semi\_setting=

'/Users/andy/Desktop/git-respostory/ST\_model/dataset/splits/pascal/1\_8/split\_0'

export semi\_setting

export semi\_setting = 'C:\Users\User\Desktop\ST\_model\dataset\splits\pascal\1\_8\split\_0'

CUDA\_VISIBLE\_DEVICES=0,1

python -W ignore main.py \ --dataset pascal --data-root C:/Users/User/Desktop/ST\_model/dataset/splits/pascal \ --batch-size 16 --backbone resnet50 --model deeplabv3plus \ --labeled-id-path C:/Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0/labeled.txt \ --unlabeled-id-path C:/Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0/unlabeled.txt \ --pseudo-mask-path outdir/pseudo\_masks/ Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0 \ --save-path outdir/models/ Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0

python -W ignore main.py \ --dataset pascal --data-root C:/Users/User/Desktop/ST\_model/dataset/splits/pascal \ --batch-size 16 --backbone resnet50 --model deeplabv3plus \ --labeled-id-path dataset/splits/pascal /1\_8/split\_0/labeled.txt \ --unlabeled-id-path dataset/splits/pascal /1\_8/split\_0/unlabeled.txt \ --pseudo-mask-path outdir/pseudo\_masks/Users/andy/Desktop/git-respostory/ST\_model/dataset/splits/pascal/1\_8/split\_0\ --save-path outdir/models/Users/andy/Desktop/git-respostory/ST\_model/dataset/splits/pascal/1\_8/split\_0

python -W ignore main.py

--dataset pascal

--data-root C:/Users/User/Desktop/ST\_model/dataset/splits/pascal

--batch-size 16

--backbone resnet50

--model deeplabv3plus

--labeled-id-path C:/Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0/labeled.txt

--unlabeled-id-path C:/Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0/unlabeled.txt

--pseudo-mask-path outdir/pseudo\_masks/Users/User/Desktop/ST\_model

/dataset/splits/pascal /1\_8/split\_0

--save-path outdir/models/ Users/User/Desktop/ST\_model/dataset/splits/pascal /1\_8/split\_0