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(lxygpu) [x_xlian@mode@31 DecPMOS]S python train.py —lamb_cc2 —lamb_tc0 —dataset "bvcc" —data_path '../8VCC/DATA/' —id_table '../8VCC/id_table/' —save_path='runs/bvcc/c2/rr
Train: 180% (222/022 [02:27:000:00, 3.96 step/s]
Average los=531.5247204027402 [02:27:000:00, 3.96 step/s]
Valid(teacher): 180% 1806/1806 [00:05:000:00, 180.99 step/s]
[Valid(teacher)][0][UTT][ MSE = 1.7642 | LCC = 0.4969 | SRCC = 0.4995 ] [SYS][ MSE = 1.4669 | LCC = 0.6389 | SRCC = 0.6290 ] [Valid(teacher)][0][UTT][ MM. = 0.129640 ] MoV = 1.359180 | VoV = 0.811252 ] Train: 180% 226/22 [62:324680 ] 0.4.09 1epc)] Average [0.1580.046503698801239 ] Vov = 0.811252 ] Average [0.1580.046503698801239 ] Vov = 0.811252 ] Average [0.1580.04650369801239 ] Vov = 0.81125
[Valid(teacher)][1][UTT][ MSE = 1.6276 | LCC = 0.5883 | SRCC = 0.5885 ) [SYS][ MSE = 1.3515 | LCC = 0.6829 | SRCC = 0.6883 ] [Valid(teacher)][1][UTT][ MM = 0.247546 | MoV = 0.717150 | VoV = 0.056860 ] [Train: 10804 622762 [02:316:080] 0, 4.10 steps]] Average | loss=0.5692463864084619 vov = 0.588264864864040 | Valid(teacher) [1081 1806/1806 (08:08-4:08:08), 220.24 step/s]
[Valid(teacher)][2][UTI][ MSE = 1.5183 | LCC = 0.6542 | SRCC = 0.6564 ] [SYS][ MSE = 1.2367 | LCC = 0.7550 | SRCC = 0.7486 ] [Valid(teacher)][2][UTI][ MM. = 0.352375 | MoV = 0.358944 | VoV = 0.042921 ] Train: 1806 4202(2) [22:31608) 0.4.11 steps] Average [0.5380.36906115295628] VARIAGE [0.5380.36906115295628] VARIAGE [0.5380.36906115295628]
[Valid(teacher)][4][UTT][ MSE = 1.7836 | LCC = 0.7846 | SRCC = 0.7259 ] [SYS][ MSE = 1.3591 | LCC = 0.8362 | SRCC = 0.8440 ] [Valid(teacher)][4][UTT][ AML = 0.193931 | MoV = 0.282409 | VoV = 0.086641 ] Train: 1080 < 20/2622 [26:233-600-60, 4.66 steps) = 0.8440 | Move = 
   [Valid(teacher);[4][U1][] AME = 0.193931 | MOV - 0.1024007 |
Train: 180% 622/622 [62:33460:09], 4.06 step/s]
Average loss=0.22189213335514869
Valid(teacher): 180% 1866/1866 [80:04<00:00, 225.52 step/s]
[Valid(teacher)][6][UTT][ MSE = 1.1631 | LCC = 0.7238 | SRCC = 0.7355 ] [SYS][ MSE = 0.8417 | LCC = 0.8512 | SRCC = 0.8523 ] [Valid(teacher)][6][UTT][ AML = 0.28525 | MoV = 0.219623 | VoV = 0.086895 ] Train: 1086 425(227) [621:2240:880 , 4.99 step(s)] Average [0.1540.1398466255462295 ] Average [0.1540.1398466255462295 ]
[Valid(teacher)][7][UTT][ MSE = 0.9849 | LCC = 0.7286 | SRCC = 0.7360 ] [SYS][ MSE = 0.6710 | LCC = 0.8535 | SRCC = 0.8523 ] [Valid(teacher)][7][UTT][ MM. = 0.32522] | NoV = 0.221847 | VoV = 0.086748 ] Tarin: 1086 0.2522 [26:223-608.60, 4.08 tetps]] Average | 103:40.119448806050844 | Valid(teacher) [1084.606050844 ] Average | 103:40.11944806050844 | Valid(teacher) [1084.606050849] | Valid(teacher) [1084.606050849] | Valid(teacher) [1084.6060508640 | Valid(teacher) [1084.60605084] | Valid(teacher) [1084.606050840 | Valid(teacher) [1084.60605084] | Valid(teacher) [1084.60605084] | Valid(teacher) [1084.606050840 | Valid(teacher) [1084.60605084] | Valid(teacher) [1084.606050840 | Valid(teacher) [1084.60605084] | Valid(te
