

TOPIC

3D Point Cloud Model 경량화

DATE

06.18

KEYPOINTS

NOTES

Hint Training Loss 구현

$\mathcal{L} = \text{"기본 KD"} (\text{GT Loss 값} + \text{Teacher Prediction Loss 값})$
 $+ \text{"Hint Loss"} (\text{Src Frame의 Mean Square Loss})$



기본 Knowledge Distillation, AIL 보다 더 좋은 성능을

보여줌

Good!

SUMMARY