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LinkNet: 2D-3D linked multi-modal network for online semantic segmentation of RGB-D videos

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ABSTRACT

This paper proposes LinkNet, a 2D-3D linked multi-modal network served for online semantic segmentation of RGB-D videos, which is essential for real-time applications such as robot navigation. Existing methods for RGB-D semantic segmentation usually work in the regular image domain, which allows efficient processing using convolutional neural networks (CNNs). However, RGB-D videos are captured from a 3D scene, and different frames can contain useful information of the same local region from different views. Working solely in the image domain fails to utilize such crucial information. Our novel approach is based on joint 2D and 3D analysis. The online process is realized simultaneously with 3D scene reconstruction, from which we set up 2D-3D links between continuous RGB-D frames and 3D point cloud. We combine image color and view-insensitive geometric features generated from the 3D point cloud for multimodal semantic feature learning. Our LinkNet further uses a recurrent neural network (RNN) module to dynamically maintain the hidden semantic states during 3D fusion, and refines the voxel-based labeling results. The experimental results on SceneNet [1] and ScanNet [2] demonstrate that the semantic segmentation results of our framework are stable and effective.

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1. Introduction

Online scene understanding of RGB-D videos, i.e., recognizing semantic objects when RGB-D frames are being received, is essential for intelligent robot and autonomous driving. At present, most works regard the online semantic under-5 standing task as the semantic segmentation of individual image frames. There have been many semantic segmentation methods designed for 2D images based on deep convolutional neural networks (DCNNs) [3, 4, 5, 6]. However, recognition on 9 single frame would be easily affected by environment changes, 10 such as distance, texture and lighting, resulting in unstable se-11 mantic segmentation results during the movement. As shown in 12 Fig. 1, directly fusing semantic segmentation results of RGB-D 13 images into the 3D point cloud results in significant ambiguities 14 and inconsistencies, leading to poor segmentation performance. 15 This is because the color input keep changing during the move-16

ment of camera, resulting in inconsistent global features across frames.

In recent years, depth has become a common additional in-19 put for RGB images with the development of range sensors. 20 This additional modality provides geometric details, which are 21 beneficial to supplement the color information [7]. Directly re-22 garding the depth as an extra input channel for the deep neu-23 ral network in addition to the RGB has been proved to be 24 less effective [8, 3]. Besides, various visual SLAM (Simul-25 taneous Localization and Mapping) works [9, 10, 11] have 26 been proposed for dense 3D reconstruction. Semantic segmen-27 tation directly for 3D scenes can satisfy spatial consistency. 28 However, most semantic segmentation frameworks for point 29 cloud [12, 13, 14, 15, 16, 17] are designed for offline use taking 30 a complete reconstructed 3D point cloud as input, and cannot 31 be directly adapted to online semantic segmentation. 32

In this paper, we introduce LinkNet, a 2D-3D linked multi-



Fig. 1. An example showing the instability of single-frame semantic segmentation. (a): fused output of frame-based semantic segmentation results generated by DeepLabV3+ [18] with voting strategy, (b): ground truth semantic segmentation. Semantic labels are indicated by different colors.

modal neural network framework for effective online semantic segmentation that tightly connects the fused 3D geometric in-2 formation and RGB streams during online 3D reconstruction. 3 The key observation is that, as the projection of the 3D world, 4 although the information sensed in the image space can change 5 due to the conditions of lighting, views, etc., these multi-view 6

images should always be consistent with the same underlying 3D geometry. The main two issues are how to extract an ef-8 fective feature from the reconstructing 3D scene and how to 9 establish connections among consecutive frames to facilitate a 10 temporally consistent feature representation. 11

According to the online 3D fusion, we can establish 2D-3D 12 links between 2D images and the fused 3D point cloud to ex-13 change information between the two domains. The benefits of 14 linking 2D and 3D information are two-fold. On the one hand, 15 it allows to download the geometric features on the 3D point 16 17 cloud and map them to the image domain, such that the multimodal convolutional neural network (CNN) can be applied to 18 improve the performance of image semantic segmentation. On 19 the other hand, the point cloud reconstruction process will be 20 accompanied by a large number of voxel fusion, allowing image 21 domain information corresponding to the same 3D location to 22 be effectively aggregated, which can provide features from dif-23 ferent views to strengthen temporal consistency of the semantic 24 segmentation. 25

More specifically, we convert the segmentation problem of 26 multi-frame images into a multi-voxel classification problem, 27 where each voxel receives continuous observations (i.e., fea-28 tures) from the live RGB-D streams. We thus exploit a recurrent 29 neural network (RNN) to dynamically process such sequential 30 information. We maintain the hidden semantic state of each 31 voxel in the point cloud, and continue to download and upload 32 with the support of 2D-3D links. RNN has certain memory abil-33 ity, and can make the semantic segmentation results more sta-34 ble and accurate. For 3D information input in LinkNet, we de-35 signed DHAC geometry descriptors, including 'distance from 36 wall', 'height from ground', 'angle between normal and grav-37 ity', and 'curvature'. These definitions all have semantic rele-38 vance or context relevance. The reason why we did not directly 39 adopt the 3D coordinates as input is that the coordinate values 40 are highly related to the starting position, and it is difficult to 41 apply normalization in online system. 42

It is worth mentioning that LinkNet refines the semantic seg-43 mentation results through 3D reconstruction. At the same time, 44

there are some works [19, 20, 21] that target at improving 45 the quality of scene reconstruction with the help of semantics. 46 These works can also output online semantic segmentation, but 47 they essentially perform the semantic segmentation in the im-48 age domain, and do not take 3D information into account. The 49 main contributions of this paper are as follows: 50

• We propose an online multi-modal semantic segmentation network, named LinkNet, for RGB-D streams, which combines the appearance information of the 2D image domain and the geometric descriptors extracted from the partially reconstructed 3D point cloud.

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- We design a lightweight geometric feature, called DHAC (distance, height, angle and curvature), which is invariant to lighting and views, and can be calculated in real-time. This feature is demonstrated to be effective in our online semantic segmentation, and can also be useful for other applications.
- · We establish a mechanism for pixel-level / voxel-level 2D-3D links that provides multi-view sequential features for voxels. We demonstrate its usefulness when feeding them to an RNN for stable and accurate online semantic segmentation.