[Valid(teacher)][8][UTT][ MSE = 8.8871 | LCC = 0.7299 | SRCC = 0.7387 ] [SYS][ MSE = 0.5785 | LCC = 0.8529 | SRCC = 0.8521 ] [Valid(teacher)][8][UTT][ AML = 0.353141 | NoV = 0.255139 | VoV = 0.088832 ] Tarin: 1206 2.0727 [262:3206896, 4.88 tetps] Average | 105=40.88157/8226068984 | Valid(teacher) | 1088.1867/8226068984 | Valid(teacher) | 1088.1867/8226068984 | Valid(teacher) | 1088.1867/8226068984 | Valid(teacher) | 1088.1867/826606894 | Valid(teacher) | 1088.1867/82666894 | Valid(teacher) | 1088.1867/82666894 | Valid(teacher) 
[Valid(teacher)][9][UTT][ MSE = 0.8194 | LCC = 0.7318 | SRCC = 0.7357 ] [SYS][ MSE = 0.5144 | LCC = 0.8534 | SRCC = 0.8526 ] [Valid(teacher)][9][UTT][ AML = 0.374462 | Mov = 0.208826 | Vov = 0.008453 ] Train: 1000 < 2022/22 [26:23360200, 40.06 steple.0, 4.06 st
Train: 100% 622/622 [02:33<00:00, 4.06 step/s]
Average loss=8.058879416435956955
Valid(teacher): 100% 1066/1066 [00:04<00:00, 218.77 step/s]
   [Valid(teacher)][18][UTT][ MSE = 0.6811 | LCC = 0.7340 | SRCC = 0.7351 ] [SYS][ MSE = 0.3940 | LCC = 0.8569 | SRCC = 0.8524 ] [Valid(teacher)][18][UTT][ AML = 0.422632 ] MOV = 0.287786 | VoV = 0.087546 ] Tarain: 1808-0.2272 [6223360480]. 4.05 tarbys] Average [oss=0.63531794483758840 ] Average [oss=0.63531794483758840 ] Average [oss=0.63531794483758840 ]
[Valid(teacher)][11][UTT][ MSE = 0.6289 | LCC = 0.7380 | SRCC = 0.7366 ] [SVS][ MSE = 0.3501 | LCC = 0.8599 | SRCC = 0.8524 ] [Valid(teacher)][11][UTT][ AML = 0.442715 | MoV = 0.202268 | VoV = 0.000877 ] Train: 1000 (20722) [23:33060]0, 4.06 stept, 9 average loss=0.0233171200072122 Average loss=0.0233171200072122 [0.813060]0, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.810610, 0.8106100, 0.810610, 0.810610, 0.8106100, 0.8106100, 0.8106100, 0.81
[Valid(teacher)][13][UTT][ MSE = 0.6792 | LCC = 0.7345 | SRCC = 0.7342 ] [SYS][ MSE = 0.3834 | LCC = 0.8526 | SRCC = 0.8531 ] [Valid(teacher)][13][UTT][ AML = 0.43128 | MOV = 0.180178 | VOV = 0.805035 ] Train: 1080 <20/22(2) (23:23-608) = 0, 4.09 stepts] Average loss=-0.0219511804-6602390 
Valid(teacher): 1080 1360/1360 (60:08-460:00, 225.82 step/s]
[Valid(teacher)][14][UTT][ MSE = 0.5946 | LCC = 0.7990 | SRCC = 0.7973 ] [SYS][ MSE = 0.3157 | LCC = 0.8546 | SRCC = 0.8545 ] [Valid(teacher)][14][UTT][ AML = 0.46473 | MoV = 0.179296 | VoV = 0.095064 ] Train: 1080 22/022 [02:3134080 e. 4.10 stept,0] Average | loss=-0.61992/22/32/7297745 Average | loss=-0.61992/22/32/7297745 [08:08-0.7948] Average | loss=-0.61992/22/32/7297745 [08:08-0.7948] Average | loss=-0.61992/22/32/729745 [08:08-0.7948] Average | loss=-0.61992/22/32/729745 [08:08-0.7948] Average | loss=-0.61992/22/32/729745 [08:08-0.7948] Average | loss=-0.61992/22/32/729745 [08:08-0.7948] Average | loss=-0.61992/32/32/37/37/45 [08:08-0.7948] Average | loss=-0.61992/32/32/37/45 [08:08-0.7948] Average | loss=-0.61992/32/32/37/47/45 [08:08-0.7948] Average | loss=-0.61992/32/32/37/47/45 [08:08-0.7948] Average | loss=-0.61992/32/37/45 [08:08-0.7948] Average | loss=-0.61992/37/45 [08:08-0.7948] Average | loss=-0.7948/37/45 [08:08-0.7948] Average
