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[lxygpu] [x_zlianGnode@81 DeePMGS]S python train.py —lamb_c=0 —lamb_t=0 —dataset "bvcc" --data_path '../8VCC/GATA/' --id_table '../8VCC/id_table/' --save_path='runs/bvcc/c0/runsin: 100% A22/A22 [02:22:00:00, 4.08 step/s] Average [ass=600, 2102/65125] Valid(teacher): 100% 1006/1006 [00:05:00:00, 100.96] Valid(teacher): 100% 100% 1006/1006 [00:05:00:00, 100.96] Valid(teacher): 100% 100% 1006 [00:05:00:00, 100.96] Valid(teacher): 100% 100% 1006 [00:05:00:00, 100.96] Valid(teacher): 100% 100% 1006 [00:05:00:00, 100.96] Valid(teacher): 100% 100% 100% 1006 [00:05:00:00, 100.96] Valid(teacher): 100% 100% 1006 [00:0
[Valid(teacher)][2][UTT][ MSE = 0.4857 | LCC = 0.6922 | SRCC = 0.6923 ] [SYS][ MSE = 0.2690 | LCC = 0.8175 | SRCC = 0.8287 ] [Valid(teacher)][2][UTT][ AM. = 0.422460 | MoV = 0.451168 | VoV = 0.019929 ] Train: 180% 226/22 (62:33:408-09.4, 4.6 acteps] Average | loss=0.82123738815974058 | A.46 acteps] Average | loss=0.82123738815974058 | Valid(teacher): 180% 1806/1806 [68:04-00:08, 219.83 step/s]
[Valid(teacher)][3][UTT][ MSE = 0.4734 | LCC = 0.7380 | SRCC = 0.7293 ] [SYS][ MSE = 0.2564 | LCC = 0.8424 | SRCC = 0.8362 ] [Valid(teacher)][3][UTT][ MM. = 0.448864 | MoV = 0.356330 | VoV = 0.818746 ] Tarin: 1086 x2502 [22:32-6806 ], 4.87 teps], Average | loss=0.627.787480784114 | Average | loss=0.627.7874807841 | Average | loss=0.627.7874807841 | Average | loss=0.627.787481 | Average | loss=
[Valid(teacher)][4][UTT][ MSE = 0.4915 | LCC = 0.7338 | SRCC = 0.7343 ] [SYS][ MSE = 0.2665 | LCC = 0.8473 | SRCC = 0.8419 ] [Valid(teacher)][4][UTT][ AML = 0.459479 | MoV = 0.310058 | VoV = 0.010389 ] Train: 1080 < 20/2/22 [26:323-6006, 4..68 steps)= 0.48478 | MoV = 0.010389 ] Train: 1080 < 20/2/22 [26:323-6008, 4..68 steps)= 0.48478 | MoV = 0.010389 | MoV = 0.010389 ] Train: 1080 < 20/2/22 [26:323-6008, 4..68 steps)= 0.48478 | MoV = 0.010389 
   [Valid(teacher);[4][U1][] NML = 0.4094/Y | NOV - 0.510000 |
Train: 180% 622/622 [62:32408:08], 4.08 step/s]
Average loss=0.027655862271785736
Valid(teacher): 180% 1866/1866 [80:04<00:00, 221.59 step/s]
[Valid(teacher)][5][UTT][ MSE = 0.5122 | LCC = 0.7356 | SRCC = 0.7365 ] [SYS][ MSE = 0.2818 | LCC = 0.8477 | SRCC = 0.8446 ] [Valid(teacher)][5][UTT][ AML = 0.456961 | MoV = 0.297669 | Vov = 0.010082 ] Train: 100% 225/227 [62:336096] 0.4. 0.6 steps] Average | loss=-0.0015/08301657/22] Average | loss=-0.0015/08301657/22] [OSS=-0.0015/08301657/22] [OSS=-0.