2. Related Work

2.1. Image Semantic Segmentation

Semantic segmentation of images based on deep neural net-69 works has made significant achievements. The iconic end-to-70 end work is the Fully Convolutional Network (FCN) proposed 71 by Long et al. [3]. The design of FCN uses a well-known 72 encoder-decoder architecture, which is also the basic architec-73 ture of most current image segmentation networks. Noh et 74 al. [22] optimized semantic segmentation by designing a de-75 convolutional neural network. Oliveira et al. [23] applied the fully convolutional neural network to the field of human body 77 part detection and achieved significant results. Following these, 78 U-Net [24], SegNet [25], PSPNet [26] and the DeepLab se-79 ries [4, 27, 6, 18] have continuously enriched the design of fully 80 convolutional neural networks for image semantic segmenta-81 tion. 82

ERFNet [28], AdapNet++ [29] and Among them, 83 DeeplabV3+ [18] are the most advanced network frame-84 works. In addition to the image pyramid network mentioned 85 above, HRNet [30] maintains high resolution representation 86 during feature learning. The above methods only use the 87 image color information that is easily affected by environment. 88 Recently, Kundu et al. [31] proposed virtual MVFusion that has 89 made progress in 2D image segmentation through smarter view 90 selection and virtual rendering of reconstructed point clouds. 91 However, this method is only suitable for offline environment 92 and requires complete scene information. In this paper, we 93 perform online multi-modal learning with extra geometric 94 features to break through the limitations of color domain. 95

2.2. Multi-modal Network with Depth

Depth input is more resistant to interference caused by environment changes, which is an important feature in the study of semantic segmentation. With the increasing popularity of range sensors, some multi-modal networks have been proposed to improve semantic segmentation. Early works such as Couprie et 6 al.'s [8] and Long et al.'s [3] directly treated the depth value as a new information channel and aligned with the color information for synchronous training, but the improvements were limited. Most of the recent works [7, 32, 33, 34] instead used multiple 10 independent encoders for RGB and depth input to learn multi-11 modal features. Hazirbas et al. [35] designed FuseNet and Jiang 12 et al. [36] proposed RedNet to integrate the features of the depth 13 encoder into the color encoder from bottom up to achieve multi-14 modal training. Park et al. [37] designed RDFnet with top-down 15 multi-level feature fusion through multi-scale and multi-modal 16 feature blocks. Xiang and Fox [38] proposed DA-RNN that 17 makes frame association through depth and KinectFusion [9]. 18 The SSMA framework designed by Valada et al. [29] is an adap-19 tive method based on self-supervision. In this paper, we pro-20 pose a better geometric feature descriptor, i.e., DHAC, which 21 is generated from the point cloud and invariant to lighting and 22 views. Moreover, our multi-modal fusion can take advantage of 23 different modalities. 24

2.3. Deep learning on 3D point cloud 25

3D point cloud learning is a research hotspot in recent years. 26 As the pioneer of point cloud learning, PointNet [12] uses 27 global feature aggregation to realize point-wise point cloud fea-28 ture learning. Then PointNet++ [39] uses spatial neighborhood 29 information to enhance local features. DGCNN [40] uses the 30 embedding feature domain to construct a dynamic graph, and 31 proposes EdgeConv to implement an order-independent convo-32 lution. There are also many work to define the convolution op-33 eration for point clouds. PCNN [41] performs 3D convolution 34 by constructing a local voxel domain. Cai et al. [42] used lo-35 cal depth mapping to project the point cloud onto the tangent 36 plane to perform 2D convolution. PointCNN [13] specifies the 37 input order of point cloud subsets by learning the arrangement 38 matrix and uses 1D convolution for feature extraction. In ad-39 dition, MCCNN [43] and PointConv [14] use Monte Carlo es-40 timation to simulate the convolution operation. Recently, the 41 Transformer [44], which is widely popular in the field of natu-42 ral language learning, has begun to be extended to point cloud 43 learning, thanks to the input order independence of the selfattention mechanism. PCT [45] is a classic migration work 45 of Transformer. It directly applies the attention mechanism to 46 global feature learning, and uses neighborhood embedding and 47 Laplacian matrix-based offset-attention to optimize the perfor-48 mance. PointASNL [46] uses the attention mechanism to ex-49 tract local features. PointGMM [47] proposes MLP splits and 50 attentional splits to achieve shape completion. The above meth-51 ods are all run in an offline manner, and special segmentation 52 and resampling are required for large-scale 3D scenes. More 53 comprehensive surveys on this topic can be found in [48, 49]. 54



Fig. 2. Pipeline of LinkNet. The red dashed box represents the multimodal CNN, which takes 2D channels (RGB) and 3D channels (DHAC) as input and generates semantic features. The black dashed box represents an RNN module, which downloads/uploads hidden states through 2D-3D links between 2D pixels of RGB-D images and 3D voxels of the reconstructed point cloud.

2.4. Online Semantic Segmentation

RGB-D videos have similar regular structure as ordinary However, there is not much research on videovideos. oriented deep neural networks for semantic segmentation, because multi-frame input will cause a burden to the design of the network. Zhang et al. [50] stacked the video frame data, then divided it into supervoxels, and finally trained to process the video with a 3D convolutional neural network in units of voxels. Shelhamer et al. [51] proposed the Clockwork network. This work assumes that the changes in the pixel domain caused by time changes are drastic, while the semantic changes are slight. Luc et al. [52] proposed the SegmPred model to predict the semantics of the upcoming frame through an adversarial network. These methods are based on the adaptation of improvement on 2D images, and no 3D geometric information is considered.

Another common way is 3D semantic reconstruction. SemanticFusion designed by McCormac et al. [20] uses semantic 71 information as an aid to achieve more accurate scene recon-72 struction. Rünz et al. [21] proposed MaskFusion, in which in-73 stance segmentation results were used to track and reconstruct 74 moving objects. Yang et al. [19] also used the semantic dis-75 tribution of pixels to optimize the pose estimation. Zhang et 76 al. [53] combined SSMA [29] on images and PointConv [14] 77 on point clouds to optimize the voxel-wise semantic labeling. 78 These methods can output scene semantic information online, 79 but the semantic segmentation results are generated by related 80 networks designed for the RGB image and the voxel in the re-81 construction process. Their semantic segmentation results thus 82 do not fully consider the 3D geometric and multi-view informa-83 tion. Our work aims to optimize semantic segmentation using 3D reconstruction. 85

3. Method

Fig. 2 shows the pipeline of our 2D-3D LinkNet. LinkNet 87 takes live RGB-D video frames and camera poses as input, and 88 outputs pixel-wise semantic predictions and semantic segmen-89 tation results of 3D point clouds online. First, we use point 90

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(c) Point cloud (20 frames)

(d) Point cloud (100 frames)

Fig. 3. Point cloud fusion of depth images using camera poses. The scale of the scene and the density of the point cloud will increase as the number of registered frames increases.

cloud fusion to establish the 2D-3D links between the 2D image and the 3D point cloud. Secondly, the geometric features
generated from the 3D point cloud are downloaded to each
frame, which are then used to output the semantic features via
multi-modal learning. Finally, we refine the semantic features
and achieve stable semantic segmentation predictions through a
RNN module with the help of 2D-3D links.

