Entering function \_\_main\_\_

Entering function train\_cnn\_rnn

Entering function load\_data - data file name is data/us\_vs\_sp\_45t.csv.zip

48

['well', '', 'unsurprisingly', '', 'it', 'looks', 'colonial', '', 'chinese', 'corporations', 'extracting', 'mineral', 'and', 'natural', 'wealth', 'at', 'rates', 'favorable', 'to', 'china', 'in', 'states', 'across', 'africa', '', 'a', 'story', 'very', 'familiar', 'to', 'europeans', '', 'albeit', 'with', 'the', 'rapacious', 'qualities', 'limited', 'to', 'the', 'economic', '', 'rather', 'than', 'physical', '', 'sphere', '']

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['well', 'unsurprisingly', 'it', 'looks', 'colonial', 'chinese', 'corporations', 'extracting', 'mineral', 'and', 'natural', 'wealth', 'at', 'rates', 'favorable', 'to', 'china', 'in', 'states', 'across', 'africa', 'a', 'story', 'very', 'familiar', 'to', 'europeans', 'albeit', 'with', 'the', 'rapacious', 'qualities', 'limited', 'to', 'the', 'economic', 'rather', 'than', 'physical', 'sphere']

All sentences length (after padding) will be 490 words(length in words of the longest sentence)

Leaving function load\_data

x\_train: 17891, x\_dev: 1988, x\_test: 2209

y\_train: 17891, y\_dev: 1988, y\_test: 2209

\*\*\*There will be 1400 steps total

STEP 1 - (988/1988) -> accuracy: 49.6982%, loss: 0.757936

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

INFO:root: Saved model checkpoints\_temp/model-1 at step 1

INFO:root: Best accuracy 49.6982% at step 1/1400 (988/1988)

STEP 2 - (988/1988) -> accuracy: 49.6982%, loss: 0.757423

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 3 - (988/1988) -> accuracy: 49.6982%, loss: 0.756965

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 4 - (988/1988) -> accuracy: 49.6982%, loss: 0.756212

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 5 - (988/1988) -> accuracy: 49.6982%, loss: 0.756078

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 6 - (988/1988) -> accuracy: 49.6982%, loss: 0.755072

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 7 - (988/1988) -> accuracy: 49.6982%, loss: 0.754407

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 8 - (988/1988) -> accuracy: 49.6982%, loss: 0.753795

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 9 - (988/1988) -> accuracy: 49.6982%, loss: 0.752869

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 10 - (988/1988) -> accuracy: 49.6982%, loss: 0.751650

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 11 - (988/1988) -> accuracy: 49.6982%, loss: 0.750413

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 12 - (988/1988) -> accuracy: 49.6982%, loss: 0.749679

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 13 - (988/1988) -> accuracy: 49.6982%, loss: 0.748627

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 14 - (988/1988) -> accuracy: 49.6982%, loss: 0.748162

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 15 - (988/1988) -> accuracy: 49.6982%, loss: 0.747216

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 16 - (988/1988) -> accuracy: 49.6982%, loss: 0.746097

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 17 - (988/1988) -> accuracy: 49.6982%, loss: 0.745598

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 18 - (988/1988) -> accuracy: 49.6982%, loss: 0.744710

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 19 - (988/1988) -> accuracy: 49.6982%, loss: 0.743995

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 20 - (988/1988) -> accuracy: 49.6982%, loss: 0.742513

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 21 - (988/1988) -> accuracy: 49.6982%, loss: 0.741117

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 22 - (988/1988) -> accuracy: 49.6982%, loss: 0.739698

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 23 - (988/1988) -> accuracy: 49.6982%, loss: 0.738235

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 24 - (988/1988) -> accuracy: 49.6982%, loss: 0.737058

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 25 - (988/1988) -> accuracy: 49.6982%, loss: 0.735279

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 26 - (988/1988) -> accuracy: 49.6982%, loss: 0.732023

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 27 - (988/1988) -> accuracy: 49.6982%, loss: 0.730859

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 28 - (988/1988) -> accuracy: 49.6982%, loss: 0.729162

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 29 - (988/1988) -> accuracy: 49.6982%, loss: 0.728142

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 30 - (988/1988) -> accuracy: 49.6982%, loss: 0.726123

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 31 - (988/1988) -> accuracy: 49.6982%, loss: 0.725907

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 32 - (988/1988) -> accuracy: 49.6982%, loss: 0.724649

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (988/988) -> accuracy: 100.0000%

STEP 33 - (987/1988) -> accuracy: 49.6479%, loss: 0.722485

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (987/988) -> accuracy: 99.8988%

STEP 34 - (987/1988) -> accuracy: 49.6479%, loss: 0.721300

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (987/988) -> accuracy: 99.8988%

STEP 35 - (987/1988) -> accuracy: 49.6479%, loss: 0.720606

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (987/988) -> accuracy: 99.8988%

STEP 36 - (987/1988) -> accuracy: 49.6479%, loss: 0.718814

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (987/988) -> accuracy: 99.8988%

STEP 37 - (986/1988) -> accuracy: 49.5976%, loss: 0.715500

Class spain: (0/1000) -> accuracy: 0.0000%

Class us : (986/988) -> accuracy: 99.7976%

STEP 38 - (986/1988) -> accuracy: 49.5976%, loss: 0.713759

Class spain: (3/1000) -> accuracy: 0.3000%

Class us : (983/988) -> accuracy: 99.4939%

STEP 39 - (985/1988) -> accuracy: 49.5473%, loss: 0.713150

Class spain: (3/1000) -> accuracy: 0.3000%

Class us : (982/988) -> accuracy: 99.3927%

STEP 40 - (985/1988) -> accuracy: 49.5473%, loss: 0.712364

Class spain: (3/1000) -> accuracy: 0.3000%

Class us : (982/988) -> accuracy: 99.3927%

STEP 41 - (985/1988) -> accuracy: 49.5473%, loss: 0.712792

Class spain: (3/1000) -> accuracy: 0.3000%

Class us : (982/988) -> accuracy: 99.3927%

STEP 42 - (986/1988) -> accuracy: 49.5976%, loss: 0.710500

Class spain: (5/1000) -> accuracy: 0.5000%

Class us : (981/988) -> accuracy: 99.2915%

STEP 43 - (984/1988) -> accuracy: 49.4970%, loss: 0.708871

Class spain: (9/1000) -> accuracy: 0.9000%

Class us : (975/988) -> accuracy: 98.6842%

STEP 44 - (986/1988) -> accuracy: 49.5976%, loss: 0.707433

Class spain: (16/1000) -> accuracy: 1.6000%

Class us : (970/988) -> accuracy: 98.1781%

STEP 45 - (986/1988) -> accuracy: 49.5976%, loss: 0.704856

Class spain: (28/1000) -> accuracy: 2.8000%

Class us : (958/988) -> accuracy: 96.9636%

STEP 46 - (988/1988) -> accuracy: 49.6982%, loss: 0.704430

Class spain: (33/1000) -> accuracy: 3.3000%

Class us : (955/988) -> accuracy: 96.6599%

STEP 47 - (990/1988) -> accuracy: 49.7988%, loss: 0.702837

Class spain: (52/1000) -> accuracy: 5.2000%

Class us : (938/988) -> accuracy: 94.9393%

INFO:root: Saved model checkpoints\_temp/model-47 at step 47

INFO:root: Best accuracy 49.7988% at step 47/1400 (990/1988)

STEP 48 - (991/1988) -> accuracy: 49.8491%, loss: 0.702202

Class spain: (60/1000) -> accuracy: 6.0000%

Class us : (931/988) -> accuracy: 94.2308%

INFO:root: Saved model checkpoints\_temp/model-48 at step 48

INFO:root: Best accuracy 49.8491% at step 48/1400 (991/1988)

STEP 49 - (992/1988) -> accuracy: 49.8994%, loss: 0.701063

Class spain: (82/1000) -> accuracy: 8.2000%

Class us : (910/988) -> accuracy: 92.1053%

INFO:root: Saved model checkpoints\_temp/model-49 at step 49

INFO:root: Best accuracy 49.8994% at step 49/1400 (992/1988)

STEP 50 - (984/1988) -> accuracy: 49.4970%, loss: 0.700096

Class spain: (105/1000) -> accuracy: 10.5000%

Class us : (879/988) -> accuracy: 88.9676%

STEP 51 - (977/1988) -> accuracy: 49.1449%, loss: 0.699402

Class spain: (123/1000) -> accuracy: 12.3000%

Class us : (854/988) -> accuracy: 86.4372%

STEP 52 - (954/1988) -> accuracy: 47.9879%, loss: 0.698688

Class spain: (143/1000) -> accuracy: 14.3000%

Class us : (811/988) -> accuracy: 82.0850%

STEP 53 - (953/1988) -> accuracy: 47.9376%, loss: 0.698476

Class spain: (151/1000) -> accuracy: 15.1000%

Class us : (802/988) -> accuracy: 81.1741%

STEP 54 - (951/1988) -> accuracy: 47.8370%, loss: 0.697594

Class spain: (208/1000) -> accuracy: 20.8000%

Class us : (743/988) -> accuracy: 75.2024%

STEP 55 - (964/1988) -> accuracy: 48.4909%, loss: 0.696991

Class spain: (272/1000) -> accuracy: 27.2000%

Class us : (692/988) -> accuracy: 70.0405%

STEP 56 - (989/1988) -> accuracy: 49.7485%, loss: 0.696433

Class spain: (397/1000) -> accuracy: 39.7000%

Class us : (592/988) -> accuracy: 59.9190%

STEP 57 - (990/1988) -> accuracy: 49.7988%, loss: 0.696281

Class spain: (463/1000) -> accuracy: 46.3000%

Class us : (527/988) -> accuracy: 53.3401%

STEP 58 - (997/1988) -> accuracy: 50.1509%, loss: 0.696252

Class spain: (504/1000) -> accuracy: 50.4000%

Class us : (493/988) -> accuracy: 49.8988%

INFO:root: Saved model checkpoints\_temp/model-58 at step 58

INFO:root: Best accuracy 50.1509% at step 58/1400 (997/1988)

STEP 59 - (1007/1988) -> accuracy: 50.6539%, loss: 0.696485

Class spain: (640/1000) -> accuracy: 64.0000%

Class us : (367/988) -> accuracy: 37.1457%

INFO:root: Saved model checkpoints\_temp/model-59 at step 59

INFO:root: Best accuracy 50.6539% at step 59/1400 (1007/1988)

