Self-supervised Monocular Trained Depth Estimation using Self-attention and Discrete Disparity Volume

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Abstract

Monocular depth estimation has become one of the most studied applications in computer vision, where the most accurate approaches are based on fully supervised learning models. However, the acquisition of accurate and large ground truth data sets to model these fully supervised methods is a major challenge for the further development of the area. Self-supervised methods trained with monocular videos constitute one the most promising approaches to mitigate the challenge mentioned above due to the wide-spread availability of training data. Consequently, they have been intensively studied, where the main ideas explored consist of different types of model architectures, loss functions, and occlusion masks to address non-rigid motion. In this paper, we propose two new ideas to improve self-supervised monocular trained depth estimation: 1) self-attention, and 2) discrete disparity prediction. Compared with the usual localised convolution operation, self-attention can explore a more general contextual information that allows the inference of similar disparity values at non-contiguous regions of the image. Discrete disparity prediction has been shown by fully supervised methods to provide a more robust and sharper depth estimation than the more common continuous disparity prediction, besides enabling the estimation of depth uncertainty. We show that the extension of the state-of-the-art self-supervised monocular trained depth estimator Monodepth2 with these two ideas allows us to design a model that produces the best results in the field in KITTI 2015 and Make3D, closing the gap with respect self-supervised stereo training and fully supervised approaches.

1. Introduction

Perception of the 3D world is one of the main tasks in computer/robotic vision. Accurate perception, localisation, mapping and planning capabilities are predicated on having access to correct depth information. Range finding sensors such as LiDAR or stereo/multi-camera rigs are often deployed to estimate depth for use in robotics and autonomous systems, due to their accuracy and robustness. However, in many cases it might be unfeasible to have, or rely solely on such expensive or complex sensors. This has led to the development of learning-based methods [49, 50, 20], where the most successful approaches rely on fully supervised convolutional neural networks (CNNs) [9, 8, 10, 15, 35].
While supervised learning methods have produced outstanding monocular depth estimation results, ground truth RGB-D data is still limited in variety and abundance when compared with the RGB image and video data sets available in the field. Furthermore, collecting accurate and large ground truth data sets is a difficult task due to sensor noise and limited operating capabilities (due to weather conditions, lighting, etc.).

Recent studies have shown that it is instead possible to train a depth estimator in a self-supervised manner using synchronised stereo image pairs [11, 13] or monocular video [63]. While monocular video offers an attractive alternative to stereo based learning due to wide-spread availability of training sequences, it poses many challenges. Unlike stereo based methods, which have a known camera pose that can be computed offline, self-supervised monocular trained depth estimators need to jointly estimate depth and ego-motion to minimise the photometric reprojection loss function [11, 13]. Any noise introduced by the pose estimator model can degrade the performance of a model trained on monocular sequences, resulting in large depth estimation errors. Furthermore, self-supervised monocular training makes the assumption of a moving camera in a static (i.e., rigid) scene, which causes monocular models to estimate ‘holes’ for pixels associated with moving visual objects, such as cars and people (i.e., non-rigid motion). To deal with these issues, many works focus on the development of new specialised architectures [63], masking strategies [63, 14, 53, 32], and loss functions [13, 14]. Even with all of these developments, self-supervised monocular trained depth estimators are less accurate than their stereo trained counterparts and significantly less accurate than fully supervised methods.

In this paper, we propose two new ideas to improve self-supervised monocular trained depth estimation: 1) self-attention [55, 52], and 2) discrete disparity volume [22]. Our proposed self-attention module explores non-contiguous (i.e., global) image regions as a context for estimating similar depth at those regions. Such approach contrasts with the currently used local 2D and 3D convolutions that are unable to explore such global context. The proposed discrete disparity volume enables the estimation of more robust and sharper depth estimates, as previously demonstrated by fully supervised depth estimation approaches [22, 29]. Sharper depth estimates are important to improving accuracy, and increased robustness is desirable to allow self-supervised monocular trained depth estimation to address common mistakes made by the method, such as incorrect pose estimation and matching failures because of uniform textural details. We also show that our method can estimate pixel-wise depth uncertainties with the proposed discrete disparity volume [22]. Depth uncertainty estimation is important for refining depth estimation [10], and in safety critical systems [21], allowing an agent to identify unknowns in an environment in order to reach optimal decisions. As a secondary contribution of this paper, we leverage recent advances in semantic segmentation network architectures that allow us to train larger models on a single GPU machine. Experimental results show that our novel approach produces the best self-supervised monocular depth estimation results for KITTI 2015 and Make3D. We also show in the experiments that our method is able to close the gap with self-supervised stereo trained and fully supervised depth estimators.
2. Related Work