8 3.1. Mapping between the RGB-D Image and Point Cloud

Before going deeper into the point cloud fusion, we briefly introduce the transformation between the image coordinates and camera coordinates. Given an aligned RGB-D image with the color channels *C* and depth channel \mathcal{D} defined in domain $I \subset \mathbb{R}^2$. Suppose the camera intrinsic matrix is $\mathbf{K} \in \mathbb{R}^{3\times 3}$, we can transform a pixel *i*: $I(i) = (u_i, v_i)$ in the image space into a 3D point $p_i = (x_i, y_i, z_i) \in \mathbb{R}^3$ in the camera space using homogeneous coordinates as follows:

$$p_i^T = f_{\mathbf{K}}(i) \cdot (u_i, v_i, 1)^T,$$

$$f_{\mathbf{K}}(i) = \mathcal{D}(i) \cdot \mathbf{K}^{-1}.$$
 (1)

Fig. 3 (a-b) show an example of converting an RGB-D image
into a 3D point cloud.

11 3.2. Point Cloud Fusion

By processing multi-frame data $\{I^t\}$, where *t* is the frame (time) index, we can obtain the voxel set $\{V^t\}$ corresponding to each RGB-D frame. However, the coordinate system of each frame is independent to each other. Here we need to use point cloud registration to estimate the relative pose between frames and fuse voxels from different views.

Assuming that the global camera pose of the frame data at time *t* is $\mathbf{T}^t \in \mathbb{SE}^3$, the converted point cloud data is \mathcal{V}^t . The specific relationship is as follows:

$$\mathcal{V}^{t} = \{ V_{i} = (x_{i}, y_{i}, z_{i}, t, f_{i}, s_{i}, l_{i}), i \in \mathcal{I}^{t} \}, (x_{i}, y_{i}, z_{i}, 1)^{T} = \mathbf{T}^{t} \cdot (p_{i}, 1)^{T},$$
(2)



Fig. 4. Example of 2D-3D Links. The colors of dotted arrows represent different categories of objects.

where V_i represents the stored information for the voxel cor-18 responding to the pixel *i*, (x_i, y_i, z_i) is the position of the voxel 19 in the global space, t is the latest timestamp of the voxel, p_i is 20 the 3D position in the camera space corresponding to pixel *i*, 21 f_i is a geometric feature descriptors that will be introduced in 22 Sec. 3.3, and s_i refers to the hidden semantic state stored on 23 the point cloud to memorize the point cloud semantic label l_i at 24 the voxel. There is no need to store colors in voxels, because 25 each frame has its own color information, which will change 26 due to different camera views or lighting conditions. Besides, 27 the voxel already contains more reliable semantic information 28 in s_i . It is worth noting that the camera pose can be solved by 29 various SLAM or 3D reconstruction methods (as a byproduct 30 of these algorithms), which is not the main focus of this paper. 31 In most cases, we directly use the pose information provided by 32 the 3D benchmark. 33

Assuming that the registered point cloud set before *t* is S^{t-1} , the current frame point cloud is V^t . We need to design fusion rules $S^t = fuse(S^{t-1}, V^t)$ to produce the fused point cloud. Specifically, voxels V_a and V_b are to be fused into a single voxel V_c if the following conditions are satisfied:

$$V_{a} \in \mathcal{S}^{t-1}$$

$$V_{b} \in \mathcal{V}^{t}$$

$$Grid(x_{a}, y_{a}, z_{a}) = Grid(x_{b}, y_{b}, z_{b})$$

$$Grid(x, y, z) = (\lfloor \frac{x}{\epsilon} \rfloor, \lfloor \frac{y}{\epsilon} \rfloor, \lfloor \frac{z}{\epsilon} \rfloor)$$
(3)

where ϵ is the size of the voxel unit, and it is set to $\epsilon = 2cm$ in this work. We update the fused voxel V_c as follows:

$$V_{c} = fuse(V_{a}, V_{b}) = (x_{b}, y_{b}, z_{b}, t_{c}, f_{c}, s_{a}, l_{a})$$

(t_{c}, f_{c}) =
$$\begin{cases} (t_{a}, f_{a}), & (t_{b} - t_{a}) < 1sec. \\ (t_{b}, f_{b}), & \text{otherwise} \end{cases}$$
. (4)

As above, during the voxel fusion process, we limit the update frequency of feature generation to improve efficiency (i.e., only recalculating geometric features when the time elapsed is over 1 second). Fig. 3 shows an example of the point cloud fusion.

Obviously, the more frames we fuse, the more reliable and accurate geometric shape information and richer context are to be obtained. 2

Through point cloud fusion, we can obtain a series of 2D-3D links. These links specify a unique corresponding 3D voxel for each pixel. As shown in Fig. 4, we can establish the associa-6 tion among pixels of multi-views through the point cloud, and provide sequential data input for semantic prediction of voxels.

3.3. DHAC Geometric Descriptor

Color information is easily affected by the environment, such as lighting, weather or view-point, which induces instability for semantic segmentation. Besides, existing work [7] shows that encoding depth information through HHA features can improve performance. We thus propose DHAC, a 3D geometric descriptor satisfying spatial consistency. As an upgraded version of HHA, DHAC is more capable of describing scenes. Given a point $p_i = (x_i, y_i, z_i)$ in a point cloud \mathcal{P} , its DHAC descriptor f_i is calculated as:

$$f_{i} = (d_{i}, h_{i}, a_{i}, c_{i})$$

$$d_{i} = \min\{||p_{i} - p_{j}||, p_{j} \in BB(\mathcal{P})\}$$

$$h_{i} = z_{i} \cdot \vec{g}$$

$$a_{i} = ||\arccos(\vec{n}_{i} \cdot \vec{g})|| \qquad (5)$$

where d_i refers to the distance between p_i and walls, computed 10 as the shortest distance between p_i and the bounding box (BB) 11 of the 3D point cloud, h_i is the height along the direction of 12 gravity \vec{g} , a_i is the angle between the normal \vec{n}_i and gravity \vec{g} , 13 and c_i is the curvature. 14

Normal $\vec{n_i}$ and curvature c_i can be estimated by the Principal 15 Component Analysis (PCA) algorithm. Note that PCA normal 16 estimation requires neighborhoods of a certain size that can be 17 retrieved by a KD-tree. However, the KD-tree data structure is 18 hard to build online, and its K-Nearest Neighbor (KNN) search 19 algorithm is also time-consuming. Instead of maintaining a 20 global KD-tree, we dynamically maintain the KNN for each 21 voxel during the 3D reconstruction process, which is initialized 22 and updated according to the 2D neighbors of the correspond-23 ing pixel. Specifically, we choose the 5×5 neighbors around 24 each pixel as the candidates for voxel KNN. In this work, all the 25 K value of KNN is set to 16. 26

