Real-Time Monocular Human Depth Estimation and Segmentation on Embedded Systems

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Abstract—Estimating a scene’s depth to achieve collision avoidance against moving pedestrians is a crucial and fundamental problem in the robotic field. This paper proposes a novel, low complexity network architecture for fast and accurate human depth estimation and segmentation in indoor environments, aiming to applications for resource-constrained platforms (including battery-powered aerial, micro-aerial, and ground vehicles) with a monocular camera being the primary perception module. Following the encoder-decoder structure, the proposed framework consists of two branches, one for depth prediction and another for semantic segmentation. Moreover, network structure optimization is employed to improve its forward inference speed. Exhaustive experiments on three self-generated datasets prove our pipeline’s capability to execute in real-time, achieving higher frame rates than contemporary state-of-the-art frameworks (114.6 frames per second on an NVIDIA Jetson Nano GPU with TensorRT) while maintaining comparable accuracy.

I. INTRODUCTION

Depth estimation of a scene has been studied for a long time in the computer vision field for various applications, such as augmented reality\textsuperscript{[1]}, scene reconstruction\textsuperscript{[2]}, and detection\textsuperscript{[3]}. In the robotic community, it is used for different tasks, which are mainly related to obstacle avoidance, localization, and mapping\textsuperscript{[4], [5]}. The ability of a robot to build a consistent map during its autonomous mission, widely known as Simultaneous Localization and Mapping (SLAM)\textsuperscript{[6]}, is strengthened when scale information is provided as robust visual odometry is generated\textsuperscript{[7]}. Thus, depth-sensing is essential in any contemporary SLAM system\textsuperscript{[8], [9]}. Commonly used sensors include LiDARs, binocular vision, etc., which are expensive and massive. However, in most resource-constrained platforms (e.g. a micro aerial vehicle), cameras have become the primary perception device due to their low cost and power consumption. As a result, in such cases, approaches that tackle the depth estimation task make use of a monocular camera.

Early studies were based on multi-scale features extracted from Convolutional Neural Networks (CNN)\textsuperscript{[10]}. Firstly, they predicted coarse-scale depth information, and subsequently, they refined it through a fine-scaled network. Current pipelines are mostly based on deep learning methods. These are distinguished into three main categories, namely supervised, weakly-supervised, and unsupervised ones. These frameworks adopt the encoder-decoder network structure\textsuperscript{[11], [12], [13]}, which originates from Natural Language Processing (NLP). As the incoming camera stream arrives, the encoder extracts high-level, low-resolution features, while the decoder merges and upsamples them to produce the final high-resolution depth map. Despite their high performances, these techniques are known for their excess demand in computational resources due to their high complexity functionality\textsuperscript{[14], [15]}. Having identified this drawback, researchers developed frameworks with reduced computational complexity for real-time applications on embedded platforms\textsuperscript{[16], [17], [18]}.

In this paper, a straightforward network, which ensures real-time processing, for human depth estimation and segmentation is proposed. The former is an essential information for obstacle avoidance, while the latter can permit the system to achieve more complex task simultaneously as it provides...
the crucial semantic data. Our pipeline utilizes MobileNetV1 [19] and Atrous Spatial Pyramid Pooling (ASPP) [20] as the encoder, while the decoder is composed of depthwise separable convolutions and upsampling modules. Furthermore, two branches, one for depth prediction and another for semantic segmentation, are proposed for the final estimation. A network structure optimization is employed as well as the TensorFlow optimizer [21] to improve the forward inference speed. An example containing results produced by our network is illustrated in Fig. 1. Various approaches [11], [22], [12], [18], [23] have been developed on the NYU Depth v2 dataset [24], which is an indoor environment without humans, while the KITTI vision suite collection [25] is selected for the outdoor cases [8], [22], [13]. Thus, no suitable data-sequence was available for our method’s evaluation. Therefore, to test the proposed framework, we generated three datasets based on the Cornell Activity [26] and the EPFL RGBD Pedestrian [27] image-sequences. Utilizing the provided depth information and through the well-known segmentation method MaskRCNN [28], we automatically predicted the people masks, which subsequently were used as ground truth for the segmentation branch. Finally, the proposed method is tested on these environments and compared against state-of-the-art approaches showing its improved performance. An implementation of the presented work is available, under the title “HDES-Net” (Human Depth Estimation and Segmentation Network)

The remainder of this work is structured as follows. A literature review is presented in Section II. In Section III we describe our network design, whereas Section IV evaluates and discusses the experimental results. Finally, the last section is devoted to conclusions and future plans.