Many computer vision and robotic systems that are used in navigation, localization and mapping rely on accurately understanding the 3D world around them [37, 16, 7, 1]. Active sensors such as LiDAR, Time of Flight cameras, or Stereo Multi camera rigs are often deployed in robotic and autonomous systems to estimate the depth of an image for understanding the agent’s environment [7, 1]. Despite their wipe-spread adoption [45], these systems have several drawbacks [7], including limited range, sensor noise, power consumption and cost. Instead of relying on these active sensor systems, recent advances leveraging fully supervised deep learning methods [9, 8, 10, 15, 35] have made it possible to learn to predict depth from monocular RGB cameras [9, 8]. However, ground truth RGB-D data for supervised learning can be difficult to obtain, especially for every possible environment we wish our robotic agents to operate. To alleviate this requirement, many recent works have focused on developing self-supervised techniques to train monocular depth estimators using synchronised stereo image pairs [11, 13, 41], monocular video [63, 14] or binocular video [61, 14, 32].

2.1. Monocular Depth Estimation

Depth estimation from a monocular image is an inherently ill-posed problem as pixels in the image can have multiple plausible depths. Nevertheless, methods based on supervised learning have been shown to mitigate this challenge and correctly estimate depth from colour input images [50]. Eigen et al. [9] proposed the first method based on Deep Learning, which applies a multi-scale convolution neural network and a scale-invariant loss function to model local and global features within an image. Since then, fully supervised deep learning based methods have been continuously improved [10, 15, 35]. However these methods are limited by the availability of training data, which can be costly to obtain. While such issues can be mitigated with the use of synthetic training data [35], simulated environments need to be modelled by human artists, limiting the amount of variation in the data set. To overcome this requirement, many recent works have focused on developing self-supervised techniques to train monocular depth estimators using synchronised stereo image pairs [11, 13, 41], monocular video [63, 14] or binocular video [61, 14, 32].

Self-attention has improved the performance of natural language processing (NLP) systems by allowing a better handling of long-range dependencies between words [52], when compared with recurrent neural networks (RNN) [47], long short term memory (LSTM) [18], and convolutional neural nets (CNN) [27]. This better performance can be explained by the fact that RNNs, LSTMs and CNNs can only process information in the local word neighbourhood, making these approaches insufficient for capturing long range dependencies in a sentence [52], which is essential in some tasks, like machine translation. Self-attention has been proposed in computer vision for improving Image Classification and Object Detection [2, 39]. Self-attention has also improved the performance of computer vision tasks such as semantic segmentation [60] by addressing more effectively the problem of segmenting visual classes in non-contiguous regions of the image, when compared with convolutional layers [4, 62, 6], which can only process information in the local pixel neighbourhood. In fact, many of the recent improvements in semantic segmentation performance stem from improved contextual aggregation strategies (i.e., strategies that can process spatially non-contiguous image regions) such as the Pyramid Pooling Module (PPM) in PSPNet [62], and the Atrous Spatial Pyramid Pooling [4]. In both of these methods, multiple scales of information are aggregated to improve the contextual representation by the network. Yuan et al. [60] further improve on this area with OCNet, which adds to a ResNet-101 [17] backbone a...
self-attention module that learns to contextually represent groups of features with similar semantic similarity. Therefore, we hypothesise that such self-attention mechanisms can also improve depth prediction using monocular video because the correct context for the prediction of a pixel depth may be at a non-contiguous location that the standard convolutions cannot reach.