Strictly speaking, in the start-up phase, d_i and h_i will grad-27 ually change with the update of the scene, so they do not hold 28 the view invariance completely. Nevertheless, they still have 29 very good consistency. In the multi-modal learning process, we 30 map f_i back into the 2D image domain to generate the DHAC 31 images. As shown in Fig. 5, the DHAC descriptors can char-32 acterize the geometric features well and are almost consistent 33 among different viewpoints. All these descriptors are highly 34 semantic related or context related. Therefore, DHAC can ef-35 fectively improve network performance. 36

3.4. LinkNet 37

The detailed architecture design of our LinkNet is shown in 38 Fig. 6. Our LinkNet consists of two main modules: a multi-39 modal network and an RNN module. 40



Fig. 5. Examples of DHAC images. (a) (b) are the raw color and depth images. (c) DHAC images (distance, height, angle and curvature are mapped to RGBA channels).

The multi-modal network is intended to generate the multi-41 modal feature for the input color and depth data, which is de-42 veloped from FuseNet [35]. Although any suitable multi-mode 43 network can be used as the backbone of LinkNet, we adopt 44 the FuseNet here by considering the trade-off between the per-45 formance and the efficiency. We extend the input channel of its depth encoder to support multi-modal learning of RGB and 47 DHAC images via 'RGB Encoder' and 'DHAC Encoder', respectively. The 5-layer convolution design of the encoders is 49 referenced from VGG16 [54]. Each output of 'DHAC Encoder layer' will be added to the output of the corresponding layer 51 of 'RGB Encoder' to achieve multi-modal feature fusion (as 52 illustrated by the red dotted arrow in Fig. 6). The final multi-53 modal feature Fm is decoded through a 5-layer 'Multi-Modal Decoder'. For more detailed network framework, please refer 55 to [35].

Another core module of LinkNet is a 2D-3D linked RNN module. This module is designed to learn a temporally consistent feature representation for stable semantic prediction through the 2D-3D link between 2D images and the underlying 3D geometry. Specifically, for each pixel *i* of frame I^t , we first find its linked voxel V_i using the method introduced in Sec. 3.2. We then feed the output feature of that pixel, Fm_i^t , from the previous multi-modal feature network and the voxel state s_i^{t-1} (including the hidden state and cell state), which is stored in the corresponding 3D voxel, into an RNN. The RNN generates the output feature o_i^t for pixel *i* and updates the voxel state as follows:

$$(o_i^t, s_i^t) = RNN(Fm_i^t, s_i^{t-1}).$$
 (6)

If there is no pixels in frame t linked to voxel V_x , then s_x^t will be equal to s_r^{t-1} . Our RNN module is formed by two stacked standard Long Short-Term Memory(LSTM) modules [55] with the dimension of their hidden state and cell state set to 64. Their initial value is set to 0 and updated over time through valid 2D-3D links. The output feature from the RNN is further fed into a



Fig. 6. The architecture of LinkNet. The input RGB-D streams together with the proposed DHAC feature are fed into the RGB Encoder and DHAC Encoder, followed by a multi-modal decoder to generate the multi-modal feature. Before being sent to a Score layer for a temporally consistent semantic prediction, this multi-modal feature is refined by an RNN module with the help of the "voxel state" of the 3D point cloud that can be downloaded and uploaded via 2D-3D links (blue dotted arrows).

Score layer to predict the semantic label l_i^t online:

$$Labels = \{l_i^t\} = argmax\{\mathbf{Score}(\{o_i^t\})\}$$
(7)

This Score layer is composed of two convolution layers sandwiching a dropout layer. The kernel sizes of convolution layers 2 are set as $[3 \times 3]$ and the probability of dropout is 0.2. Please 3 note that the convolution layer here is not equivalent to the fully connected layer, because its kernel size is not $[1 \times 1]$. 5

4. Experiments and Results

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Implementation Details. We trained the backbone network 7 (composed of the RGB encoder, DHAC encoder and the Multi-8 Modal decoder), and the RNN module (i.e, the two stacked 9 LSTMs and the Score layer), separately. Cross-entropy loss 10 function is adopted during the training of both backbone net-11 work and the RNN. The initial learning rates of the backbone 12 network and RNN module training are set to 2e - 3 and 5e - 5, 13 respectively. They will decrease by 10% for every 500,000 it-14 erations. The training batch size of the backbone network is set 15 to 12, and of course, the batch size of RNN module is 1. For all 16 input data, we resize it to a resolution of 320×240 pixels. This 17

is because it is the resolution of depth maps for most range sensors, and a low resolution input can also speed up the inference. The number of epochs for training will be introduced later.

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We evaluate LinkNet through both a synthetic dataset, i.e., SceneNet RGB-D [1], and a real scan dataset, i.e, ScanNet v2 [2]. Although our work can predict voxel-wise semantic labels, the quality of 3D reconstructed point cloud will be affected by the selected fusion algorithm. Therefore, we mainly evaluate the semantic segmentation of 2D images.

4.1. Timings

All experiments are performed on a computer with an Intel i7-8700K CPU, 64GB RAM and an Nvidia GeForce GTX 1080 Ti GPU (11GB on-board memory). Code written with Jittor [56] implementation will be available at: https:// github.com/archershot/linkNet.

In the case of a single GPU, the average runtime per frame of our work is about 56ms (i.e., 18FPS), of which the LinkNet inference time is about 45ms per frame and the DHAC descriptor computation (including 2D-3D link generation) is about 11ms per frame. The system efficiency can be further increased to 23FPS using multi-GPU with streaming optimization. This efficiency is at the same level as most online 3D reconstruction
 algorithms and meets the requirements of online applications.

