DeMoN: Depth and Motion Network for Learning Monocular Stereo

Benjamin Ummenhofer*,1
Huizhong Zhou*,1
{ummenhof, zhouh}@cs.uni-freiburg.de

Jonas Uhrig1,2 Nikolaus Mayer1 Eddy Ilg1 Alexey Dosovitskiy1 Thomas Brox1

1University of Freiburg 2Daimler AG R&D
{uhrigj, mayern, ilg, dosovits, brox}@cs.uni-freiburg.de

Abstract

In this paper we formulate structure from motion as a learning problem. We train a convolutional network end-to-end to compute depth and camera motion from successive, unconstrained image pairs. The architecture is composed of multiple stacked encoder-decoder networks, the core part being an iterative network that is able to improve its own predictions. The network estimates not only depth and motion, but additionally surface normals, optical flow between the images and confidence of the matching. A crucial component of the approach is a training loss based on spatial relative differences. Compared to traditional two-frame structure from motion methods, results are more accurate and more robust. In contrast to the popular depth-from-single-image networks, DeMoN learns the concept of matching and, thus, better generalizes to structures not seen during training.

1. Introduction

Structure from motion (SfM) is a long standing task in computer vision. Most existing systems, which represent the state of the art, are carefully engineered pipelines consisting of several consecutive processing steps. These systems have certain inherent limitations. For instance, it is common to start with the estimation of the camera motion before inferring the structure of the scene by dense correspondence search. An incorrect estimate of the camera motion therefore leads to wrong depth predictions. Moreover, the camera motion is estimated from sparse correspondences computed via keypoint detection and descriptor matching. This low-level process is prone to outliers and does not work in non-textured regions. Finally, all existing SfM approaches fail in case of small camera translation. This is because it is hard to integrate priors that could provide reasonable solutions in those degenerate cases.

In this paper, we succeed for the first time in training a convolutional network to jointly estimate the depth and the camera motion from an unconstrained pair of images. This approach is very different from the typical SfM pipeline in that it solves the problems of motion and dense depth estimation jointly. We cannot yet provide a full learning-based system for large-scale SfM, but the two-frame case is a crucial first step towards this goal. In the longer term, the learning approach has large potential, since it integrates naturally all the shape from X approaches: multi-view, silhouettes, texture, shading, defocus, haze. Moreover, strong priors on objects and structure can be learned efficiently from data and regularize the problem in degenerate cases; see Fig. 6 for example. This potential is indicated by our results for the two-frame scenario, where the learning approach clearly outperforms traditional methods.

Eigen et al. [7, 8] introduced depth estimation from a single image by training a convolutional network on this task. By learning priors about objects and their shapes these networks reach remarkably good performance in restricted evaluation scenarios such as indoor or driving scenes. How-
ever, single-image methods have more problems generalizing to previously unseen types of images. This is because they do not exploit stereopsis. Fig. 9 shows an example, where depth from a single image fails, because the network did not see similar structures before. Our network, which learned to exploit the motion parallax, does not have this restriction and generalizes well to very new scenarios.

To exploit the motion parallax, the network must put the two input images in correspondence. We found that a simple encoder-decoder network fails to make use of stereo: when trained to compute depth from two images it ends up using only one of them. Depth from a single image is a shortcut to satisfy the training objective without putting the two images into correspondence and deriving camera motion and depth from these correspondences.

In this paper, we present a way to avoid this shortcut and elaborate on it to obtain accurate depth maps and camera motion estimates. The key to the problem is an architecture that alternates optical flow estimation with the estimation of camera motion and depth; see Fig. 3. In order to solve for optical flow, the network must use both images. To this end, we adapted the FlowNet architecture [5] to our case. Our network architecture has an iterative part that is comparable to a recurrent network, since weights are shared. Instead of the typical unrolling, which is common practice when training recurrent networks, we append predictions of previous training iterations to the current minibatch. This training technique saves much memory and allows us to include more iterations for training. Another technical contribution of this paper is a special gradient loss to deal with the scale ambiguity in structure from motion. The network was trained on a mixture of real images from a Kinect camera, including the SUN3D dataset [38], and a variety of rendered scenes that we created for this work.

2. Related Work

Estimation of depth and motion from pairs of images goes back to Longuet-Higgins [24]. The underlying 3D geometry is a consolidated field, which is well covered in textbooks [17, 10]. State-of-the-art systems [14, 37] allow for reconstructions of large scenes including whole cities. They consist of a long pipeline of methods, starting with descriptor matching for finding a sparse set of correspondences between images [25], followed by estimating the essential matrix to determine the camera motion. Outliers among the correspondences are typically filtered out via RANSAC [11]. Although they start with a two-frame approach when estimating the essential matrix, finally these systems jointly optimize the camera poses of many images via bundle adjustment [34]. Only after estimation of the camera motion and a sparse 3D point cloud, dense depth maps are computed by exploiting the epipolar geometry [4]. LSD-SLAM [9] deviates from this approach by jointly optimizing semi-dense correspondences and depth maps. It considers multiple frames from a short temporal window but does not include bundle adjustment. DTAM [27] tracks the camera position by matching against previously computed dense depth maps. Camera motion estimation from dense correspondences has been proposed by Valgaerts et al. [36]. In this paper, we deviate completely from these previous approaches by training a single deep network that includes computation of dense correspondences, estimation of depth, and the camera motion between two frames.