2.3. Discrete Disparity Volume

Kendall et al. [22] propose to learn stereo matching in a supervised manner, by using a shared CNN encoder with a cost volume that is refined using 3D convolutions. Liu et al. [29] investigate this idea further by training a model using monocular video with ground truth depth and poses. This paper [29] relies on a depth probability volume (DPV) and a Bayesian filtering framework that refines outliers based on the uncertainty computed from the DPV. Fu et al. [10] represent their ground-truth depth data as discrete bins, effectively forming a disparity volume for training. All methods above work in fully-supervised scenarios, showing advantages for depth estimation robustness and sharpness, allied with the possibility of estimating depth uncertainty. Such uncertainty estimation can be used by autonomous systems to improve decision making [21] or to refine depth estimation [10]. In this paper, we hypothesise that the extension of self-supervised monocular trained methods with a discrete disparity volume will provide the same advantages observed in fully-supervised models.

3. Methods

In the presentation of our proposed model for self-supervised monocular trained depth estimation, we focus on showing the importance of the main contributions of this paper, namely self-attention and discrete disparity volume. We use as baseline, the Monodepth2 model [14] based on a UNet architecture [44].

3.1. Model

We represent the RGB image with \( I : \Omega \rightarrow \mathbb{R}^3 \), where \( \Omega \) denotes the image lattice of height \( H \) and width \( W \). The first stage of the model, depicted in Fig. 2, is the ResNet-101 encoder, which forms \( X = \text{resnet}_\theta(I_t) \), with \( X : \Omega_{1/8} \rightarrow \mathbb{R}^M \), \( M \) denoting the number of channels at the output of the ResNet, and \( \Omega_{1/8} \) representing the low-resolution lattice at \((1/8)\text{th}\) of its initial size in \( \Omega \). The ResNet output is then used by the self-attention module [55], which first forms the query, key and value results, represented by:

\[
\begin{align*}
    f(X(\omega)) &= W_f X(\omega), \\
    g(X(\omega)) &= W_g X(\omega), \\
    h(X(\omega)) &= W_h X(\omega),
\end{align*}
\]

respectively, with \( W_f, W_g, W_h \in \mathbb{R}^{N \times M} \). The query and key values are then combined with

\[
S_\omega = \text{softmax}(f(X(\omega))^T g(X)),
\]

where \( S_\omega : \Omega_{1/8} \rightarrow [0, 1] \), and we abuse the notation by representing \( g(X) \) as a tensor of size \( N \times H/8 \times W/8 \). The self-attention map is then built by the multiplication of value and \( S_\omega \) in (2), with:

\[
A(\omega) = \sum_{\omega \in \Omega_{1/8}} h(X(\omega)) \times S_\omega(\omega),
\]

with \( A : \Omega_{1/8} \rightarrow \mathbb{R}^N \).

The low-resolution discrete disparity volume (DDV) is denoted by \( D_{1/8}(\omega) = \text{conv}_{3 \times 3}(A(\omega)), \) with \( D_{1/8} : \Omega_{1/8} \rightarrow \mathbb{R}^K \) \((K \) denotes the number of discretized disparity values), and \( \text{conv}_{3 \times 3}(\cdot) \) denoting a convolutional layer with filters of size \( 3 \times 3 \). The low resolution disparity map is then computed with

\[
\sigma(D_{1/8}(\omega)) = \sum_{k=1}^K \text{softmax}(D_{1/8}(\omega)[k]) \times \text{disparity}(k),
\]

where \( \text{softmax}(D_{1/8}(\omega)[k]) \) is the softmax result of the \( k\text{th} \) output from \( D_{1/8} \), and \( \text{disparity}(k) \) holds the disparity value for \( k \). Given the ambiguous results produced by these low-resolution disparity maps, we follow the multi-scale strategy proposed by Godard et al. [14]. The low resolution map from (4) is the first step of the multi-scale decoder that consists of three additional stages of upconv operators (i.e., nearest upsamples + convolution) that receive skip connections from the ResNet encoder for the respective resolutions, as shown in Fig. 2. These skip connections between encoding layers and associated decoding layers are known to retain high-level information in the final depth output. At each resolution, we form a new DDV, which is used to compute the disparity map at that particular resolution. The resolutions considered are \((1/8), (1/4), (1/2), \) and \((1/1)\) of the original resolution, respectively represented by \( \sigma(D_{1/8}), \sigma(D_{1/4}), \sigma(D_{1/2}), \) and \( \sigma(D_{1/1}) \).

