

Semantic Monocular Depth Estimation Based on Artificial Intelligence

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Abstract—Depth estimation provides essential information to perform autonomous driving and driver assistance. A promising line of work consists of introducing additional semantic information about the traffic scene when training CNNs for depth estimation. In practice, this means that the depth data used for CNN training is complemented with images having pixel-wise semantic labels where the same raw training data is associated with both types of ground truth, i.e., depth and semantic labels. The main contribution of this paper is to show that this hard constraint can be circumvented, i.e., that we can train CNNs for depth estimation by leveraging the depth and semantic information coming from heterogeneous datasets. In order to illustrate the benefits of our approach, we combine KITTI depth and Cityscapes semantic segmentation datasets, outperforming state-of-the-art results on monocular depth estimation.

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82
kph

30 M

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450 M

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I Introduction

In contrast to stereo vision, monocular depth estimation is a relatively young topic, which has become affordable thanks to convolutional neural networks (CNNs).

Godard *et al.* [6] propose an unsupervised method to learn a monocular depth estimator from stereo data; a photometric loss function with terms accounting for left-right consistency is used during CNN training. Kuznetsov *et al.* [8] propose a semi-supervised method to estimate inverse depth maps by combining an appearance matching loss similar to [6] and a supervised objective function using sparse depth ground truth (GT) from LIDAR.

Supervised methods, *i.e.* fully relying on depth GT, are proposed by several authors too. Xu *et al.* [12] fuse complementary information derived from multiple CNNs by means of Conditional Random Fields (CRFs). Similarly, Liu *et al.* [9] present a CNN with a CRF-based loss layer. In Cao *et al.* [1] the depth GT is discretized into several distance ranges for training a FCN-residual network that predicts these ranges pixel-wise; which is followed by a CRF post-processing enforcing local depth coherence. Xu *et al.* [13] propose a structured attention model to automatically regulate the amount of information transferred between CNN features at different scales. Luo *et al.* [14] reformulate monocular depth estimation as a view synthesis procedure followed by stereo matching; obtaining competitive results by fine-tuning based on additional 200 high-quality disparity labels.

II Monocular Depth Estimation

In this paper, we propose to leverage heterogeneous datasets to train a CNN for depth estimation; *i.e.* training can rely on one dataset having *only* depth GT, along with a different dataset with *only* pixel-wise semantic GT. We divide the training process into two phases.

In the first phase, we use multi-task learning [7] for pixel-wise depth and semantic CNN-based classification (Fig. 1). This means that at this stage depth is discretized, a task that

has been shown to be useful for supporting instance segmentation [11]. We use a CNN architecture consisting of a common feature extractor followed by two task-specific branches. We denote the layers in the common sub-net as DSC (depth-semantic classification) layers, the depth specific sub-net as DC layers, and the semantic segmentation specific sub-net as SC layers. At training time, we apply a conditional calculation of gradients during back-propagation, which we call *conditional flow*. More specifically, the common sub-net is always active, but the origin of each data sample determines which specific sub-net branch is also active during back-propagation (Fig. 1). We alternate batches of depth and semantic GT samples.

In the second phase, we focus on depth regression. In particular, we add layers that perform regression taking the depth classification layers as input (Fig. 2). We use standard losses for classification and regression tasks, *i.e.* cross-entropy and L1 losses, respectively.

III Experimental Results

A Datasets

We evaluate our approach on KITTI dataset [5], following the commonly used Eigen *et al.* [3] split for depth estimation. It consists of 22,600 training images and 697 testing images, *i.e.* RGB images with associated LIDAR data. To generate dense depth ground truth for each RGB image we follow Premebida *et al.* [10]. We use half down-sampled images, *i.e.* 188×620 pixels, for training and testing. Moreover, we use 2,975 images from Cityscapes dataset [2] with per-pixel semantic labels.

B Results

We compare our approach to supervised methods such as Liu *et al.* [9] and Cao *et al.* [1], Xu *et al.* [12], [13], Luo *et al.* [14] and unsupervised methods such as Garg *et al.* [4] and Godard *et al.* [6], and semi-supervised method Kuznetsov *et al.* [8]. Quantitative results are shown in Table I for two different

