigate how same convolutional architecture can be shared between the point and line descriptors thus increasing the efficiency. Another possibility that has been left for future work is investigating various ways of speeding up the computation further using low-bit quantization of weights and quantizations, depthwise
separable and spatially separable convolutions, which can lead to reducing the number of layers (with potential use of dilated convolution to keep the receptive field large).

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Authors' photographs and biographies not available at the time of publication.


[^0]:    The associate editor coordinating the review of this manuscript and approving it for publication was Yang Tang.

[^1]:    ${ }^{1}$ https://github.com/alexander-vakhitov/ORB_ SLAM2_LLD

