Kspace diff, Smaps full, rectangular mask

12/03/22 ~1pm

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Singularity> python train.py

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Epoch [1/100], Loss training: 0.582971, Loss validation: 0.457236

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Epoch [2/100], Loss training: 0.564968, Loss validation: 0.441194

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Epoch [3/100], Loss training: 0.558960, Loss validation: 0.441961

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Epoch [4/100], Loss training: 0.556094, Loss validation: 0.469411

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Epoch [5/100], Loss training: 0.556341, Loss validation: 0.434075

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Epoch [6/100], Loss training: 0.550816, Loss validation: 0.430544

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Epoch [7/100], Loss training: 0.548841, Loss validation: 0.431728

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Epoch [8/100], Loss training: 0.547558, Loss validation: 0.433379

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Epoch [9/100], Loss training: 0.547926, Loss validation: 0.431221

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Epoch [10/100], Loss training: 0.545279, Loss validation: 0.462684

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Epoch [11/100], Loss training: 0.544021, Loss validation: 0.430288

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Epoch [12/100], Loss training: 0.543409, Loss validation: 0.429118

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Epoch [13/100], Loss training: 0.541169, Loss validation: 0.428624

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Epoch [14/100], Loss training: 0.541497, Loss validation: 0.431673

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Epoch [15/100], Loss training: 0.539069, Loss validation: 0.427071

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Epoch [16/100], Loss training: 0.537126, Loss validation: 0.427162

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Epoch [17/100], Loss training: 0.536527, Loss validation: 0.428168

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Epoch [18/100], Loss training: 0.535318, Loss validation: 0.427456

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Epoch [19/100], Loss training: 0.536481, Loss validation: 0.424607

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Epoch [20/100], Loss training: 0.533924, Loss validation: 0.425026

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Epoch [21/100], Loss training: 0.531816, Loss validation: 0.427531

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Epoch [22/100], Loss training: 0.531981, Loss validation: 0.429169

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Epoch [23/100], Loss training: 0.530745, Loss validation: 0.425682

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Epoch [24/100], Loss training: 0.530417, Loss validation: 0.428867

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Epoch [25/100], Loss training: 0.530336, Loss validation: 0.424478

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Epoch [26/100], Loss training: 0.528711, Loss validation: 0.424619

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Epoch [27/100], Loss training: 0.528153, Loss validation: 0.421805

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Epoch [28/100], Loss training: 0.527853, Loss validation: 0.420008

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Epoch [29/100], Loss training: 0.527351, Loss validation: 0.423861

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Epoch [30/100], Loss training: 0.527659, Loss validation: 0.420448

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Epoch [31/100], Loss training: 0.526466, Loss validation: 0.422490

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Epoch [32/100], Loss training: 0.525894, Loss validation: 0.420348

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Epoch [33/100], Loss training: 0.525695, Loss validation: 0.420535

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Epoch [34/100], Loss training: 0.525323, Loss validation: 0.421095

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Epoch [35/100], Loss training: 0.525193, Loss validation: 0.423152

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Epoch [36/100], Loss training: 0.524704, Loss validation: 0.421193

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Epoch [37/100], Loss training: 0.524329, Loss validation: 0.420315

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Epoch [38/100], Loss training: 0.524299, Loss validation: 0.421232

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Epoch [39/100], Loss training: 0.524027, Loss validation: 0.423477

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Epoch [40/100], Loss training: 0.524327, Loss validation: 0.419718

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Epoch [41/100], Loss training: 0.523299, Loss validation: 0.419366

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Epoch [42/100], Loss training: 0.523126, Loss validation: 0.422083

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Epoch [43/100], Loss training: 0.523153, Loss validation: 0.420004

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Epoch [44/100], Loss training: 0.522898, Loss validation: 0.419974

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Epoch [45/100], Loss training: 0.522643, Loss validation: 0.421670

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Epoch [46/100], Loss training: 0.522265, Loss validation: 0.419437

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Epoch [47/100], Loss training: 0.522169, Loss validation: 0.421027

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Epoch [48/100], Loss training: 0.521978, Loss validation: 0.419575

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Epoch [49/100], Loss training: 0.522240, Loss validation: 0.419763

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Epoch [50/100], Loss training: 0.521821, Loss validation: 0.418748

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Epoch [51/100], Loss training: 0.521517, Loss validation: 0.420555

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Epoch [52/100], Loss training: 0.521388, Loss validation: 0.419887

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Epoch [53/100], Loss training: 0.521326, Loss validation: 0.419567

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Epoch [54/100], Loss training: 0.521240, Loss validation: 0.419414

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Epoch [55/100], Loss training: 0.521253, Loss validation: 0.420185

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Epoch [56/100], Loss training: 0.520919, Loss validation: 0.419864

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Epoch [57/100], Loss training: 0.520777, Loss validation: 0.419168

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Epoch [58/100], Loss training: 0.520787, Loss validation: 0.420492

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Epoch [59/100], Loss training: 0.520680, Loss validation: 0.420168

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Epoch [60/100], Loss training: 0.520641, Loss validation: 0.420390

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Epoch [61/100], Loss training: 0.520369, Loss validation: 0.418873

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Epoch [62/100], Loss training: 0.520295, Loss validation: 0.420132

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Epoch [63/100], Loss training: 0.520273, Loss validation: 0.420586

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Epoch [64/100], Loss training: 0.520214, Loss validation: 0.420738

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Epoch [65/100], Loss training: 0.520190, Loss validation: 0.421088

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Epoch [66/100], Loss training: 0.520072, Loss validation: 0.420519

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Epoch [67/100], Loss training: 0.519945, Loss validation: 0.420206

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Epoch [68/100], Loss training: 0.519917, Loss validation: 0.419312

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Epoch [69/100], Loss training: 0.519846, Loss validation: 0.419648

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Epoch [70/100], Loss training: 0.519815, Loss validation: 0.419251

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Epoch [71/100], Loss training: 0.519683, Loss validation: 0.419882

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Epoch [72/100], Loss training: 0.519650, Loss validation: 0.420156

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Epoch [73/100], Loss training: 0.519590, Loss validation: 0.419933

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Epoch [74/100], Loss training: 0.519576, Loss validation: 0.421310

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Epoch [75/100], Loss training: 0.519525, Loss validation: 0.419606

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Epoch [76/100], Loss training: 0.519414, Loss validation: 0.420123

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Epoch [77/100], Loss training: 0.519425, Loss validation: 0.420251

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Epoch [78/100], Loss training: 0.519369, Loss validation: 0.420305

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Epoch [79/100], Loss training: 0.519331, Loss validation: 0.419744

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Epoch [80/100], Loss training: 0.519315, Loss validation: 0.420156

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Epoch [81/100], Loss training: 0.519240, Loss validation: 0.419562

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Epoch [82/100], Loss training: 0.519207, Loss validation: 0.420469

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Epoch [83/100], Loss training: 0.519194, Loss validation: 0.419951

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Epoch [84/100], Loss training: 0.519164, Loss validation: 0.420661

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Epoch [85/100], Loss training: 0.519127, Loss validation: 0.420206

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Epoch [86/100], Loss training: 0.519070, Loss validation: 0.419740

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Epoch [87/100], Loss training: 0.519049, Loss validation: 0.420858

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Epoch [88/100], Loss training: 0.519022, Loss validation: 0.419830

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Epoch [89/100], Loss training: 0.519023, Loss validation: 0.420235

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Epoch [90/100], Loss training: 0.518987, Loss validation: 0.419680

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