³ 4.2. Results on the SceneNet RGB-D dataset

SceneNet RGB-D [1] is a synthetic dataset containing 16,865 indoor scans, and each scan contains 300 annotated RGB-D frames that are selected every 25 frames. The layout, tex-6 ture and lighting of the objects in this dataset are all randomly generated. SceneNet RGB-D contains 258 instance labels that are divided into 14 semantic categories according to the NYU Depth V2 [57] standard. The experiment follows standard train-10 ing/validation split reported in [1]. The number of training 11 epoch for the backbone network is set to 20 with about 1×10^8 12 iterations and the one for the RNN module is set to 1 with about 13 5×10^6 iterations. 14

To demonstrate the advantages of our linked multi-modal 15 network, we conduct extensive ablation studies: without the 16 RNN module, and using single or combined modalities as in-17 puts. Fig. 7 shows examples of single-modal semantic segmen-18 tation results. Among these modalities, HHA is a feature cod-19 ing method based on depth and gravity estimation proposed by 20 Gupta et al. [7]. This modality is more friendly to semantic 21 segmentation than depth. It can be seen that the DHAC fea-22 ture, benefiting from its good geometric properties, can resist 23 the interference of lighting, texture and view-point, making it a 24 suitable presentation for semantic segmentation in challenging 25 conditions. It contains richer information than other modalities, 26 leading to better performance. Fig. 8 shows examples of multi-27 modal experiments. It can be found that multi-modal input can 28 be complementary to each other in the semantic segmentation. 29 Especially in a dark lighting condition, modalities other than 30 color are essential for prediction, and the DHAC feature clearly 31 shows the best effect. 32

Table 1 lists the class-wise semantic segmentation results of 33 different modal combinations. The results are evaluated with 34 OA, mAcc and mIoU metrics. OA is the overall accuracy, mAcc 35 is class-wise averaged recall, and *mIoU* is class-wise averaged 36 IoU, which is defined as the ratio of the intersection and union 37 between the prediction and ground-truth. Although the occur-38 rences of books are too low to be reliably classified, in most 39 other categories, our LinkNet achieves a comprehensive im-40 provement, which has a significant improvement of 12% in 41 mIoU compared to the base model FuseNet. This shows that 42 both the DHAC feature and our RNN module contribute to the 43 improvement of semantic segmentation. 44

45 4.3. Comparisons on the ScanNet v2 dataset

The ScanNet v2 dataset [2] contains 1,513 scans of real indoor scenes with various object categories. The 2D semantic segmentation training/test set (ScanNet25k) provided by the benchmark contains 19,466 images for training, 5436 images for validation and 2,135 images for testing. The training epoch of the backbone network is set to 200 with about 4×10^6 iterations. And the training epoch of the RNN module is set to 10 with about 2×10^5 iterations.

Table 2 shows the semantic segmentation results on the ScanNet v2 test set. All the results of selected 21 classes are drawn from the ScanNet leaderboard¹. We make com-56 parisons with the representative works including Enet [58], 57 PSPNet [59], MSeg [60], FuseNet [35], AdapNet++ [29] and 58 SSMA [29]. Obviously, multi-modal methods have clear ad-59 vantages, among which our LinkNet performs quite well. Com-60 pared with FuseNet, LinkNet improves IoU by 3.1%. The 61 improvement of LinkNet on ScanNet v2 is relatively limited. 62 This is mainly because the ScanNet v2 test set just selects 1 63 frame every 100 frames. This reduces the number of available 64 2D-3D links, making it difficult to take full advantage of the 65 RNN module of our LinkNet. At present, LinkNet outperforms 66 SSMA [29] in about half of the categories, but the mIoU is 67 slightly lower than that of SSMA, mainly because of the gap in 68 the backbone network (i.e., FuseNet vs. SSMA, especially for 69 the category of *book-shelf*). Although we can further improve 70 the performance by choosing SSMA as the backbone network 71 of LinkNet, it is difficult to meet the requirement of online 3D 72 reconstruction, since the running time of each frame of SSMA 73 is about 100ms. 74

4.4. Stability Analysis

To quantitatively evaluate how our LinkNet improves the temporal consistency of semantic segmentation for online streams, we compute the average semantic change ratio of pixels projected from the underlying 3D voxels among all consecutive frames on the SceneNet RGB-D validation set. We regard this metric as the *stability* of the online semantic segmentation: the lower the ratio is, the more stable the semantic segmentation is.

We compare our LinkNet with FuseNet [35] as well as FuseNet with DHAC feature. As shown in Table 3, 8.73% of pixel labels are changed with FuseNet, while our LinkNet achieves more consistent semantic segmentation result with only 3.89% of label changes. In addition, DHAC also contributes to stable segmentation due to its insensitivity to the change of views.

4.5. Limitation

Our method also has some limitations. First, the feature re-92 finement of LinkNet is preformed at the pixel level or voxel 93 level, instead of the instance level. This may corrupt the seman-94 tic labeling results of the same instance, resulting in discontinu-95 ity in semantic segmentation. A progressive clustering [61] on 96 voxels can be applied to alleviate this problem. Second, the 97 RNN module would accumulate errors when a voxel is fre-98 quently linked to pixels with noise feature representation. A 99 view selection strategy [31] would help to improve the quality 100 of input frames. 101

5. Conclusion

In this paper, we propose LinkNet to perform stable and ¹⁰³ effective online semantic segmentation of RGB-D video. On ¹⁰⁴

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¹http://kaldir.vc.in.tum.de/scannet_benchmark/ semantic_label_2d



Fig. 7. Examples of semantic segmentation on SceneNet RGB-D dataset with single modalities including RGB, Depth, HHA and DHAC. For each modality, the first row shows the input, the second row presents the semantic segmentation results, and the third row shows the error maps, where blue represents the correct predictions and red represents the wrong ones.



Fig. 8. Examples of semantic segmentation on SceneNet RGB-D dataset with multi-modal inputs. The first block containing four rows shows different modalities, and remaining blocks are multi-modal comparisons, where within each block the first row is the result shows semantic segmentation results, and the second row gives the error maps (blue represents the correct predictions and red represents the wrong ones).

Methods	Beds	Books	Ceiling	Chair	Floor	Furniture	Objects	Picture
RGB	22.0	-	77.8	29.6	77.2	36.0	35.8	69.4
Depth	53.7	-	72.8	40.2	67.9	24.4	54.6	24.6
HHA	47.1	-	67.8	35.2	66.6	14.3	55.9	17.5
DHAC	56.9	-	75.0	46.9	70.9	33.8	60.6	26.8
RGB+Depth (FuseNet)	46.2	-	79.3	53.7	75.1	36.9	54.5	51.0
RGB+Depth (SSMA)	19.3	-	74.5	21.5	69.3	17.1	35.5	29.4
RGB+HHA (FuseNet)	47.4	-	82.9	38.1	78.5	41.4	47.6	49.5
RGB+DHAC (FuseNet)	53.9	-	83.1	49.1	84.8	52.1	55.9	55.5
RGB+Depth (LinkNet)	51.3	-	83.3	50.6	82.2	38.0	56.2	51.2
RGB+DHAC (LinkNet)	60.9	-	83.4	63.2	83.2	59.2	68.0	66.8
						T		
Methods	Sofa	Table	TV	Wall	Window	OA	mAcc	mIoU
RGB	08.5	30.2	14.1	78.2	30.8	77.8	60.2	39.2
Depth	06.6	44.7	09.9	69.9	23.1	76.4	56.3	37.9
HHA	18.4	47.0	15.9	64.7	21.6	72.6	56.7	36.3
DHAC	21.0	57.0	25.6	70.2	24.6	78.0	65.3	43.8
RGB+Depth (FuseNet)	22.6	45.6	28.3	80.5	25.7	82.1	63.4	46.1
RGB+Depth (SSMA)	01.2	30.3	02.1	73.6	13.1	75.6	41.5	29.8
RGB+HHA (FuseNet)	18.0	54.3	41.9	81.4	31.9	82.5	66.3	47.1
RGB+DHAC (FuseNet)	18.8	58.0	49.1	82.1	29.1	84.4	69.8	51.7
RGB+Depth (LinkNet)	12.8	49.0	35.4	83.2	29.9	84.2	64.2	47.9
RGB+DHAC (LinkNet)	29.7	66.5	61.5	83.3	31.7	86.6	73.3	58.3