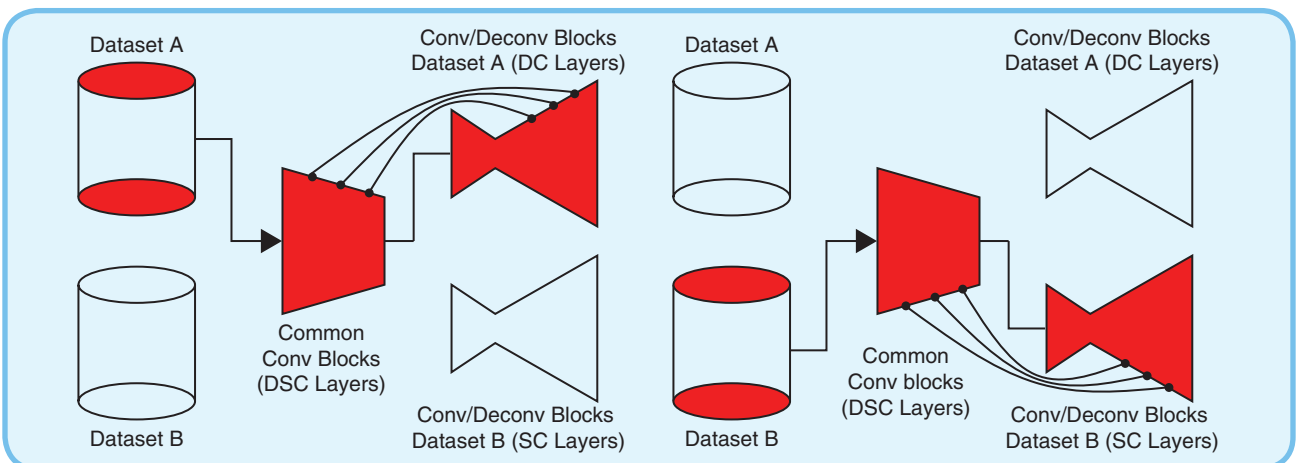


FIG 1 Phase one: conditional backward passes (see main text). We also use skip connections linking convolutional and deconvolutional layers with equal spatial sizes.

distance ranges (cap), namely [1,50]m and [1,80]m. As for the mentioned works, we follow the metrics proposed by Eigen *et al.* [3]. Note how our method outperforms the state-of-the-art models in all metrics but one (being second best). Fig. 3 shows qualitative results on KITTI comparing with Godard *et al.* [6]. Fig. 4 shows similar results for Cityscapes; *i.e.* illustrating generalization by the model trained on KITTI.

IV Conclusion

The underlying assumption in the presented work is that object contours are shared between depth and semantic segmentation GT up to a large extend. Accordingly, we have presented a method to train a CNN for monocular depth estimation using datasets with depth GT, while improving its accuracy by leveraging semantic GT from other datasets as main novelty. The presented qualitative and quantitative experiments confirm our assumption by a multi-task training using KITTI RGB images with their depth GT, as well as Cityscapes RGB images with their se-

mantic segmentation GT. In particular, we obtain state-of-the-art results on the depth-from-mono task of the KITTI dataset. As future work we plan to incorporate temporal coherence in line with Zhou *et al.* [15].

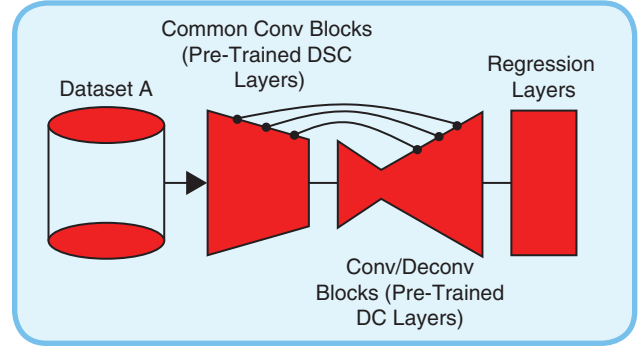


FIG 2 Phase two: the pre-trained (DSC+DC) CNN is augmented by regression layers for fine-tuning, resulting in the (DSC-DRN) network for depth estimation.

Table I. Results on Eigen *et al.*'s KITTI split [3]. DRN-Depth regression network, DC-DRN-Depth regression model with pretrained classification network, DSC-DRN-Depth regression network trained with our conditional flow approach. Evaluation metrics as follows, rel: avg. relative error, sq-rel: square avg. relative error, rms: root mean square error, rms-log: root mean square log error, \log_{10} : avg. \log_{10} error, $\delta < \tau$: % of pixels with relative error $< \tau$ ($\delta \geq 1$; $\delta = 1$ no error). Godard – K means using KITTI for training, and" + CS" adding Cityscapes too. Bold stands for **best**, underline for second best. Luo *et al.* [14] (fine-tuned*) approach uses additional 200 HQ disparity labels in training.

