12/04/22 ~1am

Kspace diff, Smaps mask, rectangular mask

Singularity> python train.py

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Epoch [1/100], Loss training: 0.599932, Loss validation: 0.457329

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Epoch [2/100], Loss training: 0.582224, Loss validation: 0.458707

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Epoch [3/100], Loss training: 0.571881, Loss validation: 0.449543

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Epoch [4/100], Loss training: 0.567895, Loss validation: 0.451989

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Epoch [5/100], Loss training: 0.572206, Loss validation: 0.447497

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Epoch [6/100], Loss training: 0.566929, Loss validation: 0.447237

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Epoch [7/100], Loss training: 0.562653, Loss validation: 0.445062

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Epoch [8/100], Loss training: 0.561869, Loss validation: 0.449836

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Epoch [9/100], Loss training: 0.562569, Loss validation: 0.444781

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Epoch [10/100], Loss training: 0.559613, Loss validation: 0.448707

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Epoch [11/100], Loss training: 0.558110, Loss validation: 0.445864

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Epoch [12/100], Loss training: 0.557732, Loss validation: 0.444003

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Epoch [13/100], Loss training: 0.556765, Loss validation: 0.444769

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Epoch [14/100], Loss training: 0.557171, Loss validation: 0.446514

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Epoch [15/100], Loss training: 0.556691, Loss validation: 0.442392

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Epoch [16/100], Loss training: 0.554630, Loss validation: 0.443379

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Epoch [17/100], Loss training: 0.554282, Loss validation: 0.443679

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Epoch [18/100], Loss training: 0.553731, Loss validation: 0.447125

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Epoch [19/100], Loss training: 0.553202, Loss validation: 0.441509

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Epoch [20/100], Loss training: 0.553061, Loss validation: 0.444043

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Epoch [21/100], Loss training: 0.551610, Loss validation: 0.449473

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Epoch [22/100], Loss training: 0.551947, Loss validation: 0.445434

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Epoch [23/100], Loss training: 0.550948, Loss validation: 0.444156

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Epoch [24/100], Loss training: 0.550354, Loss validation: 0.445504

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Epoch [25/100], Loss training: 0.550595, Loss validation: 0.442974

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Epoch [26/100], Loss training: 0.549422, Loss validation: 0.442521

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Epoch [27/100], Loss training: 0.549196, Loss validation: 0.443884

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Epoch [28/100], Loss training: 0.549600, Loss validation: 0.441603

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Epoch [29/100], Loss training: 0.548355, Loss validation: 0.443124

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Epoch [30/100], Loss training: 0.548090, Loss validation: 0.442437

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Epoch [31/100], Loss training: 0.547485, Loss validation: 0.443535

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Epoch [32/100], Loss training: 0.547365, Loss validation: 0.442692

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Epoch [33/100], Loss training: 0.547410, Loss validation: 0.443792

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Epoch [34/100], Loss training: 0.546828, Loss validation: 0.444365

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Epoch [35/100], Loss training: 0.546785, Loss validation: 0.443630

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Epoch [36/100], Loss training: 0.546039, Loss validation: 0.442724

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Epoch [37/100], Loss training: 0.545774, Loss validation: 0.442128

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Epoch [38/100], Loss training: 0.545607, Loss validation: 0.442747

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Epoch [39/100], Loss training: 0.545373, Loss validation: 0.444540

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Epoch [40/100], Loss training: 0.545534, Loss validation: 0.442043

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Epoch [41/100], Loss training: 0.545008, Loss validation: 0.442149

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Epoch [42/100], Loss training: 0.544688, Loss validation: 0.443641

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Epoch [43/100], Loss training: 0.544426, Loss validation: 0.442239

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Epoch [44/100], Loss training: 0.544231, Loss validation: 0.442343

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Epoch [45/100], Loss training: 0.544139, Loss validation: 0.442018

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Epoch [46/100], Loss training: 0.543729, Loss validation: 0.442227

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Epoch [47/100], Loss training: 0.543654, Loss validation: 0.442798

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Epoch [48/100], Loss training: 0.543628, Loss validation: 0.442254

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Epoch [49/100], Loss training: 0.543471, Loss validation: 0.442698

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Epoch [50/100], Loss training: 0.543374, Loss validation: 0.442870

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Epoch [51/100], Loss training: 0.543005, Loss validation: 0.442792

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Epoch [52/100], Loss training: 0.542911, Loss validation: 0.443513

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Epoch [53/100], Loss training: 0.542859, Loss validation: 0.442362

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Epoch [54/100], Loss training: 0.542724, Loss validation: 0.442192

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Epoch [55/100], Loss training: 0.542644, Loss validation: 0.443107

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Epoch [56/100], Loss training: 0.542415, Loss validation: 0.442574

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Epoch [57/100], Loss training: 0.542290, Loss validation: 0.443483

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Epoch [58/100], Loss training: 0.542285, Loss validation: 0.443070

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Epoch [59/100], Loss training: 0.542122, Loss validation: 0.442990

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Epoch [60/100], Loss training: 0.542120, Loss validation: 0.443118

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Epoch [61/100], Loss training: 0.541901, Loss validation: 0.442383

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Epoch [62/100], Loss training: 0.541812, Loss validation: 0.442717

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Epoch [63/100], Loss training: 0.541729, Loss validation: 0.442859

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Epoch [64/100], Loss training: 0.541706, Loss validation: 0.443994

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Epoch [65/100], Loss training: 0.541662, Loss validation: 0.442771

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Epoch [66/100], Loss training: 0.541481, Loss validation: 0.443563

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Epoch [67/100], Loss training: 0.541443, Loss validation: 0.442218

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Epoch [68/100], Loss training: 0.541457, Loss validation: 0.442914

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Epoch [69/100], Loss training: 0.541314, Loss validation: 0.442394

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Epoch [70/100], Loss training: 0.541328, Loss validation: 0.442860

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Epoch [71/100], Loss training: 0.541142, Loss validation: 0.442311

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Epoch [72/100], Loss training: 0.541116, Loss validation: 0.442990

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Epoch [73/100], Loss training: 0.541070, Loss validation: 0.443392

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Epoch [74/100], Loss training: 0.541063, Loss validation: 0.443725

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Epoch [75/100], Loss training: 0.540987, Loss validation: 0.443625

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Epoch [76/100], Loss training: 0.540899, Loss validation: 0.443145

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Epoch [77/100], Loss training: 0.540865, Loss validation: 0.443743

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Epoch [78/100], Loss training: 0.540847, Loss validation: 0.442623

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Epoch [79/100], Loss training: 0.540791, Loss validation: 0.443386

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Epoch [80/100], Loss training: 0.540773, Loss validation: 0.442857

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Epoch [81/100], Loss training: 0.540695, Loss validation: 0.442683

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Epoch [82/100], Loss training: 0.540671, Loss validation: 0.443621

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Epoch [83/100], Loss training: 0.540635, Loss validation: 0.443679

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Epoch [84/100], Loss training: 0.540626, Loss validation: 0.443209

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Network error: Software caused connection abort

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