II. RELATED WORK

A. Monocular depth estimation

Modern depth estimation methods use deep learning techniques trained over large-scale datasets. Following the popular encoder-decoder structure, the authors in [12] propose a network with multi-scale feature fusion and refinement to produce accurate object boundaries. A fast monocular depth estimation method is proposed by D. Wofk et al., which utilizes MobileNet as the encoder and depthwise decomposition in the decoder [18]. This approach also utilizes the TVM compiler stack [29] intending to address the runtime inefficiencies, while NetAdapt [30] is adopted for post-training network pruning. Low complexity and low-latency are achieved, performing improved accuracy at 178 Frames Per Second (FPS) on an NVIDIA Jetson TX2 Graphics Processing Unit (GPU). Except for the per-pixel depth, a pipeline can infer a distribution over possible depths through discrete binary classifications [22]. A double refinement network uses iterative pixel shuffle for upsampling [31]. In this method, the authors aim to replace the traditional bilinear interpolation and propose to guide the intermediate depth branch using auxiliary losses. A geometric network is proposed in [13] to capture various structures of a scene, which is trained on uncalibrated videos.

B. Semantic segmentation

Semantic segmentation refers to the process that labels each pixel of an image with a corresponding class of what is represented. Transferring and fine-tuning classification networks to Fully Convolutional Networks (FCN) [32] show that improved performance can be achieved without further machinery. Object interaction information is aggregated and fused to improve semantic segmentation performances [33]. Based on the common encoder-decoder architecture, U-Net [34] and SegNet [35] are widely used for semantic segmentation on medical [34] or satellite images [36]. The well-known framework DeepLab series proposed Atrous convolution for dense feature extraction [37], [38], ASPP [37] to encode objects, and a combination of CNN and fully-connected conditional random fields for accurate object boundary extraction [39]. DFANet [40] utilizes a lightweight backbone and multi-scale feature propagation to reduce parameters. This method exhibits sufficient performance and high inference speed. Similarly, LEDNet [41] proposes an asymmetric network for real-time semantic segmentation, while LiteSeg [42] explores ASPP to improve the segmentation results. An Efficient Spatial Pyramid (ESP) module is proposed by ESPNet [43], which uses a point-wise convolution and a pyramid of dilated convolutions to compose the final system. In a later work, the same authors proposed ESPNetv2 [44], where depthwise dilated separable convolutions are utilized to improve accuracy with fewer FLOPS.

III. PROPOSED METHOD

In this section, we describe our network’s design, which is a fully convolutional encoder-decoder network. The encoder extracts low-resolution, high-level abstract features from the provided visual sensory information, while through the decoder, a sufficiently high-resolution output is generated. An outline of the proposed pipeline is depicted in Fig. 2.

A. The encoder

Commonly used networks, initially trained for image classification, such as VGG16 [45] and ResNet-50 [46], have shown their improved capability to extract features with high accuracy. As a result, they are usually selected as encoders. However, despite their high performances, these approaches have two major disadvantages. The first one is related to a large number of required computations, while the second one concerns the increased time of forward processing. Therefore, as we aim for a real-time application which is able to work on embedded platforms, they are incompatible with our system. MobileNetV1 [19] is selected as the backbone of the encoder to achieve a balanced ratio between accuracy and processing time. Furthermore, as the ASPP [20] module has different sizes of receptive fields, making it capable of extracting features at different scales, we add it after the backbone in our network. The depthwise separable convolutions are utilized to achieve lower execution times. We use

1 https://github.com/AnshanTJU/HDES-Net
dilated convolutions \[47\] with a rate of \([1, 3, 6, 9]\) in ASPP
to increase the receptive field while maintaining the feature’s resolution.