[Valid(teacher)][6][UTT][ MSE = 0.6378 | LCC = 0.7368 | SRCC = 0.7380 ] [SY5][ MSE = 0.3001 | LCC = 0.8493 | SRCC = 0.8469 ] [Valid(teacher)][6][UTT][ AML = 0.456461 | MoV = 0.278394 | VoV = 0.009162 ] Train: 1008 422(027) [62:326080] 0. 4.07 telps] Average | 0.58-0.12886855117862 | Valid(teacher) [108:106][06:06094408100, 21.511 telp/s]
[Valid(teacher)][7][UTT][ MSE = 0.6745 | LCC = 0.7376 | SRCC = 0.7398 ] [SYS][ MSE = 0.3395 | LCC = 0.8489 | SRCC = 0.8481 ] [Valid(teacher)][7][UTT][ MM. = 0.447163 | MoV = 0.256467 | VoV = 0.086300 ] 
Train: 1086 22/52 [22:13-6868 , 4.18 steps] 
Average loss=-0.1592260/39269 
Average loss=-0.1592260/39269 
Valid(teacher); 1080 1260/3266 [08:04-08:08, 217.02 step/s]
[Valid(teacher)][9][UTT][ MSE = 0.6881 | LCC = 0.7386 | SRCC = 0.7432 ] [SYS][ MSE = 0.4235 | LCC = 0.8492 | SRCC = 0.8512 ] [Valid(teacher)][9][UTT][ AML = 0.416221 | Mov = 0.15215 | Vov = 0.897180 ] Train: 1080 < 25/2422 [62:3260-80, 4.07 step(s]]
[Valid(teacher)][10][UTT][ MSE = 0.7308 | LCC = 0.7414 | SRCC = 0.7465 ] [SYS][ MSE = 0.4675 | LCC = 0.8512 | SRCC = 0.8553 ] [Valid(teacher)][10][UTT][ AML = 0.461680 | MoV = 0.199509 | VoV = 0.086635 ] Train: 1080 5.0222 [02]3256080, 4.0° stepl.9 average | loss-0.2266073109289914 Average | loss-0.2266073109289914 Average | loss-0.2266073109289914 | Gell-0.406800, 221.31 step/s]
[Valid(teacher)][11][UTT][ MSE = 0.7719 | LOC = 0.7424 | SRCC = 0.7479 | [SYS][ MSE = 0.4877 | LOC = 0.8537 | SRCC = 0.8582 ] [Valid(teacher)][11][UTT][ AML = 0.388872 | MoV = 0.184824 | VoV = 0.896062 ] Train: 1808 2.02/22 [26:3336986], 4.05 stept, 5 and 5 
[Valid(teacher)][12][UTT][ MSE = 0.8319 | LCC = 0.7412 | SRCC = 0.7485 ] [SYS][ MSE = 0.5367 | LCC = 0.8551 | SRCC = 0.8586 ] [Valid(teacher)][12][UTT][ AML = 0.369782 | MoV = 0.173256 | VoV = 0.085738 ] Train: 1080 2,0272 [26:333608] 0, 4.05 stept, 0.05 ste
[Valid(teacher)][13][UTT][ MSE = 0.8408 | LCC = 0.7427 | SRCC = 0.7500 ] [SYS][ MSE = 0.5392 | LCC = 0.8569 | SRCC = 0.8617 ] [Valid(teacher)][13][UTT][ AML = 0.366632 | MoV = 0.165237 | VoV = 0.695418 ] Train: 1080 <20/26/22 [62:32-6809, 0.4, 09 stepts] Average loss=-0.2899/280188082556 [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.80408) [0.80408] (0.8040
[Valid(teacher)][14][UTT][ MSE = 0.7977 | LCC = 0.7451 | SRCC = 0.7517 ] [SYS][ MSE = 0.4975 | LCC = 0.8578 | SRCC = 0.8608 ] [Valid(teacher)][14][UTT][ AML = 0.38253 | MoV = 0.161893 | VoV = 0.685228 ] Train: 1808 20/222 [621336986] 60. 4.0.6 stept, 0.4 stept, 0.