Another essential part of our model is the pose estimator [63], which takes two images recorded at two different time steps, and returns the relative transformation, as in

\[
T_{t \rightarrow t'} = p_\phi(I_t, I_{t'}),
\]

where \( T_{t \rightarrow t'} \) denotes the transformation matrix between images recorded at time steps \( t \) and \( t' \), and \( p_\phi(\cdot) \) is the pose estimator, consisting of a deep learning model parameterised by \( \phi \).

3.2. Training and Inference

The training is based on the minimum per-pixel photometric re-projection error [14] between the source image \( I_t \) and the target image \( I_{t'} \), using the relative pose \( T_{t \rightarrow t'} \) defined in (5). The pixel-wise error is defined by

\[
\ell_p = \frac{1}{|S|} \sum_{s \in S} \left( \min_{t'} \mu(s) \times p_e(I_t, I_{t'}^{(s)}) \right),
\]

where \( S \) is the set of pixels in the image.
where \( pe(\cdot) \) denotes the photometric reconstruction error, \( \mathcal{S} = \{ \frac{1}{3}, \frac{1}{2}, \frac{2}{3}, \frac{1}{4} \} \) is the set of the resolutions available for the disparity map, defined in (4), \( t' \in \{ t-1, t+1 \} \), indicating that we use two frames that are temporally adjacent to \( I_t \) as its source frames [14], and \( \mu^{(s)} \) is a binary mask that filters out stationary points (see more details below in Eq.10) [14]. The re-projected image in (6) is defined by

\[
\Gamma_{t,t'}^{(s)} = I_{t'} \langle \text{proj}(\sigma(D_{t'}^{(s)}), T_{t \rightarrow t'}), K \rangle, \tag{7}
\]

where \( \text{proj}(\cdot) \) represents the 2D coordinates of the projected depths \( D_l \) in \( I_t \), \( \langle \cdot \rangle \) is the sampling operator, and \( \sigma(D_{t'}^{(s)}) \) is defined in (4). Similarly to [14], the pre-computed intrinsics \( K \) of all images are identical, and we use bi-linear sampling to sample the source images and

\[
pe(I_{t}, I_{t'}^{(s)}) = \frac{\alpha}{2} (1-\text{SSIM}(I_{t}, I_{t'}^{(s)})) + (1-\alpha) || I_{t} - I_{t'}^{(s)} ||_1, \tag{8}
\]

where \( \alpha = 0.85 \). Following [13] we use an edge-aware smoothness regularisation term to improve the predictions around object boundaries:

\[
\ell_s = \partial_x d^*_l e^{-|\partial_x I_t|} + \partial_y d^*_l e^{-|\partial_y I_t|}, \tag{9}
\]

where \( d^*_l = d_l / d^* \) is the mean-normalized inverse depth from [54] to discourage shrinking of the estimated depth. The auto-masking of stationary points [14] in (6) is necessary because the assumptions of a moving camera and a static scene are not always met in self-supervised monocular trained depth estimation methods [14]. This masking filters out pixels that remain with the same appearance between two frames in a sequence, and is achieved with a binary mask defined as

\[
\mu^{(s)} = \left[ \min_{t'} pe(I_{t}, I_{t,t'}^{(s)}) < \min_{t'} pe(I_{t}, I_{t'}) \right], \tag{10}
\]

where \( \lfloor \cdot \rfloor \) represents the Iverson bracket. The binary mask \( \mu \) in (10) masks the loss in (6) to only include the pixels where the re-projection error of \( I_{t,t'}^{(s)} \) is lower than the error of the un-warped image \( I_t \), indicating that the visual object is moving relative to the camera. The final loss is computed as the weighted sum of the per-pixel minimum reprojection loss in (6) and smoothness term in (9),

\[
\ell = \ell_p + \lambda \ell_s \tag{11}
\]

\( \ell_p \) and \( \ell_s \) are the photometric and smoothness terms, respectively, and \( \lambda \) is a hyperparameter that controls the trade-off between the two losses. The supervision level for each method is presented in Table 1. Quantitative results. Comparison of existing methods to our own on the KITTI 2015 [12] using the Eigen split [8]. The Best results are presented in bold for each category, with second best results underlined. The supervision level for each method is presented in the Train column with: D – Depth Supervision, D* – Auxiliary depth supervision, S – Self-supervised stereo supervision, M – Self-supervised mono supervision. Results are presented without any post-processing [13], unless marked with + pp. If newer results are available on github, these are marked with †. Non-Standard resolutions are documented along with the method name. Metrics indicated by red: lower is better. Metrics indicated by blue: higher is better
where $\lambda$ is the weighting for the smoothness regularisation term. Both the pose model and depth model are trained jointly using this photometric reprojection error. Inference is achieved by taking a test image at the input of the model and producing the high-resolution disparity map $\sigma(D_{1/1})$.