[Valid(teacher)][15][UTT][ MSE = 0.6483 | LCC = 0.7362 | SRCC = 0.7355 ] [SYS][ MSE = 0.3540 | LCC = 0.8554 | SRCC = 0.8545 ] [Valid(teacher)][15][UTT][ AML = 0.44555 | MoV = 0.16867 | VoV = 0.695375 ] Train: 1080 2.0722 [02:33680e]0. 4.05 stept, of the control of the control
[Valid(teacher)][16][UTT][ MSE = 0.6383 | LCC = 0.7365 | SRCC = 0.7355 ] [SYS][ MSE = 0.3439 | LCC = 0.8559 | SRCC = 0.8557 ] [Valid(teacher)][16][UTT][ AML = 0.468625 | MoV = 0.162863 | VoV = 0.685178 ] Train: 1086 C2022 [02123768][0.4.0.9 tept.] Average | ciss=-0.6867/87960248654 | Valid(teacher): 1086.1866/1906248654 | Valid(
[Valid(teacher)][17][UTT][ MSE = 0.6196 | LCC = 0.7373 | SRCC = 0.7364 ] [SYS][ MSE = 0.3265 | LCC = 0.8574 | SRCC = 0.8566 ] [Valid(teacher)][17][UTT][ AML = 0.468919 | MoV = 0.157631 | VoV = 0.694971 ] Train: 1808 227622 [6213264806 e. 4.08 stepts] Average | Loss=-0.6996806290568868 | Valid(teacher): 1808 1806/1808 (0.9814680) e. 219.23 step/s]
[Valid(teacher)][18][UTT][ MSE = 0.6592 | LCC = 0.7347 | SRCC = 0.7348 ] [SYS][ MSE = 0.3554 | LCC = 0.8562 | SRCC = 0.8537 ] [Valid(teacher)][18][UTT][ AML = 0.44478 | MoV = 0.149850 | VoV = 0.094735 ] Train: 1080 22/522 [26132369808, 4.0° stept.) Average loss=-0.1155/228998542990 [61934691.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [1081.06162.0] ** [
Valid(teacher)[39][UTT][ MSE = 0.6941 | LCC = 0.7400 | SRCC = 0.7396 ] [SYS][ MSE = 0.3888 | LCC = 0.8589 | SRCC = 0.8558 ] [Valid(teacher)][39][UTT][ AML = 0.467991 | MoV = 0.159154 | VoV = 0.694467 ] Train: 1080 420/222 [2613236960, 4.06 stept.] Average | loss-0.1317/828605737915 | Average | loss-0.1317/828605737915 | Valid(teacher): 1080 180/1806 [01.84-08:00, 224.52 step/s]
[Valid(teacher)][20][UTT][ MSE = 0.5826 | LCC = 0.7419 | SRCC = 0.7413 | [SYS][ MSE = 0.2883 | LCC = 0.8637 | SRCC = 0.8614 ] [Valid(teacher)][20][UTT][ AML = 0.478557 | MoV = 0.146467 | VoV = 0.694283 | Train: 1896 x20722 [22:328698.0] 4.06 stept, of the control of the contr
[Valid(teacher)][21][UTT][ MSE = 0.6115 | LCC = 0.7402 | SRCC = 0.7398 ] [SVS][ MSE = 0.3097 | LCC = 0.8640 | SRCC = 0.8636 ] [Valid(teacher)][21][UTT][ AML = 0.464767 | MoV = 0.140864 | VoV = 0.804022 ] Train: 1080 227622 [6213360866] 8. 4.05 tetps.] Average | Loss=-0.1560878636673431 | Valid(teacher): 1080 180678636673431 | Valid(teacher): 1080 180678608 (0.804086) 226.40 step/s]