STEP 60 - (997/1988) -> accuracy: 50.1509%, loss: 0.696233

Class spain: (510/1000) -> accuracy: 51.0000%

Class us : (487/988) -> accuracy: 49.2915%

STEP 61 - (989/1988) -> accuracy: 49.7485%, loss: 0.696425

Class spain: (389/1000) -> accuracy: 38.9000%

Class us : (600/988) -> accuracy: 60.7287%

STEP 62 - (986/1988) -> accuracy: 49.5976%, loss: 0.696414

Class spain: (385/1000) -> accuracy: 38.5000%

Class us : (601/988) -> accuracy: 60.8300%

STEP 63 - (986/1988) -> accuracy: 49.5976%, loss: 0.696270

Class spain: (431/1000) -> accuracy: 43.1000%

Class us : (555/988) -> accuracy: 56.1741%

STEP 64 - (990/1988) -> accuracy: 49.7988%, loss: 0.696236

Class spain: (452/1000) -> accuracy: 45.2000%

Class us : (538/988) -> accuracy: 54.4534%

STEP 65 - (997/1988) -> accuracy: 50.1509%, loss: 0.696204

Class spain: (473/1000) -> accuracy: 47.3000%

Class us : (524/988) -> accuracy: 53.0364%

STEP 66 - (1003/1988) -> accuracy: 50.4527%, loss: 0.696221

Class spain: (565/1000) -> accuracy: 56.5000%

Class us : (438/988) -> accuracy: 44.3320%

STEP 67 - (1001/1988) -> accuracy: 50.3521%, loss: 0.696160

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (495/988) -> accuracy: 50.1012%

STEP 68 - (1015/1988) -> accuracy: 51.0563%, loss: 0.696538

Class spain: (676/1000) -> accuracy: 67.6000%

Class us : (339/988) -> accuracy: 34.3117%

INFO:root: Saved model checkpoints\_temp/model-68 at step 68

INFO:root: Best accuracy 51.0563% at step 68/1400 (1015/1988)

STEP 69 - (1007/1988) -> accuracy: 50.6539%, loss: 0.696204

Class spain: (562/1000) -> accuracy: 56.2000%

Class us : (445/988) -> accuracy: 45.0405%

STEP 70 - (978/1988) -> accuracy: 49.1952%, loss: 0.696391

Class spain: (371/1000) -> accuracy: 37.1000%

Class us : (607/988) -> accuracy: 61.4372%

STEP 71 - (979/1988) -> accuracy: 49.2455%, loss: 0.696378

Class spain: (373/1000) -> accuracy: 37.3000%

Class us : (606/988) -> accuracy: 61.3360%

STEP 72 - (1009/1988) -> accuracy: 50.7545%, loss: 0.696430

Class spain: (648/1000) -> accuracy: 64.8000%

Class us : (361/988) -> accuracy: 36.5385%

STEP 73 - (1016/1988) -> accuracy: 51.1066%, loss: 0.696483

Class spain: (670/1000) -> accuracy: 67.0000%

Class us : (346/988) -> accuracy: 35.0202%

INFO:root: Saved model checkpoints\_temp/model-73 at step 73

INFO:root: Best accuracy 51.1066% at step 73/1400 (1016/1988)

STEP 74 - (1007/1988) -> accuracy: 50.6539%, loss: 0.696399

Class spain: (647/1000) -> accuracy: 64.7000%

Class us : (360/988) -> accuracy: 36.4372%

STEP 75 - (1018/1988) -> accuracy: 51.2072%, loss: 0.696500

Class spain: (676/1000) -> accuracy: 67.6000%

Class us : (342/988) -> accuracy: 34.6154%

INFO:root: Saved model checkpoints\_temp/model-75 at step 75

INFO:root: Best accuracy 51.2072% at step 75/1400 (1018/1988)

STEP 76 - (986/1988) -> accuracy: 49.5976%, loss: 0.696302

Class spain: (394/1000) -> accuracy: 39.4000%

Class us : (592/988) -> accuracy: 59.9190%

STEP 77 - (1021/1988) -> accuracy: 51.3581%, loss: 0.696581

Class spain: (691/1000) -> accuracy: 69.1000%

Class us : (330/988) -> accuracy: 33.4008%

INFO:root: Saved model checkpoints\_temp/model-77 at step 77

INFO:root: Best accuracy 51.3581% at step 77/1400 (1021/1988)

STEP 78 - (1017/1988) -> accuracy: 51.1569%, loss: 0.696486

Class spain: (672/1000) -> accuracy: 67.2000%

Class us : (345/988) -> accuracy: 34.9190%

STEP 79 - (1027/1988) -> accuracy: 51.6600%, loss: 0.696595

Class spain: (698/1000) -> accuracy: 69.8000%

Class us : (329/988) -> accuracy: 33.2996%

INFO:root: Saved model checkpoints\_temp/model-79 at step 79

INFO:root: Best accuracy 51.6600% at step 79/1400 (1027/1988)

STEP 80 - (995/1988) -> accuracy: 50.0503%, loss: 0.696230

Class spain: (589/1000) -> accuracy: 58.9000%

Class us : (406/988) -> accuracy: 41.0931%

STEP 81 - (996/1988) -> accuracy: 50.1006%, loss: 0.696283

Class spain: (621/1000) -> accuracy: 62.1000%

Class us : (375/988) -> accuracy: 37.9555%

STEP 82 - (1017/1988) -> accuracy: 51.1569%, loss: 0.697749

Class spain: (812/1000) -> accuracy: 81.2000%

Class us : (205/988) -> accuracy: 20.7490%

STEP 83 - (1022/1988) -> accuracy: 51.4085%, loss: 0.696692

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (296/988) -> accuracy: 29.9595%

STEP 84 - (1025/1988) -> accuracy: 51.5594%, loss: 0.696636

Class spain: (723/1000) -> accuracy: 72.3000%

Class us : (302/988) -> accuracy: 30.5668%

STEP 85 - (1022/1988) -> accuracy: 51.4085%, loss: 0.696317

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (338/988) -> accuracy: 34.2105%

STEP 86 - (1017/1988) -> accuracy: 51.1569%, loss: 0.696531

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (291/988) -> accuracy: 29.4534%

