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(laygpu) [x_ilan@node301 DesPMG5[8 python train-no-teacher.py —dataset "bvcc" —data_path '../BVCC/BATA/' —id_table '../BVCC/id_table/' —save_path='runs/bvcc/no-teac
Train: 180% 622/62[2012;02:096, 5.69 step/s]

Average [oss=871.1973060646975

Validistudent]: 180% 1806/1806 [08:08:00:00:18, 180.77 step/s]
[Valid(student)][3][UTT][ MSE = 2.1861 | LCC = 0.6590 | SRCC = 0.6946 ] [SYS][ MSE = 1.7466 | LCC = 0.7930 | SRCC = 0.8125 ] [Valid(student)][3][UTT][ AM. = 0.157186 | MoV = 0.228186 | VoV = 0.096187 ] 
Tarin: 1086 22527 [61:56-6086 ] 6.5.5 teps.] 
Average | loss=-0.6099479793601459 
Average | loss=-0.6099479793601459 
Valid(student): [080:1606/1606 [08094408200, 216.03 step/s]
[Valid(student)][4][UTT][ MSE = 1.7767 | LCC = 0.6724 | SRCC = 0.7878 ] [SYS][ MSE = 1.4391 | LCC = 0.7697 | SRCC = 0.8865 ] [Valid(student)][4][UTT][ AML = 0.198696 | MoV = 0.187868 | VoV = 0.886915 ] Train: 1080 < 20/2/22 [015:586-080, 5.25 stept-08, 5.25 ste
    [Valid(student)][5][UTT][ MSE = 2.1335 | LCC = 0.6478 | SRCC = 0.6842 ] [SY5][ MSE = 1.7455 | LCC = 0.7917 | SRCC = 0.8147 ] [Valid(student)][5][UTT][ AML = 0.156984 | MoV = 0.17918 | VoV = 0.085592 ] Train: 100% 225/22 [615.74608] 0. 5.27 steps] Average [0152-0.685763184734428] Average [0152-0.685763184734428] Average [0152-0.685763184734428]
 \begin{aligned} & \text{[Valid(student)][6][UTT][ MSE = 1.5899 \mid LCC = 0.6662 \mid SRCC = 0.7842 \mid [SYS][ MSE = 1.2583 \mid LCC = 0.7921 \mid SRCC = 0.8224 \mid [Valid(student)][6][UTT][ AM. = 0.226515 \mid MeV = 0.166944 \mid VeV = 0.086101 \mid Train: 1086 22022 (181:39-08-08.6 , 5.22 step/s] \\ & \text{Average loss--0.11827753482429115} \end{aligned} \\ & \text{Average loss--0.11827753482429115} 
[Valid(student)][7][UTT][ MSE = 1.5886 | LCC = 0.6340 | SRCC = 0.6792 ] [SYS][ MSE = 1.1929 | LCC = 0.7668 | SRCC = 0.8928 ] [Valid(student)][7][UTT][ MM. = 0.237861 | N6V = 0.191338 | VoV = 0.086527 ] Taris: 1086 2.022 [61:95-08-06, 5.21 tetys] Average | 0.532-0.17952 | MSE = 1.17952 
[Valid(student)][8][UTT][ MSE = 1.9183 | LCC = 0.6083 | SRCC = 0.6707 ] [SYS][ MSE = 1.4431 | LCC = 0.7683 | SRCC = 0.8290 ] [Valid(student)][8][UTT][ MM. = 0.189737 | NoV = 0.14430 | VoV = 0.085500 ] Tarmin: 1086 (27572 [61:5804056, 5.33 tetps-1] Average | 1053--0.1890723155060455 Average | 1053--0.1890723155060455 Average | 1053--0.1890723155060455 Average | 1053-0.1890723155060455 Average | 1053-0.1890725060455 Average | 1053-0.1890725060455 Average | 1053-0.1890725060455 Average | 1053-0.189072506045 Av
[Valid(student)][9][UTT][ MSE = 0.9889 | LCC = 0.7988 | SRCC = 0.7192 ] [SYS][ MSE = 0.5576 | LCC = 0.8365 | SRCC = 0.8427 ] [Valid(student)][9][UTT][ AML = 0.367840 | MoV = 0.189756 | VoV = 0.88534 ] Train: 1886 <25/2262 [615:5964806, 5.22 stept).
Train: 100% 622/62[01:59<00:90, 5.22 step/s]
Average loss=-0.20343707501888275