Eigen et al. [7] trained a ConvNet to predict depth from a single image. Depth prediction from a single image is an inherently ill-posed problem which can only be solved using priors and semantic understanding of the scene – tasks ConvNets are known to be very good at. Liu et al. [23] combined a ConvNet with a superpixel-based conditional random field, yielding improved results. Our two-frame network also learns to exploit the same cues and priors as the single-frame networks, but in addition it makes use of a pair of images and the motion parallax between those. This enables generalization to arbitrary new scenes.

ConvNets have been trained to replace the descriptor matching module in aforementioned SfM systems [6, 39]. The same idea was used by Zbontar and LeCun [40] to estimate dense disparity maps between stereo images. Computation of dense correspondences with a ConvNet that is trained end-to-end on the task, was presented by Dosovitskiy et al. [5]. Mayer et al. [28] applied the same concept to dense disparity estimation in stereo pairs. We, too, make use of the FlowNet idea [5] and use rendered images for training, but in contrast to Mayer et al. [28], the motion between the two views is not fixed, but must be estimated to derive depth estimates. This makes the learning problem much more difficult.

Flynn et al. [12] implicitly estimated the 3D structure of a scene from a monocular video using a convolutional network. They assume known camera poses – a large simplification which allows them to use the plane-sweeping approach to interpolate between given views of the scene. Moreover, they never explicitly predict the depth, only RGB images from intermediate viewpoints.

Agrawal et al. [2] and Jayaraman & Grauman [19] applied ConvNets to estimating camera motion. The main focus of these works is not on the camera motion itself, but on learning a feature representation useful for recognition. The accuracy of the estimated camera motion is not competitive with classic methods. Kendall et al. [21] trained a ConvNet for camera relocalization — predicting the location of the camera within a known scene from a single image. This is mainly an instance recognition task and requires retraining for each new scene. All these works do not provide depth estimates.
3. Network Architecture

The overall network architecture is shown in Fig. 2. DeMoN is a chain of encoder-decoder networks solving different tasks. The architecture consists of three main components: the bootstrap net, the iterative net and the refinement net. The first two components are pairs of encoder-decoder networks, where the first one computes optical flow while the second one computes depth and camera motion; see Fig. 3. The iterative net is applied recursively to successively refine the estimates of the previous iteration. The last component is a single encoder-decoder network that generates the final upsampled and refined depth map.

**Bootstrap net.** The bootstrap component gets the image pair as input and outputs the initial depth and motion estimates. Internally, first an encoder-decoder network computes optical flow and a confidence map for the flow (the left part of Fig. 3). The encoder consists of pairs of convolutional layers with 1D filters in $y$ and $x$-direction. Using pairs of 1D filters as suggested in [33] allows us to use spatially large filter while keeping the number of parameters and runtime manageable. We gradually reduce the spatial resolution with a stride of 2 while increasing the number of channels. The decoder part generates the optical flow estimate from the encoder’s representation via a series of up-convolutional layers with stride 2 followed by two convolutional layers. It outputs two components of the optical flow field and an estimate of their confidence. Details on the loss and the training procedure are described in Section 5.

By feeding optical flow estimate into the second encoder-decoder we let it make use of motion parallax. Tab. 1 shows that an encoder-decoder network trained to estimate depth and camera motion directly from an image pair (naïve image pair) fails to make use of stereo cues and performs on par with a single-image network. DeMoN, on the other hand, performs significantly better.

| Method          | L1-inv | sc-inv | L1-rel |
|-----------------|--------|--------|--------|
| Single image    | 0.080  | 0.159  | 0.696  |
| Naïve image pair| 0.079  | 0.165  | 0.722  |
| DeMoN           | **0.012** | **0.131** | **0.097** |

Table 1. Naïve two-frame depth estimation does not perform better than depth from a single image on any of the error measures (smaller is better). The architecture of DeMoN forces the network to use both images, yielding a large performance improvement.
**Iterative net.** The iterative net is trained to improve existing depth, normal, and motion estimates. The architecture of this encoder-decoder pair is identical to the bootstrap net, but it takes additional inputs. We convert the depth map and camera motion estimated by the bootstrap net or a previous iteration of the iterative net into an optical flow field, and feed it into the first encoder-decoder together with other inputs. Likewise, we convert the optical flow to a depth map using the previous camera motion prediction and pass it along with the optical flow to the second encoder-decoder. In both cases the networks are presented with a prediction proposal generated from the predictions of the previous encoder-decoder.

Fig. 4 shows how the optical flow and depth improve with each iteration of the network. The iterations enable sharp discontinuities, improve the scale of the depth values, and can even correct wrong estimates of the initial bootstrapping network. The improvements largely saturate after 3 or 4 iterations. Quantitative analysis is shown in the supplementary material.

During training we simulate 4 iterations by appending predictions from previous training iterations to the minibatch. Unlike unrolling, there is no backpropagation of the gradient through iterations. Instead, the gradient of each iteration is described by the losses on the well defined network outputs: optical flow, depth, normals, and camera motion. Compared to backpropagation through time this saves a lot of memory and allows us to have a larger network and more iterations.

**Refinement net.** While the previous network components operate at a reduced resolution of $64 \times 48$ to save parameters and to reduce training and test time, the final refinement net upscales the predictions to the full input image resolution ($256 \times 192$). It gets as input the full resolution input pair and the nearest-neighbor-upsampled depth and normal field. Fig. 5 shows the low-resolution input and the refined high-resolution output.

A forward pass through the network with 3 iterations takes 110ms on an Nvidia GTX Titan X. Implementation details and exact network definitions of all network components are provided in the supplementary material.