4. Experiments

We train and evaluate our method using the KITTI 2015 stereo data set [12]. We also evaluate our method on the Make3D data set [50] using our model trained on KITTI 2015. We use the split and evaluation of Eigen et al. [8], and following previous works [63, 14], we remove static frames before training and only evaluate depths up to a fixed range of 80m [8, 11, 13, 14]. As with [14], this results in 39,810 monocular training sequences, consisting of sequences of three frames, with 4,424 validation sequences. As our baseline model, we use Monodepth2 [14], but we replace the original ResNet-18 by a ResNet-101 that has higher capacity, but requires more memory. To address this memory issue, we use the inplace activated batch normalisation [46], which fuses the batch normalization layer and the activation functions to reach up to 50% memory savings. As self-supervised monocular trained depth estimators do not contain scale information, we use the per-image median ground truth scaling [63, 14]. Following architecture best practices from the Semantic Segmentation community, we adopt the atrous convolution [5], also known as the dilated convolution, in the last two convolutional blocks of the ResNet-101 encoder [62, 60, 5, 6] with dilation rates of 2 and 4, respectively. This has been shown to significantly improve multi-scale encoding by increasing the models field-of-view [5]. The results for the quantitative analysis are shown in Sec. 4.2. We also present an ablation study comparing the effects of the our different contributions in Sec. 4.4. Final models are selected using the lowest absolute relative error metric on the validation set.

4.1. Implementation Details

Our system is trained using the PyTorch library [40], with models trained on a single Nvidia 2080Ti for 20 epochs. We jointly optimize both our pose and depth networks with the Adam Optimizer [23] with $\beta_1 = 0.9, \beta_2 = 0.999$ and a learning rate of $1e^{-4}$. We use a single learning rate decay to $lr = 1e^{-5}$ after 15 epochs. As with previous papers [14], our ResNet encoders use pre-trained ImageNet [48] weights as this has been show to reduce training time and improve overall accuracy of the predicted depths. All models are trained using the following data augmentations with 50% probability: Horizontal flips, random contrast ($\pm 0.2$), saturation ($\pm 0.2$), hue jitter ($\pm 0.1$) and brightness ($\pm 0.2$). Crucially, augmentations are only performed on the images input into the depth and pose network and the loss in (11) is computed using the original ground truth images, with the smoothness term set to $\lambda = 1e^{-3}$. Image resolution is set to $640 \times 192$ pixels.

4.2. KITTI Results

The results for the experiment are presented in Table 1. When comparing our method (grayed row in Table 1) on the KITTI 2015 data set [12] (using Eigen [8] split), we observe that we outperform all existing self-supervised monocular trained methods by a significant margin. Compared to other methods that rely on stronger supervision signals (e.g., stereo supervision and mono+stereo supervision), our approach is competitive, producing comparable results to the current state of the art method Monodepth2. As can be seen in Figure 3 our method shows sharper results on thinner structures such as poles than the baseline Monodepth2. In general, Monodepth2 (Mono and Mono+Stereo) struggles with thin structures that overlap with foliage, while our method is able to accurately estimate the depth of these smaller details. We attribute this to the combination of the dilated convolutions and the contextual information from the self-attention module. As can be seen in car windows, Monodepth2 and our method struggle to predict the depth on glassy reflective surfaces. However, this is a common issue observed in self-supervised methods because they cannot accurately predict depth for transparent surfaces since the photometric reprojection/warping error is ill-defined for such materials/surfaces. For instance, in the example of car windows, the correct depth that would minimise the photometric reprojection loss is actually the depth from the car interior, instead of the glass depth, as would be recorded by the ground truth LiDAR. When comparing our method against some specific error cases for Monodepth2 [14] (Figure 4), we can see that our method succeeds in estimating depth of the highly reflective car roof (left) and successfully disentangles the street sign from the background (right). This can be explained by the extra context and receptive field afforded by the self-attention context module as well as the regularisation provided by the discrete disparity volume.