Valid(student): 100% 1066/1066 [00:05<00:00, 213.16 step/s]
[Valid(student)][10][UTT][ MSE = 0.4841 | LCC = 0.7958 | SRCC = 0.7916 ] [SYS][ MSE = 0.2104 | LCC = 0.8577 | SRCC = 0.8065 ] [Valid(student)][10][UTT][ AML = 0.409044 | MoV = 0.248406 | VoV = 0.607024 ] Train: 1080 5.0722 [6135804806] 6. 5.25 stept,0 average loss-6.2644672370698633 Average loss-6.2644672370698633
[Valid(student)][11][UTT][ MSE = 0.7927 | LCC = 0.7101 | SRCC = 0.7172 ] [SYS][ MSE = 0.4717 | LCC = 0.8302 | SRCC = 0.8334 ] [Valid(student)][11][UTT][ AML = 0.460422 | MOV = 0.178766 | VOV = 0.805497 ] Train: 1880 220722 [61:1580698], 5.24 stept, 6.7.24 stept, 6.7.2
[Valid(student)][12][UTT][ MSE = 0.8394 | LCC = 0.7131 | SRCC = 0.7212 ] [SYS][ MSE = 0.5060 | LCC = 0.8475 | SRCC = 0.8458 ] [Valid(student)][12][UTT][ AML = 0.385990 | MoV = 0.155006 | VoV = 0.093678 ] Train: 1080 (25/22 [0.155006)6, 0.5.2 stept, 0.6. 5.2 stept, 0.6. 
[Valid(student)][13][UTT][ MSE = 0.7304 | LCC = 0.6965 | SRCC = 0.6976 ] [SYS][ MSE = 0.4395 | LCC = 0.7999 | SRCC = 0.8804 ] [Valid(student)][13][UTT][ AML = 0.431673 | MoV = 0.14974 | VoV = 0.883240 ] Train: 1804 C25/22 [61:586:08]06, 5.24 stept,0 = 0.24 step
[Valid(student)][15][UTT][ MSE = 1.1508 | LCC = 0.6808 | SRCC = 0.6955 ] [SYS][ MSE = 0.7306 | LCC = 0.8109 | SRCC = 0.8137 ] [Valid(student)][15][UTT][ AML = 0.304012 | MoV = 0.164003 | VoV = 0.604274 ] Train: 1008 0.2702 [e1.15040040, 0. 5.22 stept.] Average | 1032-0.27991699730097 ] Average | 1032-0.27991699730097 ] Average | 1032-0.27991699730097 ]
[Valid(student)][16][UTT][ MSE = 1.5318 | LCC = 0.6560 | SRCC = 0.6878 ] [SYS][ MSE = 1.1083 | LCC = 0.7768 | SRCC = [Valid(student)][16][UTT][ AML = 0.226859 | MeV = 0.115742 | VoV = 0.083863 ] Train: 1086 0.2572 [611556496 6, 5.74 stept]. Average | closs=-0.37988645137285] Average | closs=-0.37988645137285] Average | closs=-0.37988645137285]
[Valid(student)][18][UTT][ MSE = 1.3132 | LCC = 0.6887 | SRCC = 0.7893 ] [SYS][ MSE = 0.9684 | LCC = 0.7967 | SRCC = 0.8090 ] [Valid(student)][18][UTT][ AML = 0.256859 | MoV = 0.112824 | VoV = 0.802439 ] Train: 1080 22/22 [015:076408 | 0.5.23 stept,] Average | Loss=-0.5572289891737585 | Average | Loss=-0.5572289891737585 | Average | Loss=-0.5572289891737585 | Valid(student): 1080 1866/1866 [08:05608:00, 211.84 step/s]
Validistundent)][39][UTT][ MSE = 1.4208 | LCC = 0.6668 | SRCC = 0.6944 ] [SYS][ MSE = 1.0226 | LCC = 0.8817 | SRCC = 0.8138 ] [Validistundent)][39][UTT][ AML = 0.24851c | MOV = 0.181615 | VOV = 0.001902 ] Train: 1000 4.2072[2 [0153600406] 6, 5.25 stept, 0.52 stept, 0.52
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[Valid(student)][22][UTT][ MSE = 1.6536 | LCC = 0.6830 | SRCC = 0.6914 ] [SVS][ MSE = 0.6784 | LCC = 0.8826 | SRCC = 0.8884 ] [Valid(student)][22][UTT][ AML = 0.34291 | MoV = 0.119962 | VoV = 0.882456 ] Train: 1880 2.5272 [61:5596868] 8, 5.23 stept, 5.23 ste