STEP 87 - (997/1988) -> accuracy: 50.1509%, loss: 0.695881

Class spain: (567/1000) -> accuracy: 56.7000%

Class us : (430/988) -> accuracy: 43.5223%

STEP 88 - (1018/1988) -> accuracy: 51.2072%, loss: 0.696694

Class spain: (751/1000) -> accuracy: 75.1000%

Class us : (267/988) -> accuracy: 27.0243%

STEP 89 - (1006/1988) -> accuracy: 50.6036%, loss: 0.695932

Class spain: (616/1000) -> accuracy: 61.6000%

Class us : (390/988) -> accuracy: 39.4737%

STEP 90 - (1002/1988) -> accuracy: 50.4024%, loss: 0.702349

Class spain: (945/1000) -> accuracy: 94.5000%

Class us : (57/988) -> accuracy: 5.7692%

STEP 91 - (1001/1988) -> accuracy: 50.3521%, loss: 0.706663

Class spain: (981/1000) -> accuracy: 98.1000%

Class us : (20/988) -> accuracy: 2.0243%

STEP 92 - (1013/1988) -> accuracy: 50.9557%, loss: 0.696582

Class spain: (741/1000) -> accuracy: 74.1000%

Class us : (272/988) -> accuracy: 27.5304%

STEP 93 - (995/1988) -> accuracy: 50.0503%, loss: 0.700111

Class spain: (89/1000) -> accuracy: 8.9000%

Class us : (906/988) -> accuracy: 91.7004%

STEP 94 - (995/1988) -> accuracy: 50.0503%, loss: 0.700075

Class spain: (90/1000) -> accuracy: 9.0000%

Class us : (905/988) -> accuracy: 91.5992%

STEP 95 - (955/1988) -> accuracy: 48.0382%, loss: 0.697253

Class spain: (190/1000) -> accuracy: 19.0000%

Class us : (765/988) -> accuracy: 77.4291%

STEP 96 - (985/1988) -> accuracy: 49.5473%, loss: 0.696065

Class spain: (334/1000) -> accuracy: 33.4000%

Class us : (651/988) -> accuracy: 65.8907%

STEP 97 - (961/1988) -> accuracy: 48.3400%, loss: 0.696723

Class spain: (226/1000) -> accuracy: 22.6000%

Class us : (735/988) -> accuracy: 74.3927%

STEP 98 - (988/1988) -> accuracy: 49.6982%, loss: 0.695901

Class spain: (356/1000) -> accuracy: 35.6000%

Class us : (632/988) -> accuracy: 63.9676%

STEP 99 - (953/1988) -> accuracy: 47.9376%, loss: 0.697615

Class spain: (149/1000) -> accuracy: 14.9000%

Class us : (804/988) -> accuracy: 81.3765%

STEP 100 - (992/1988) -> accuracy: 49.8994%, loss: 0.700411

Class spain: (75/1000) -> accuracy: 7.5000%

Class us : (917/988) -> accuracy: 92.8138%

STEP 101 - (993/1988) -> accuracy: 49.9497%, loss: 0.699446

Class spain: (97/1000) -> accuracy: 9.7000%

Class us : (896/988) -> accuracy: 90.6883%

STEP 102 - (957/1988) -> accuracy: 48.1388%, loss: 0.697265

Class spain: (171/1000) -> accuracy: 17.1000%

Class us : (786/988) -> accuracy: 79.5547%

STEP 103 - (989/1988) -> accuracy: 49.7485%, loss: 0.695843

Class spain: (344/1000) -> accuracy: 34.4000%

Class us : (645/988) -> accuracy: 65.2834%

STEP 104 - (972/1988) -> accuracy: 48.8934%, loss: 0.696015

Class spain: (302/1000) -> accuracy: 30.2000%

Class us : (670/988) -> accuracy: 67.8138%

STEP 105 - (948/1988) -> accuracy: 47.6861%, loss: 0.697364

Class spain: (162/1000) -> accuracy: 16.2000%

Class us : (786/988) -> accuracy: 79.5547%

STEP 106 - (1023/1988) -> accuracy: 51.4588%, loss: 0.696100

Class spain: (706/1000) -> accuracy: 70.6000%

Class us : (317/988) -> accuracy: 32.0850%

STEP 107 - (1001/1988) -> accuracy: 50.3521%, loss: 0.695503

Class spain: (525/1000) -> accuracy: 52.5000%

Class us : (476/988) -> accuracy: 48.1781%

STEP 108 - (992/1988) -> accuracy: 49.8994%, loss: 0.699073

Class spain: (102/1000) -> accuracy: 10.2000%

Class us : (890/988) -> accuracy: 90.0810%

STEP 109 - (993/1988) -> accuracy: 49.9497%, loss: 0.701748

Class spain: (46/1000) -> accuracy: 4.6000%

Class us : (947/988) -> accuracy: 95.8502%

STEP 110 - (1002/1988) -> accuracy: 50.4024%, loss: 0.695621

Class spain: (377/1000) -> accuracy: 37.7000%

Class us : (625/988) -> accuracy: 63.2591%

STEP 111 - (1013/1988) -> accuracy: 50.9557%, loss: 0.697978

Class spain: (869/1000) -> accuracy: 86.9000%

Class us : (144/988) -> accuracy: 14.5749%

STEP 112 - (1006/1988) -> accuracy: 50.6036%, loss: 0.699272

Class spain: (902/1000) -> accuracy: 90.2000%

Class us : (104/988) -> accuracy: 10.5263%

STEP 113 - (1024/1988) -> accuracy: 51.5091%, loss: 0.696061

Class spain: (756/1000) -> accuracy: 75.6000%

Class us : (268/988) -> accuracy: 27.1255%

STEP 114 - (970/1988) -> accuracy: 48.7928%, loss: 0.695762

Class spain: (294/1000) -> accuracy: 29.4000%

Class us : (676/988) -> accuracy: 68.4211%

STEP 115 - (1003/1988) -> accuracy: 50.4527%, loss: 0.695148

Class spain: (492/1000) -> accuracy: 49.2000%

Class us : (511/988) -> accuracy: 51.7206%

STEP 116 - (989/1988) -> accuracy: 49.7485%, loss: 0.695180

Class spain: (418/1000) -> accuracy: 41.8000%

Class us : (571/988) -> accuracy: 57.7935%

STEP 117 - (978/1988) -> accuracy: 49.1952%, loss: 0.697576

Class spain: (124/1000) -> accuracy: 12.4000%

Class us : (854/988) -> accuracy: 86.4372%

STEP 118 - (1000/1988) -> accuracy: 50.3018%, loss: 0.699059

Class spain: (910/1000) -> accuracy: 91.0000%

Class us : (90/988) -> accuracy: 9.1093%

STEP 119 - (1000/1988) -> accuracy: 50.3018%, loss: 0.699167

Class spain: (912/1000) -> accuracy: 91.2000%

Class us : (88/988) -> accuracy: 8.9069%

STEP 120 - (972/1988) -> accuracy: 48.8934%, loss: 0.695317

Class spain: (291/1000) -> accuracy: 29.1000%

Class us : (681/988) -> accuracy: 68.9271%

STEP 121 - (1024/1988) -> accuracy: 51.5091%, loss: 0.695198

Class spain: (701/1000) -> accuracy: 70.1000%

Class us : (323/988) -> accuracy: 32.6923%

STEP 122 - (998/1988) -> accuracy: 50.2012%, loss: 0.694724

Class spain: (456/1000) -> accuracy: 45.6000%

Class us : (542/988) -> accuracy: 54.8583%

STEP 123 - (982/1988) -> accuracy: 49.3964%, loss: 0.697433

Class spain: (119/1000) -> accuracy: 11.9000%

Class us : (863/988) -> accuracy: 87.3482%

STEP 124 - (1031/1988) -> accuracy: 51.8612%, loss: 0.695475

Class spain: (754/1000) -> accuracy: 75.4000%

Class us : (277/988) -> accuracy: 28.0364%

INFO:root: Saved model checkpoints\_temp/model-124 at step 124

INFO:root: Best accuracy 51.8612% at step 124/1400 (1031/1988)

STEP 125 - (1006/1988) -> accuracy: 50.6036%, loss: 0.700366

Class spain: (942/1000) -> accuracy: 94.2000%

Class us : (64/988) -> accuracy: 6.4777%

STEP 126 - (1001/1988) -> accuracy: 50.3521%, loss: 0.704838

Class spain: (980/1000) -> accuracy: 98.0000%

Class us : (21/988) -> accuracy: 2.1255%

STEP 127 - (1009/1988) -> accuracy: 50.7545%, loss: 0.698634

Class spain: (921/1000) -> accuracy: 92.1000%

Class us : (88/988) -> accuracy: 8.9069%

STEP 128 - (1027/1988) -> accuracy: 51.6600%, loss: 0.696555

Class spain: (853/1000) -> accuracy: 85.3000%

Class us : (174/988) -> accuracy: 17.6113%

STEP 129 - (1001/1988) -> accuracy: 50.3521%, loss: 0.704082

Class spain: (975/1000) -> accuracy: 97.5000%

Class us : (26/988) -> accuracy: 2.6316%

STEP 130 - (976/1988) -> accuracy: 49.0946%, loss: 0.696810

Class spain: (134/1000) -> accuracy: 13.4000%

Class us : (842/988) -> accuracy: 85.2227%

STEP 131 - (1043/1988) -> accuracy: 52.4648%, loss: 0.694689

Class spain: (675/1000) -> accuracy: 67.5000%

Class us : (368/988) -> accuracy: 37.2470%

INFO:root: Saved model checkpoints\_temp/model-131 at step 131

INFO:root: Best accuracy 52.4648% at step 131/1400 (1043/1988)

STEP 132 - (990/1988) -> accuracy: 49.7988%, loss: 0.697878

Class spain: (103/1000) -> accuracy: 10.3000%

Class us : (887/988) -> accuracy: 89.7773%

STEP 133 - (1003/1988) -> accuracy: 50.4527%, loss: 0.694701

Class spain: (382/1000) -> accuracy: 38.2000%

Class us : (621/988) -> accuracy: 62.8543%

STEP 134 - (1023/1988) -> accuracy: 51.4588%, loss: 0.696245

Class spain: (839/1000) -> accuracy: 83.9000%

Class us : (184/988) -> accuracy: 18.6235%

STEP 135 - (1040/1988) -> accuracy: 52.3139%, loss: 0.694772

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (325/988) -> accuracy: 32.8947%

STEP 136 - (1006/1988) -> accuracy: 50.6036%, loss: 0.698199

Class spain: (86/1000) -> accuracy: 8.6000%

Class us : (920/988) -> accuracy: 93.1174%

STEP 137 - (1000/1988) -> accuracy: 50.3018%, loss: 0.700499

Class spain: (949/1000) -> accuracy: 94.9000%

Class us : (51/988) -> accuracy: 5.1619%

STEP 138 - (1027/1988) -> accuracy: 51.6600%, loss: 0.695851

Class spain: (848/1000) -> accuracy: 84.8000%

Class us : (179/988) -> accuracy: 18.1174%

STEP 139 - (1005/1988) -> accuracy: 50.5533%, loss: 0.700010

Class spain: (48/1000) -> accuracy: 4.8000%

Class us : (957/988) -> accuracy: 96.8623%

STEP 140 - (1008/1988) -> accuracy: 50.7042%, loss: 0.693925

Class spain: (391/1000) -> accuracy: 39.1000%

Class us : (617/988) -> accuracy: 62.4494%

STEP 141 - (1036/1988) -> accuracy: 52.1127%, loss: 0.693823

Class spain: (619/1000) -> accuracy: 61.9000%

Class us : (417/988) -> accuracy: 42.2065%

STEP 142 - (1003/1988) -> accuracy: 50.4527%, loss: 0.693872

Class spain: (435/1000) -> accuracy: 43.5000%

Class us : (568/988) -> accuracy: 57.4899%

STEP 143 - (997/1988) -> accuracy: 50.1509%, loss: 0.696839

Class spain: (110/1000) -> accuracy: 11.0000%

Class us : (887/988) -> accuracy: 89.7773%

STEP 144 - (1038/1988) -> accuracy: 52.2133%, loss: 0.694393

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (323/988) -> accuracy: 32.6923%

STEP 145 - (988/1988) -> accuracy: 49.6982%, loss: 0.703339

Class spain: (14/1000) -> accuracy: 1.4000%

Class us : (974/988) -> accuracy: 98.5830%

STEP 146 - (1031/1988) -> accuracy: 51.8612%, loss: 0.696276

Class spain: (872/1000) -> accuracy: 87.2000%

Class us : (159/988) -> accuracy: 16.0931%

STEP 147 - (1028/1988) -> accuracy: 51.7103%, loss: 0.694845

Class spain: (790/1000) -> accuracy: 79.0000%

Class us : (238/988) -> accuracy: 24.0891%

STEP 148 - (986/1988) -> accuracy: 49.5976%, loss: 0.695873

Class spain: (135/1000) -> accuracy: 13.5000%

Class us : (851/988) -> accuracy: 86.1336%

STEP 149 - (992/1988) -> accuracy: 49.8994%, loss: 0.694068

Class spain: (297/1000) -> accuracy: 29.7000%

Class us : (695/988) -> accuracy: 70.3441%

STEP 150 - (1015/1988) -> accuracy: 51.0563%, loss: 0.696305

Class spain: (884/1000) -> accuracy: 88.4000%

Class us : (131/988) -> accuracy: 13.2591%

STEP 151 - (1007/1988) -> accuracy: 50.6539%, loss: 0.697126

Class spain: (908/1000) -> accuracy: 90.8000%

Class us : (99/988) -> accuracy: 10.0202%

STEP 152 - (1004/1988) -> accuracy: 50.5030%, loss: 0.693558

Class spain: (365/1000) -> accuracy: 36.5000%

Class us : (639/988) -> accuracy: 64.6761%

STEP 153 - (1034/1988) -> accuracy: 52.0121%, loss: 0.694248

Class spain: (776/1000) -> accuracy: 77.6000%

Class us : (258/988) -> accuracy: 26.1134%

STEP 154 - (1007/1988) -> accuracy: 50.6539%, loss: 0.698900

Class spain: (55/1000) -> accuracy: 5.5000%

Class us : (952/988) -> accuracy: 96.3563%

STEP 155 - (1014/1988) -> accuracy: 51.0060%, loss: 0.693212

Class spain: (416/1000) -> accuracy: 41.6000%

Class us : (598/988) -> accuracy: 60.5263%

STEP 156 - (1006/1988) -> accuracy: 50.6036%, loss: 0.693409

Class spain: (360/1000) -> accuracy: 36.0000%

Class us : (646/988) -> accuracy: 65.3846%

STEP 157 - (1012/1988) -> accuracy: 50.9054%, loss: 0.697692

Class spain: (79/1000) -> accuracy: 7.9000%

Class us : (933/988) -> accuracy: 94.4332%

STEP 158 - (1006/1988) -> accuracy: 50.6036%, loss: 0.693228

Class spain: (362/1000) -> accuracy: 36.2000%

Class us : (644/988) -> accuracy: 65.1822%

STEP 159 - (1002/1988) -> accuracy: 50.4024%, loss: 0.695691

Class spain: (116/1000) -> accuracy: 11.6000%

Class us : (886/988) -> accuracy: 89.6761%

STEP 160 - (1056/1988) -> accuracy: 53.1187%, loss: 0.692875

Class spain: (657/1000) -> accuracy: 65.7000%

Class us : (399/988) -> accuracy: 40.3846%

INFO:root: Saved model checkpoints\_temp/model-160 at step 160

INFO:root: Best accuracy 53.1187% at step 160/1400 (1056/1988)

STEP 161 - (1040/1988) -> accuracy: 52.3139%, loss: 0.693464

Class spain: (774/1000) -> accuracy: 77.4000%

Class us : (266/988) -> accuracy: 26.9231%

STEP 162 - (1059/1988) -> accuracy: 53.2696%, loss: 0.692893

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (344/988) -> accuracy: 34.8178%

INFO:root: Saved model checkpoints\_temp/model-162 at step 162

INFO:root: Best accuracy 53.2696% at step 162/1400 (1059/1988)