B. The decoder

As the encoder extracts features, the role of the decoder is
to fuse and upsample them. The ones that come from ASPP
are merged with a stride of 4. This way, more detailed in-
formation is contained, which subsequently is used for depth
estimation and semantic segmentation. Our decoder consists
of two upsampling layers, which upsample the feature maps
eight times and twice, respectively. Also, several depthwise
separable layers perform \(3 \times 3\) convolutions, reducing the
number of output channels to 96. For the prediction step,
two branches are proposed, i.e., one for depth estimation and
another for semantic segmentation. Both are composed of
depthwise separable convolutions, standard convolutions,
and upsampling layers. More specifically, the merged features
are fed into the depthwise layer using a kernel size of
3, stride length of 1, and 96 filters. The output of this layer
is upsampled twice to obtain the image’s depth result,
the size of which is half of the input frame. Aiming to
improve the performance, we add the features extracted from
the depthwise separable convolutional layer of the semantic
branch into the depth branch, as depicted in Fig. 2. Finally,
a similar structure is adopted for the semantic segmentation
pipeline where the output classes come from the standard
convolution layer. The loss of the semantic segmentation
branch is smooth \(L1\) loss, while the depth estimation branch
utilizes cross-entropy loss.

C. Network structure optimization and acceleration

A network structure optimization strategy is performed
over ASPP branches to improve the forward inference speed.
Our main goal is to predict the depth and segment any human
presenting in the input image within a distance of 10 meters,
which is the maximum depth of our datasets. Therefore, the
scale is relatively fixed, excluding the cases where the target
is too large, exceeding the frame’s covers. Nevertheless, we
retain the two parallel branches with dilation rates of 1 and
9, while we replace the remaining two with one presenting
a dilation rate of 5, as shown in Fig. 2. Moreover, the global
average pooling is removed and replaced with a dilated
convolution of rate 5, which is more suitable for the human’s
scale in the image. In addition to the above strategy, we also
use TensorRT SDK \[21\], a deep learning inference optimizer,
for further acceleration.

IV. EXPERIMENTAL RESULTS

In this section, extensive experiments are conducted to
demonstrate the effectiveness of the proposed architecture.
At first, we introduce our benchmark, the training settings,
and the evaluation metrics. Then, we provide ablation stud-
ies showing the effect of using the ASPP module, fusing
the semantic information and network optimization. Finally,
through quantitative and qualitative experimentation, we
measure the method’s overall performance.

A. Experimental settings

1) Benchmark introduction: As there is no proper data-
sequence related to simultaneous human depth estimation
TABLE I: Properties of the used datasets. A ratio of 9 : 1 is selected in order to divide the training and test set.

| Dataset                     | Description                  | Image resolution | # Training set | # Test set |
|-----------------------------|------------------------------|------------------|----------------|------------|
| Cornell Activity [26]       | Indoor, only one individual  | 240 × 320        | 74575          | 5737       |
|                             |                              | 480 × 640        | 60480          | 4653       |
| EPFL RGBD [27]              | Lab and corridor, multiple pedestrians | 424 × 512         | 4560           | 507        |

and segmentation in indoor scene, we generate three datasets based on the Cornell Activity [26] and EPFL RGBD [27]. The former is composed of CAD-60 and CAD-120 image-sequences, which both contain RGB-D visual information of humans performing activities. More specifically, CAD-60 has 60 videos involving 4 subjects with 12 activities on 5 different environments. Regarding CAD-120, it consists of 120 video of long daily activities involving 4 subjects, 10 high-level activities, 10 sub-activity, and 12 object affordance labels. The camera measurements are recorded via the Microsoft Kinect sensor. The EPFL RGBD Pedestrian dataset, which contains over 4000 RGB-D images, offers highly accurate depth maps thanks to a Kinect V2 module. Table [II] provides a brief description of each dataset used. We divide the data into the training set and the test set with a ratio of 9 : 1. Subsequently, MaskRCNN [28] trained on COCO dataset [48] was utilized to generate semantic segmentation masks. We sample the annotations and verify them manually to ensure the correctness.