[Valid(teacher)][16][UTT][ MSE = 0.7397 | LCC = 0.7457 | SRCC = 0.7887 ] [SYS][ MSE = 0.4488 | LCC = 0.8521 | SRCC = 0.8537 ] [Valid(teacher)][16][UTT][ AML = 0.485291 | MoV = 0.158847 | VoV = 0.894676 ] Train: 1086 C2272 [62123768]08, 4.09 stept, and an arrange of the control of the contro
[Valid(teacher)][17][UTT][ MSE = 0.7868 | LCC = 0.7460 | SRCC = 0.7497 ] [SYS][ MSE = 0.4225 | LCC = 0.8460 | SRCC = 0.8593 ] [Valid(teacher)][17][UTT][ AML = 0.417384 | MoV = 0.152895 | VoV = 0.694461 ] Train: 1808 20722[202336986] e. 4.06 stept, and a step of the step
[Valid(teacher)][18][UTT][ MSE = 0.6812 | LCC = 0.7460 | SRCC = 0.7490 | [SYS][ MSE = 0.4619 | LCC = 0.8445 | SRCC = 0.8452 ] [Valid(teacher)][18][UTT][ AML = 0.429972 | MoV = 0.149798 | VoV = 0.694242 ] Train: 1808 225/22 [261323698] e. 4.09 stept.9 Average loss=-0.3742698343808367 Valid(teacher): 1808 1806/1806 (80924698) 221.35 step/s]
Valid(teacher)][39][UTT][ MSE = 0.6517 | LCC = 0.7466 | SRCC = 0.7491 ] [SYS][ MSE = 0.3774 | LCC = 0.8438 | SRCC = 0.8451 ] [Valid(teacher)][39][UTT][ AML = 0.442371 | MOV = 0.146351 | VOV = 0.084151 ] Train: 100M 2.02/22 [26123760806, 4.08 stept.] Average | Loss-0.369150809750809. Average | Loss-0.369150809750809. Average | Loss-0.369150809750809. Average | Loss-0.369150809750809. Average | Loss-0.369150809750809.
[Valid(teacher)][20][UTT][ MSE = 0.6871 | LCC = 0.7441 | SRCC = 0.7471 ] [SYS][ MSE = 0.4835 | LCC = 0.8436 | SRCC = 0.8442 ] [Valid(teacher)][20][UTT][ AML = 0.429245 | MoV = 0.140965 | VoV = 0.694083 ] Train: 1080 22/022 [021324089 0.4.07 stept.] Average | loss=-0.4633848305012756 Valid(teacher): 1080 1806/1804 (08084080812756 Valid(teacher): 1080 1806/1804 (0808408080) 222.93 step/s]
[Valid(teacher)][22][UTT][ MSE = 0.7819 | LCC = 0.7443 | SRCC = 0.7473 ] [SYS][ MSE = 0.4158 | LCC = 0.8445 | SRCC = 0.8469 ] [Valid(teacher)][22][UTT][ AML = 0.452227 | MoV = 0.132141 | VoV = 0.683755 ] Train: 1808 (25/226) [26:326-868], 4.0° stept, and a step of the s
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(Valid(teacher))[23][UTT][MSE = 0.6922 | LCC = 0.7453 | SRCC = 0.7478] [SYS][MSE = 0.4005 | LCC = 0.8439 | SRCC = 0.8448] [Valid(teacher)][23][UTT][AML = 0.433995 | MoV = 0.131242 | VoV = 0.093043] Train: 1080 <20/222 [02:33-0806, 0.4.00 stept.) average loss=-0.4321693780780574 [OSS-0.432163780780574] Average loss=-0.4321693780780574 [OSS-0.432163780780574] [OSS-0.432163780780574] [OSS-0.432163780780574] [OSS-0.432163780780574] [OSS-0.432163780780574] [OSS-0.432167807874] [OSS-0.43216780784] [OSS-0.432167807874] [OSS-0.43216780784] [OSS-0.43216784] [OSS-0.