### 4. Depth and Motion Parameterization

The network computes the depth map in the first view and the camera motion to the second view. We represent the relative pose of the second camera with $r, t \in \mathbb{R}^3$. The rotation $r = \theta v$ is an angle axis representation with angle $\theta$ and axis $v$. The translation $t$ is given in Cartesian coordinates.

It is well-known that the reconstruction of a scene from images with unknown camera motion can be determined only up to scale. We resolve the scale ambiguity by normalizing translations and depth values such that $\|t\| = 1$.

**Figure 4.** Top: Iterative depth refinement. The bootstrap net fails to accurately estimate the scale of the depth. The iterations refine the depth prediction and strongly improve the scale of the depth values. The L1-inverse error drops from 0.0137 to 0.0072 after the first iteration. Bottom: Iterative refinement of optical flow. Images show the $x$ component of the optical flow for better visibility. The flow prediction of the bootstrap net misses the object completely. Motion edges are retrieved already in the first iteration and the endpoint error is reduced from 0.0176 to 0.0120.

**Figure 5.** The refinement net generates a high-resolution depth map ($256 \times 192$) from the low-resolution estimate ($64 \times 48$) and the input image. The depth sampling preserves depth edges and can even repair wrong depth measurements.

This way the network learns to predict a unit norm translation vector.

Rather than the depth $z$, the network estimates the inverse depth $\xi = 1/z$. The inverse depth allows representation of points at infinity and accounts for the growing localization uncertainty of points with increasing distance. To match the unit translation, our network predicts a scalar scaling factor $s$, which we use to obtain the final depth values $s \xi$.

### 5. Training Procedure

#### 5.1. Loss functions

The network estimates outputs of very different nature: high-dimensional (per-pixel) depth maps and low-dimensional camera motion vectors. The loss has to balance both of these objectives, and stimulate synergy of the two tasks without over-fitting to a specific scenario.

**Point-wise losses.** We apply point-wise losses to our outputs: inverse depth $\xi$, surface normals $n$, optical flow $w$, and optical flow confidence $c$. For depth we use an L1 loss directly on the inverse depth values:

$$L_{\text{depth}} = \sum_{i,j} |s\xi(i,j) - \hat{\xi}(i,j)|,$$

with ground truth $\hat{\xi}$. Note that we apply the predicted scale.
The translation ground truth is always normalized such that the x component is flow component. The ground truth of the confidence for the prediction by predicting a confidence map for each optical flow component. The ground truth of the rotation.

Based on this gradient we define a scale invariant loss that penalizes relative depth errors between neighbouring pixels:

$$ L_{\text{flow confidence}} = \sum_{i,j} |\hat{c}_{x}(i,j) - \hat{c}_{x}(i,j)|. \quad (4) $$

**Motion losses.** We use a minimal parameterization of the camera motion with 3 parameters for rotation $r$ and translation $t$ each. The losses for the two motion vectors are

$$ L_{\text{rotation}} = \|r - \hat{r}\|_2 $$

$$ L_{\text{translation}} = \|t - \hat{t}\|_2. \quad (5) $$

The translation ground truth is always normalized such that $\|t\|_2 = 1$, while the magnitude of $r$ encodes the angle of the rotation.

**Scale invariant gradient loss.** We define a discrete scale invariant gradient $g$ as

$$ g_h[f](i,j) = \left( \frac{f(i+h,j)-f(i,j)}{f(i+h,j)+|f(i,j)|}, \frac{f(i,j+h)-f(i,j)}{f(i,j+h)+|f(i,j)|} \right)^T. \quad (6) $$

Based on this gradient we define a scale invariant loss that penalizes relative depth errors between neighbouring pixels:

$$ L_{\text{grad } \xi} = \sum_{h \in \{1,2,4,8,16\}} \sum_{i,j} \|g_h[\xi](i,j) - g_h[\hat{\xi}](i,j)\|_2. \quad (7) $$

To cover gradients at different scales we use 5 different spacings $h$. This loss stimulates the network to compare depth values within a local neighbourhood for each pixel. It emphasizes depth discontinuities, stimulates sharp edges in the depth map and increases smoothness within homogeneous regions as seen in Fig. 10. Note that due to the relation $g_h[\hat{\xi}](i,j) = -g_h[z](i,j)$ for $\xi, z > 0$, the loss is the same for the actual non-inverse depth values $z$.

We apply the same scale invariant gradient loss to each component of the optical flow. This enhances the smoothness of estimated flow fields and the sharpness of motion discontinuities.

**Weighting.** We individually weigh the losses to balance their importance. The weight factors were determined empirically and are listed in the supplementary material.

### 5.2. Training Schedule

The network training is implemented based on caffe [20]. We train our model from scratch with Adam [22] using a momentum of 0.9 and a weight decay of 0.0004. The whole training procedure consists of three phases.

First, we sequentially train the four encoder-decoder components in both bootstrap and iterative nets for 250k iterations each with a batch size of 32. While training an encoder-decoder we keep the weights for all previous components fixed. For encoder-decoders predicting optical flow, the scale invariant loss is applied after 10k iterations.

Second, we train only the encoder-decoder pair of the iterative net. In this phase we append outputs from previous three training iterations to the minibatch. In this phase the bootstrap net uses batches of size 8. The outputs of the previous three network iterations are added to the batch, which yields a total batch size of 32 for the iterative network. We run 1.6 million training iterations.

Finally, the refinement net is trained for 600k iterations with all other weights fixed. The details of the training process, including the learning rate schedules, are provided in the supplementary material.