2) Training: For CAD-60 and CAD-120 we used the SGD optimizer with $10^{-4}$ weight decay and 0.9 momentum. The initial learning rate was set to $10^{-2}$ and decayed to one-tenth of the previous one, while performed every 60 epoch. Regarding the EPFL RGBD Pedestrian data-sequence, we adopted the Adam optimizer with $5 \times 10^{-4}$ as weight decay. The initial learning rate was set to $5 \times 10^{-4}$, while the decays to the half of the previous one as conducted every 100 epochs. The maximum number of iterations was 300 epochs. Network’s implementation was made through the Pytorch framework [49] utilizing a batch size of 64, while an NVIDIA Tesla P40 GPU was used for the training procedure. During network’s training and testing, the images were not resized. Source code and some demo videos of the presented work can be found at [https://github.com/AnshanTJU/HDES-Net](https://github.com/AnshanTJU/HDES-Net)

3) Evaluation metrics: Three metrics are selected for evaluating the overall performance. The RMSE (stands for Root Mean Squared Error in meters), $\delta_1$ (the percentage of predicted pixels where the relative error is within 25%), and the People IoU (Intersection over Union). The first two are chosen to evaluate the accuracy of human depth estimation, while the latter measures the semantic segmentation quality.

B. Ablation studies

The ASPP module uses multiple dilated convolution branches with different rates to extract features at various scales. This way, it can provide a better representation of humans in the image. As shown in Table [II] where we compare our network’s performance under the ASPP inclusion, an improvement is observed in almost every metric. Recall that we propose to incorporate the features from the semantic branch into the depth branch, the effect of this feature fusion operation is shown in Table [III]. The results show that feature fusion indeed brings performance

| Dataset       | Metric       | w/o ASPP | with ASPP |
|---------------|--------------|----------|-----------|
| CAD-60 [26]   | RMSE ↓       | 0.1529   | 0.1526    |
|               | $\delta_1$ ↑ | 98.71%   | 98.72%    |
|               | People IoU ↑ | 96.80%   | 96.82%    |
| CAD-120 [26]  | RMSE ↑       | 0.3147   | 0.3140    |
|               | $\delta_1$ ↑ | 99.97%   | 97.98%    |
|               | People IoU ↑ | 96.10%   | 96.17%    |
| EPFL RGBD [27]| RMSE ↓       | 0.1484   | 0.1461    |
|               | $\delta_1$ ↑ | 98.47%   | 98.53%    |
|               | People IoU ↑ | 96.08%   | 95.97%    |

| Dataset       | Metric       | w/o fuse | fuse |
|---------------|--------------|----------|------|
| CAD-60 [26]   | RMSE ↓       | 0.1545   | 0.1526 |
|               | $\delta_1$ ↑ | 98.69%   | 98.72% |
|               | People IoU ↑ | 96.70%   | 96.82% |
| CAD-120 [26]  | RMSE ↑       | 0.3168   | 0.3140 |
|               | $\delta_1$ ↑ | 97.90%   | 97.98% |
|               | People IoU ↑ | 95.89%   | 96.17% |
| EPFL RGBD [27]| RMSE ↓       | 0.3185   | 0.3161 |
|               | $\delta_1$ ↑ | 97.91%   | 98.53% |
|               | People IoU ↑ | 95.91%   | 95.97% |

| Dataset       | Metric       | w/o optimization | with optimization |
|---------------|--------------|-------------------|--------------------|
| CAD-60 [26]   | RMSE ↓       | 0.1524             | 0.1526             |
|               | $\delta_1$ ↑ | 98.72%             | 98.72%             |
|               | People IoU ↑ | 96.85%             | 96.82%             |
| CAD-120 [26]  | RMSE ↑       | 0.3133             | 0.3140             |
|               | $\delta_1$ ↑ | 97.98%             | 97.98%             |
|               | People IoU ↑ | 96.14%             | 96.17%             |
| EPFL RGBD [27]| RMSE ↓       | 0.1483             | 0.1461             |
|               | $\delta_1$ ↑ | 98.50%             | 98.53%             |
|               | People IoU ↑ | 96.13%             | 95.97%             |
Fig. 3: The accuracy ($\delta_1$) and the runtime (measured in frames per second) when applied on NVIDIA P40 GPU (left) and NVIDIA Jetson Nano GPU (right) for various depth estimation frameworks. The EPFL [27] dataset is selected for evaluation. The input images are resized to $224 \times 224$.