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[Valid(teacher)][22][UTT][MSE = 0.6511 | LCC = 0.7385 | SRCC = 0.7383] [SYS][MSE = 0.3368 | LCC = 0.8663 | SRCC = 0.8661] [Valid(teacher)][22][UTT][AML = 0.468655 | MoV = 0.13382 | VoV = 0.693849] Train: 1808 2.5272 [2613246869 4. 4.08 stept.] Average | loss=-0.168976731368668 Average | loss=-0.168976731368668 [0.844680] (0.844680) (0.844680) [0.844680] (0.844680) [0.844680] (0.844680) (0.844680) [0.844680] (

(Valid(teacher))[23][UTT][MSE = 0.7244 | LOC = 0.7224 | SRCC = 0.7333] [SYS][MSE = 0.3971 | LOC = 0.8639 | SRCC = 0.8611] [Valid(teacher)][23][UTT][AML = 0.425513 | MoV = 0.124622 | VoV = 0.693440] Train: 1080 <20/226/22 (62:34-6808, 0.4. 02 stept), average loss=-0.1809226431186576 [0.891408] (0.891408) (0.891408) [0.891408] (0.891408) (0.89140

[Valid(teacher)][Z4][UTT][MSE = 0.7715 | LCC = 0.7288 | SRCC = 0.7307] [SYS][MSE = 0.4366 | LCC = 0.8601 | SRCC = 0.8586] [Valid(teacher)][Z4][UTT][AML = 0.488990 | MoV = 0.118754 | VoV = 0.083166] Train: 1080 <20/222 [02:33-0860, 0.4.06 stept, 0.4] Average loss=-0.19834083179092407 [Valid(teacher): 1080 1360/13092407 [Valid(teacher): 1080 1360/1306 (0.081400 0.080 + 0.216.75 step/s]

[Valid(teacher)][25][UTT][MSE = 0.8238 | LCC = 0.7264 | SRCC = 0.7300] [SYS][MSE = 0.4777 | LCC = 0.8612 | SRCC = 0.8616] [Valid(teacher)][25][UTT][AML = 0.39193 | MoV = 0.112796 | VoV = 0.002940] Train: 1000 (25/222 [26:323600000, 4.0° stept.) average | loss=-0.214608037108713 | Average | loss=-0.21460807108713 | Average | loss=-0.21460807108713 | Average | loss=-0.21460807108713 | Average | loss=-0.21460807108713 | Average | loss=-0.21460807108710 | Average | loss=-0.21460807108710 | Average | loss=-0.2146080710 |

[Valid(teacher)][Z6][UTT][MSE = 0.8218 | LCC = 0.7259 | SRCC = 0.7290 | [SYS][MSE = 0.4757 | LCC = 0.8592 | SRCC = 0.8663] [Valid(teacher)][Z6][UTT][AWL = 0.932222 | MoV = 0.118177 | VoV = 0.822808] Train: 1086 22022 [62313468] e. 4.18 stept, 9 average | loss=0.228016927373971 | Average | loss=0.228016927373971 | 1081161626479: 108116126479: 108

[Valid(teacher)][28][UTT][MSE = 0.8077 | LCC = 0.7268 | SRCC = 0.7295] [SYS][MSE = 0.4655 | LCC = 0.8580 | SRCC = 0.8586] [Valid(teacher)][28][UTT][AML = 0.909889 | MoV = 0.180519 | VoV = 0.002724] Train: 1080 20722 [02]2376808 0, 4.08 stept, and a second of the control of the control

[Valid(teacher)][29][UTT][MSE = 0.8273 | LCC = 0.7250 | SRCC = 0.7285] [SYS][MSE = 0.4815 | LCC = 0.8553 | SRCC = 0.8554] [Valid(teacher)][29][UTT][AML = 0.934685 | MoV = 0.102842 | VoV = 0.002550] Train: 1008 0.27022 [02:330680] 0.4.05 tetps] Average | loss=-0.240954448273114 Average | loss=-0.24095448273114 Average | loss=-0.240954827314 Average | loss=-0.2409544827314 Average | loss=-0.24095482

[Valid(teacher)][30][UTT][MSE = 0.8619 | LCC = 0.7220 | SRCC = 0.7256] [SYS][MSE = 0.5889 | LCC = 0.8540 | SRCC = 0.8555] [Valid(teacher)][30][UTT][AML = 0.384607 | MoV = 0.009195 | VoV = 0.002425] Train: 1008 027022 [0213080610, 4.13 stept). Average loss=-0.2777827.8552603 | Average loss=-0.2777827.8552603 | Valid(teacher): 1008 1006/10086 [00:05608:00, 212.42 step/s]