STEP 163 - (1039/1988) -> accuracy: 52.2636%, loss: 0.692328

Class spain: (595/1000) -> accuracy: 59.5000%

Class us : (444/988) -> accuracy: 44.9393%

STEP 164 - (1008/1988) -> accuracy: 50.7042%, loss: 0.693595

Class spain: (202/1000) -> accuracy: 20.2000%

Class us : (806/988) -> accuracy: 81.5789%

STEP 165 - (1014/1988) -> accuracy: 51.0060%, loss: 0.696332

Class spain: (920/1000) -> accuracy: 92.0000%

Class us : (94/988) -> accuracy: 9.5142%

STEP 166 - (1001/1988) -> accuracy: 50.3521%, loss: 0.735037

Class spain: (1000/1000) -> accuracy: 100.0000%

Class us : (1/988) -> accuracy: 0.1012%

STEP 167 - (1044/1988) -> accuracy: 52.5151%, loss: 0.693714

Class spain: (839/1000) -> accuracy: 83.9000%

Class us : (205/988) -> accuracy: 20.7490%

STEP 168 - (1067/1988) -> accuracy: 53.6720%, loss: 0.692197

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (388/988) -> accuracy: 39.2713%

INFO:root: Saved model checkpoints\_temp/model-168 at step 168

INFO:root: Best accuracy 53.6720% at step 168/1400 (1067/1988)

STEP 169 - (1006/1988) -> accuracy: 50.6036%, loss: 0.692320

Class spain: (344/1000) -> accuracy: 34.4000%

Class us : (662/988) -> accuracy: 67.0040%

STEP 170 - (1030/1988) -> accuracy: 51.8109%, loss: 0.694307

Class spain: (883/1000) -> accuracy: 88.3000%

Class us : (147/988) -> accuracy: 14.8785%

STEP 171 - (1010/1988) -> accuracy: 50.8048%, loss: 0.697710

Class spain: (51/1000) -> accuracy: 5.1000%

Class us : (959/988) -> accuracy: 97.0648%

STEP 172 - (1000/1988) -> accuracy: 50.3018%, loss: 0.694726

Class spain: (113/1000) -> accuracy: 11.3000%

Class us : (887/988) -> accuracy: 89.7773%

STEP 173 - (1051/1988) -> accuracy: 52.8672%, loss: 0.693305

Class spain: (829/1000) -> accuracy: 82.9000%

Class us : (222/988) -> accuracy: 22.4696%

STEP 174 - (1024/1988) -> accuracy: 51.5091%, loss: 0.691680

Class spain: (528/1000) -> accuracy: 52.8000%

Class us : (496/988) -> accuracy: 50.2024%

STEP 175 - (1019/1988) -> accuracy: 51.2575%, loss: 0.696250

Class spain: (80/1000) -> accuracy: 8.0000%

Class us : (939/988) -> accuracy: 95.0405%

STEP 176 - (1034/1988) -> accuracy: 52.0121%, loss: 0.691512

Class spain: (528/1000) -> accuracy: 52.8000%

Class us : (506/988) -> accuracy: 51.2146%

STEP 177 - (1000/1988) -> accuracy: 50.3018%, loss: 0.711480

Class spain: (997/1000) -> accuracy: 99.7000%

Class us : (3/988) -> accuracy: 0.3036%

STEP 178 - (1011/1988) -> accuracy: 50.8551%, loss: 0.696370

Class spain: (932/1000) -> accuracy: 93.2000%

Class us : (79/988) -> accuracy: 7.9960%

STEP 179 - (1017/1988) -> accuracy: 51.1569%, loss: 0.692832

Class spain: (204/1000) -> accuracy: 20.4000%

Class us : (813/988) -> accuracy: 82.2874%

STEP 180 - (1013/1988) -> accuracy: 50.9557%, loss: 0.695035

Class spain: (90/1000) -> accuracy: 9.0000%

Class us : (923/988) -> accuracy: 93.4211%

STEP 181 - (986/1988) -> accuracy: 49.5976%, loss: 0.700951

Class spain: (11/1000) -> accuracy: 1.1000%

Class us : (975/988) -> accuracy: 98.6842%

STEP 182 - (1077/1988) -> accuracy: 54.1751%, loss: 0.691803

Class spain: (750/1000) -> accuracy: 75.0000%

Class us : (327/988) -> accuracy: 33.0972%

INFO:root: Saved model checkpoints\_temp/model-182 at step 182

INFO:root: Best accuracy 54.1751% at step 182/1400 (1077/1988)