[Valid(teacher)][Z4][UTT][MSE = 0.6400 | LCC = 0.7465 | SRCC = 0.7484] [SYS][MSE = 0.3655 | LCC = 0.8446 | SRCC = 0.8457] [Valid(teacher)][Z4][UTT][AML = 0.452400 | MV = 0.131303 | VOV = 0.093600] Train: 1080 (20/22) [26:313600, 0.4.11 stepts] Average loss=-0.4637080480810460 | A.11 stepts] Average loss=-0.4637080480810460 | Willietacher: 1080 1306/13060 [00:0408:00, 218.25 step/s]

[Valid(teacher)][Z5][UTT][MSE = 0.6121 | LCC = 0.7474 | SRCC = 0.7484] [SYS][MSE = 0.3492 | LCC = 0.8450 | SRCC = 0.8468] [Valid(teacher)][Z5][UTT][AML = 0.44690 | MoV = 0.130579 | VoV = 0.003490] Train: 1000 22/022 [26:3336000,00 d. 4.0° stept.) Average | loss=-0.367467974070372 | SYSTEM | SY

[Valid(teacher)][27][UTT][MSE = 0.5414 | LCC = 0.7511 | SRCC = 0.7515] [SYS][MSE = 0.2912 | LCC = 0.8438 | SRCC = 0.8447] [Valid(teacher)][27][UTT][AML = 0.498560 | MoV = 0.138449 | VoV = 0.893220] Train: 1080 2.0222 [02]:2302800 | 0.408 teacher] Average loss-0.489156037393115 Average loss-0.489156037393115

[Valid(teacher)][28][UTT][MSE = 0.5349 | LCC = 0.7521 | SRCC = 0.7525] [SYS][MSE = 0.2843 | LCC = 0.8468 | SRCC = 0.8477] [Valid(teacher)][28][UTT][AML = 0.562568 | MoV = 0.128760 | VoV = 0.693311] Train: 1080 5.0222 [021326886], 4.08 stept,9 average loss-0.487751753689790 Average loss-0.487751753689790 [Valid(teacher)] 1080 1080/1080 [Valid(teacher)] 1080 1080 [Valid(teacher)] 1

[Valid(teacher)][30][UTT][MSE = 0.5446 | LCC = 0.7500 | SRCC = 0.7408] [SYS][MSE = 0.2874 | LCC = 0.8484 | SRCC = 0.8482] [Valid(teacher)][30][UTT][AML = 0.500823 | MoV = 0.123323 | VoV = 0.003005] Train: 1080 (20722 [02:33-06096, 4.03 stepts)] Average loss=-0.49937158823013380 | Valid(teacher): 1080 1306/1308 [080-04060:00, 223.50 step/s]

[Valid(teacher)][31][UTT][MSE = 0.5717 | LCC = 0.7486 | SRCC = 0.7487 | [SYS][MSE = 0.3070 | LCC = 0.8491 | SRCC = 0.8485] [Valid(teacher)][31][UTT][AML = 0.488262 | MoV = 0.120112 | VoV = 0.8027088] Train: 1080 2.02/22 [02]:23/02808 | 0.4.09 stept) Average | 1032-0.5143348227988878 | Average | 1032-0.5143348227988878 | Average | 1032-0.5143348227988878 | Average | 1082-0.5143348227988878 | Average | 1082-0.514334827988878 | Average | 1082-0.5143348279888 | Average | 1082-0.5143348279888 | Average | 1082-0.5143348279888 | Average | 1082-0.514334827988 | Average | 1082-0.5143348 | Average | 1082-0.514334 | Average | 1082-0.514348 | Average | 1082-0.514334 | Average | 1082-0.514334 | Average | 1082-0.514334 | Average | 1082-0.51434 | Average | 1082-0.5

[Valid(teacher)][32][UTT][MSE = 0.5392 | LCC = 0.7492 | SRCC = 0.7483] [SYS][MSE = 0.2835 | LCC = 0.8484 | SRCC = 0.8483] [Valid(teacher)][32][UTT][AML = 0.583628 | MoV = 0.128331 | VoV = 0.082893]

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Train: 100% 622/622 [02:33<00:00, 4.06 step/s]
Average loss=-0.5178174376407732
Valid(teacher): 100% 1066/1066 [00:04<00:00, 218.86 step/s]