[Valid(student)][24][UTT][ MSE = 1.6712 | LCC = 0.7863 | SRCC = 0.7165 ] [SYS][ MSE = 0.7302 | LCC = 0.8236 | SRCC = 0.8245 ] [Valid(student)][24][UTT][ AML = 0.311240 | MoV = 0.189791 | VoV = 0.802595 ] Train: 1808 225/22 [01:158608] 60, 5.24 stept, 6 | 5.24 stept, 7 | 5.24 stept, 8 |

[Valid(student)][25][UTT][ MSE = 1.3829 | LCC = 0.6741 | SRCC = 0.6969 ] [SYS][ MSE = 0.9216 | LCC = 0.7848 | SRCC = 0.7931 ] [Valid(student)][25][UTT][ AML = 0.271559 | MoV = 0.899717 | VoV = 0.882745 ] Train: 1880 25/22[2 [815:86696] 6, 5.26 stept, 6] Average | Loss=-0.4411799315378794 | Valid(student): 1880 1860/1869 (80:88-68:80, 217.33 stept/s)

[Valid(student)][Z6][UTT][ MSE = 1.6261 | LCC = 0.6719 | SRCC = 0.7888 ] [SYS][ MSE = 1.2581 | LCC = 0.7814 | SRCC = 0.7929 ] [Valid(student)][Z6][UTT][ AML = 0.287486 | MOV = 0.892235 | VOV = 0.892434 ] Train: 1086 22072 [e13584686], 5.24 stept, 9.7.24 stept, 9.7.24

[Valid(student)][27][UTT][ MSE = 0.8888 | LCC = 0.7161 | SRCC = 0.7245 | [SYS][ MSE = 0.4980 | LCC = 0.8168 | SRCC = 0.8166 ] [Valid(student)][27][UTT][ AML = 0.934218 | MOV = 0.111100 | VOV = 0.002501 ] Train: 100% 20/202[ elis:800406, 5.26 stept,0 = 0.7021404073728943 Average loss-0.47021404073728943 [ORGAN CONTROL OF CONTROL

[Valid(student)][28][UTT][ MSE = 1.3180 | LCC = 0.6781 | SRCC = 0.7925 ] [SYS][ MSE = 0.9380 | LCC = 0.7912 | SRCC = 0.8814 ] [Valid(student)][28][UTT][ AML = 0.259973 | MoV = 0.887727 | VoV = 0.681708 ] Train: 1080 2.0722 [eli31868169, 5.25 stept,0 = 5.25 step

[Valid(student)][29][UTT][ MSE = 1.0104 | LCC = 0.7014 | SRCC = 0.7171 ] [SYS][ MSE = 0.6514 | LCC = 0.8145 | SRCC = 0.8213 ] [Valid(student)][29][UTT][ AML = 0.337434 | MoV = 0.097977 | VoV = 0.092327 ] Train: 1000 22027 [015:70806] 0. 5.28 stept, 0. 5.28 step

[Valid(student)][30][UTT][ MSE = 1.20% | LCC = 0.6929 | SRCC = 0.7138 ] [SYS][ MSE = 0.8490 | LCC = 0.8137 | SRCC = 0.8177 ] [Valid(student)][30][UTT][ AML = 0.283954 | M6V = 0.889946 | VoV = 0.081907 ] Train: 1080 (22/622 [61:5869696], 6.7.2 \*tetpl.) = 0.7181 | M6V = 0.81907 | M6V = 0

[Valid(student)][31][UTT][ MSE = 1.1937 | LCC = 0.6914 | SRCC = 0.7860 ] [SYS][ MSE = 0.8366 | LCC = 0.7974 | SRCC = 0.8892 ] [Valid(student)][31][UTT][ AML = 0.293384 | MoV = 0.887792 | VoV = 0.891445 ] Train: 1880 2.0722 [eli358696] els 0.5.25 stept.] Average | 1032-0.5847240[37297154] Average | 1032-0.5847240[37297154] Average | 1032-0.5847240[37297154] Average | 1082-0.5847240[37297154] Average