STEP 183 - (1031/1988) -> accuracy: 51.8612%, loss: 0.693690

Class spain: (886/1000) -> accuracy: 88.6000%

Class us : (145/988) -> accuracy: 14.6761%

STEP 184 - (1024/1988) -> accuracy: 51.5091%, loss: 0.694634

Class spain: (906/1000) -> accuracy: 90.6000%

Class us : (118/988) -> accuracy: 11.9433%

STEP 185 - (1000/1988) -> accuracy: 50.3018%, loss: 0.710566

Class spain: (997/1000) -> accuracy: 99.7000%

Class us : (3/988) -> accuracy: 0.3036%

STEP 186 - (1068/1988) -> accuracy: 53.7223%, loss: 0.691224

Class spain: (676/1000) -> accuracy: 67.6000%

Class us : (392/988) -> accuracy: 39.6761%

STEP 187 - (1041/1988) -> accuracy: 52.3642%, loss: 0.693024

Class spain: (882/1000) -> accuracy: 88.2000%

Class us : (159/988) -> accuracy: 16.0931%

STEP 188 - (1057/1988) -> accuracy: 53.1690%, loss: 0.691976

Class spain: (817/1000) -> accuracy: 81.7000%

Class us : (240/988) -> accuracy: 24.2915%

STEP 189 - (1014/1988) -> accuracy: 51.0060%, loss: 0.695882

Class spain: (946/1000) -> accuracy: 94.6000%

Class us : (68/988) -> accuracy: 6.8826%

STEP 190 - (1000/1988) -> accuracy: 50.3018%, loss: 0.705410

Class spain: (992/1000) -> accuracy: 99.2000%

Class us : (8/988) -> accuracy: 0.8097%

STEP 191 - (1054/1988) -> accuracy: 53.0181%, loss: 0.691992

Class spain: (811/1000) -> accuracy: 81.1000%

Class us : (243/988) -> accuracy: 24.5951%

STEP 192 - (1065/1988) -> accuracy: 53.5714%, loss: 0.691657

Class spain: (790/1000) -> accuracy: 79.0000%

Class us : (275/988) -> accuracy: 27.8340%

STEP 193 - (1037/1988) -> accuracy: 52.1630%, loss: 0.690818

Class spain: (416/1000) -> accuracy: 41.6000%

Class us : (621/988) -> accuracy: 62.8543%

STEP 194 - (1028/1988) -> accuracy: 51.7103%, loss: 0.693257

Class spain: (899/1000) -> accuracy: 89.9000%

Class us : (129/988) -> accuracy: 13.0567%

STEP 195 - (1031/1988) -> accuracy: 51.8612%, loss: 0.692441

Class spain: (869/1000) -> accuracy: 86.9000%

Class us : (162/988) -> accuracy: 16.3968%

STEP 196 - (1004/1988) -> accuracy: 50.5030%, loss: 0.702648

Class spain: (990/1000) -> accuracy: 99.0000%

Class us : (14/988) -> accuracy: 1.4170%

STEP 197 - (1033/1988) -> accuracy: 51.9618%, loss: 0.693226

Class spain: (901/1000) -> accuracy: 90.1000%

Class us : (132/988) -> accuracy: 13.3603%

STEP 198 - (1043/1988) -> accuracy: 52.4648%, loss: 0.691907

Class spain: (857/1000) -> accuracy: 85.7000%

Class us : (186/988) -> accuracy: 18.8259%

STEP 199 - (1000/1988) -> accuracy: 50.3018%, loss: 0.704617

Class spain: (995/1000) -> accuracy: 99.5000%

Class us : (5/988) -> accuracy: 0.5061%

STEP 200 - (1025/1988) -> accuracy: 51.5594%, loss: 0.692355

Class spain: (140/1000) -> accuracy: 14.0000%

Class us : (885/988) -> accuracy: 89.5749%

STEP 201 - (1018/1988) -> accuracy: 51.2072%, loss: 0.695099

Class spain: (64/1000) -> accuracy: 6.4000%

Class us : (954/988) -> accuracy: 96.5587%

STEP 202 - (1046/1988) -> accuracy: 52.6157%, loss: 0.689976

Class spain: (435/1000) -> accuracy: 43.5000%

Class us : (611/988) -> accuracy: 61.8421%

STEP 203 - (1061/1988) -> accuracy: 53.3702%, loss: 0.689742

Class spain: (577/1000) -> accuracy: 57.7000%

Class us : (484/988) -> accuracy: 48.9879%

STEP 204 - (1050/1988) -> accuracy: 52.8169%, loss: 0.689804

Class spain: (613/1000) -> accuracy: 61.3000%

Class us : (437/988) -> accuracy: 44.2308%

STEP 205 - (1057/1988) -> accuracy: 53.1690%, loss: 0.689729

Class spain: (550/1000) -> accuracy: 55.0000%

Class us : (507/988) -> accuracy: 51.3158%

STEP 206 - (1026/1988) -> accuracy: 51.6097%, loss: 0.693611

Class spain: (932/1000) -> accuracy: 93.2000%

Class us : (94/988) -> accuracy: 9.5142%

STEP 207 - (1017/1988) -> accuracy: 51.1569%, loss: 0.694254

Class spain: (69/1000) -> accuracy: 6.9000%

Class us : (948/988) -> accuracy: 95.9514%

STEP 208 - (1035/1988) -> accuracy: 52.0624%, loss: 0.693034

Class spain: (922/1000) -> accuracy: 92.2000%

Class us : (113/988) -> accuracy: 11.4372%

STEP 209 - (1034/1988) -> accuracy: 52.0121%, loss: 0.691605

Class spain: (161/1000) -> accuracy: 16.1000%

Class us : (873/988) -> accuracy: 88.3603%

STEP 210 - (1007/1988) -> accuracy: 50.6539%, loss: 0.695452

Class spain: (43/1000) -> accuracy: 4.3000%

Class us : (964/988) -> accuracy: 97.5709%

STEP 211 - (1036/1988) -> accuracy: 52.1127%, loss: 0.690542

Class spain: (240/1000) -> accuracy: 24.0000%

Class us : (796/988) -> accuracy: 80.5668%

STEP 212 - (1005/1988) -> accuracy: 50.5533%, loss: 0.699434

Class spain: (988/1000) -> accuracy: 98.8000%

Class us : (17/988) -> accuracy: 1.7206%

STEP 213 - (1046/1988) -> accuracy: 52.6157%, loss: 0.691120

Class spain: (871/1000) -> accuracy: 87.1000%

Class us : (175/988) -> accuracy: 17.7126%

STEP 214 - (1059/1988) -> accuracy: 53.2696%, loss: 0.690329

Class spain: (825/1000) -> accuracy: 82.5000%

Class us : (234/988) -> accuracy: 23.6842%

STEP 215 - (1076/1988) -> accuracy: 54.1247%, loss: 0.689526

Class spain: (675/1000) -> accuracy: 67.5000%

Class us : (401/988) -> accuracy: 40.5870%

STEP 216 - (992/1988) -> accuracy: 49.8994%, loss: 0.698133

Class spain: (18/1000) -> accuracy: 1.8000%

Class us : (974/988) -> accuracy: 98.5830%

STEP 217 - (1023/1988) -> accuracy: 51.4588%, loss: 0.694221

Class spain: (957/1000) -> accuracy: 95.7000%

Class us : (66/988) -> accuracy: 6.6802%

STEP 218 - (1077/1988) -> accuracy: 54.1751%, loss: 0.689898

Class spain: (770/1000) -> accuracy: 77.0000%

Class us : (307/988) -> accuracy: 31.0729%

STEP 219 - (1052/1988) -> accuracy: 52.9175%, loss: 0.690654

Class spain: (854/1000) -> accuracy: 85.4000%

Class us : (198/988) -> accuracy: 20.0405%

STEP 220 - (1046/1988) -> accuracy: 52.6157%, loss: 0.689781

Class spain: (303/1000) -> accuracy: 30.3000%

Class us : (743/988) -> accuracy: 75.2024%

STEP 221 - (1072/1988) -> accuracy: 53.9235%, loss: 0.689185

Class spain: (434/1000) -> accuracy: 43.4000%

Class us : (638/988) -> accuracy: 64.5749%

STEP 222 - (1007/1988) -> accuracy: 50.6539%, loss: 0.695155

Class spain: (969/1000) -> accuracy: 96.9000%

Class us : (38/988) -> accuracy: 3.8462%

STEP 223 - (1085/1988) -> accuracy: 54.5775%, loss: 0.689540

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (302/988) -> accuracy: 30.5668%

INFO:root: Saved model checkpoints\_temp/model-223 at step 223

INFO:root: Best accuracy 54.5775% at step 223/1400 (1085/1988)

STEP 224 - (1084/1988) -> accuracy: 54.5272%, loss: 0.689223

Class spain: (759/1000) -> accuracy: 75.9000%

Class us : (325/988) -> accuracy: 32.8947%

STEP 225 - (1074/1988) -> accuracy: 54.0241%, loss: 0.689673

Class spain: (828/1000) -> accuracy: 82.8000%

Class us : (246/988) -> accuracy: 24.8988%

STEP 226 - (1064/1988) -> accuracy: 53.5211%, loss: 0.688388

Class spain: (568/1000) -> accuracy: 56.8000%

Class us : (496/988) -> accuracy: 50.2024%

STEP 227 - (1066/1988) -> accuracy: 53.6217%, loss: 0.688625

Class spain: (389/1000) -> accuracy: 38.9000%

Class us : (677/988) -> accuracy: 68.5223%

STEP 228 - (1029/1988) -> accuracy: 51.7606%, loss: 0.691769

Class spain: (938/1000) -> accuracy: 93.8000%

Class us : (91/988) -> accuracy: 9.2105%

STEP 229 - (1081/1988) -> accuracy: 54.3763%, loss: 0.688372

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (575/988) -> accuracy: 58.1984%

STEP 230 - (1002/1988) -> accuracy: 50.4024%, loss: 0.702652

Class spain: (997/1000) -> accuracy: 99.7000%

Class us : (5/988) -> accuracy: 0.5061%

STEP 231 - (1003/1988) -> accuracy: 50.4527%, loss: 0.705759

Class spain: (999/1000) -> accuracy: 99.9000%

Class us : (4/988) -> accuracy: 0.4049%

STEP 232 - (1073/1988) -> accuracy: 53.9738%, loss: 0.688296

Class spain: (541/1000) -> accuracy: 54.1000%

Class us : (532/988) -> accuracy: 53.8462%

STEP 233 - (987/1988) -> accuracy: 49.6479%, loss: 0.704077

Class spain: (1/1000) -> accuracy: 0.1000%

Class us : (986/988) -> accuracy: 99.7976%

STEP 234 - (992/1988) -> accuracy: 49.8994%, loss: 0.698098

Class spain: (14/1000) -> accuracy: 1.4000%

Class us : (978/988) -> accuracy: 98.9879%

STEP 235 - (1059/1988) -> accuracy: 53.2696%, loss: 0.689811

Class spain: (205/1000) -> accuracy: 20.5000%

Class us : (854/988) -> accuracy: 86.4372%

STEP 236 - (1061/1988) -> accuracy: 53.3702%, loss: 0.688839

Class spain: (283/1000) -> accuracy: 28.3000%

Class us : (778/988) -> accuracy: 78.7449%

STEP 237 - (1073/1988) -> accuracy: 53.9738%, loss: 0.688535

Class spain: (324/1000) -> accuracy: 32.4000%

Class us : (749/988) -> accuracy: 75.8097%

STEP 238 - (1077/1988) -> accuracy: 54.1751%, loss: 0.688370

Class spain: (350/1000) -> accuracy: 35.0000%

Class us : (727/988) -> accuracy: 73.5830%

STEP 239 - (992/1988) -> accuracy: 49.8994%, loss: 0.696196

Class spain: (19/1000) -> accuracy: 1.9000%

Class us : (973/988) -> accuracy: 98.4818%

STEP 240 - (986/1988) -> accuracy: 49.5976%, loss: 0.700175

Class spain: (3/1000) -> accuracy: 0.3000%

Class us : (983/988) -> accuracy: 99.4939%

STEP 241 - (994/1988) -> accuracy: 50.0000%, loss: 0.695563

Class spain: (25/1000) -> accuracy: 2.5000%

Class us : (969/988) -> accuracy: 98.0769%

STEP 242 - (1073/1988) -> accuracy: 53.9738%, loss: 0.689044

Class spain: (245/1000) -> accuracy: 24.5000%

Class us : (828/988) -> accuracy: 83.8057%

STEP 243 - (1081/1988) -> accuracy: 54.3763%, loss: 0.687644

Class spain: (514/1000) -> accuracy: 51.4000%

Class us : (567/988) -> accuracy: 57.3887%

STEP 244 - (1083/1988) -> accuracy: 54.4769%, loss: 0.687641

Class spain: (511/1000) -> accuracy: 51.1000%

Class us : (572/988) -> accuracy: 57.8947%

STEP 245 - (1085/1988) -> accuracy: 54.5775%, loss: 0.688072

Class spain: (363/1000) -> accuracy: 36.3000%

Class us : (722/988) -> accuracy: 73.0769%

STEP 246 - (1082/1988) -> accuracy: 54.4266%, loss: 0.687936

Class spain: (750/1000) -> accuracy: 75.0000%

Class us : (332/988) -> accuracy: 33.6032%

STEP 247 - (1070/1988) -> accuracy: 53.8229%, loss: 0.687558

Class spain: (425/1000) -> accuracy: 42.5000%

Class us : (645/988) -> accuracy: 65.2834%

STEP 248 - (999/1988) -> accuracy: 50.2515%, loss: 0.694132

Class spain: (34/1000) -> accuracy: 3.4000%

Class us : (965/988) -> accuracy: 97.6721%

STEP 249 - (994/1988) -> accuracy: 50.0000%, loss: 0.695333

Class spain: (21/1000) -> accuracy: 2.1000%

Class us : (973/988) -> accuracy: 98.4818%

STEP 250 - (1084/1988) -> accuracy: 54.5272%, loss: 0.687615

Class spain: (375/1000) -> accuracy: 37.5000%

Class us : (709/988) -> accuracy: 71.7611%

STEP 251 - (1038/1988) -> accuracy: 52.2133%, loss: 0.689528

Class spain: (905/1000) -> accuracy: 90.5000%

Class us : (133/988) -> accuracy: 13.4615%

STEP 252 - (1008/1988) -> accuracy: 50.7042%, loss: 0.695477

Class spain: (982/1000) -> accuracy: 98.2000%

Class us : (26/988) -> accuracy: 2.6316%

STEP 253 - (1094/1988) -> accuracy: 55.0302%, loss: 0.687256

Class spain: (703/1000) -> accuracy: 70.3000%

Class us : (391/988) -> accuracy: 39.5749%

INFO:root: Saved model checkpoints\_temp/model-253 at step 253

INFO:root: Best accuracy 55.0302% at step 253/1400 (1094/1988)

STEP 254 - (1081/1988) -> accuracy: 54.3763%, loss: 0.688547

Class spain: (234/1000) -> accuracy: 23.4000%

Class us : (847/988) -> accuracy: 85.7287%

STEP 255 - (1081/1988) -> accuracy: 54.3763%, loss: 0.687349

Class spain: (393/1000) -> accuracy: 39.3000%

Class us : (688/988) -> accuracy: 69.6356%

STEP 256 - (1086/1988) -> accuracy: 54.6278%, loss: 0.687110

Class spain: (445/1000) -> accuracy: 44.5000%

Class us : (641/988) -> accuracy: 64.8785%

STEP 257 - (1046/1988) -> accuracy: 52.6157%, loss: 0.689669

Class spain: (134/1000) -> accuracy: 13.4000%

Class us : (912/988) -> accuracy: 92.3077%

STEP 258 - (1042/1988) -> accuracy: 52.4145%, loss: 0.691050

Class spain: (962/1000) -> accuracy: 96.2000%

Class us : (80/988) -> accuracy: 8.0972%

STEP 259 - (1048/1988) -> accuracy: 52.7163%, loss: 0.689370

Class spain: (919/1000) -> accuracy: 91.9000%

Class us : (129/988) -> accuracy: 13.0567%

STEP 260 - (1093/1988) -> accuracy: 54.9799%, loss: 0.687107

Class spain: (386/1000) -> accuracy: 38.6000%

Class us : (707/988) -> accuracy: 71.5587%

STEP 261 - (1095/1988) -> accuracy: 55.0805%, loss: 0.686686

Class spain: (586/1000) -> accuracy: 58.6000%

Class us : (509/988) -> accuracy: 51.5182%

INFO:root: Saved model checkpoints\_temp/model-261 at step 261

INFO:root: Best accuracy 55.0805% at step 261/1400 (1095/1988)

STEP 262 - (1084/1988) -> accuracy: 54.5272%, loss: 0.687579

Class spain: (285/1000) -> accuracy: 28.5000%

Class us : (799/988) -> accuracy: 80.8704%

STEP 263 - (995/1988) -> accuracy: 50.0503%, loss: 0.694120

Class spain: (26/1000) -> accuracy: 2.6000%

Class us : (969/988) -> accuracy: 98.0769%

STEP 264 - (1097/1988) -> accuracy: 55.1811%, loss: 0.686518

Class spain: (493/1000) -> accuracy: 49.3000%

Class us : (604/988) -> accuracy: 61.1336%

INFO:root: Saved model checkpoints\_temp/model-264 at step 264

INFO:root: Best accuracy 55.1811% at step 264/1400 (1097/1988)