[Valid(teacher)][34][UTT][ MSE = 0.5854 | LCC = 0.7510 | SRCC = 0.7496 ] [SYS][ MSE = 0.2582 | LCC = 0.8501 | SRCC = 0.8494 ] [Valid(teacher)][34][UTT][ AML = 0.51984 | MoV = 0.119377 | VoV = 0.082776 ] Train: 1080 2.0522 [62];326880 0.4.0 * step.) average | closs=0.5319/3809279125 | Valid(teacher): 1080 1804/3806 [00:04-08:08, 213.46 step/s]
[Valid(teacher)][35][UTT][ MSE = 0.4879 | LCC = 0.7526 | SRCC = 0.7513 ] [SYS][ MSE = 0.2485 | LCC = 0.8490 | SRCC = 0.8483 ] [Valid(teacher)][35][UTT][ AML = 0.528859 | MoV = 0.119402 | VoV = 0.002008 ] Train: 100M 2.02/22 [02:13300806, 4.00 stept.] Average | 1032-0.541152633008187] Average | 1032-0.541152633008187] average | 1032-0.541152633008187] average | 1032-0.541152633008187] average | 1032-0.54115263008187] average | 1032-0.0411526008187] average | 1032-0.0411526008187] average | 1032-0.0411526008187] average | 1032-0.041152608187] average | 1032-0.041152608
[Valid(teacher)][30][UTT][ MSE = 0.5209 | LCC = 0.7508 | SRCC = 0.7407 ] [SYS][ MSE = 0.2717 | LCC = 0.8401 | SRCC = 0.8470 ] [Valid(teacher)][30][UTT][ AML = 0.515658 | MoV = 0.114203 | VoV = 0.602509 ] Train: 1080 220722 [02:132608] 08, 4.0° stept,0 and the second of the second o
[Valid(teacher)][37][UTT][ MSE = 0.5446 | LCC = 0.7497 | SRCC = 0.7487 ] [SYS][ MSE = 0.2876 | LCC = 0.8510 | SRCC = 0.8496 ] [Valid(teacher)][37][UTT][ AML = 0.584371 | MoV = 0.111952 | VoV = 0.082601 ] Taxin: 1086 2.0222 [0213246180, 4.09 stept). Average | ciss=-0.599049218421930 | Average | ciss=-0.599049218421930
[Valid(teacher)][38][UTT][ MSE = 0.5397 | LCC = 0.7491 | SRCC = 0.7481 ] [SYS][ MSE = 0.2815 | LCC = 0.8517 | SRCC = 0.8569 ] [Valid(teacher)][38][UTT][ AML = 0.587243 | MoV = 0.111697 | VoV = 0.082575 ] Train: 1080 220722 [021;320840e, 4.6" stept,0 | A.6" step
[Valid(teacher)][39][UTT][ MSE = 0.5313 | LCC = 0.7402 | SRCC = 0.7482 ] [SYS][ MSE = 0.2754 | LCC = 0.8508 | SRCC = 0.8511 ] [Valid(teacher)][39][UTT][ AML = 0.510538 | MoV = 0.111767 | VoV = 0.002548 ] Train: 1008 (25/222 [02:3236066) 4, 4.0° stept,) average | loss=-0.5678532[23506674] Average | loss=-0.5678532[23506674] Average | loss=-0.5678532[23506674] Average | loss=-0.5678532[23506674] Average | loss=-0.5678532[2360674] Average | loss=-0.567853[2360674] Average | lo
[Valid(teacher)][40][UTT][ MSE = 0.5936 | LCC = 0.7512 | SRCC = 0.7501 ] [SYS][ MSE = 0.2554 | LCC = 0.8522 | SRCC = 0.8533 ] [Valid(teacher)][40][UTT][ AML = 0.522264 | MOV = 0.112342 | VOV = 0.092486 ] Train: 1008 0.25022 [0213236086] 0.4.08 stept, 0.4
[Valid(teacher)][41][UTT][ MSE = 0.4978 | LCC = 0.7525 | SRCC = 0.7515 ] [SYS][ MSE = 0.2514 | LCC = 0.8530 | SRCC = 0.8539 ] [Valid(teacher)][41][UTT][ AML = 0.525358 | MoV = 0.110035 | VoV = 0.092458 ] [Train: 1080 4207262 [02:33-0860], 4.05 tept.] Average loss=-0.5908222017400922 Average loss=-0.5908222017400922 [03.50-0860] [09:084-08:09, 223.78 step/s]