### 6. Experiments

#### 6.1. Datasets

**SUN3D** [38] provides a diverse set of indoor images together with depth and camera pose. The depth and camera pose on this dataset are not perfect. Thus, we sampled image pairs from the dataset and automatically discarded pairs with a high photoconsistency error. We split the dataset so that the same scenes do not appear in both the training and the test set.

**RGB-D SLAM** [32] provides high quality camera poses obtained with an external motion tracking system. Depth maps are disturbed by measurement noise, and we use the same preprocessing as for SUN3D. We created a training and a test set.

**MVS** includes several outdoor datasets. We used the Citywall and Achteckturm datasets from [15] and the Breisach dataset [35] for training and the datasets provided with COLMAP [30, 31] for testing. The depth maps of the reconstructed scenes are often sparse and can comprise reconstruction errors.

**Scenes11** is a synthetic dataset with generated images of virtual scenes with random geometry, which provide perfect depth and motion ground truth, but lack realism.

Thus, we introduce the **Blendswap** dataset which is based on 150 scenes from blendswap.com. The dataset
provides a large variety of scenes, ranging from cartoon-like to photorealistic scenes. We annotated each scene to allow for automatic generation of image pairs. Camera placement follows a uniform sampling over the annotated free space, which makes it less predictable for the network. The dataset contains mainly indoor scenes. We used this dataset only for training.

NYUv2 [26] provides depth maps for diverse indoor scenes but lacks camera pose information. We did not train on NYU and used the same test split as in Eigen et al. [7]. In contrast to Eigen et al., we also require a second input image that should not be identical to the previous one. Thus, we automatically chose the next image that is sufficiently different from the first image according to a threshold on the difference image.

In all cases where the surface normals are not available, we generated them from the depth maps.

### 6.2. Error metrics

While single-image methods aim to predict depth at the actual physical scale, two-image methods typically yield the scale relative to the norm of the camera translation vector. Comparing the results of these two families of methods requires a scale-invariant error metric. We adopt the scale-invariant error of [8], which is defined as

$$\text{sc-inv}(z, \hat{z}) = \sqrt{\frac{1}{n} \sum_i d_i^2 - \frac{1}{n^2} \left( \sum_i d_i \right)^2}, \quad (8)$$

with $d_i = \log z_i - \log \hat{z}_i$. For comparison with classic structure from motion methods we use the following measures:

$$\text{L1-rel}(z, \hat{z}) = \frac{1}{n} \sum_i \frac{|z_i - \hat{z}_i|}{\hat{z}_i}, \quad (9)$$

$$\text{L1-inv}(z, \hat{z}) = \frac{1}{n} \sum_i |\xi_i - \tilde{\xi}_i| = \frac{1}{n} \sum_i \left| \frac{1}{z_i} - \frac{1}{\hat{z}_i} \right| \quad (10)$$

L1-rel computes the depth error relative to the ground truth depth and therefore reduces errors where the ground truth depth is large and increases the importance of close objects in the ground truth. L1-inv behaves similarly and resembles our loss function for predicted inverse depth values (1).

For evaluating the camera motion estimation, we report the angle (in degrees) between the prediction and the ground truth for both the translation and the rotation. The length of the translation vector is 1 by definition.

The accuracy of optical flow is measured by the average endpoint error (EPE), that is, the Euclidean norm of the difference between the predicted and the true flow vector, averaged over all image pixels. The flow is scaled such that the displacement by the image size corresponds to 1.

### 6.3. Comparison to classic structure from motion

We compare to several strong baselines implemented by us from state-of-the-art components ("Base-*"). For these baselines, we estimated correspondences between images, either by matching SIFT keypoints ("Base-SIFT") or with the FlowFields optical flow method from Bailer et al. [3] ("Base-FF"). Next, we computed the fundamental matrix with the normalized 8-point algorithm [16] and RANSAC.

To further improve accuracy we minimized the reprojection error using the ceres library [1]. Finally, we generated the depth maps by plane sweep stereo and used the approach of Hirschmueller et al. [18] for optimization. We also report the accuracy of the depth estimate when providing the ground truth camera motion ("Base-Oracle").

Tab. 2 shows that DeMoN outperforms all baseline methods both on motion and depth accuracy by a factor of 1.5 to 2 on most datasets. The only exception is the MVS dataset where the motion accuracy of DeMoN is on par with the strong baseline based on FlowFields optical flow. This demonstrates the traditional methods work well on the texture rich scenes present in MVS, but do not perform well for example on indoor scenes, with large homogeneous regions or small baselines where priors may be very useful. Besides that, all Base-* methods use images at the full resolution of 640 × 480, while our method uses downsampled images of 256 × 192 as input. Remarkably, on all datasets except for MVS the depth estimates of DeMoN are even better than the ones a traditional approach can produce given
Figure 6. Qualitative performance gain by increasing the baseline between the two input images for DeMoN. The depth map is produced with the top left reference image and the second image below. The first output is obtained with two identical images as input, which is a degenerate case for traditional structure from motion.

Figure 7. Result on the RGB-D SLAM dataset [32]. The accumulated pairwise pose estimates by our network (red) are locally consistent with the ground truth trajectory (black). The depth prediction of the first frame is shown. The network also separates foreground and background in its depth output.

the ground truth motion. This is supported by qualitative results in Fig. 8. Finally, we note that a commonly used approach based on SIFT matching performs very poorly on all datasets.

In contrast to classical approaches, we can also handle cases without and with very little camera motion, see Fig. 6. And even though we only leverage two consecutive frames, we generate complete camera trajectories with only little drift, as shown in Fig. 7.

