

Supplementary for Dual Adaptive Transformations for Weakly Supervised Point Cloud Segmentation

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A More Ablation Studies

Different hyper-parameters α and β . We conduct experiments with different α and β under the OTOC setting on the S3DIS dataset. From Table A, we can see that setting both α and β as 2 yields the best performance for the weakly supervised point cloud segmentation task.

Table A. Ablation studies on different α and β under the OTOC setting on the S3DIS dataset.

α	β	mIoU(%)	α	β	mIoU(%)
1	1	55.6	1	1	55.1
2	2	56.5	2	2	56.5
5	5	56.2	5	5	56.1

Different Superpoint in RAD. We conduct experiments to analyze the sensitivity of superpoints, which are used in RAD. Specifically, we generate the superpoints with different hyperparameters of the number of neighbors for the geometric features *geo* and adjacency graph *adj*. As shown in Table B, we can see that our RAD module is not very sensitive to different superpoints.

B Psudeocodes

Algorithm A and B respectively provide the pseudocodes of our designed LAP and RAD modules.

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Table B. Ablation studies on different *geof* and *adj* under the OTOC setting on the S3DIS dataset.

<i>geof</i>	<i>adj</i>	mIoU(%)
30	10	54.4
45	5	54.7
45	10	56.5

C More Qualitative Results

Figure A and B respectively show five more segmentation results obtained by our proposed model on the S3DIS and ScanNet-v2 dataset. Our DAT model is able to generate accurate segmentation masks for most of the points only with the weak annotation training.

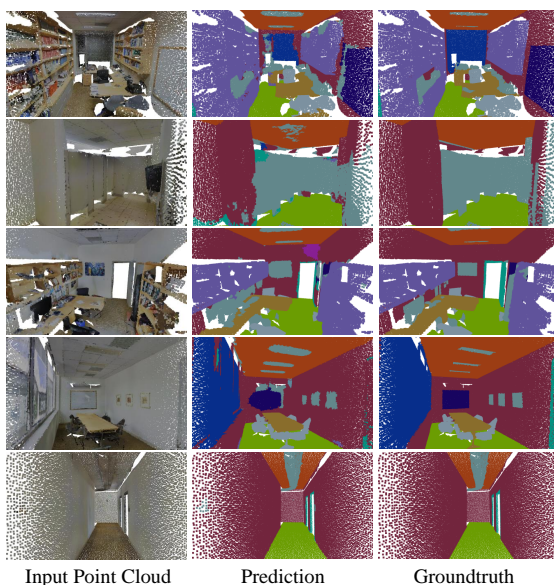


Fig. A. Visualization results obtained by our DAT model on the S3DIS dataset under the “OTOC” setting.

Algorithm A Pseudocode of Local Adaptive Perturbation (LAP) module in a PyTorch-like style.

```

090 # CPG: class-aware perturbation generator
091 # c: point coordinates
092 # f: point features
093 # xi_c: theta for coordinates
094 # xi_f: theta for features
095 # eps_c: epsilon for coordinates
096 # eps_f: epsilon for features
097 # ip: iteration times of computing adv noise (default: 1)

import torch.nn.functional as F

def LAP(c, f, model):
    pred = model(c, f)
    pseudo_label = pred.max(dim=1)[1] # generate pseudo label
    CPG.update_CV(c, f, pseudo_label) # update the covariance matrices
    c_init, f_init = CPG.generator(c, f, pseudo_label) # generate initial unit vectors for
        coordinates and features
    # normalize the initial unit vectors
    c_init = _l2_normalize(c_init)
    f_init = _l2_normalize(f_init)
    for _ in range(ip):
        c_init.requires_grad()
        f_init.requires_grad()
        pred_init = model(c + xi_c * c_init, f + xi_f * f_init)
        adv_distance = F.kl_div(F.log_softmax(pred_init, dim=1), pred)
        # generate adversarial perturbations
        adv_distance.backward()
        c_adv = _l2_normalize(c_init.grad)
        f_adv = _l2_normalize(f_init.grad)
        model.zero_grad()
    pred_hat = model(c + eps_c * c_adv, f + eps_f * f_adv)
    Loss_pc = F.kl_div(F.log_softmax(pred_hat, dim=1), pred) # point-level consistency loss

```

Algorithm B Pseudocode of Regional Adaptive Deformation (RAD) module in a PyTorch-like style.

```

148 # c: point coordinates
149 # f: point features
150 # xi: theta
151 # eps: epsilon
152 # ip: iteration times of computing adv noise (default: 1)

153 import torch.nn.functional as F
154
155 def RAD(c, f, model):
156     pred = model(c, f)
157     S = SP_G(c, f) # offline superpoint extraction
158     A_init = A_generator(c, S) # generate initial affine transformation matrices
159     A_init = normalize(A_init) # normalize the matrices
160
161     for _ in range(ip):
162         A_init.require_grad()
163         c_init = affine(c, S, A_init) # generate initial perturbed point cloud
164         pred_init = model(c_init, f)
165         adv_distance = F.kl_div(F.log_softmax(pred_init, dim=1), pred)
166         # generate region-level adversarial examples
167         adv_distance.backward()
168         A_adv = normalize(A_init.grad)
169         model.zero_grad()
170
171         c_adv = affine(c, S, eps * A_adv)
172         pred_hat = model(c_adv, f)
173
174         Loss_rc = F.kl_div(F.log_softmax(pred_hat, dim=1), pred) # region-level consistency loss
  
```

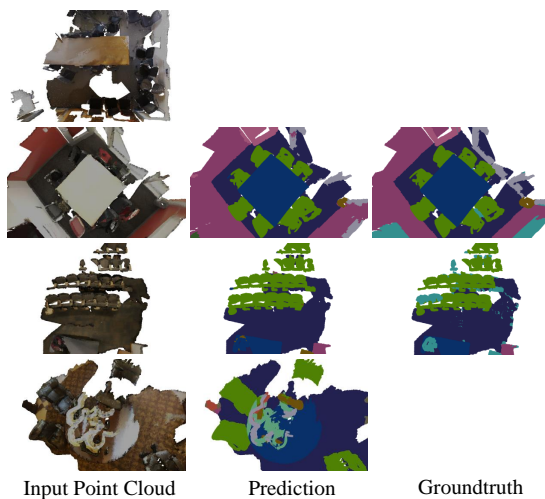


Fig. B. Visualization results obtained by our DAT model on the ScanNet-v2 dataset under the “20 points” setting.