STEP 265 - (1033/1988) -> accuracy: 51.9618%, loss: 0.690756

Class spain: (955/1000) -> accuracy: 95.5000%

Class us : (78/988) -> accuracy: 7.8947%

STEP 266 - (1016/1988) -> accuracy: 51.1066%, loss: 0.692269

Class spain: (970/1000) -> accuracy: 97.0000%

Class us : (46/988) -> accuracy: 4.6559%

STEP 267 - (1079/1988) -> accuracy: 54.2757%, loss: 0.687842

Class spain: (880/1000) -> accuracy: 88.0000%

Class us : (199/988) -> accuracy: 20.1417%

STEP 268 - (1102/1988) -> accuracy: 55.4326%, loss: 0.686141

Class spain: (505/1000) -> accuracy: 50.5000%

Class us : (597/988) -> accuracy: 60.4251%

INFO:root: Saved model checkpoints\_temp/model-268 at step 268

INFO:root: Best accuracy 55.4326% at step 268/1400 (1102/1988)

STEP 269 - (1019/1988) -> accuracy: 51.2575%, loss: 0.692323

Class spain: (974/1000) -> accuracy: 97.4000%

Class us : (45/988) -> accuracy: 4.5547%

STEP 270 - (1045/1988) -> accuracy: 52.5654%, loss: 0.689342

Class spain: (119/1000) -> accuracy: 11.9000%

Class us : (926/988) -> accuracy: 93.7247%

STEP 271 - (1108/1988) -> accuracy: 55.7344%, loss: 0.686471

Class spain: (758/1000) -> accuracy: 75.8000%

Class us : (350/988) -> accuracy: 35.4251%

INFO:root: Saved model checkpoints\_temp/model-271 at step 271

INFO:root: Best accuracy 55.7344% at step 271/1400 (1108/1988)

STEP 272 - (1088/1988) -> accuracy: 54.7284%, loss: 0.687400

Class spain: (257/1000) -> accuracy: 25.7000%

Class us : (831/988) -> accuracy: 84.1093%

STEP 273 - (1059/1988) -> accuracy: 53.2696%, loss: 0.688528

Class spain: (155/1000) -> accuracy: 15.5000%

Class us : (904/988) -> accuracy: 91.4980%

STEP 274 - (1112/1988) -> accuracy: 55.9356%, loss: 0.686728

Class spain: (819/1000) -> accuracy: 81.9000%

Class us : (293/988) -> accuracy: 29.6559%

INFO:root: Saved model checkpoints\_temp/model-274 at step 274

INFO:root: Best accuracy 55.9356% at step 274/1400 (1112/1988)

STEP 275 - (1052/1988) -> accuracy: 52.9175%, loss: 0.688626

Class spain: (923/1000) -> accuracy: 92.3000%

Class us : (129/988) -> accuracy: 13.0567%

STEP 276 - (1096/1988) -> accuracy: 55.1308%, loss: 0.686500

Class spain: (336/1000) -> accuracy: 33.6000%

Class us : (760/988) -> accuracy: 76.9231%

STEP 277 - (1028/1988) -> accuracy: 51.7103%, loss: 0.691206

Class spain: (970/1000) -> accuracy: 97.0000%

Class us : (58/988) -> accuracy: 5.8704%

STEP 278 - (1086/1988) -> accuracy: 54.6278%, loss: 0.687055

Class spain: (865/1000) -> accuracy: 86.5000%

Class us : (221/988) -> accuracy: 22.3684%

STEP 279 - (1000/1988) -> accuracy: 50.3018%, loss: 0.692251

Class spain: (36/1000) -> accuracy: 3.6000%

Class us : (964/988) -> accuracy: 97.5709%

STEP 280 - (1118/1988) -> accuracy: 56.2374%, loss: 0.685529

Class spain: (610/1000) -> accuracy: 61.0000%

Class us : (508/988) -> accuracy: 51.4170%

INFO:root: Saved model checkpoints\_temp/model-280 at step 280

INFO:root: Best accuracy 56.2374% at step 280/1400 (1118/1988)

STEP 281 - (1124/1988) -> accuracy: 56.5392%, loss: 0.685510

Class spain: (606/1000) -> accuracy: 60.6000%

Class us : (518/988) -> accuracy: 52.4291%

INFO:root: Saved model checkpoints\_temp/model-281 at step 281

INFO:root: Best accuracy 56.5392% at step 281/1400 (1124/1988)

STEP 282 - (1108/1988) -> accuracy: 55.7344%, loss: 0.685581

Class spain: (617/1000) -> accuracy: 61.7000%

Class us : (491/988) -> accuracy: 49.6964%

STEP 283 - (1028/1988) -> accuracy: 51.7103%, loss: 0.689842

Class spain: (86/1000) -> accuracy: 8.6000%

Class us : (942/988) -> accuracy: 95.3441%

STEP 284 - (1118/1988) -> accuracy: 56.2374%, loss: 0.685362

Class spain: (586/1000) -> accuracy: 58.6000%

Class us : (532/988) -> accuracy: 53.8462%

STEP 285 - (994/1988) -> accuracy: 50.0000%, loss: 0.694985

Class spain: (14/1000) -> accuracy: 1.4000%

Class us : (980/988) -> accuracy: 99.1903%

STEP 286 - (1107/1988) -> accuracy: 55.6841%, loss: 0.686339

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (281/988) -> accuracy: 28.4413%

STEP 287 - (1111/1988) -> accuracy: 55.8853%, loss: 0.685568

Class spain: (716/1000) -> accuracy: 71.6000%

Class us : (395/988) -> accuracy: 39.9798%

STEP 288 - (1111/1988) -> accuracy: 55.8853%, loss: 0.685275

Class spain: (515/1000) -> accuracy: 51.5000%

Class us : (596/988) -> accuracy: 60.3239%

STEP 289 - (1106/1988) -> accuracy: 55.6338%, loss: 0.685290

Class spain: (664/1000) -> accuracy: 66.4000%

Class us : (442/988) -> accuracy: 44.7368%

STEP 290 - (1020/1988) -> accuracy: 51.3078%, loss: 0.691211

Class spain: (971/1000) -> accuracy: 97.1000%

Class us : (49/988) -> accuracy: 4.9595%

STEP 291 - (1034/1988) -> accuracy: 52.0121%, loss: 0.690057

Class spain: (962/1000) -> accuracy: 96.2000%

Class us : (72/988) -> accuracy: 7.2874%

STEP 292 - (1120/1988) -> accuracy: 56.3380%, loss: 0.685103

Class spain: (637/1000) -> accuracy: 63.7000%

Class us : (483/988) -> accuracy: 48.8866%

STEP 293 - (1117/1988) -> accuracy: 56.1871%, loss: 0.685472

Class spain: (758/1000) -> accuracy: 75.8000%

Class us : (359/988) -> accuracy: 36.3360%

STEP 294 - (995/1988) -> accuracy: 50.0503%, loss: 0.693968

Class spain: (20/1000) -> accuracy: 2.0000%

Class us : (975/988) -> accuracy: 98.6842%

STEP 295 - (1110/1988) -> accuracy: 55.8350%, loss: 0.685745

Class spain: (320/1000) -> accuracy: 32.0000%

Class us : (790/988) -> accuracy: 79.9595%

STEP 296 - (1127/1988) -> accuracy: 56.6901%, loss: 0.684963

Class spain: (623/1000) -> accuracy: 62.3000%

Class us : (504/988) -> accuracy: 51.0121%

INFO:root: Saved model checkpoints\_temp/model-296 at step 296

INFO:root: Best accuracy 56.6901% at step 296/1400 (1127/1988)

STEP 297 - (1030/1988) -> accuracy: 51.8109%, loss: 0.689371

Class spain: (84/1000) -> accuracy: 8.4000%

Class us : (946/988) -> accuracy: 95.7490%

STEP 298 - (1101/1988) -> accuracy: 55.3823%, loss: 0.686032

Class spain: (266/1000) -> accuracy: 26.6000%

Class us : (835/988) -> accuracy: 84.5142%

STEP 299 - (1063/1988) -> accuracy: 53.4708%, loss: 0.687361

Class spain: (162/1000) -> accuracy: 16.2000%

Class us : (901/988) -> accuracy: 91.1943%

STEP 300 - (1120/1988) -> accuracy: 56.3380%, loss: 0.684658

Class spain: (571/1000) -> accuracy: 57.1000%

Class us : (549/988) -> accuracy: 55.5668%

STEP 301 - (1124/1988) -> accuracy: 56.5392%, loss: 0.685226

Class spain: (797/1000) -> accuracy: 79.7000%

Class us : (327/988) -> accuracy: 33.0972%

STEP 302 - (1117/1988) -> accuracy: 56.1871%, loss: 0.684679

Class spain: (688/1000) -> accuracy: 68.8000%

Class us : (429/988) -> accuracy: 43.4211%

STEP 303 - (1133/1988) -> accuracy: 56.9920%, loss: 0.684987

Class spain: (778/1000) -> accuracy: 77.8000%

Class us : (355/988) -> accuracy: 35.9312%

INFO:root: Saved model checkpoints\_temp/model-303 at step 303

INFO:root: Best accuracy 56.9920% at step 303/1400 (1133/1988)

STEP 304 - (1137/1988) -> accuracy: 57.1932%, loss: 0.684735

Class spain: (441/1000) -> accuracy: 44.1000%

Class us : (696/988) -> accuracy: 70.4453%

INFO:root: Saved model checkpoints\_temp/model-304 at step 304

INFO:root: Best accuracy 57.1932% at step 304/1400 (1137/1988)

STEP 305 - (1061/1988) -> accuracy: 53.3702%, loss: 0.687163

Class spain: (922/1000) -> accuracy: 92.2000%

Class us : (139/988) -> accuracy: 14.0688%

STEP 306 - (1001/1988) -> accuracy: 50.3521%, loss: 0.714346

Class spain: (1000/1000) -> accuracy: 100.0000%

Class us : (1/988) -> accuracy: 0.1012%

STEP 307 - (1055/1988) -> accuracy: 53.0684%, loss: 0.687679

Class spain: (944/1000) -> accuracy: 94.4000%

Class us : (111/988) -> accuracy: 11.2348%

STEP 308 - (1081/1988) -> accuracy: 54.3763%, loss: 0.686058

Class spain: (880/1000) -> accuracy: 88.0000%

Class us : (201/988) -> accuracy: 20.3441%

STEP 309 - (1133/1988) -> accuracy: 56.9920%, loss: 0.684398

Class spain: (531/1000) -> accuracy: 53.1000%

Class us : (602/988) -> accuracy: 60.9312%

STEP 310 - (1059/1988) -> accuracy: 53.2696%, loss: 0.686884

Class spain: (921/1000) -> accuracy: 92.1000%

Class us : (138/988) -> accuracy: 13.9676%

STEP 311 - (996/1988) -> accuracy: 50.1006%, loss: 0.693144

Class spain: (23/1000) -> accuracy: 2.3000%

Class us : (973/988) -> accuracy: 98.4818%

STEP 312 - (1049/1988) -> accuracy: 52.7666%, loss: 0.687452

Class spain: (126/1000) -> accuracy: 12.6000%

Class us : (923/988) -> accuracy: 93.4211%

STEP 313 - (1122/1988) -> accuracy: 56.4386%, loss: 0.684855

Class spain: (812/1000) -> accuracy: 81.2000%

Class us : (310/988) -> accuracy: 31.3765%

STEP 314 - (1120/1988) -> accuracy: 56.3380%, loss: 0.684651

Class spain: (319/1000) -> accuracy: 31.9000%

Class us : (801/988) -> accuracy: 81.0729%

STEP 315 - (1049/1988) -> accuracy: 52.7666%, loss: 0.687145

Class spain: (128/1000) -> accuracy: 12.8000%

Class us : (921/988) -> accuracy: 93.2186%

STEP 316 - (1147/1988) -> accuracy: 57.6962%, loss: 0.683643

Class spain: (541/1000) -> accuracy: 54.1000%

Class us : (606/988) -> accuracy: 61.3360%

INFO:root: Saved model checkpoints\_temp/model-316 at step 316

INFO:root: Best accuracy 57.6962% at step 316/1400 (1147/1988)