Table 1. Detailed comparison of various input modalities on the SceneNet RGB-D dataset [1].

the one hand, LinkNet incorporates the geometric features ex-

tracted from the fused 3D geometry into multi-modal learning
 in the image domain to improve feature robustness by taking

advantage of the 2D-3D links offered by 3D reconstruction. On
the other hand, LinkNet applies an RNN on the sequential features observed by each voxel to maintain the stability of semantic segmentation. Experiments on both synthetic and real
scanned datasets demonstrate the effectiveness of our method.

In the future, we would like to consider more complex 3D features that are more suitable for semantic segmentation, such as voxel-based deep learning features. In addition, the backbone network can also be upgraded for 2D-3D multi-modal application.

14 References

- [1] McCormac, J, Handa, A, Leutenegger, S, Davison, AJ. SceneNet RGB-D: can 5M synthetic images beat generic ImageNet pre-training on indoor segmentation? In: IEEE International Conference on Computer Vision. IEEE Computer Society; 2017, p. 2697–2706.
- [2] Dai, A, Chang, AX, Savva, M, Halber, M, Funkhouser, T, Nießner,
 M. ScanNet: Richly-annotated 3D reconstructions of indoor scenes. In:
 IEEE Conference on Computer Vision and Pattern Recognition. 2017, p.
 2432–2443.
- [3] Long, J, Shelhamer, E, Darrell, T. Fully convolutional networks for
 semantic segmentation. In: IEEE Conference on Computer Vision and
 Pattern Recognition. IEEE Computer Society; 2015, p. 3431–3440.
- [4] Chen, L, Papandreou, G, Kokkinos, I, Murphy, K, Yuille, AL. Semantic image segmentation with deep convolutional nets and fully connected CRFs. In: Bengio, Y, LeCun, Y, editors. International Conference on
- Learning Representations. 2015,.

- [5] Yu, F, Koltun, V. Multi-scale context aggregation by dilated convolutions. In: Bengio, Y, LeCun, Y, editors. International Conference on Learning Representations. 2016,.
- [6] Chen, L, Papandreou, G, Schroff, F, Adam, H. Rethinking atrous convolution for semantic image segmentation. arXiv preprint arXiv:170605587 2017;.
- [7] Gupta, S, Girshick, RB, Arbeláez, PA, Malik, J. Learning rich features from RGB-D images for object detection and segmentation. In: Fleet, DJ, Pajdla, T, Schiele, B, Tuytelaars, T, editors. European Conference on Computer Vision; vol. 8695 of *Lecture Notes in Computer Science*. Springer; 2014, p. 345–360.
- [8] Couprie, C, Farabet, C, Najman, L, LeCun, Y. Indoor semantic segmentation using depth information. In: Bengio, Y, LeCun, Y, editors. International Conference on Learning Representations. 2013.
- [9] Izadi, S, Kim, D, Hilliges, O, Molyneaux, D, Newcombe, RA, Kohli, P, et al. KinectFusion: real-time 3d reconstruction and interaction using a moving depth camera. In: Pierce, JS, Agrawala, M, Klemmer, SR, editors. ACM Symposium on User Interface Software and Technology. ACM; 2011, p. 559–568.
- [10] Whelan, T, Salas-Moreno, RF, Glocker, B, Davison, AJ, Leutenegger, S. ElasticFusion: Real-time dense SLAM and light source estimation. International Journal of Robotics Research 2016;35(14):1697–1716.
- [11] Dai, A, Nießner, M, Zollhöfer, M, Izadi, S, Theobalt, C. BundleFusion: Real-time globally consistent 3d reconstruction using on-the-fly surface reintegration. ACM Transactions on Graphics 2017;36(3):24:1–24:18.
- [12] Qi, CR, Su, H, Mo, K, Guibas, LJ. PointNet: Deep learning on point sets for 3d classification and segmentation. In: IEEE Conference on Computer Vision and Pattern Recognition. IEEE Computer Society; 2017, p. 77–85.
- [13] Li, Y, Bu, R, Sun, M, Wu, W, Di, X, Chen, B. PointCNN: Convolution on X-Transformed points. In: Advances in Neural Information Processing Systems. 2018, p. 828–838.
- [14] Wu, W, Qi, Z, Li, F. PointConv: Deep convolutional networks on 3d point clouds. In: IEEE/CVF Conference on Computer Vision and Pattern

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Table 2. Comparisons of LinkNet with bechmarking results on the ScanNet v2 test set.

Methods	Mode	mIoU	Bathtub	Bed	Book Shelf	Cabinet	Chair	Counter	Curtain	Desk	Door
Enet	single	37.6	26.4	45.2	45.2	36.5	18.1	14.3	45.6	40.9	34.6
PSPNet	single	47.5	49.0	58.1	28.9	50.7	06.7	37.9	61.0	41.7	43.5
MSeg	single	48.5	50.5	70.9	09.2	42.7	24.1	41.1	65.4	38.5	45.7
AdapNet++	single	50.3	61.3	72.2	41.8	35.8	33.7	37.0	47.9	44.3	36.8
FuseNet	multi	53.5	57.0	68.1	18.2	51.2	29.0	43.1	65.9	50.4	49.5
SSMA	multi	57.7	69.5	71.6	43.9	56.3	31.4	44.4	71.9	55.1	50.3
LinkNet	multi	56.6	65.6	73.4	18.0	54.4	29.4	51.5	67.7	51.4	53.2
MSeg AdapNet++ FuseNet SSMA LinkNet	single single multi multi multi	48.5 50.3 53.5 57.7 56.6	50.5 61.3 57.0 69.5 65.6	70.972.268.171.673.4	09.2 41.8 18.2 43.9 18.0	42.7 35.8 51.2 56.3 54.4	24.1 33.7 29.0 31.4 29.4	41.1 37.0 43.1 44.4 51.5	65.4 47.9 65.9 71.9 67.7	38.5 44.3 50.4 55.1 51.4	45.7 36.8 49.3 50.7 53. 7

