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1 /home/edric/PycharmProjects/.venv/bin/python /home/edric/PycharmProjects/UnetWithVIT/vitTrain.py
2 25
3 cuda
4 Loading base model (...).Using cache found in /home/edric/.cache/torch/hub/rwightman_gen-efficientnet-pytorch_master
5 Done.
6 Removing last two layers (global_pool & classifier).
7 Building Encoder-Decoder model...Done.
8 Using diff LR
9 Epoch 0
10 Epoch: 1/25. Loop: Train: 4014it [17:24, 3.84it/s]
11 Epoch: 1/25. Loop: Validation: 100%[ ] 550/550 [00:50<00:00, 10.80it/s]
12 Epoch: 2/25. Loop: Train: 0it [00:00, ?it/s]val_si: <utils.RunningAverage object at 0x7f9ec40432e0>
13 Validated: {'a1': 0.7882283579575884, 'a2': 0.9178735472988934, 'a3': 0.9514075143838476, 'abs_rel': 0.21090977166186684, 'rmse': 0.0644557874531232, 'log_10': 0.
07730172434313727, 'rmse_log': 0.2663623700358648, 'silog': 24.500959648902196, 'sq_rel': 0.024966720270246955}
14 Epoch 1
15 Epoch: 2/25. Loop: Train: 4014it [17:13, 3.88it/s]
16 Epoch: 2/25. Loop: Validation: 100%[ ] 550/550 [00:50<00:00, 10.79it/s]
17 val_si: <utils.RunningAverage object at 0x7f9ec4043ca0>
18 Validated: {'a1': 0.790450316712043, 'a2': 0.9167108981851023, 'a3': 0.9505033786331469, 'abs_rel': 0.20948178354312075, 'rmse': 0.06543840405277225, 'log_10': 0.
07785949883135881, 'rmse_log': 0.2656907359171996, 'silog': 24.734049870877136, 'sq_rel': 0.02376146567223425}
19 Epoch 2
20 Epoch: 3/25. Loop: Train: 26it [00:06, 3.81it/s]
21 [ ] -1
22
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