STEP 317 - (1005/1988) -> accuracy: 50.5533%, loss: 0.698747

Class spain: (998/1000) -> accuracy: 99.8000%

Class us : (7/988) -> accuracy: 0.7085%

STEP 318 - (1053/1988) -> accuracy: 52.9678%, loss: 0.687531

Class spain: (948/1000) -> accuracy: 94.8000%

Class us : (105/988) -> accuracy: 10.6275%

STEP 319 - (1103/1988) -> accuracy: 55.4829%, loss: 0.684701

Class spain: (274/1000) -> accuracy: 27.4000%

Class us : (829/988) -> accuracy: 83.9069%

STEP 320 - (1079/1988) -> accuracy: 54.2757%, loss: 0.685764

Class spain: (184/1000) -> accuracy: 18.4000%

Class us : (895/988) -> accuracy: 90.5870%

STEP 321 - (999/1988) -> accuracy: 50.2515%, loss: 0.692196

Class spain: (25/1000) -> accuracy: 2.5000%

Class us : (974/988) -> accuracy: 98.5830%

STEP 322 - (1132/1988) -> accuracy: 56.9416%, loss: 0.683584

Class spain: (731/1000) -> accuracy: 73.1000%

Class us : (401/988) -> accuracy: 40.5870%

STEP 323 - (1083/1988) -> accuracy: 54.4769%, loss: 0.685378

Class spain: (889/1000) -> accuracy: 88.9000%

Class us : (194/988) -> accuracy: 19.6356%

STEP 324 - (1128/1988) -> accuracy: 56.7404%, loss: 0.684129

Class spain: (809/1000) -> accuracy: 80.9000%

Class us : (319/988) -> accuracy: 32.2874%

STEP 325 - (1008/1988) -> accuracy: 50.7042%, loss: 0.697459

Class spain: (997/1000) -> accuracy: 99.7000%

Class us : (11/988) -> accuracy: 1.1134%

STEP 326 - (1122/1988) -> accuracy: 56.4386%, loss: 0.683346

Class spain: (717/1000) -> accuracy: 71.7000%

Class us : (405/988) -> accuracy: 40.9919%

STEP 327 - (1102/1988) -> accuracy: 55.4326%, loss: 0.684788

Class spain: (885/1000) -> accuracy: 88.5000%

Class us : (217/988) -> accuracy: 21.9636%

STEP 328 - (1110/1988) -> accuracy: 55.8350%, loss: 0.684332

Class spain: (857/1000) -> accuracy: 85.7000%

Class us : (253/988) -> accuracy: 25.6073%

STEP 329 - (1024/1988) -> accuracy: 51.5091%, loss: 0.690448

Class spain: (974/1000) -> accuracy: 97.4000%

Class us : (50/988) -> accuracy: 5.0607%

STEP 330 - (1057/1988) -> accuracy: 53.1690%, loss: 0.687336

Class spain: (953/1000) -> accuracy: 95.3000%

Class us : (104/988) -> accuracy: 10.5263%

STEP 331 - (1126/1988) -> accuracy: 56.6398%, loss: 0.683570

Class spain: (797/1000) -> accuracy: 79.7000%

Class us : (329/988) -> accuracy: 33.2996%

STEP 332 - (1134/1988) -> accuracy: 57.0423%, loss: 0.682971

Class spain: (685/1000) -> accuracy: 68.5000%

Class us : (449/988) -> accuracy: 45.4453%

STEP 333 - (1075/1988) -> accuracy: 54.0744%, loss: 0.685369

Class spain: (184/1000) -> accuracy: 18.4000%

Class us : (891/988) -> accuracy: 90.1822%

STEP 334 - (1102/1988) -> accuracy: 55.4326%, loss: 0.684474

Class spain: (880/1000) -> accuracy: 88.0000%

Class us : (222/988) -> accuracy: 22.4696%

STEP 335 - (1051/1988) -> accuracy: 52.8672%, loss: 0.686951

Class spain: (953/1000) -> accuracy: 95.3000%

Class us : (98/988) -> accuracy: 9.9190%

STEP 336 - (1019/1988) -> accuracy: 51.2575%, loss: 0.691459

Class spain: (981/1000) -> accuracy: 98.1000%

Class us : (38/988) -> accuracy: 3.8462%

STEP 337 - (1071/1988) -> accuracy: 53.8732%, loss: 0.685250

Class spain: (915/1000) -> accuracy: 91.5000%

Class us : (156/988) -> accuracy: 15.7895%

STEP 338 - (1132/1988) -> accuracy: 56.9416%, loss: 0.682576

Class spain: (709/1000) -> accuracy: 70.9000%

Class us : (423/988) -> accuracy: 42.8138%

STEP 339 - (1013/1988) -> accuracy: 50.9557%, loss: 0.692250

Class spain: (987/1000) -> accuracy: 98.7000%

Class us : (26/988) -> accuracy: 2.6316%

STEP 340 - (1058/1988) -> accuracy: 53.2193%, loss: 0.685705

Class spain: (140/1000) -> accuracy: 14.0000%

Class us : (918/988) -> accuracy: 92.9150%

STEP 341 - (1026/1988) -> accuracy: 51.6097%, loss: 0.688379

Class spain: (72/1000) -> accuracy: 7.2000%

Class us : (954/988) -> accuracy: 96.5587%

STEP 342 - (1095/1988) -> accuracy: 55.0805%, loss: 0.683923

Class spain: (230/1000) -> accuracy: 23.0000%

Class us : (865/988) -> accuracy: 87.5506%

STEP 343 - (1141/1988) -> accuracy: 57.3944%, loss: 0.682815

Class spain: (347/1000) -> accuracy: 34.7000%

Class us : (794/988) -> accuracy: 80.3644%

STEP 344 - (1141/1988) -> accuracy: 57.3944%, loss: 0.682791

Class spain: (346/1000) -> accuracy: 34.6000%

Class us : (795/988) -> accuracy: 80.4656%

STEP 345 - (1145/1988) -> accuracy: 57.5956%, loss: 0.682054

Class spain: (705/1000) -> accuracy: 70.5000%

Class us : (440/988) -> accuracy: 44.5344%

STEP 346 - (1107/1988) -> accuracy: 55.6841%, loss: 0.683277

Class spain: (858/1000) -> accuracy: 85.8000%

Class us : (249/988) -> accuracy: 25.2024%

STEP 347 - (1111/1988) -> accuracy: 55.8853%, loss: 0.683465

Class spain: (264/1000) -> accuracy: 26.4000%

Class us : (847/988) -> accuracy: 85.7287%

STEP 348 - (1046/1988) -> accuracy: 52.6157%, loss: 0.686697

Class spain: (956/1000) -> accuracy: 95.6000%

Class us : (90/988) -> accuracy: 9.1093%

STEP 349 - (1125/1988) -> accuracy: 56.5895%, loss: 0.683103

Class spain: (298/1000) -> accuracy: 29.8000%

Class us : (827/988) -> accuracy: 83.7045%

STEP 350 - (1011/1988) -> accuracy: 50.8551%, loss: 0.690029

Class spain: (43/1000) -> accuracy: 4.3000%

Class us : (968/988) -> accuracy: 97.9757%

STEP 351 - (1105/1988) -> accuracy: 55.5835%, loss: 0.683401

Class spain: (252/1000) -> accuracy: 25.2000%

Class us : (853/988) -> accuracy: 86.3360%

STEP 352 - (1042/1988) -> accuracy: 52.4145%, loss: 0.687527

Class spain: (968/1000) -> accuracy: 96.8000%

Class us : (74/988) -> accuracy: 7.4899%

STEP 353 - (1115/1988) -> accuracy: 56.0865%, loss: 0.683306

Class spain: (877/1000) -> accuracy: 87.7000%

Class us : (238/988) -> accuracy: 24.0891%

STEP 354 - (1137/1988) -> accuracy: 57.1932%, loss: 0.682335

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (311/988) -> accuracy: 31.4777%

STEP 355 - (1146/1988) -> accuracy: 57.6459%, loss: 0.681551

Class spain: (700/1000) -> accuracy: 70.0000%

Class us : (446/988) -> accuracy: 45.1417%

STEP 356 - (1035/1988) -> accuracy: 52.0624%, loss: 0.687003

Class spain: (95/1000) -> accuracy: 9.5000%

Class us : (940/988) -> accuracy: 95.1417%

STEP 357 - (1053/1988) -> accuracy: 52.9678%, loss: 0.685480

Class spain: (947/1000) -> accuracy: 94.7000%

Class us : (106/988) -> accuracy: 10.7287%

STEP 358 - (1180/1988) -> accuracy: 59.3561%, loss: 0.681338

Class spain: (542/1000) -> accuracy: 54.2000%

Class us : (638/988) -> accuracy: 64.5749%

INFO:root: Saved model checkpoints\_temp/model-358 at step 358

INFO:root: Best accuracy 59.3561% at step 358/1400 (1180/1988)

STEP 359 - (1150/1988) -> accuracy: 57.8471%, loss: 0.681497

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (466/988) -> accuracy: 47.1660%

STEP 360 - (1105/1988) -> accuracy: 55.5835%, loss: 0.683074

Class spain: (258/1000) -> accuracy: 25.8000%

Class us : (847/988) -> accuracy: 85.7287%

STEP 361 - (1162/1988) -> accuracy: 58.4507%, loss: 0.681843

Class spain: (399/1000) -> accuracy: 39.9000%

Class us : (763/988) -> accuracy: 77.2267%

STEP 362 - (1100/1988) -> accuracy: 55.3320%, loss: 0.683292

Class spain: (896/1000) -> accuracy: 89.6000%

Class us : (204/988) -> accuracy: 20.6478%

STEP 363 - (1151/1988) -> accuracy: 57.8974%, loss: 0.681169

Class spain: (718/1000) -> accuracy: 71.8000%

Class us : (433/988) -> accuracy: 43.8259%

STEP 364 - (1148/1988) -> accuracy: 57.7465%, loss: 0.681373

Class spain: (784/1000) -> accuracy: 78.4000%

Class us : (364/988) -> accuracy: 36.8421%

STEP 365 - (1156/1988) -> accuracy: 58.1489%, loss: 0.680826

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (445/988) -> accuracy: 45.0405%