Methods Floor	Other	Dicture	Refrig-	Shower	Sink	Sofa	Table	Toilet	Wall	Window	
	Furniture	ricture	erator	Curtain							
Enet	76.9	16.4	21.8	35.9	12.3	40.3	38.1	31.3	57.1	68.5	47.2
PSPNet	82.2	27.8	26.7	50.3	22.8	61.6	53.3	37.5	82.0	72.9	56.0
MSeg	86.1	05.3	27.9	50.3	48.1	64.5	62.6	36.5	74.8	72.5	52.9
AdapNet++	90.7	20.7	21.3	46.4	52.5	61.8	65.7	45.0	78.8	72.1	40.8
FuseNet	90.3	30.8	42.8	52.3	36.5	67.6	62.1	47.0	76.2	77.9	54.1
SSMA	88.7	34.6	34.8	60.3	35.3	70.9	60.0	45.7	90.1	78.6	59.9
LinkNet	91.6	33.0	47.2	56.3	32.0	71.3	62.8	47.6	84.4	80.4	59.8

Table 3. Stability comparison on SceneNet RGB-D validation set.

Method	Stability				
RGB+Depth (FuseNet)	8.73%				
RGB+DHAC	7.12%				
LinkNet	3.89%				

Recognition. 2019, p. 9621-9630.

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- Hu, S, Cai, J, Lai, Y. Semantic labeling and instance segmentation of 3d [15] point clouds using patch context analysis and multiscale processing. IEEE Transactions on Visualization and Computer Graphics 2020;26(7):2485-2498
- [16] Lu, Y, Zhen, M, Fang, T. Multi-view based neural network for semantic segmentation on 3d scenes. Sci China Inf Sci 2019;62(12):229101.
- [17] Peng, H. Zhou, B. Yin, L. Guo, K. Zhao, O. Semantic part segmentation of single-view point cloud. Sci China 2020;63(12):224101.
- Chen, L, Zhu, Y, Papandreou, G, Schroff, F, Adam, H. Encoder-[18] 10 Decoder with atrous separable convolution for semantic image segmentation. In: Ferrari, V, Hebert, M, Sminchisescu, C, Weiss, Y, editors. European Conference on Computer Vision; vol. 11211 of Lecture Notes in Computer Science. Springer; 2018, p. 833-851.
- [19] Yang, S, Kuang, Z, Cao, Y, Lai, Y, Hu, S. Probabilistic projective 15 association and semantic guided relocalization for dense reconstruction. 16 In: IEEE International Conference on Robotics and Automation. IEEE: 17 2019, p. 7130-7136. 18
- [20] McCormac, J, Handa, A, Davison, AJ, Leutenegger, S. SemanticFu-19 sion: Dense 3d semantic mapping with convolutional neural networks. 20 In: IEEE International Conference on Robotics and Automation. IEEE; 21 2017, p. 4628-4635. 22
- [21] Rünz, M, Agapito, L. MaskFusion: Real-time recognition, tracking and 23 reconstruction of multiple moving objects. IEEE International Sympo-24 sium on Mixed and Augmented Reality 2018;:10-20. 25
- Noh, H, Hong, S, Han, B. Learning deconvolution network for semantic 26 [22] segmentation. In: IEEE International Conference on Computer Vision. 27 IEEE Computer Society; 2015, p. 1520-1528. 28
- Oliveira, GL, Valada, A, Bollen, C, Burgard, W, Brox, T. Deep [23]29 30 learning for human part discovery in images. In: Kragic, D, Bicchi,

A, Luca, AD, editors. IEEE International Conference on Robotics and Automation. IEEE; 2016, p. 1634-1641.

- [24] Ronneberger, O, Fischer, P, Brox, T. U-net: Convolutional networks for biomedical image segmentation. In: International Conference on Medical Image Computing and Computer Assisted Intervention, 2015, p. 234–241.
- [25] Badrinarayanan, V, Kendall, A, Cipolla, R. Segnet: A deep convolutional encoder-decoder architecture for image segmentation. IEEE Transactions on Pattern Analysis and Machine Intelligence 2017;39(12):2481-2495.
- [26] Zhao, H, Shi, J, Qi, X, Wang, X, Jia, J. Pyramid scene parsing network. In: IEEE Conference on Computer Vision and Pattern Recognition. 2017, p. 6230-6239.
- [27] Chen, L, Papandreou, G, Kokkinos, I, Murphy, K, Yuille, AL. DeepLab: Semantic image segmentation with deep convolutional nets, atrous convolution, and fully connected crfs. IEEE Transactions on Pattern Analysis and Machine Intelligence 2018;40(4):834-848.
- [28] Romera, E, Alvarez, JM, Bergasa, LM, Arroyo, R. ERFNet: Efficient residual factorized ConvNet for real-time semantic segmentation. IEEE Transactions on Intelligent Transportation Systems 2018;19(1):263-272.
- [29] Valada, A, Mohan, R, Burgard, W. Self-supervised model adaptation for multimodal semantic segmentation. International Journal of Computer Vision 2020;128(5):1239-1285.
- [30] Wang, J, Sun, K, Cheng, T, Jiang, B, Deng, C, Zhao, Y, et al. Deep high-resolution representation learning for visual recognition. arXiv preprint arXiv:190807919 2019;.
- [31] Kundu, A, Yin, X, Fathi, A, Ross, D, Brewington, B, Funkhouser, T, et al. Virtual multi-view fusion for 3d semantic segmentation. In: European Conference on Computer Vision. 2020,.
- Cheng, Y, Cai, R, Li, Z, Zhao, X, Huang, K. Locality-sensitive de-[32] convolution networks with gated fusion for RGB-D indoor semantic segmentation. In: IEEE Conference on Computer Vision and Pattern Recognition. IEEE Computer Society; 2017, p. 1475-1483.
- [33] Wang, J, Wang, Z, Tao, D, See, S, Wang, G. Learning common and specific features for RGB-D semantic segmentation with deconvolutional networks. In: Leibe, B, Matas, J, Sebe, N, Welling, M, editors. European Conference on Computer Vision; vol. 9909 of Lecture Notes in Computer Science. Springer; 2016, p. 664-679.
- Song, X, Herranz, L, Jiang, S. Depth cnns for RGB-D scene recognition: [34] Learning from scratch better than transferring from rgb-cnns. In: Singh, SP, Markovitch, S, editors. AAAI Conference on Artificial Intelligence.

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AAAI Press; 2017, p. 4271-4277.