 $[Valid(student)] [32] [UTT] [ \ MSE = 1.3894 \ | \ LCC = 0.6680 \ | \ SRCC = 0.6939 \ ] \ [SYS] [ \ MSE = 0.9886 \ | \ LCC = 0.7905 \ | \ SRCC = 0.7975 \ ] \\ [Valid(student)] [32] [UTT] [ \ MML = 0.271475 \ | \ MOV = 0.887192 \ | \ VOV = 0.892958 \ ]$ 

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Train: 100% 622/622 [01:58<00:00, 5.23 step/s]
Average loss=-0.5137227773666382
Valid(student): 100% 1066/1066 [00:05<00:00, 212.46 step/s]
[Valid(student)][33][UTT][ MSE = 0.9316 | LCC = 0.7172 | SRCC = 0.7284 ] [SYS][ MSE = 0.5976 | LCC = 0.8258 | SRCC = 0.8282 ] [Valid(student)][33][UTT][ AM = 0.308849 | MOV = 0.090576 | VoV = 0.092690 ] Train: 1086 x202 [01:308-006 6.5.5 tetp-]; Average [01:308-05.2585276084x7182 ] Average [01:308-05.2585276084x7182 ] Average [01:308-05.2685276084x7182 ] Average [01:308-05.26852
[Valid(student)][35][UTT][ MSE = 0.6284 | LCC = 0.7349 | SRCC = 0.7380 ] [SYS][ MSE = 0.3370 | LCC = 0.8381 | SRCC = 0.8409 ] [Valid(student)][35][UTT][ AML = 0.469738 | MOV = 0.114827 | VOV = 0.002505 ] Train: 1000 420/22 [05157006806, 5.28 stept,0] Average | 1015-0.5383377801218072 Average | 1015-0.538337801218072 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000 4015-0.001801 | 1000
[Valid(student)][30][UTT][ MSE = 0.9170 | LCC = 0.7184 | SRCC = 0.7161 ] [SYS][ MSE = 0.5965 | LCC = 0.8165 | SRCC = 0.8122 ] [Valid(student)][30][UTT][ AML = 0.366333 | MoV = 0.889165 | VoV = 0.801877 ] Train: 1808 (25/22] [61:586696] 69. 5.23 stept, 9 | Average loss=-0.55727391342/981 | Average loss=-0.55727391342/981 | Valid(student): 1808 1806/18066 [80:85<80:80, 207.50 step/s]
[Valid(student)][37][UTT][ MSE = 0.6668 | LCC = 0.7368 | SRCC = 0.7400 ] [SYS][ MSE = 0.3809 | LCC = 0.8432 | SRCC = 0.8454 ] [Valid(student)][37][UTT][ AML = 0.457389 | MoV = 0.090348 | VoV = 0.02037 ] Train: 1086 C2072 [0.15746846, 0.7.21 teth, 0.7.2
[Valid(student)][39][UTT][ MSE = 0.6659 | LCC = 0.7347 | SRCC = 0.7387 ] [SYS][ MSE = 0.3782 | LCC = 0.8464 | SRCC = 0.8395 ] [Valid(student)][39][UTT][ AML = 0.466851 | MoV = 0.699712 | VoV = 0.661981 ] Train: 1808 (25/222 [61:586696], 5.26 stept, 5.26 stept, 6.7.6 stept, 6.7.
[Valid(student)][40][UTT][ MSE = 0.9161 | LCC = 0.7137 | SRCC = 0.7233 ] [SYS][ MSE = 0.5692 | LCC = 0.8296 | SRCC = 0.8280 ] [Valid(student)][40][UTT][ AML = 0.366334 | MoV = 0.889773 | VoV = 0.081827 ] Train: 1008 0.25022 [61:1580696], 5.26 stept, 5.26 stept, 6.26 ste
Validistudenty.lego lego/lego (ec.ecvec.ec, 11.02 steps)
[Validistudenty.lego lego/lego (ec.ecvec.ec, 21.02 steps)
[Validistudenty.lego (lego) ec.ecvec.ec, 21.02 steps)
[Validistudenty.lego] [Validistudenty.lego] ec.ecvec.ec, 20.02 ec.ecvec.