Table V: Measuring the inference runtime when the network structure optimization is employed.

| Device                  | w/o optimization | with optimization |
|-------------------------|------------------|-------------------|
| Intel Xeon E5-2640 2.40GHz CPU | 9.34 FPS         | 13.80 FPS         |
| NVIDIA Tesla P40 GPU    | 179.21 FPS       | 199.93 FPS        |
| NVIDIA Jetson Nano GPU  | 13.56 FPS        | 17.23 FPS         |

gains on all three benchmarks. One can draw that semantic segmentation information can lead to more precise depth estimation. Especially in the EPFL dataset with multiple pedestrians in each image, the incorporation of pedestrians’ segmentation information helps the depth estimation branch to better distinguish the depth of each pedestrian, thus significantly boost the depth estimation performance.

In Table IV, a performance comparison is presented, aiming to show the impact of the network structure optimization. Even if some of the three metrics are reduced, the overall performance is not decreased. The network with optimized structure shows a improved performance. Also, we compare the network’s forward processing speed for both cases, i.e., when the network structure optimization is employed and without it. As shown in Table V, timings, measured in FPS, on different devices are significantly improved after optimization. Finally, Table VI compares the proposed network when different backbones are applied. As we can see, MobileNetV1 is the fastest one achieving nearly 200 FPS on a Tesla P40 GPU and 17.23 FPS on a Jetson Nano GPU.

C. Comparison with the baseline techniques

This section compares our method against other representative pipelines, which are: LEDNet [41], LiteSeg [42], ESPNet [43], FastDepth [18] and DFFNet [40]. Each of the methods mentioned above add a depth estimation branch for the joint prediction. In Table VII we list the results obtained for each baseline method and the proposed network. Green values indicate the highest scores, while the blue ones denote the second highest. Since we aim to humans as the main object, People IoU is selected as a metric to demonstrate the performance regarding the semantic segmentation. By examining Table VII one can observe the significantly high scores achieved by our method in every evaluated dataset. We succeed to excel among every other approach concerning the depth estimation on EPFL RGBD. However, our framework performs unfavourably against other pipelines when compared on CAD-120. The reason is that each dataset has a different maximum value of depth, which is 9.757, 12.4, and 8, for CAD-60, CAD-120, and EPFL RGBD, respectively. Our algorithm is mainly developed to estimate depth in indoor scenes. As a result, the accuracy of this value in a small range is relatively high. Compared to EPFL RGBD, CAD-120 has a broader depth range, so our framework does not have a significant advantage over CAD-120.

Table VIII compares the execution times needed for the proposed network and the baseline approaches when employed on different devices. Notice the increased reduction offered by our network reaching a score of 199.93 FPS and 17.23 FPS on a Tesla P40 GPU and a Jetson Nano GPU, respectively. As a final note, in Fig. 3a and Fig. 3b our system is measured against other contemporary state-of-the-art solutions on the EPFL RGBD dataset through the accuracy $\delta_1$ over the processing speed (FPS). It is noteworthy that our method outperforms each baseline approach. ESPNet [43] and LiteSeg [42] achieve similar high scores regarding accuracy. Nevertheless, they are much slower. We also test our network optimized with TensorRT on a Jetson Nano GPU. The inference runtime comparison is shown in Table IX. We can see that the model achieves 114.16 FPS, which far exceeds the real-time requirements.

Qualitative results of the proposed network are illustrated in Fig. 4 and Fig. 5, where illustrative results show that our method can accurately segment humans and estimate their depth. There are some pixels with ignored depth values in images of the datasets. We check the ground truth information and get these pixels and, then, we assign these pixels to zero to generate the refined depth prediction results. In this way, it can be visually compared with ground truths more intuitively.
TABLE VI: Comparing the inference runtime of our network when different backbones are used.

| Device                        | MobileNetV2 [50] | Resnet-18 [46] | Resnet-50 [46] | VGG16 [45] | MobileNetV1 [19] |
|-------------------------------|-----------------|---------------|---------------|-----------|------------------|
| Intel Xeon E5-2640 2.40GHz CPU | 11.24 FPS       | 8.11 FPS      | 6.49 FPS      | 8.89 FPS   | 13.80 FPS        |
| NVIDIA Tesla P40 GPU         | 120.22 FPS      | 169.90 FPS    | 112.91 FPS    | 170.64 FPS | 199.93 FPS       |
| NVIDIA Jetson Nano GPU       | 14.30 FPS       | 4.39 FPS      | 3.46 FPS      | 2.56 FPS   | 17.23 FPS        |