Valid(teacher)[1/20] UTII] KMP = 0.404 | LOC = 0.7525 | SRCC = 0.7513 ] [SYS][ MSE = 0.2491 | LCC = 0.8539 | SRCC = 0.8546 ] [Valid(teacher)[1/20][UTII] KML = 0.526481 | MoV = 0.109774 | VoV = 0.092413 ] Train: 100% C2/2072 [62:336-0869, 4.06 stepts] Average | closs=-0.503809005380249 | Coverage | closs=-0.503809005380249 | Coverage | closs=-0.503809005380249 | Coverage | closs=-0.50380904380249 | Coverage | closs=-0.503804904380249 | Coverage | closs=-0.50380490480249 | 
[Valid(teacher)][43][UTT][ MSE = 0.4951 | LCC = 0.7530 | SRCC = 0.7511 ] [SYS][ MSE = 0.2501 | LCC = 0.8542 | SRCC = 0.8542 ] [Valid(teacher)][43][UTT][ AML = 0.527973 | MoV = 0.188932 | VoV = 0.082328 ] Train: 1080 & 22/622 [02:31060-00, 4.09 steps. 4.09 st
   [Valid(teacher)][43][011][ AML = 0.52/7/3 | MOV = 0.188832 |
Train: 100% 622/622 [02:31<00:00, 4.09 step/s]
Average loss=-0.5817742943763733
Valid(teacher): 100% 1066/1066 [00:04<00:00, 223.72 step/s]
[Valid(teacher)][44][UTT][ MSE = 0.4979 | LCC = 0.7511 | SRCC = 0.7489 ] [SYS][ MSE = 0.2621 | LCC = 0.8515 | SRCC = 0.8565 ] [Valid(teacher)][44][UTT][ AML = 0.552574 | MoV = 0.186933 | VoV = 0.002230 ] Train: 1080 22/022 [02]:237608[04, 4.09 stept,] Average | loss=-0.611774516868782 | Average | loss=-0.61177451688782 | Average | l
[Valid(teacher)][46][UTT][ MSE = 0.5001 | LCC = 0.7525 | SRCC = 0.7510 ] [SYS][ MSE = 0.2530 | LCC = 0.8528 | SRCC = 0.8508 ] [Valid(teacher)][46][UTT][ AML = 0.523813 | MoV = 0.104261 | VoV = 0.002166 ] Train: 1000 KG2/262 [02:3206:006, 4.08 steple.00, 4.08 steple.00 4.09 st
   Average loss=-0.623258113861084
Valid(teacher): 100% 1066/1066 [00:04<00:00, 221.06 step/s]
[Valid(teacher)][48][UT][ MSE = 0.4898 | LCC = 0.7513 | SRCC = 0.7503 ] [SYS][ MSE = 0.2428 | LCC = 0.8538 | SRCC = 0.8537 ] [Valid(teacher)][48][UT][ AML = 0.53343.1 | MoV = 0.103505 | VoV = 0.002135 ] Train: 1080 (20/22/2 [02/324-0869], 4..03 step), 4..03 step) Average loss=-0.638287738044226 AVERAGE | LOSS=-0.638287738044226 AVERAGE | LOSS=-0.638287738044226 AVERAGE | LOSS=-0.63828773804426 AVERAGE | LOSS=-0.6382878044 AVERAGE | LOSS=-0.6382878044 AVERAGE | LOSS=-0.638287804 AVERAGE | LOSS=-0.63828780
[Valid(teacher)][49][UTT][ MSE = 0.4728 | LCC = 0.7519 | SRCC = 0.7509 ] [SYS][ MSE = 0.2295 | LCC = 0.8546 | SRCC = 0.8561 ] [Valid(teacher)][49][UTT][ AML = 0.544681 | MoV = 0.183692 | VoV = 0.802143 ] Train: 1080 220722 [0213340894, 4.0.6 step), average | loss=-0.646987788690229 Average | loss=-0.646987788690229 | Valid(teacher): 1080 1806/1806 [00:044608:00, 223.80 step/s]
[Valid(teacher)][50][UTT][ MSE = 0.4050 | LCC = 0.7508 | SRCC = 0.7497 ] [SYS][ MSE = 0.2451 | LCC = 0.8549 | SRCC = 0.8556 ] [Valid(teacher)][50][UTT][ AML = 0.52284 | MoV = 0.100183 | VoV = 0.002024 ] Train: 1080 C20722 [021230680], 4.0° stepl. A verage | clss=-0.642279364703856 A verage | clss=-0.64227936470385 A verage | clss=-0.642279364703856 A verage | clss