[Valid(student)][43][UTT][ MSE = 0.4968 | LCC = 0.7353 | SRCC = 0.7344 ] [SYS][ MSE = 0.2664 | LCC = 0.8386 | SRCC = 0.8384 ] [Valid(student)][43][UTT][ AML = 0.511389 | MoV = 0.18446 | VoV = 0.681945 ] Train: 1086 225/22 [615376486] 0. 5.18 stept, 0. 5.18 step
   Train: 100% 622/622 [81:59<08:08, 5.18 step/s]
Average loss=-0.5905879735946655
Valid(student): 100% 1066/1066 [00:04<00:00, 213.94 step/s]
[Valid(student)][44][UTT][ MSE = 0.9665 | LCC = 0.7019 | SRCC = 0.7263 ] [SYS][ MSE = 0.6080 | LCC = 0.8198 | SRCC = 0.8222 ] [Valid(student)][44][UTT][ AML = 0.309318 | MoV = 0.083149 | VoV = 0.091487 ] Train: 1080 220/22 [01517:0480, 5.28 stept, 0.5.28 stept, 0.5.28
[Valid(student)][45][UTT][ MSE = 0.9811 | LCC = 0.7881 | SRCC = 0.7192 ] [SYS][ MSE = 0.6380 | LCC = 0.8233 | SRCC = 0.8269 ] [Valid(student)][45][UTT][ AML = 0.355270 | MoV = 0.081603 | VoV = 0.081604 ] Train: 1080 2.0222 [e151504686, 5.22 stept,6] Average | loss-0.660615978240960 | 5.22 stept,6] Average | loss-0.660615978240960 | 60.085680; 212.78 stepts]
[Valid(student)][40][UTT][ MSE = 1.1622 | LCC = 0.7072 | SRCC = 0.7258 ] [SYS][ MSE = 0.8141 | LCC = 0.8182 | SRCC = 0.8223 ] [Valid(student)][40][UTT][ AML = 0.283881 | MoV = 0.679615 | VoV = 0.601614 ] Train: 1080 22702 [01:1580610, 0.7.24 | C. 1.0.24 | C.
[Validistudent)][47][UTT][ MSE = 0.5952 | LCC = 0.7397 | SRCC = 0.7419 ] [SYS][ MSE = 0.3317 | LCC = 0.8410 | SRCC = 0.8448 ] [Validistudent)][47][UTT][ AML = 0.48817 | MoV = 0.693743 | VoV = 0.681794 ] Train: 1880 22022 [2615860860], 5.25 stept, 6.
   Train: 100% 622/622 [01:58<00:00, 5.25 step/s]
Average loss-0.595166265946980;
Valid(student): 100% 1066/1066 [00:05<00:00, 205.79 step/s]
[Valid(student)][40][UTT][ MSE = 1.1494 | LCC = 0.6954 | SRCC = 0.7129 ] [SYS][ MSE = 0.8094 | LCC = 0.8073 | SRCC = 0.8130 ] [Valid(student)][40][UTT][ AML = 0.302131 | MoV = 0.073824 | Vov = 0.001464 ] Train: 1080 220/22 [015:5806:00, 6. 7.5 step.] Average loss=-0.60291405320227 | Move = 0.80291405320227 | USE = 0.802914054 | USE = 0.802
[Valid(student)][50][UTT][ MSE = 0.7846 | LCC = 0.7313 | SRCC = 0.7351 ] [SYS][ MSE = 0.3949 | LCC = 0.8393 | SRCC = 0.8385 ] [Valid(student)][50][UTT][ AML = 0.451865 | MoV = 0.889196 | VoV = 0.891602 ] Taxin: 1086 C2272 [01517-68466, 5.28 stept,6] Average | clss=-0.24554646473818 | Cov. | Cov.
Average loss=-0.6369482278823853
Valid(student): 180% 1866/1866 [80:04<00:00, 214.04 step/s]
[Valid(student)][64][UTT][ MSE = 0.8222 | LCC = 0.7285 | SRCC = 0.7347 ] [SYS][ MSE = 0.5055 | LCC = 0.8345 | SRCC = 0.8379 ] [Valid(student)][54][UTT][ AML = 0.308572 | MoV = 0.808175 | VoV = 0.001480 ] Taxin: 1080 (2072 [0115800480] 0. 5.0 s tepts] Average | 1083-0.5090722004027] Average | 1083-0.5090722004027] [USE | 1080 [00.004080] 0. 5.0 s tepts] | Valid(student) | 1080 [1090 [00.004080] 0. 5.0 s tepts]