[Valid(teacher)][31][UTT][MSE = 0.8842 | LCC = 0.7284 | SRCC = 0.7313] [SYS][MSE = 0.4613 | LCC = 0.8581 | SRCC = 0.8574] [Valid(teacher)][31][UTT][AML = 0.402485 | MoV = 0.009359 | VoV = 0.002380] Train: 1080 225/22 [02:3336080], 0.4.05 tetp.] Average loss=-0.200712503042126 viains (0.4.05 tetp.) average loss=-0.2007125030426 viains (0.4.05 tetp.) average loss=-0.20071250304 via

[Valid(teacher)][32][UTT][MSE = 0.7928 | LCC = 0.7381 | SRCC = 0.7323] [SYS][MSE = 0.4510 | LCC = 0.8607 | SRCC = 0.8622] [Valid(teacher)][32][UTT][AML = 0.402297 | MoV = 0.098613 | VoV = 0.002308]

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Train: 100% 622/622 [02:33<00:00, 4.06 step/s]
Average loss=-0.2816719710826874
Valid(teacher): 100% 1066/1066 [00:05<00:00, 210.37 step/s]
[Valid(teacher)][33][UTT][ MSE = 0.7961 | LCC = 0.7965 | SRCC = 0.7327 ] [SYS][ MSE = 0.4586 | LCC = 0.8619 | SRCC = 0.8627 ] [Valid(teacher)][33][UTT][ AM = 0.481997 ] MOY = 0.897134 | VoV = 0.892230 ] Train: 1086 2/202 [26:3360-696, 4.86 steps]. Average [0.5s--0.8657/68][1827]2 Average [0.5s--0.8657/68][1827]2 [0.5s-0.8657/68][1827]2 [0.5
[Valid(teacher)][34][UTT][ MSE = 0.7906 | LCC = 0.7310 | SRCC = 0.7330 ] [SYS][ MSE = 0.4453 | LCC = 0.8627 | SRCC = 0.8639 ] [Valid(teacher)][34][UTT][ AML = 0.483806 | MoV = 0.095801 | VoV = 0.092101 ] Train: 1080 2.0722[22]23368408377 Average loss-6-29232[588408378] Average loss-6-29232[588408378]
[Valid(teacher)][35][UTT][ MSE = 0.7918 | LCC = 0.7319 | SRCC = 0.7354 ] [SYS][ MSE = 0.4464 | LCC = 0.8644 | SRCC = 0.8656 ] [Valid(teacher)][35][UTT][ AML = 0.489385 | MOV = 0.893963 | VOV = 0.892132 ] Train: 1808 2.5/222 [261323686] 60, 4.08 stept, 0.85686] Average | 1032-0.385688796286146 | Valid(teacher): 1808 1806/1808 (0.914-0.98) 2.17.25 step/s]
[Valid(teacher)][30][UTT][ MSE = 0.8198 | LCC = 0.7292 | SRCC = 0.7331 ] [SYS][ MSE = 0.4766 | LCC = 0.8628 | SRCC = 0.8649 ] [Valid(teacher)][30][UTT][ AML = 0.395884 | MoV = 0.091206 | VoV = 0.092046 ] Train: 1008 0.25/22 [26:333608]60, 4.06 stept, 9 | Average loss=-0.33808718097280576 | Average loss=-0.33808718097280576 | Gelevate(0.8008) | Gelevate(0.8008
[Valid(teacher)][37][UTT][ MSE = 0.8254 | LCC = 0.7282 | SRCC = 0.7320 ] [SYS][ MSE = 0.4734 | LCC = 0.8632 | SRCC = 0.8646 ] [Valid(teacher)][37][UTT][ AML = 0.93422 | MoV = 0.888922 | VoV = 0.801985 ] Taxin: 1086 C2722 [2612346868] 0.4.0 stept) Average | ciss=-0.348076331686186 | Valid(teacher): 1081.866/1808 | (0.844680) 0.808672 | Valid(teacher): 1081.866/1808 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.80872 | (0.844680) 0.808
[Valid(teacher)][38][UTT][ MSE = 0.7732 | LCC = 0.7329 | SRCC = 0.7355 ] [SYS][ MSE = 0.4297 | LCC = 0.8658 | SRCC = 0.8711 ] [Valid(teacher)][38][UTT][ AML = 0.489249 | MoV = 0.889586 | VoV = 0.892894 ] Train: 1086 C2572 [62]2376889. 4.0° Stept).