[Valid(teacher)][51][UTT][ MSE = 0.4817 | LCC = 0.7516 | SRCC = 0.7507 ] [SYS][ MSE = 0.2263 | LCC = 0.8649 | SRCC = 0.8559 ] [Valid(teacher)][52][UTT][ AML = 0.536668 | MoV = 0.108578 | VoV = 0.802018 ] Train: 1086 22022 [021338696], 4.4.8 stept, 9 average | 10sz-0.46974[2399536] Aver
[Valid(teacher)][52][UTT][ MSE = 0.4082 | LCC = 0.7405 | SRCC = 0.7484 | [SYS][ MSE = 0.2441 | LCC = 0.8567 | SRCC = 0.8573 ] [Valid(teacher)][52][UTT][ AML = 0.53084 | MoV = 0.098317 | VoV = 0.091081 ] Train: 1084 (25/22)[62]:326808, 4.0° stept, and a step of the control of 
[Valid(teacher)][S3][UTT][ MSE = 0.4804 | LCC = 0.7504 | SRCC = 0.7401 ] [SVS][ MSE = 0.2275 | LCC = 0.8596 | SRCC = 0.8594 ] [Valid(teacher)][S3][UTT][ AML = 0.538041 | MoV = 0.099042 | VoV = 0.001905 ] Train: 1080 (20722 [02:32-60806], 4.0° stepts, and a second processes of the control of
[Valid(teacher)][64][UTT][ MSE = 0.4707 | LCC = 0.7510 | SRCC = 0.7496 ] [SYS][ MSE = 0.2217 | LCC = 0.8596 | SRCC = 0.8589 ] [Valid(teacher)][54][UTT][ AML = 0.561741 | MoV = 0.098347 | VoV = 0.001925 ] Taxin: 1806 0.25072 [02123508][04, 4.0.5 stepls] Average | tess=-0.662742[29274482] Average | tess=-0.662742[29274482] Average | tess=-0.662742[29274482] Average | tess=-0.662742[29274482] Average | tess=-0.662742[29074482] Average 
[Valid(teacher)][57][UTT][ MSE = 0.4468 | LCC = 0.7545 | SRCC = 0.7527 ] [SYS][ MSE = 0.2050 | LCC = 0.8635 | SRCC = 0.8634 ] [Valid(teacher)][57][UTT][ AML = 0.552372 | MoV = 0.000055 | VoV = 0.001841 ] Train: 1080 2,5272 [2612376086] 6, 4.08 stept, 9 average | loss=-0.68552267230865 [ Walder of the control of the cont
[Valid(teacher)][88][UTT][ MSE = 0.4675 | LOC = 0.7552 | SRCC = 0.7543 | [SYS][ MSE = 0.2136 | LOC = 0.8636 | SRCC = 0.8628 ] 
[Valid(teacher)][68][UTT][ AML = 0.549676 | M6V = 0.096376 | VoV = 0.091802 ] 
Train: 1080 420722 [02:33-0869, 4..06 stept.] 
Average loss=-0.663809309415283 
Valid(teacher): 1080 1806/19066 [09:04-08:08, 223.88 step/s]
[Valid(teacher)][69][UTT][ MSE = 0.4566 | LCC = 0.7549 | SRCC = 0.7540 ] [SYS][ MSE = 0.2140 | LCC = 0.8630 | SRCC = 0.8634 ] [Valid(teacher)][69][UTT][ AML = 0.552496 | MoV = 0.095807 | VoV = 0.081721 ] Train: 1808 (25/222 [26/33368696, 4.06 stept.) Average loss=-0.7080154651546715 Average loss=-0.7080154651546715 | Valid(teacher): 1808 [1806/1806 [08/08408:08, 218.52 step/s]
(Validiteacher)[160]UTT] ME = 0.4600 | LCC = 0.7500 | SOCC = 0.7500 | SOCC = 0.7500 | SOCC = 0.8516 | SOCC = 0
[Test(best)][61][UTT][ MSE = 0.5047 | LCC = 0.7619 | SRCC = 0.7581 ] [SYS][ MSE = 0.3050 | LCC = 0.8685 | SRCC = 0.8616 ] [Test(best)][61][UTT][ MM = 0.555434 | MoV = 0.095806 | VoV = 0.001805 ] [Clyppu] [x_x]in@node000 | DeePMOS]S client_loop: send disconnect: Broken pipe lineprinyel/ang/nys-dec-anid ~ %
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