6.4. Comparison to depth from single image

To demonstrate the value of the motion parallax, we additionally compare to the single-image depth estimation methods by Eigen & Fergus [7] and Liu et al. [23]. We compare to the improved version of the Eigen & Fergus method, which is based on the VGG network architecture, and to two models by Liu et al.: one trained on indoor scenes from the NYUv2 dataset (“indoor”) and another, trained on outdoor images from the Make3D dataset [29] (“outdoor”).

The comparison in Fig. 8 shows that the depth maps produced by DeMoN are more detailed and more regular than the ones produced by other methods. This becomes even more obvious when the results are visualized as a point cloud; see the bottom of Fig. 8 and videos in the supplemental material.

On all but one dataset, DeMoN outperforms the single-frame methods also by numbers, typically by a large margin. Notably, a large improvement can be observed even on the indoor datasets, Sun3D and RGB-D, showing that the additional stereopsis complements the other cues that can be learned from the large amounts of training data available for this scenario. Only on the NYUv2 dataset, DeMoN is slightly behind the method of Eigen & Fergus. This is because the comparison is not totally fair: the network of Eigen & Fergus as well as Liu indoor was trained on the training set of NYUv2, whereas the other networks have not seen this kind of data before.

6.4.1 Generalization to new data

Scene-specific priors learned during training may be useless or even harmful when being confronted with a scene that is very different from the training data. In contrast, the geometric relations between a pair of images are independent of the content of the scene and should generalize to unknown scenes. To analyze the generalization properties of DeMoN, we compiled a small dataset of images showing uncommon or complicated scenes, for example abstract sculptures, close-ups of people and objects, images rotated by 90 degrees.
Figure 9. Visualization of DeMoN’s generalization capabilities to previously unseen configurations. Single-frame methods have severe problems in such cases, as most clearly visible in the point cloud visualization of the depth estimate for the last example.

| Method | L1-inv sc-inv L1-rel |
|--------|----------------------|
| Liu [23] | 0.055 0.247 0.194 |
| Eigen [7] | 0.062 0.238 0.185 |
| DeMoN | **0.041 0.183 0.130** |

Table 3. Quantitative generalization performance on previously unseen scenes, objects, and camera rotations, using a self-recorded and reconstructed dataset. Errors after optimal log-scaling. The best model of Eigen et al. [7] for this task is based on VGG, for Liu et al. [23], the model trained on Make3D [13] performed best. DeMoN achieved best performance after two iterations.

Fig. 9 and Tab. 3 show that DeMoN, as to be expected, generalizes better to these unexpected scenes than single-image methods. It shows that the network has learned to make use of the motion parallax.

6.5. Ablation studies

The DeMoN architecture contains some design decisions that we justify by the following ablation studies. All results have been obtained on the Sun3D dataset.

**Choice of the loss function.** Tab. 4 shows the influence of the loss function on the accuracy of the estimated depth and motion. Interestingly, while the scale invariant loss greatly improves the prediction qualitatively (see Fig. 10), it has negative effects on depth scale estimation. This leads to weak performance on non-scale-invariant metrics and the motion accuracy. Estimation of the surface normals slightly improves all results. Finally, the full architecture with the scale invariant loss, normal estimation, and a loss on the flow, leads to the best results.

**Flow confidence.** Egomotion estimation only requires sparse but high-quality correspondences. Tab. 5 shows that given the same flow, egomotion estimation improves when given the flow confidence as an extra input. Our interpretation is that the flow confidence helps finding most accurate correspondences.

7. Conclusions and Future Work

DeMoN is the first deep network that has learned to estimate depth and camera motion from two unconstrained images. This network outperforms traditional structure from motion techniques on two frames, since in contrast to those, it is trained end to end and learns to integrate other shape from X cues. Unlike networks that estimate depth from a single image, DeMoN can exploit the motion parallax, which is a powerful cue that generalizes to new types of scenes, and allows to estimate the egomotion. The next challenge is to extend this work to more than two images. As in classical techniques, this is expected to significantly improve the robustness and accuracy.

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A. Network Architecture Details

Our network is a chain of encoder-decoder networks. Figures 12 and 13 explain the details of the two encoder-decoders used in the bootstrap and iterative net part. Fig. 14 gives implementation details for the refinement net.

The encoder-decoders for the bootstrap and iterative net use additional inputs which come from previous predictions. Some of these inputs, like warped images or depth from optical flow, need to be generated with special layers, which we describe here.

Warped second image We warp the second image using the predicted or generated optical flow field. We compute all values with bilinear interpolation and fill values that fall outside the image boundaries with zeros.

After warping with ground truth optical flow, the second image should look like the first image with the exception of occlusion regions. Comparing first image and warped image allows to assess the quality of the optical flow.

Flow from depth and motion We generate an optical flow estimate based on a depth and camera motion estimate for the first encoder-decoder of the iterative net. This optical flow can be used as an initial estimate, which can be further improved by the iterative net.

Depth from optical flow and motion In contrast to generating optical flow from a depth map and camera motion, computing depth from optical flow and camera motion is not straightforward. To compute the depth value of a pixel, we first project the corresponding point in the second image to the epipolar line and then triangulate the 3D point to retrieve the depth.

This generated depth map provides an estimate which combines optical flow and camera motion. Note that using the estimated camera motion here ensures that the depth values of the estimate are correctly scaled according to the camera motion. In case of ground truth optical flow and camera motion this yields the true depth map.