4.3. Make3D Results

Table 3 presents the quantitative results for the Make3D data set [50] using our model trained on KITTI2015. We follow the same testing protocol as Monodepth2 [14] and methods are compared using the evaluation criteria outline in [13]. It can be seen in Table 3 that our method produces superior results compared with previous methods that also rely on self-supervision.

4.4. Ablation Study

Table 2 shows an ablation study of our method, where we start from the baseline Monodepth2 [14] (row 1). Then, by first adding DDV (row 2) and both self attention and DDV (row 3), we observe a steady improvement in almost all evaluation measures. We then switch the underlying encoding model ResNet-18 to ResNet-101 with dilated convolutions in row 4. Rows 5 and 6 show the addition of DDV and then both self-attention and DDV, respectively, again with
**Figure 3. Qualitative results on the KITTI Eigen split [8] test set.** Our models perform better on thinner objects such as trees, signs and bollards, as well as being better at delineating difficult object boundaries.

| Backbone                  | Self-Attn | DDV | Abs Rel | Sq Rel | RMSE  | RMSE log | $\delta < 1.25$ | $\delta < 1.25^2$ | $\delta < 1.25^3$ |
|---------------------------|-----------|-----|---------|--------|-------|----------|-----------------|---------------------|-------------------|
| Baseline (MD2 ResNet18)   | X         | X   | 0.115   | 0.903  | 4.863 | 0.193    | 0.877           | 0.959               | 0.981             |
| ResNet18                  | X         | ✓   | 0.112   | 0.838  | 4.795 | 0.191    | 0.877           | 0.960               | 0.981             |
| ResNet18                  | ✓         | X   | 0.112   | 0.845  | 4.769 | 0.19     | 0.877           | 0.96               | **0.982**           |
| ResNet18                  | ✓         | ✓   | 0.111   | 0.941  | 4.817 | 0.189    | 0.885           | 0.961               | 0.981             |
| ResNet101 w/ Dilated Conv | X         | X   | 0.110   | 0.876  | 4.853 | 0.189    | 0.879           | 0.96               | **0.982**           |
| ResNet101 w/ Dilated Conv | ✓         | X   | 0.110   | 0.840  | 4.765 | 0.189    | 0.882           | 0.961               | **0.982**           |
| ResNet101 w/ Dilated Conv | ✓         | ✓   | 0.108   | 0.808  | 4.754 | 0.185    | 0.885           | 0.962               | **0.982**           |

**Table 2. Ablation Study.** Results for different versions of our model with comparison to our baseline model Monodepth2 [14](MD2 ResNet18). We evaluate the impact of the Discrete Disparity Volume (DDV), Self-Attention Context module and the larger network architecture. All models were trained with Monocular self-supervision. Metrics indicated by red: *lower is better*, Metrics indicated by blue: *higher is better*

A steady improvement of evaluation results in almost all evaluation measures. The DDV on the smaller ResNet-18 model provides a large improvement over the baseline in the **absolute relative** and **squared relative** measures. However, ResNet-101 shows only a small improvement over the baseline when using the DDV. The Self-Attention mechanism drastically improves the close range accuracy ($\delta < 1.25$) for both backbone models. The significantly larger improvement of the self-attention module in the ResNet-101 model (row 6), is likely because of the large receptive field produced by the dilated convolutions, which increases the amount of contextual information that can be computed by the self-attention operation.
Figure 4. **Monodepth2 Failure cases.** Although trained on the same loss function as the monocular trained (M) Monodepth2 [14], our method succeeds in estimating depth for the reflective car roof (Left) and the difficult to delineate street sign (Right).