       [Valid(teacher)][38][U1][ AML = 8.89549 | MOV = 8.88568 |
Train: 180% 622/622 [82:32<80:00, 4.87 step/s]
Average loss=-0.3621443212832318
Valid(teacher): 180% 1866/1866 [80:05<80:00, 208.55 step/s]
[Valid(teacher)][39][UTT][ MSE = 0.7553 | LCC = 0.7347 | SRCC = 0.7368 ] [SYS][ MSE = 0.4128 | LCC = 0.8677 | SRCC = 0.8722 ] [Valid(teacher)][39][UTT][ AML = 0.415694 | MoV = 0.889195 | VoV = 0.801980 ] Train: 1808 225/222 [2613586986] 8. 4.00 stept.9 Average loss=-0.368816225254575 | Average loss=-0.368816225254575 | Average loss=-0.368816225254575 | Average loss=-0.368816225254575 | Average loss=-0.36881622536475 | L808.16676861690 | 219.45 step/s]
[Valid(teacher)][40][UTT][ MSE = 0.7573 | LCC = 0.7355 | SRCC = 0.7376 ] [SYS][ MSE = 0.4174 | LCC = 0.8684 | SRCC = 0.8717 ] [Valid(teacher)][40][UTT][ AML = 0.41479 | MOV = 0.887848 | VOV = 0.801870 ] Train: 1808 225/22[22]:2376808, 4.0° stept.9 | Average | Loss=-0.3895655736343974 | Average | Loss=-0.389565736343974 | Average | Loss=-0.38956736343974 | Average | Loss=-0.38956736343974 | Average | Loss=-0.38956736343974 | Average | Loss=-0.3895673634974 | Average | Loss=-0.3895673634974 | Average | Loss=-0.38956736374 | Average | Loss=-0.3895673634974 | Average | Loss=-0.3895673
[Valid(teacher)][41][UTT][ MSE = 0.7764 | LCC = 0.7341 | SRCC = 0.7367 ] [SYS][ MSE = 0.4313 | LCC = 0.8658 | SRCC = 0.8783 ] [Valid(teacher)][41][UTT][ AML = 0.409311 | MoV = 0.886579 | VoV = 0.081831 ] Train: 1080 4207262 [02:314:0806, 4.11 stept, 0.4] SRCC = 0.8783 ] Average loss=0.377146091887981 Average loss=0.377146091887981 | SRCC = 0.8783 |
Valid(teacher)[1/24]UTTI] KMP = 0.9771; LOC = 0.7321 | SRCC = 0.7355 | [SYS][ MSE = 0.4538 | LCC = 0.8618 | SRCC = 0.8674 ]
[Valid(teacher)[1/22]UTTI] KML = 0.46333 | MoV = 0.884240 | VoV = 0.681743 ]
Train: 1080 < 20/2672 (26/321-668) e. 4.18 stepts]
Average loss=-0.4406685212109089
Average loss=-0.4406685212109089
Valid(teacher)[1:080 1360/10806 [08):084-080:09, 228.66 step/s]
[Valid(teacher)][43][UTT][ MSE = 0.7560 | LCC = 0.7354 | SRCC = 0.7380 ] [SYS][ MSE = 0.4176 | LCC = 0.8661 | SRCC = 0.8714 ] [Valid(teacher)][43][UTT][ AML = 0.428013 | MoV = 0.888085 | VoV = 0.681768 ] Train: 1086 C2572[262327688] 0.4.08 stept, 0.4.08 
       Train: 100% 622/622 [02:32<00:00, 4.08 step/s]
Average loss=-0.4263131022453308
Valid(teacher): 100% 1006/1006 [00:04<00:00, 220.82 step/s]
[Valid(teacher)][44][UTT][ MSE = 0.7287 | LCC = 0.7364 | SRCC = 0.7389 ] [SYS][ MSE = 0.3929 | LCC = 0.8676 | SRCC = 0.8738 ] [Valid(teacher)][44][UTT][ AML = 0.408151 | MoV = 0.688578 | VoV = 0.681703 ] Train: 1080 220722 [02:3124680] e. 4.11 stepl. 3 Average loss=-0.432824864519093 Average loss=-0.43282486519093 Average loss=-0.4328286519093 Average loss=-0.43282486519093 Average loss=-0.4328
[Valid(teacher)][45][UTT][ MSE = 0.7142 | LCC = 0.7368 | SRCC = 0.7391 ] [SYS][ MSE = 0.3796 | LCC = 0.8695 | SRCC = 0.8760 ] [Valid(teacher)][45][UTT][ AML = 0.436660 | MoV = 0.082692 | VoV = 0.081649 ] Train: 1080 2.0722 [02:3236080], 4.0° stepl.9 average | loss-0.46660973103155 | Valid(teacher)] = 1080 1067.0 average | 1080 1
[Valid(teacher)][46][UTT][ MSE = 0.7370 | LCC = 0.7352 | SRCC = 0.7382 ] [SYS][ MSE = 0.3996 | LCC = 0.8678 | SRCC = 0.8734 ] [Valid(teacher)][46][UTT][ AML = 0.429299 | MoV = 0.880282 | VoV = 0.001032 ] Train: 1080 220722 [02:340400] 0. 4.02 stepl. 4.02 stepl. 5 Average loss=-0.43970827/300175 [08:34060] 0.02 stepl. 5 Average loss=-0.43970827/300175 [08:340600] 0.02 stepl. 5 Average loss=-
[Valid(teacher)][47][UTT][ MSE = 0.7182 | LCC = 0.7370 | SRCC = 0.7401 ] [SYS][ MSE = 0.3888 | LCC = 0.8680 | SRCC = 0.8740 ] [Valid(teacher)][47][UTT][ AML = 0.437339 | MoV = 0.679833 | VoV = 0.681580 ] Train: 1886 20272[212327848] 8.4. 08 tetpl.]