- [35] Hazirbas, C, Ma, L, Domokos, C, Cremers, D. FuseNet: Incorporating 2 3 depth into semantic segmentation via fusion-based CNN architecture. In: Lai, S, Lepetit, V, Nishino, K, Sato, Y, editors. Asian Conference 4 on Computer Vision; vol. 10111 of Lecture Notes in Computer Science. 5 Springer; 2016, p. 213-228. 6
- [36] Jiang, J, Zheng, L, Luo, F, Zhang, Z. RedNet: Residual encoder-7 decoder network for indoor RGB-D semantic segmentation. arXiv 8 preprint arXiv:180601054 2018;. 9
- Park, SJ, Hong, KS, Lee, S. RDFNet: RGB-D multi-level residual 10 [37] feature fusion for indoor semantic segmentation. In: IEEE International 11 Conference on Computer Vision. 2017, p. 4980-4989. 12
- Xiang, Y, Fox, D. DA-RNN: semantic mapping with data associated [38] 13 recurrent neural networks. In: Amato, NM, Srinivasa, SS, Ayanian, N, 14 Kuindersma, S. editors, Robotics: Science and Systems, 2017. 15
- Qi, CR, Yi, L, Su, H, Guibas, LJ. Pointnet++: Deep hierarchical [39] 16 17 feature learning on point sets in a metric space. In: Advances in Neural Information Processing Systems. 2017, p. 5099-5108. 18
- [40] Wang, Y, Sun, Y, Liu, Z, Sarma, SE, Bronstein, MM, Solomon, JM. 19 Dynamic graph CNN for learning on point clouds. ACM Transactions on 20 Graphics 2019;38(5):146:1-146:12. 21
- [41] Atzmon, M, Maron, H, Lipman, Y. Point convolutional neural networks 22 by extension operators. ACM Transactions on Graphics 2018;37(4):71:1-23 24 71:12
- Cai, J, Mu, T, Lai, Y, Hu, S. Deep point-based scene labeling with depth [42] 25 mapping and geometric patch feature encoding. Graph Model 2019;104. 26
- Hermosilla, P, Ritschel, T, Vázquez, P, Vinacua, À, Ropinski, T. Monte 27 [43] carlo convolution for learning on non-uniformly sampled point clouds. 28 ACM Transactions on Graphics 2018;37(6):235:1-235:12. 29
- 30 [44] Vaswani, A, Shazeer, N, Parmar, N, Uszkoreit, J, Jones, L, Gomez, AN, et al. Attention is all you need. In: Advances in Neural Information Processing Systems. 2017, p. 5998-6008. 32
 - Guo, MH, Cai, JX, Liu, ZN, Mu, TJ, Martin, RR, Hu, SM. Pct: Point [45] cloud transformer. Comput Vis Media 2021;.
- [46] Yan, X, Zheng, C, Li, Z, Wang, S, Cui, S. PointASNL: Robust point 35 36 clouds processing using nonlocal neural networks with adaptive sampling. In: IEEE/CVF Conference on Computer Vision and Pattern Recognition. 37 IEEE; 2020, p. 5588-5597. 38
- Hertz, A, Hanocka, R, Giryes, R, Cohen-Or, D. PointGMM: A neural [47] 39 GMM network for point clouds. In: IEEE/CVF Conference on Computer 40 Vision and Pattern Recognition. IEEE; 2020, p. 12051-12060. 41
- 42 [48] Bronstein, MM, Bruna, J, LeCun, Y, Szlam, A, Vandergheynst, P. 43 Geometric deep learning: Going beyond euclidean data. IEEE Signal Process Mag 2017;34(4):18-42. 44
- [49] Xiao, Y, Lai, Y, Zhang, F, Li, C, Gao, L. A survey on deep ge-45 ometry learning: From a representation perspective. Comput Vis Media 46 47 2020;6(2):113-133.
- Zhang, H, Jiang, K, Zhang, Y, Li, Q, Xia, C, Chen, X. Discrimina-[50] 48 49 tive feature learning for video semantic segmentation. In: International Conference on Virtual Reality and Visualization. 2014, p. 321-326. 50
- [51] Shelhamer, E, Rakelly, K, Hoffman, J, Darrell, T. Clockwork con-51 52 vnets for video semantic segmentation. In: Hua, G, Jégou, H, editors. European Conference on Computer Vision; vol. 9915 of Lecture Notes in 53 Computer Science. 2016, p. 852-868. 54
- 55 [52] Luc, P, Neverova, N, Couprie, C, Verbeek, J, LeCun, Y. Predicting deeper into the future of semantic segmentation. In: IEEE International 56 57 Conference on Computer Vision. IEEE Computer Society; 2017, p. 648-657 58
- [53] Zhang, J, Zhu, C, Zheng, L, Xu, K. Fusion-aware point convolu-59 tion for online semantic 3d scene segmentation. In: IEEE Conference on 60 61 Computer Vision and Pattern Recognition. IEEE; 2020, p. 4533-4542.
- 62 [54] Simonyan, K, Zisserman, A. Very deep convolutional networks for largescale image recognition. In: Bengio, Y, LeCun, Y, editors. International 63 Conference on Learning Representations. 2015,. 64
- Hochreiter, S, Schmidhuber, J. Long short-term memory. Neural Com-[55] 65 putation 1997;9(8):1735-1780. 66
- Hu, SM, Liang, D, Yang, GY, Yang, GW, Zhou, WY. Jittor: a novel [56] 67 68 deep learning framework with meta-operators and unified graph execution. Science China Information Science 2020;63(222103):1-21. 69
- Silberman, N, Hoiem, D, Kohli, P, Fergus, R. Indoor segmentation and 70 [57] 71 support inference from RGBD images. In: Fitzgibbon, AW, Lazebnik, S,
- Perona, P, Sato, Y, Schmid, C, editors. European Conference on Com-72

puter Vision; vol. 7576 of Lecture Notes in Computer Science. Springer; 2012, p. 746-760.

- [58] Paszke, A, Chaurasia, A, Kim, S, Culurciello, E. Enet: A deep neural network architecture for real-time semantic segmentation. arXiv preprint arXiv:160602147 2016:
- [59] Zhao, H, Shi, J, Qi, X, Wang, X, Jia, J. Pyramid scene parsing network. In: IEEE Conference on Computer Vision and Pattern Recognition. IEEE Computer Society; 2017, p. 6230-6239.
- Lambert, J, Liu, Z, Sener, O, Hays, J, Koltun, V. Mseg: A com-[60] posite dataset for multi-domain semantic segmentation. In: IEEE/CVF Conference on Computer Vision and Pattern Recognition. IEEE; 2020, p. 2876-2885.
- [61] Lin, Y, Wang, C, Zhai, D, Li, W, Li, J. Toward better boundary preserved supervoxel segmentation for 3d point clouds. ISPRS Journal of Photogrammetry and Remote Sensing 2018;143:39-47.

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