B. Training Schedule

We train our model from scratch for 3200k iterations in total. Fig. 1 shows our learning rate schedule. From 0 to 1000k iterations we sequentially train the four encoder-decoders, then the two encoder-decoders of the iterative net are jointly trained to iteration 2600k, finally we train the refinement net for another 600k iterations. This training schedule can be further optimized.

We normalize all point-wise losses with the number of pixels. The loss weights for flow, flow confidence, depth and normals are 1000, 1000, 300 and 100 respectively. The loss weight for the scale invariant gradient loss on flow is 1000. For depth we weight the scale invariant gradient loss with 1500, because we consider sharp edges and smooth surfaces more important for depth prediction. The translation and rotation losses are weighted with a factor of 15 and 160 respectively to balance their importance with respect to the other losses.

C. Datasets

Our training procedure requires ground truth camera poses and ground truth depth for the first image.

The datasets we use for training can be divided in two groups: synthetic and real datasets. Real datasets provide natural images, but do only provide sparse pseudo ground truth due to measurement and reconstruction errors. Synthetic datasets provide perfect ground truth but often fea-
ture unrealistic images. Since no single dataset is perfect, we train on a set of five datasets with different properties. Tab. 1 provides an overview of the properties of the datasets. Figures 8, 9, 10, 11 and 3 show examples from the datasets we used.

**SUN3D** The dataset from [12] is a set of video sequences with camera poses and depth maps. Camera poses and depth maps are inaccurate because they have been created via a reconstruction process. The raw sensor data for this dataset was recorded with a structured light depth sensor which reports absolute depth values, thus the reconstruction scale for this dataset is known. The dataset features indoor scenes of offices, apartments, hotel rooms and university buildings.

To sample image pairs suitable for training, we apply a simple filtering process. To avoid image pairs with large pose or depth error, we filter out pairs with a large photo-consistency error. We also filter out image pairs with less than 50% of the pixels from the first image visible in the second image. Further we discard images with a baseline smaller than 5cm.

We have split the datasets into training and testing scenes. The training set contains 253 scenes and the test set contains 16 scenes. For training we sample a total of 117768 image pairs from all image sequences. For testing we generate a diverse set of 80 image pairs which minimizes overlap within image sequences. This way we obtain a small test set with large diversity.

**RGB-D SLAM** The dataset from [9] is a set of video sequences with camera poses and depth maps. Camera poses are accurate since they come from an external motion tracking system. The scale of the reconstructed camera poses is known. Depth maps have been recorded with a structured light sensor and are therefore affected by measurement noise and limited to a fixed depth range. Due to the use of an external tracking system, the data is restricted to indoor scenes in a lab environment.

We use the same sampling process as for SUN3D. The training set contains 45276 image pairs, while the test set features 80 diverse image pairs.

**MVS** In contrast to SUN3D and RGB-D SLAM, MVS is a dataset with outdoor images. We use the Citywall and Achteckturm datasets provided with [3] and the Breisach dataset from [11] for training. We compute depth maps and camera poses with the Multiview Reconstruction Environment by [3].

For testing we use datasets provided with the COLMAP software from Schönberger et al. [6, 7], which are called Person-Hall, Graham-Hall, and South-Building. These datasets show the exterior of the eponymous buildings. Further, we have recorded a small scene which shows a sculpture and can be seen in the third row of Fig. 10. We use the COLMAP software for computing the depth and camera poses for these scenes.

Due to the scale ambiguity in the reconstruction process, the absolute scale is unknown. The datasets are small and not very diverse. Again we use the same image pair sampling strategy as for the previous datasets. We sample 16152 image pairs for training and 66 image pairs for testing.

**Scenes11** Scenes11 is a synthetic dataset with randomly generated geometry and objects from ShapeNet [2]. All scenes have a ground plane which makes the scenes look like outdoor scenes. We use the open source software Blender [1] for rendering.

Due to the synthetic nature of the dataset, the accuracy of the camera poses and depth maps is perfect. Disadvantages are the artificial look and a simplistic model of the camera movement. We sample camera parameters from Gaussian and uniform distributions, which bears the risk of learning the underlying model by heart when training only on this data.

The absolute scale for this dataset is meaningless since the scale of the objects is arbitrary and inconsistent. We generate 239508 image pairs from 19959 unique scenes for training and 128 image pairs from 128 unique scenes for testing.

**Blendswap** The blendswap dataset is an artificial dataset generated with 150 scenes from blendswap.com. Scenes range from cartoon-like to photorealistic. Blendswap contains some outdoor scenes, but a large part of the scenes shows interiors. We annotated each of the 150 scenes with a camera volume, which marks free space that can be used for camera placement, and a "look at" volume for placing target points defining the
camera viewing direction. We sample camera positions and targets uniformly over the annotated volumes. Fig. 2 shows an example of an annotated scene and an automatically generated image. When sampling a camera pair we use the same target point but add individual uniform noise to its position. The noise level depends on the distance of each camera to this target point.

We sample 34320 image pairs from the 150 annotated scenes for training. Fig. 3 shows images from this dataset and the corresponding ground truth depth maps. The generated data set contains a diverse set of scenes with many realistic images and actual ground truth data, and remedies the main disadvantages of Scenes11. However, adding new scenes to this dataset requires manual annotation, which is a time-consuming process. Due to the small number of scenes we only use this data for training. We plan to gradually extend this dataset in the future with more scenes.