Table 3. **Make3D results.** All self-supervised mono (M) models use median scaling.

|       | Type | Abs Rel | Sq Rel | RMSE  | log_{10} |
|-------|------|---------|--------|-------|----------|
| Karsch [20] | D    | 0.428   | 5.079  | 8.389 | 0.149    |
| Liu [31]     | D    | 0.475   | 6.562  | 10.05 | 0.165    |
| Laina [26]   | D    | **0.204** | **1.840** | **5.683** | **0.084** |
| Monodepth [13] | S    | 0.544   | 10.94  | 11.760| 0.193    |
| Zhou [63]   | M    | 0.383   | 5.321  | 10.470| 0.478    |
| DDVO [54]   | M    | 0.387   | 4.720  | 8.090 | 0.204    |
| Monodepth2 [14] | M     | 0.322   | 3.589  | 7.417 | 0.163    |
| **Ours**     | M    | **0.297** | **2.902** | **7.013** | **0.158** |

4.5. **Self-attention and Depth Uncertainty**

While the self-attention module and DDV together provide significant quantitative and qualitative improvements, they also provide secondary functions. The attention maps (Eq. 3) from the self-attention module can be visualized to interrogate the relationships between objects and disparity learnt by the model. The attention maps highlight non-contiguous image regions (Fig. 5), focusing on either foreground, midground or background regions. The maps also tend to highlight either distant objects or stationary visual objects, like cars. Moreover, as the DDV encodes a probability over a disparity ray, using discretized bins, it is possible to compute the uncertainty for each ray by measuring the variance of the probability distribution. Figure 6 shows a trend where uncertainty increases with distance, up until the background image regions, which are estimated as near-infinite to infinite depth with very low uncertainty. This has also been observed in supervised models that are capable of estimating uncertainty [29]. Areas of high foliage and high shadow (row 2) show very high uncertainty, likely attributed to the low contrast and lack of textural detail in these regions.

5. **Conclusion**

In this paper we have presented a method to address the challenge of learning to predict accurate disparities solely from monocular video. By incorporating a self-attention mechanism to improve the contextual information available to the model, we have achieved state of the art results for monocular trained self-supervised depth estimation on the KITTI 2015 [12] dataset. Additionally, we regularised the training of the model by using a discrete disparity volume, which allows us to produce more robust and sharper depth estimates and to compute pixel-wise depth uncertainties. In the future, we plan to investigate the benefits of incorporating self-attention in the pose model as well as using the estimated uncertainties for outlier filtering and volumetric fusion.

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A. KITTI Improved Ground Truth

The evaluation method that was introduced by Eigen et al. [8] uses reprojected LiDAR points to create the ground truth depth images. However, the reprojections do not handle occlusions, non-rigid motion or motion from the camera. Uhrig et al. [51] introduced an improved set of high quality ground truth depth maps for the KITTI dataset. These high quality images are instead reprojected using 5 consecutive LiDAR frames and uses the stereo images for better handling of occlusions. To obviate the need of retraining, as with other work [14], we use a modified Eigen [8] test split on the images that overlap between these datasets. This results in 652 (93%) of the 697 original test frames being retained. We use the same evaluation strategy and metrics as discussed in the Experiments section of the main paper. The results of this analysis can be found in Table 5.

B. Network Architecture

For all experiments, except where noted, we use a ResNet-101 encoder model with pretrained ImageNet weights. This model has been modified to use atrous/dilation convolutions [5] in the final two residual blocks. We use rectified linear activation (ReLU) in the encoding model and the Exponential Linear Unit (ELU) in the decoder. Skip connections are applied to the two intermediate outputs between the encoder and decoder. The attention maps were selected at random from the 512 output channels in the context module.

C. Additional Qualitative Results

In Figure 7, we present additional qualitative comparisons to multiple previous works. Our method produces sharper predictions for thin structures and complex shapes such as people. In Figure 8, we show the uncertainty estimates for multiple images. As can be seen in the figure, areas of low contrast (row 2) correspond with areas of high uncertainty. Moreover, high uncertainty can also be observed in areas of unknown texture (row 7, right hand side). This area of the input image also demonstrates issues with texture copy artefacts [14] in the predicted depth. Additional attention maps are displayed in Figure 9. The attention maps were selected at random from the 512 output channels in the context module.

Table 4. Network architecture. This table details the kernel size (k), stride (s), output channels (ch) dilation factor (dilation), resolution scale (res), input features for each layer (input) and activation function (activation) used in our model. Layers marked with † represent a 2× nearest-neighbour upsampling before passing to the convolutional layer. Residual blocks are denoted by res*. Naming convention. Each convolution and residual block also uses batch normalisation in the form of a inplace activated batch normalisation [46]. The self-attention module (context) is denoted as having an activation of Self-Attn.
Figure 7. Additional Qualitative Comparison. A comparison of our method (last row) with several other methods for monocular and stereo trained self supervised depth estimation.
Figure 8. **Additional uncertainty results** The Discrete Disparity Volume (DDV) allows us to compute pixel-wise depth uncertainty by measuring the variance across the disparity ray. Left: Input Image, Middle: Depth prediction, Right: Uncertainty (Blue indicates areas of low uncertainty, green/red regions indicate areas of high/highest uncertainty).