[Valid(student)][65][UTT][ MSE = 0.6070 | LCC = 0.7323 | SRCC = 0.7341 ] [SYS][ MSE = 0.3378 | LCC = 0.8357 | SRCC = 0.8341 ] [Valid(student)][55][UTT][ AML = 0.432851 | MoV = 0.886126 | VoV = 0.891437 ] Train: 1086 22072 [615386496, 5.26 stept, 6]. Zo stept, 6]. Average loss=-0.584607988305173 
Average loss=-0.584607988305173 
Valid(student): 1080 1860/18086 [080.4080:00, 216.22 step/s]
[Valid(student)][60][UTT][ MSE = 0.4173 | LCC = 0.7447 | SRCC = 0.7475 ] [SYS][ MSE = 0.2247 | LCC = 0.8387 | SRCC = 0.8483 ] [Valid(student)][60][UTT][ AML = 0.502653 | MoV = 0.189775 | VoV = 0.892196 ] Train: 1898 0.2072[ 215:1868946], 5.26 stept, 9.
         [Valid(student)][56][UTT][ AML = 0.562603 | MoV = 0.1097/70]
Train: 100% 622/622 [01:58<00:00, 5.26 step/s]
Average loss=-0.6107590794563293
Valid(student): 100% 1066/1066 [00:04<00:00, 216.04 step/s]</pre>
[Valid(student)][S7][UTT][ MSE = 0.5340 | LCC = 0.7403 | SRCC = 0.7428 ] [SYS][ MSE = 0.2922 | LCC = 0.8326 | SRCC = 0.8384 ] [Valid(student)][S7][UTT][ AML = 0.506388 | MoV = 0.000310 | VoV = 0.001764 ] Train: 1000 22/222 [E153860860, 5.25 stept, 0.52 stept
[Valid(student)][88][UTT][ MSE = 0.6750 | LCC = 0.7257 | SRCC = 0.7295 ] [SYS][ MSE = 0.3889 | LCC = 0.8278 | SRCC = 0.8327 ] [Valid(student)][58][UTT][ AML = 0.459220 | MoV = 0.883653 | VoV = 0.081474 ] Train: 1000 (2072)[62][56:3060, 6.7.2* tept.]60, 6.7.2* t
[Valid(student)][69][UTT][ MSE = 0.5956 | LCC = 0.7348 | SRCC = 0.7342 ] [SYS][ MSE = 0.3380 | LCC = 0.8415 | SRCC = 0.8430 ] [Valid(student)][59][UTT][ AML = 0.499363 | M6V = 0.888685 | VoV = 0.881344 ] Train: 1886 2.0722 [815386496, 5.23 stept), average | 1053-6.68667)[580394244] Average | 1053-6.68667)[580394244] Valid(student)] = 1889 1886/18866 [80:08-080; 210.16 step/s]
(Validistudent)[160]UTT] ME = 0.6384 | LOC = 0.7384 | SOC = 0.7382 | CST] [MSE = 0.3390 | LOC = 0.8484 | SOC = 0.8493 | Validistudent][160]UTT] AM = 0.408644 | MOV = 0.475122 | VoV = 0.84880 | SOC = 0.8493 | Validistudent][160]UTT] AM = 0.408644 | MOV = 0.475122 | VoV = 0.84880 | SOC = 0.8493 | Validistudent][160]UTT] Am = 0.408644 | MOV = 0.475122 | VoV = 0.84880 | SOC = 0.8493 | Validistudent][160]UTT] Am = 0.408644 | MOV = 0.475122 | VoV = 0.84880 | SOC = 0.8493 | Validistudent][160]UTT] Am = 0.408644 | MOV = 0.475122 | VoV = 0.84880 | SOC = 0.84930 | Validistudent][160]UTT] Am = 0.408644 | MOV = 0.475122 | VoV = 0.475122 | VoV = 0.84880 | SOC = 0.84930 | Validistudent][160]UTT] Am = 0.408644 | MOV = 0.475122 | VoV = 0.47512
```