**Generalization test data** In Section 6.4.1 of the main paper, we compare the generalization capabilities of DeMoN and other learned approaches. To evaluate this, we reconstructed seven self-recorded scenes using COLMAP \[6, 7\], and generated 16 views of these scenes with corresponding depth maps. Examples are shown in Fig. 4. Content of the scenes is very different from the data DeMoN has been trained on: Close-ups of unique objects such as a miniature bridge, figurine, and ship, as well as a person. We also include some outdoor scenes containing different architecture as well as 90-degree rotated images and a unique sculpture.

*Scale normalization:* To compensate for the inherent scale ambiguity of our reconstruction, we compute all errors in Tab. 3 of the main paper with optimally scaled depth predictions. The scale $s_{\log} = \exp(\frac{1}{n} \sum \log \hat{z} - \log z)$ is computed to minimize the mean logarithmic difference between ground truth and prediction.

**D. Experiments with Ground Truth**

DeMoN iterates between estimating optical flow and estimating depth and camera motion. This is supposed to gradually refine the depth and motion estimates. The architecture is justified by a strong mathematical relation between optical flow, depth and camera motion. Optical flow can be computed analytically from depth and motion, and vice-versa, depth and motion can be computed from optical flow in non-degenerate cases. But can a convolutional network fully exploit this mathematical relation? Given perfect optical flow, can it indeed estimate depth and camera motion very accurately?

To answer these questions we trained networks to estimate depth and motion from ground truth optical flow, and, other way round, to estimate optical flow given ground truth depth and motion. Results on the SUN3D dataset are reported in Table 2. In all cases performance dramatically improves when the ground truth input is provided, compared to only taking an image pair as input. The network can use an accurate optical flow estimate to refine the depth and motion estimates, and vice-versa.

At the same time, this experiment provides an upper bound on the performance we can expect from the current architecture. DeMoN’s performance is still far below this bound, meaning that the difficulties come from estimating optical flow, depth and motion from images, and not from converting between these modalities.

| Ground truth | Depth | Motion | Flow |
|--------------|-------|--------|------|
| Flow dep+mot | L1-inv | sc-inv | L1-rel | rot | tran | EPE |
| yes | no | 0.007 | 0.058 | 0.066 | - | - | - |
| yes | no | - | - | - | 0.340 | 2.235 | - |
| no | no | 0.058 | 0.163 | 0.603 | 4.472 | 41.766 | - |
| no | yes | - | - | - | - | - | 0.005 |
| no | no | - | - | - | - | - | 0.027 |

Table 2. The effect of providing the ground truth optical flow (flow) or ground truth depth and motion (dep+mot) to the network. A network can be trained to produce very accurate depth and motion estimates given the ground truth optical flow, and vice-versa, a network can estimate the optical flow very well given the ground truth depth and motion.

**E. Effect of Iterative Refinement**

The quantitative evaluation of iterative refinement is shown in Table 3. Both depth and motion accuracy signifi-
Table 1. Training dataset properties. **Perfect GT:** Perfect ground truth camera poses and depth maps are only available for the synthetic datasets Scenes11 and Blendswap. **Photorealistic:** The synthetic Blendswap dataset features some photorealistic scenes, while Scenes11 looks entirely artificial. The other datasets use real images. **Outdoor scenes:** MVS is the only outdoor dataset with real images. Images from Scenes11 show wide open spaces, similar to outdoor data. Blendswap contains some outdoor scenes, but is biased towards indoor environments. **Rotation and Triangulation angle:** Camera rotation and triangulation angles are given in degree. The rotation and triangulation angle is similar for SUN3D and RGB-D SLAM. Both datasets are indoor video sequences. MVS and Blendswap also show similar characteristics, which means that the sampling procedure for Blendswap mimics the camera poses of a real outdoor dataset.

![Fig. 5. Effect of the iterative net on depth values.](image)

| Dataset       | Perfect GT | Photorealistic | Outdoor scenes | Rot. avg | Rot. stddev | Tri. angle avg | Tri. angle stddev |
|---------------|------------|----------------|----------------|----------|-------------|-----------------|------------------|
| SUN3D         | no         | yes            | no             | 10.6     | 7.5         | 5.2             | 4.6              |
| RGBD          | no         | yes            | no             | 10.4     | 8.3         | 6.8             | 4.5              |
| Scenes11      | yes        | no             | (yes)          | 3.3      | 2.1         | 5.3             | 4.4              |
| MVS           | no         | yes            | yes            | 34.3     | 24.7        | 28.9            | 17.5             |
| Blendswap     | yes        | (yes)          | (yes)          | 23.1     | 17.1        | 20.1            | 13.6             |

Table 3. The effect of iterative refinement of the predictions. The performance is computed on the SUN3D dataset. The results do not significantly improve beyond 3 iterations. The threshold metric is defined as the percentage of pixel $z_i$ so that $\max(\frac{\hat{z}_i}{z_i}, \frac{\hat{z}_i}{\hat{z}_i}) = \delta < \text{thr}$. Significantly improve up to iteration 3.

Fig. 5 shows the effect on one sample of the MVS dataset. The iterative net improves the depth values, which is visible as a reduced distortion of the building in the point cloud.

### F. Extended Comparison to classic SfM

Tab. 4 includes a comparison against another SfM implementation based on the Matlab Computer Vision System Toolbox. Our matlab implementation follows a simple SfM pipeline, which computes correspondences with the KLT algorithm [10, 4, 8] and then estimates the essential matrix using the 5-point algorithm [5]. We compute the depth only for a sparse set of points.