   Train: 100% 622/622 [02:32<00:00, 4.08 step/s]
Average loss=0.4636712372303000
Valid(teacher): 100% 1066/1066 [00:04<00:00, 223.30 step/s]
[Valid(teacher)][48][UTT][ MSE = 0.6974 | LOC = 0.7387 | SRCC = 0.7414 ] [SYS][ MSE = 0.3658 | LOC = 0.8688 | SRCC = 0.8746 ] [Valid(teacher)][48][UTT][ AML = 0.466848 | MOV = 0.888896 | VOV = 0.881574 ] Train: 1080 (20722) [267324689] e. 4, 90 step), average loss=-0.469232628364895 | Average loss=-0.46923628364895 | Average loss=-0.4692362836495 | Average loss=-0.46923628495 | Average loss=-0.4692362836495 | Average loss=-0.46923628495 | Avera
[Valid(teacher)][40][UTT][ MSE = 0.7162 | LCC = 0.7378 | SRCC = 0.7411 ] [SYS][ MSE = 0.3804 | LCC = 0.8688 | SRCC = 0.8744 ] [Valid(teacher)][40][UTT][ AML = 0.438480 | MOV = 0.878507 | VOV = 0.001515 ] Train: 1000 22/522 [0213236080 | 0.407 stepts] Average loss=-0.476534572392273 Average loss=-0.476534572392273 [021360808] 212.41 step/s]
[Valid(teacher)][50][UTT][ MSE = 0.7200 | LCC = 0.7378 | SRCC = 0.7418 ] [SYS][ MSE = 0.3882 | LCC = 0.8732 | SRCC = 0.8799 ] [Valid(teacher)][50][UTT][ AML = 0.43460 | MOV = 0.875903 | VOV = 0.801463 ] Train: 1086 C25722 [02:325460] 0.4.07 stepl. A.07 stepl. A.07 stepl. Average | ciss=6.78646009730046 | Average | ciss=6.78646009730046 | Ciss=6.786460009730046 | Ciss=6.786460009730046 | Ciss=6.786460009730046 | Ciss=6.7864600097300460009730046 | Ciss=6.786460009730046 | Ciss=6.786460009730046 | Ciss=6.786460009730046 | Ciss=6.7864600009730046 | Ciss=6.7864600009730046 | Ciss=6.786460000973004600009730046 | Ciss=6.786460000
[Valid(teacher)][51][UTT][ MSE = 0.7619 | LCC = 0.7390 | SRCC = 0.7422 ] [SYS][ MSE = 0.3692 | LCC = 0.8735 | SRCC = 0.8801 ] [Valid(teacher)][51][UTT][ AML = 0.464535 | MoV = 0.87680.1 | VoV = 0.801442 ] Train: 1808 227622 [021324680.0, 4.08 stept, 0.08 ste
[Valid(teacher)][52][UTT][ MSE = 0.6667 | LCC = 0.7420 | SRCC = 0.7442 ] [SYS][ MSE = 0.3403 | LCC = 0.8753 | SRCC = 0.8811 ] [Valid(teacher)][52][UTT][ AML = 0.46082c | MoV = 0.877561 | VoV = 0.081406 ] Train: 1000 22/222 [2613260806] 0. 4.01 stept, of the control of the con
[Valid(teacher)][S3][UTT][ MSE = 0.6875 | LCC = 0.7391 | SRCC = 0.7417 ] [SVS][ MSE = 0.3546 | LCC = 0.8728 | SRCC = 0.8791 ] [Valid(teacher)][S3][UTT][ AML = 0.453424 | MOV = 0.876429 | VOV = 0.091354 ] Train: 1080 420722 [02:32-6806, 4.08 stept.] Average loss=-0.5145834883235  
Valid(teacher): 1080 1806/18066 [08:04.08:08, 277.65 step/s]
[Valid(teacher)][64][UTT][ MSE = 0.6755 | LCC = 0.7414 | SRCC = 0.7435 ] [SYS][ MSE = 0.3461 | LCC = 0.6732 | SRCC = 0.8765 ] [Valid(teacher)][64][UTT][ AML = 0.465336 | MoV = 0.675697 | VoV = 0.601283 ] Taxin: 1806 0.2502 [02]3256406, 4.0.8 stepl.9 | Autorage | 10.5000 | Autorage 