Approaches\Metrics	Lower the Better					Higher the Better			
	cap (m)	rel	sq-rel	rms	rms-log	\log_{10}	$\delta < 1.25$	$\delta < 1.25^2$	$\delta < 1.25^3$
Liu fine-tune [9]	80	0.217	1.841	6.986	0.289	—	0.647	0.882	0.961
Godard – K [6]	80	0.155	1.667	5.581	0.265	0.066	0.798	0.920	0.964
Godard – K + CS [6]	80	0.124	1.240	5.393	0.230	<u>0.052</u>	0.855	0.946	0.975
Cao [1]	80	0.115	—	4.712	0.198	—	<u>0.887</u>	0.963	0.982
kuznietsov [8]	80	0.113	0.741	<u>4.621</u>	0.189	—	0.862	0.960	<u>0.986</u>
Xu [12]	80	0.125	0.899	4.685	0.154	—	0.816	0.951	0.983
Xu [13]	80	0.122	0.897	4.677	—	—	0.818	0.954	0.985
Luo [14] (same dataset)	80	0.102	0.700	4.681	0.200	—	0.872	0.954	0.978
Luo [14] (fine-tuned*)	80	0.094	<u>0.626</u>	4.252	0.177	—	0.891	<u>0.965</u>	0.984
Ours (DRN)	80	0.112	0.701	4.424	0.188	0.0492	0.848	0.958	0.986
Ours (DC-DRN)	80	0.110	0.698	4.529	0.187	0.0487	0.844	0.954	0.984
Ours	80	<u>0.100</u>	0.601	<u>4.298</u>	<u>0.174</u>	0.0440	0.874	0.966	0.989
Garg [4]	50	0.169	1.512	5.763	0.236	—	0.836	0.935	0.968
Godard – K [6]	50	0.149	1.235	4.823	0.259	0.065	0.800	0.923	0.966
Godard – K + CS [6]	50	0.117	0.866	4.063	0.221	<u>0.052</u>	0.855	0.946	0.975
Cao [1]	50	0.107	—	3.605	0.187	—	<u>0.898</u>	<u>0.966</u>	0.984
kuznietsov [8]	50	0.108	0.595	3.518	0.179	—	0.875	0.964	<u>0.988</u>
Luo [14] (same dataset)	50	0.097	0.539	3.503	0.187	—	0.885	0.960	0.981
Luo [14] (fine-tuned*)	50	0.090	<u>0.499</u>	3.266	<u>0.167</u>	—	0.902	0.968	0.986
Ours (DRN)	50	0.109	0.618	3.702	0.182	0.0477	0.862	0.963	0.987
Ours (DC-DRN)	50	0.107	0.602	3.727	0.181	0.0470	0.865	0.963	0.988
Ours	50	<u>0.096</u>	0.482	<u>3.338</u>	0.166	0.0420	0.886	0.980	0.995