![Dataset Perfect GT Photorealistic Outdoor scenes Rot. avg Rot. stddev Tri. angle avg Tri. angle stddev](image)

**Figure 5. Effect of the iterative net on depth values.**

| Iteration | Depth | Motion | Flow | L1-inv | sc-inv | L1-rel | 8<1.25* | 5<1.25* | L1-inv | sc-inv | L1-rel | 8<1.25* | 5<1.25* | rot | tran | EPE |
|-----------|-------|--------|------|--------|--------|--------|----------|----------|--------|--------|--------|----------|----------|------|------|-----|
| 0         | 0.029 | 0.145  | 0.244 | 0.587  | 0.844  | 0.940  | 2.18     | 20.27   | 0.030  | 1.001  | 0.150  | 0.254    | 0.355    | 0    | 0.27 | 0.5 |
| 1         | 0.302 | 0.130  | 0.207 | 0.679  | 0.891  | 0.961  | 1.94     | 17.25   | 0.020  | 1.001  | 0.150  | 0.254    | 0.355    | 0    | 0.27 | 0.5 |
| 2         | 0.302 | 0.131  | 0.187 | 0.688  | 0.900  | 0.982  | 1.87     | 18.31   | 0.019  | 1.001  | 0.150  | 0.254    | 0.355    | 0    | 0.27 | 0.5 |
| 3         | 0.302 | 0.132  | 0.179 | 0.698  | 0.912  | 0.981  | 1.80     | 18.81   | 0.019  | 1.001  | 0.150  | 0.254    | 0.355    | 0    | 0.27 | 0.5 |
| 4         | 0.302 | 0.133  | 0.184 | 0.690  | 0.908  | 0.975  | 1.79     | 18.94   | 0.019  | 1.001  | 0.150  | 0.254    | 0.355    | 0    | 0.27 | 0.5 |
| 5         | 0.302 | 0.133  | 0.185 | 0.692  | 0.910  | 0.970  | 1.79     | 19.65   | 0.019  | 1.001  | 0.150  | 0.254    | 0.355    | 0    | 0.27 | 0.5 |

Table 4. Comparison of two-frame depth and motion estimation methods. Lower is better for all measures. Base-Matlab computes the structure as a sparse point cloud, which cannot be compared to dense depth maps. For a fair comparison with the other baseline methods, we evaluate depth only at pixels visible in both images.

### G. Qualitative Depth Estimation Results

We show more qualitative results of depth estimation on the test sets of SUN3D, RGB-D SLAM, MVS, Scenes11 and NYUv2 in Fig. 8 to Fig. 7 respectively. Our method presents smooth depth estimations while preserving sharp edges. This advantage can be observed more clearly by the point clouds, which we show in Fig. 6.
Figure 6. Qualitative point clouds comparison on NYUv2 and MVS.

Figure 7. Qualitative depth prediction comparison on NYUv2. The Base-Oracle prediction is not available because there is no motion ground truth. Our method fails to predict the upper bodies of the persons in the fourth example because the persons move between the two frames.
Figure 8. Qualitative depth prediction comparison on SUN3D. The Base-Oracle performs badly due to inaccurate motion ground truth. Eigen-VGG, which was trained on NYUv2, works well for many images. SUN3D is similar to the NYUv2 dataset shown in Fig. 7.

Figure 9. Qualitative depth prediction comparison on RGB-D SLAM. Our method can deal with very thin objects (third row).
Figure 10. Qualitative depth prediction comparison on MVS. The single image methods Liu-Outdoor and Eigen-VGG do not generalize well to new datasets. The depth maps show coarse outliers caused by hallucinating wrong depth values at object contours like the street sign in the third row or the windows in the last row. The Base-Oracle method performs well on this data. Most outliers fall into image regions not visible in the second image.

Figure 11. Qualitative depth prediction comparison on Scenes11. Base-Oracle and DeMoN give the best results on this dataset.
Figure 12. Encoder-decoder architecture for predicting optical flow. The depicted network is used in the bootstrap net and the iterative net part. Inputs with gray font (depth and normals, flow from depth & motion, warped 2nd image) are only available for the iterative net. The encoder-decoder predicts optical flow and its confidence at two different resolutions. The first prediction is directly appended to the end of the encoder and its output resolution is $8 \times 6$. We use this small prediction for applying our losses. We also feed this prediction back into the decoder part after upsampling it with an upconvolutional layer. The second prediction is part of the decoder and predicts all outputs with a resolution of $64 \times 48$, which is four times smaller than the original image dimensions ($256 \times 192$). Due to this resolution difference we concatenate inputs from the previous network at the respective spatial resolution level within the encoder. We use direct connections from the encoder to the decoder, which allows the decoder to reuse features from the respective spatial resolution levels from the encoder.
Figure 13. Encoder-decoder architecture for predicting depth and camera motion. The depicted network is used in the bootstrap net and the iterative net part. Inputs with gray font (previous motion, depth from flow & motion) are only available for the iterative net. The encoder-decoder predicts the depth map, the normals and the camera motion for an image pair. Similar to the encoder-decoder shown in Fig. 12, this encoder-decoder features direct connections and integrates previous network inputs at the corresponding resolution level into the encoder. This encoder-decoder predicts a camera motion vector and depth and normal maps. While all predictions share the encoder part, the camera motion prediction uses a separate fully connected network for its prediction. The depth and normal prediction is integrated in the decoder part. The scale of the depth values and the camera motion are highly related, therefore the motion prediction part also predicts a scale factor that we use to scale the final depth prediction.
Figure 14. Encoder-decoder architecture for refining the depth prediction. The refinement network is a simple encoder-decoder network with direct connection. Input to this network is the first image and the upsampled depth map with nearest neighbor interpolation. Output is the depth map with the same resolution as the input image.
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