Figure 9. **Additional attention maps** selected at random from the output of context module (Blue indicates areas of high attention).
| Method                        | Train | Abs Rel | Sq Rel | RMSE  | RMSE log | δ < 1.25 | δ < 1.25^2 | δ < 1.25^3 |
|-------------------------------|-------|---------|--------|-------|----------|----------|------------|------------|
| Zhou [63]*                    | M     | 0.176   | 1.532  | 6.129 | 0.244    | 0.758    | 0.921      | 0.971      |
| Mahjourian [34]               | M     | 0.134   | 0.983  | 5.501 | 0.203    | 0.827    | 0.944      | 0.981      |
| GeoNet [59]                   | M     | 0.132   | 0.994  | 5.240 | 0.193    | 0.833    | 0.953      | 0.985      |
| DDVO [54]                     | M     | 0.126   | 0.866  | 4.932 | 0.185    | 0.851    | 0.958      | 0.986      |
| Ranjan [43]                   | M     | 0.123   | 0.881  | 4.834 | 0.181    | 0.860    | 0.959      | 0.985      |
| EPC++ [32]                    | M     | 0.120   | 0.789  | 4.755 | 0.177    | 0.856    | 0.961      | 0.987      |
| Monodepth2 [14] w/o pretraining | M   | 0.112   | 0.715  | 4.502 | 0.167    | 0.876    | 0.967      | 0.990      |
| Monodepth2 [14]               | M     | 0.090   | 0.545  | 3.942 | 0.137    | 0.914    | 0.983      | 0.995      |
| Ours                         | M     | 0.081   | 0.484  | 3.716 | 0.126    | 0.927    | 0.985      | 0.996      |
| Monodepth [13]                | S     | 0.109   | 0.811  | 4.568 | 0.166    | 0.877    | 0.967      | 0.988      |
| 3net [42] (VGG)               | S     | 0.119   | 0.920  | 4.824 | 0.182    | 0.856    | 0.957      | 0.985      |
| 3net [42] (ResNet 50)         | S     | 0.102   | 0.675  | 4.293 | 0.159    | 0.881    | 0.969      | 0.991      |
| SuperDepth [41] + pp          | S     | 0.090   | 0.542  | 3.967 | 0.144    | 0.901    | 0.976      | **0.993**  |
| Monodepth2 [14] w/o pretraining | S   | 0.110   | 0.849  | 4.580 | 0.173    | 0.875    | 0.962      | 0.986      |
| Monodepth2 [14]               | S     | **0.085** | **0.537** | **3.868** | **0.139** | **0.912** | **0.979** | **0.993** |
| Zhan FullNYU [61]             | D*MS  | 0.130   | 1.520  | 5.184 | 0.205    | 0.859    | 0.955      | 0.981      |
| EPC++ [32]                    | MS    | 0.123   | 0.754  | 4.453 | 0.172    | 0.863    | 0.964      | 0.989      |
| Monodepth2 [14] w/o pretraining | MS  | 0.107   | 0.720  | 4.345 | 0.161    | 0.890    | 0.971      | 0.989      |
| Monodepth2 [14]               | MS    | **0.080** | **0.466** | **3.681** | **0.127** | **0.926** | **0.985** | **0.995** |

Table 5. Quantitative results on KITTI improved ground truth. Comparison of existing methods to our own on the KITTI 2015 [12] using the improved ground truth [51] of the Eigen test split [8]. The Best results are presented in **bold** for each category, with second best results underlined. The supervision level for each method is presented in the Train column with; D – Depth Supervision, D* – Auxiliary depth supervision, S – Self-supervised stereo supervision, M – Self-supervised mono supervision. Results are presented without any post-processing [13], unless marked with – + pp. If newer results are available on github, these are marked with – †. Non-Standard resolutions are documented along with the method name. Metrics indicated by red: lower is better, Metrics indicated by blue: higher is better.