TABLE VII: Comparative results of the baseline methods against the proposed method. Green denotes the best, while blue is second best.

| Dataset         | Metric | LEDNet [41] | LiteSeg [42] | ESPNet [43] | FastDepth [18] | DFANet [40] | Our Proposed |
|-----------------|--------|-------------|--------------|-------------|----------------|-------------|--------------|
| CAD-60 [26]     | RMSE ↓ | 0.2300      | 0.1823       | 0.1513      | 0.1559         | 0.2833      | 0.1526       |
|                 | δ1 ↑   | 96.28%      | 98.25%       | 98.77%      | 98.66%         | 94.39%      | 98.72%       |
|                 | People IoU ↑ | 97.31%  | 94.35%       | 95.06%      | 95.48%         | 90.17%      | 96.82%       |
| CAD-120 [26]    | RMSE ↓ | 0.4076      | 0.2982       | 0.3249      | 0.3323         | 0.5259      | 0.3140       |
|                 | δ1 ↑   | 95.15%      | 98.12%       | 98.29%      | 98.31%         | 98.78%      | 97.98%       |
|                 | People IoU ↑ | 96.64%  | 96.51%       | 94.18%      | 94.48%         | 87.19%      | 96.17%       |
| EPFL RGBD [27]  | RMSE ↓ | 0.3882      | 0.2206       | 0.1804      | 0.2663         | 0.8427      | 0.1461       |
|                 | δ1 ↑   | 90.25%      | 96.33%       | 97.70%      | 94.07%         | 50.92%      | 98.53%       |
|                 | People IoU ↑ | 96.50%  | 93.96%       | 90.75%      | 92.12%         | 58.13%      | 95.97%       |

TABLE VIII: Inference runtime comparison between the baseline and the proposed network.

| Device                        | LEDNet [41] | LiteSeg [42] | ESPNet [43] | FastDepth [18] | DFANet [40] | Our Proposed |
|-------------------------------|-------------|--------------|-------------|----------------|-------------|--------------|
| Intel Xeon E5-2640 2.40GHz CPU | 13.66 FPS   | 7.79 FPS     | 17.65 FPS   | 19.67 FPS      | 6.79 FPS    | 13.80 FPS    |
| NVIDIA Tesla P40 GPU         | 70.73 FPS   | 119.37 FPS   | 133.09 FPS  | 189.87 FPS     | 39.56 FPS   | 199.93 FPS   |
| NVIDIA Jetson Nano GPU       | 4.39 FPS    | 12.38 FPS    | 11.42 FPS   | 8.69 FPS       | 7.18 FPS    | 17.23 FPS    |

Fig. 4: Qualitative results of CAD-60 dataset [26] (top) and CAD-120 dataset [26] (bottom).

TABLE IX: Measuring the inference runtime when TensorRT [21] is applied.

| Device                        | w/o TensorRT | with TensorRT |
|-------------------------------|--------------|---------------|
| NVIDIA Jetson Nano GPU       | 17.23 FPS    | 114.16 FPS    |

V. CONCLUSIONS AND FUTURE WORK

As dense metric data allow a mobile robot to perform different tasks, such as obstacle avoidance and metric planning, to achieve a fully autonomous mission, in this paper, a real-time human depth estimation and segmentation network is proposed. Our approach relies on the information provided by a monocular camera, while adopts computational low deep learning techniques to execute in real-time. MobileNetV1, along with ASPP, is used to extract features at different scales, then fused and upsampled. This way, we ensure high accuracy scores, while the processing speed is accelerated through network structure optimization and TensorRT optimizer reaching 114.16 FPS on a Jetson Nano GPU. Our network is evaluated on three self-generated datasets demonstrating an improved performance compared to several state-of-the-art methods. In our plans, we aim to use a monocular camera to realize learning-based collision avoidance and metric planning for autonomous mobile robots.
avoidance in crowds.

VI. ACKNOWLEDGEMENT

This work was supported by grants from the National Key Research and Development Program of China (Grant No. 2020YFC2006200).

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