[Valid(teacher)][65][UTT][ MSE = 0.6671 | LCC = 0.7420 | SRCC = 0.7440 | [SYS][ MSE = 0.3400 | LCC = 0.8731 | SRCC = 0.8777 ] [Valid(teacher)][65][UTT][ AML = 0.459435 | MoV = 0.874549 | VoV = 0.801267 ] Train: 1080 22072 [02:3380406], 4.06 stept, 0.40 stept
[Valid(teacher)][60][UTT][ MSE = 0.6402 | LCC = 0.7453 | SRCC = 0.7471 ] [SYS][ MSE = 0.3194 | LCC = 0.8758 | SRCC = 0.8791 ] [Valid(teacher)][60][UTT][ AML = 0.471217 | MoV = 0.074607 | VoV = 0.001279 ] Train: 1000 20222 [02]23240804, 4.08 stept,0 | Average loss-6.5365674364708073 | Average loss-6.5365674364708073 | Average loss-6.5365674364708073 | Average loss-6.5365674640806 [00.04408:00, 214.05 step/s]
[Valid(teacher)][57][UTT][ MSE = 0.6498 | LCC = 0.7440 | SRCC = 0.7457 ] [SYS][ MSE = 0.3253 | LCC = 0.8753 | SRCC = 0.8808 ] [Valid(teacher)][57][UTT][ AML = 0.40997 | MoV = 0.673238 | VoV = 0.001224 ] Train: 1080 2.02622 [021324086], 4.18 stept, 9.18 stept
[Valid(teacher)][88][UTT][ MSE = 0.6000 | LCC = 0.7426 | SRCC = 0.7447 | [SYS][ MSE = 0.3342 | LCC = 0.8736 | SRCC = 0.8789 ] [Valid(teacher)][58][UTT][ AML = 0.465868 | M6V = 0.672144 | VoV = 0.081299 ] Train: 1080 (20722 [02:336690], 4.06 stept,) average loss=-0.5657/12336513062 Average loss=-0.5657/12336513062 [03.08066] 08104408:08, 226.36 step/s]
[Valid(teacher)][69][UTT][ MSE = 0.6297 | LCC = 0.7447 | SRCC = 0.7463 ] [SYS][ MSE = 0.3107 | LCC = 0.8744 | SRCC = 0.8790 ] [Valid(teacher)][69][UTT][ AML = 0.478993 | MoV = 0.072297 | VoV = 0.001216 ] Train: 1000 22/26/22 [02:336-086], 4.05 step./ a constant of the c
[Valid(teacher)][60][UTT][ MSE = 0.6272 | LCC = 0.7457 | SRCC = 0.7470 ] [SYS][ MSE = 0.8742 | SRCC = 0.8779 ] [Valid(teacher)][60][UTT][ MM = 0.480969 | MoV = 0.87192 ] 
Best model performance test: 
Test(best): 6% 9/1866 [98:08c7, ? step/s)/home/x_xilan/.conda/envs/lxyppu/lib/python3.8/site-packages/torch/nn/modules/tnn.py:774: UserWarning: RNN module weights are not part of single contiguous chunk of memory. This means they need to be compacted at every call, inly greatly increasing memory usage. To compact weights again call flatten_parameters(). (Triggered internally at ../sten/src/ATen/native/cudnn/RNN.cpp:96d.) 
result = Vf.lstmfinput, hr, self_ziag.weights, self.bias, self.num_layers, 
Test(best): 10860 1666 (086 60:086, 211.04 step/s)
```

[Test(best)][61][UTT][MSE = 0.7472 | LCC = 0.7201 | SRCC = 0.7150] [SYS][MSE = 0.5818 | LCC = 0.8416 | SRCC = 0.8442] [Test(best)][61][UTT][MM = 0.465446 | MOV = 0.071399 | VoV = 0.081392] (Lyppu) [x_x]in@node93 DeePMOS]S client_loop: send disconnect: Broken pipe lineprinyel/anantynys-dec-anid ~ %