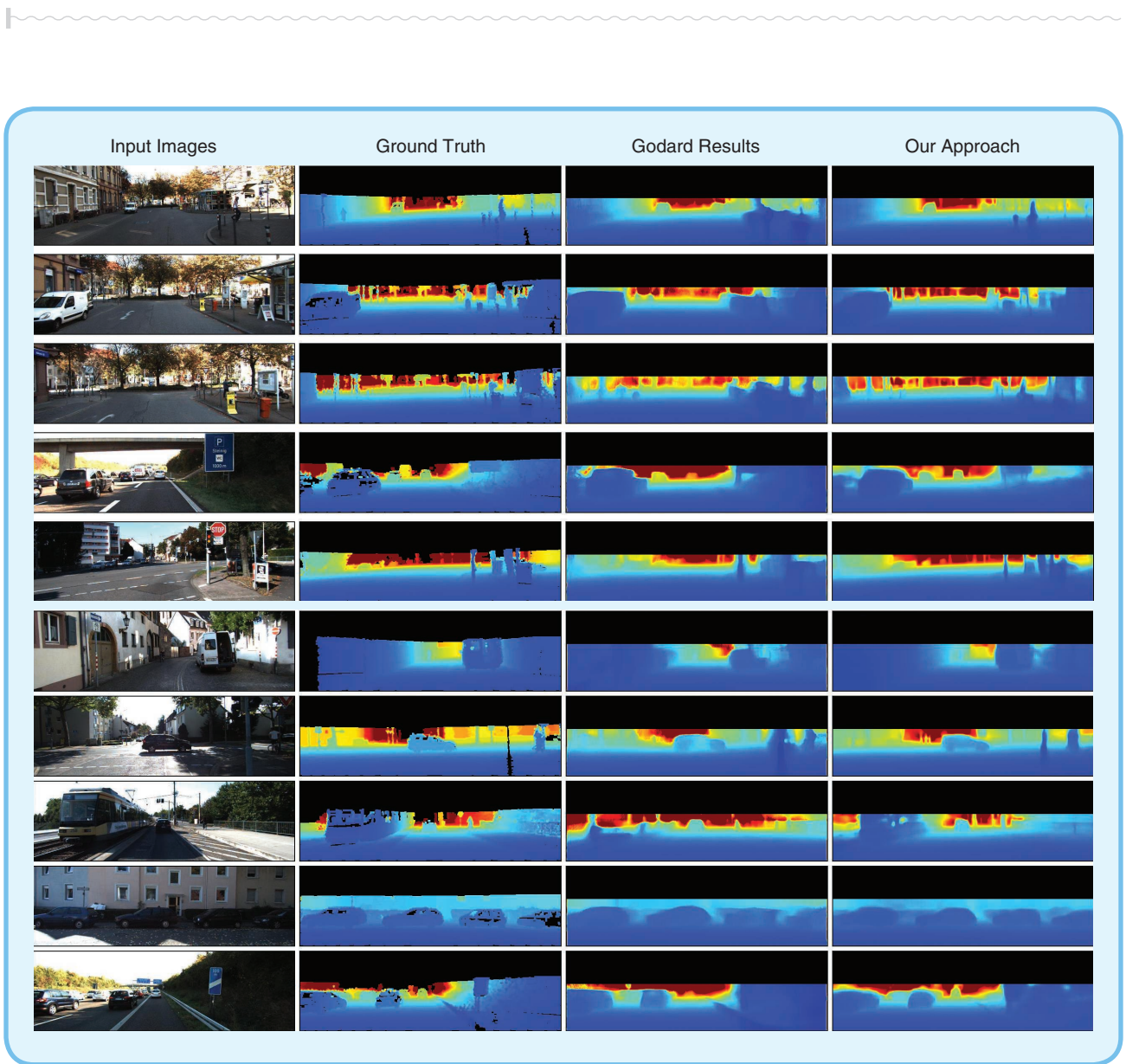


FIG 3 Left to right: RGB image (KITTI), depth ground truth, Godard *et al.* [6] and our depth estimation results. In this figure, we show on the right side of the image that Godard *et al.* [6] results yield poor detection quality along with inaccurate depth estimation for specific relevant objects such as cars, tram or poles. On the other hand, our method provides a more accurate depth estimation which can be seen on the right most column.

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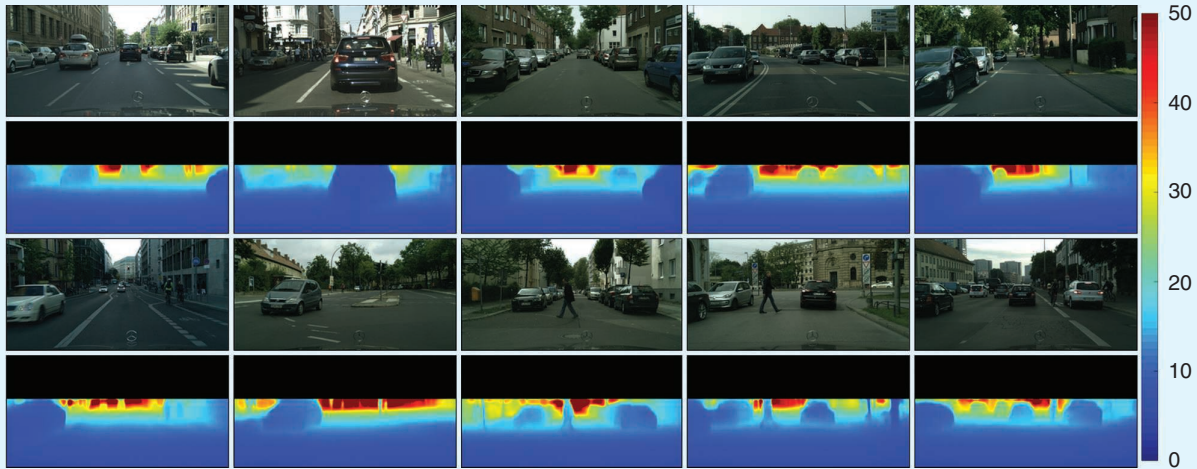


FIG 4 Depth estimation results on Cityscapes validation and testing set images. This Cityscapes dataset is used for the task of semantic segmentation and we couldn't provide quantitative results as it doesn't have depth ground truth. Note: The validation set images are not used for training the network.



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