STEP 366 - (1168/1988) -> accuracy: 58.7525%, loss: 0.680419

Class spain: (580/1000) -> accuracy: 58.0000%

Class us : (588/988) -> accuracy: 59.5142%

STEP 367 - (1147/1988) -> accuracy: 57.6962%, loss: 0.681518

Class spain: (344/1000) -> accuracy: 34.4000%

Class us : (803/988) -> accuracy: 81.2753%

STEP 368 - (1154/1988) -> accuracy: 58.0483%, loss: 0.680643

Class spain: (752/1000) -> accuracy: 75.2000%

Class us : (402/988) -> accuracy: 40.6883%

STEP 369 - (1179/1988) -> accuracy: 59.3058%, loss: 0.680669

Class spain: (445/1000) -> accuracy: 44.5000%

Class us : (734/988) -> accuracy: 74.2915%

STEP 370 - (1010/1988) -> accuracy: 50.8048%, loss: 0.695611

Class spain: (995/1000) -> accuracy: 99.5000%

Class us : (15/988) -> accuracy: 1.5182%

STEP 371 - (1022/1988) -> accuracy: 51.4085%, loss: 0.691886

Class spain: (992/1000) -> accuracy: 99.2000%

Class us : (30/988) -> accuracy: 3.0364%

STEP 372 - (1185/1988) -> accuracy: 59.6076%, loss: 0.680264

Class spain: (514/1000) -> accuracy: 51.4000%

Class us : (671/988) -> accuracy: 67.9150%

INFO:root: Saved model checkpoints\_temp/model-372 at step 372

INFO:root: Best accuracy 59.6076% at step 372/1400 (1185/1988)

STEP 373 - (988/1988) -> accuracy: 49.6982%, loss: 0.699709

Class spain: (4/1000) -> accuracy: 0.4000%

Class us : (984/988) -> accuracy: 99.5951%

STEP 374 - (1003/1988) -> accuracy: 50.4527%, loss: 0.691504

Class spain: (30/1000) -> accuracy: 3.0000%

Class us : (973/988) -> accuracy: 98.4818%

STEP 375 - (1112/1988) -> accuracy: 55.9356%, loss: 0.682037

Class spain: (267/1000) -> accuracy: 26.7000%

Class us : (845/988) -> accuracy: 85.5263%

STEP 376 - (1171/1988) -> accuracy: 58.9034%, loss: 0.680406

Class spain: (417/1000) -> accuracy: 41.7000%

Class us : (754/988) -> accuracy: 76.3158%

STEP 377 - (1159/1988) -> accuracy: 58.2998%, loss: 0.680572

Class spain: (368/1000) -> accuracy: 36.8000%

Class us : (791/988) -> accuracy: 80.0607%

STEP 378 - (1149/1988) -> accuracy: 57.7968%, loss: 0.680408

Class spain: (374/1000) -> accuracy: 37.4000%

Class us : (775/988) -> accuracy: 78.4413%

STEP 379 - (1045/1988) -> accuracy: 52.5654%, loss: 0.685379

Class spain: (110/1000) -> accuracy: 11.0000%

Class us : (935/988) -> accuracy: 94.6356%

STEP 380 - (1023/1988) -> accuracy: 51.4588%, loss: 0.687473

Class spain: (68/1000) -> accuracy: 6.8000%

Class us : (955/988) -> accuracy: 96.6599%

STEP 381 - (1033/1988) -> accuracy: 51.9618%, loss: 0.686776

Class spain: (83/1000) -> accuracy: 8.3000%

Class us : (950/988) -> accuracy: 96.1538%

STEP 382 - (1145/1988) -> accuracy: 57.5956%, loss: 0.680180

Class spain: (365/1000) -> accuracy: 36.5000%

Class us : (780/988) -> accuracy: 78.9474%

STEP 383 - (1161/1988) -> accuracy: 58.4004%, loss: 0.679725

Class spain: (406/1000) -> accuracy: 40.6000%

Class us : (755/988) -> accuracy: 76.4170%

STEP 384 - (1147/1988) -> accuracy: 57.6962%, loss: 0.680545

Class spain: (320/1000) -> accuracy: 32.0000%

Class us : (827/988) -> accuracy: 83.7045%

STEP 385 - (1139/1988) -> accuracy: 57.2938%, loss: 0.680678

Class spain: (308/1000) -> accuracy: 30.8000%

Class us : (831/988) -> accuracy: 84.1093%

STEP 386 - (1157/1988) -> accuracy: 58.1992%, loss: 0.679267

Class spain: (746/1000) -> accuracy: 74.6000%

Class us : (411/988) -> accuracy: 41.5992%

STEP 387 - (1196/1988) -> accuracy: 60.1610%, loss: 0.679115

Class spain: (482/1000) -> accuracy: 48.2000%

Class us : (714/988) -> accuracy: 72.2672%

INFO:root: Saved model checkpoints\_temp/model-387 at step 387

INFO:root: Best accuracy 60.1610% at step 387/1400 (1196/1988)

STEP 388 - (1023/1988) -> accuracy: 51.4588%, loss: 0.687845

Class spain: (61/1000) -> accuracy: 6.1000%

Class us : (962/988) -> accuracy: 97.3684%

STEP 389 - (1011/1988) -> accuracy: 50.8551%, loss: 0.690351

Class spain: (40/1000) -> accuracy: 4.0000%

Class us : (971/988) -> accuracy: 98.2794%

STEP 390 - (1093/1988) -> accuracy: 54.9799%, loss: 0.682222

Class spain: (193/1000) -> accuracy: 19.3000%

Class us : (900/988) -> accuracy: 91.0931%

STEP 391 - (1163/1988) -> accuracy: 58.5010%, loss: 0.678846

Class spain: (738/1000) -> accuracy: 73.8000%

Class us : (425/988) -> accuracy: 43.0162%

STEP 392 - (1100/1988) -> accuracy: 55.3320%, loss: 0.681733

Class spain: (921/1000) -> accuracy: 92.1000%

Class us : (179/988) -> accuracy: 18.1174%

STEP 393 - (1202/1988) -> accuracy: 60.4628%, loss: 0.678486

Class spain: (536/1000) -> accuracy: 53.6000%

Class us : (666/988) -> accuracy: 67.4089%

INFO:root: Saved model checkpoints\_temp/model-393 at step 393

INFO:root: Best accuracy 60.4628% at step 393/1400 (1202/1988)

STEP 394 - (1109/1988) -> accuracy: 55.7847%, loss: 0.681075

Class spain: (230/1000) -> accuracy: 23.0000%

Class us : (879/988) -> accuracy: 88.9676%

STEP 395 - (1185/1988) -> accuracy: 59.6076%, loss: 0.678640

Class spain: (436/1000) -> accuracy: 43.6000%

Class us : (749/988) -> accuracy: 75.8097%

STEP 396 - (1195/1988) -> accuracy: 60.1107%, loss: 0.678328

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (689/988) -> accuracy: 69.7368%

STEP 397 - (1104/1988) -> accuracy: 55.5332%, loss: 0.681080

Class spain: (222/1000) -> accuracy: 22.2000%

Class us : (882/988) -> accuracy: 89.2713%

STEP 398 - (1094/1988) -> accuracy: 55.0302%, loss: 0.681487

Class spain: (918/1000) -> accuracy: 91.8000%

Class us : (176/988) -> accuracy: 17.8138%

STEP 399 - (1143/1988) -> accuracy: 57.4950%, loss: 0.679341

Class spain: (845/1000) -> accuracy: 84.5000%

Class us : (298/988) -> accuracy: 30.1619%

STEP 400 - (1134/1988) -> accuracy: 57.0423%, loss: 0.680171

Class spain: (267/1000) -> accuracy: 26.7000%

Class us : (867/988) -> accuracy: 87.7530%

STEP 401 - (1201/1988) -> accuracy: 60.4125%, loss: 0.677796

Class spain: (569/1000) -> accuracy: 56.9000%

Class us : (632/988) -> accuracy: 63.9676%

STEP 402 - (1202/1988) -> accuracy: 60.4628%, loss: 0.677790

Class spain: (595/1000) -> accuracy: 59.5000%

Class us : (607/988) -> accuracy: 61.4372%

STEP 403 - (1078/1988) -> accuracy: 54.2254%, loss: 0.682911

Class spain: (147/1000) -> accuracy: 14.7000%

Class us : (931/988) -> accuracy: 94.2308%

STEP 404 - (1201/1988) -> accuracy: 60.4125%, loss: 0.677647

Class spain: (594/1000) -> accuracy: 59.4000%

Class us : (607/988) -> accuracy: 61.4372%

STEP 405 - (1123/1988) -> accuracy: 56.4889%, loss: 0.679814

Class spain: (875/1000) -> accuracy: 87.5000%

Class us : (248/988) -> accuracy: 25.1012%

STEP 406 - (1127/1988) -> accuracy: 56.6901%, loss: 0.679667

Class spain: (872/1000) -> accuracy: 87.2000%

Class us : (255/988) -> accuracy: 25.8097%

STEP 407 - (1121/1988) -> accuracy: 56.3883%, loss: 0.679785

Class spain: (882/1000) -> accuracy: 88.2000%

Class us : (239/988) -> accuracy: 24.1903%

STEP 408 - (1164/1988) -> accuracy: 58.5513%, loss: 0.677957

Class spain: (779/1000) -> accuracy: 77.9000%

Class us : (385/988) -> accuracy: 38.9676%

STEP 409 - (1076/1988) -> accuracy: 54.1247%, loss: 0.681814

Class spain: (932/1000) -> accuracy: 93.2000%

Class us : (144/988) -> accuracy: 14.5749%

STEP 410 - (1074/1988) -> accuracy: 54.0241%, loss: 0.682929

Class spain: (138/1000) -> accuracy: 13.8000%

Class us : (936/988) -> accuracy: 94.7368%

STEP 411 - (1194/1988) -> accuracy: 60.0604%, loss: 0.677670

Class spain: (483/1000) -> accuracy: 48.3000%

Class us : (711/988) -> accuracy: 71.9636%

STEP 412 - (1196/1988) -> accuracy: 60.1610%, loss: 0.677577

Class spain: (526/1000) -> accuracy: 52.6000%

Class us : (670/988) -> accuracy: 67.8138%

STEP 413 - (1177/1988) -> accuracy: 59.2052%, loss: 0.678345

Class spain: (404/1000) -> accuracy: 40.4000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 414 - (1166/1988) -> accuracy: 58.6519%, loss: 0.678374

Class spain: (798/1000) -> accuracy: 79.8000%

Class us : (368/988) -> accuracy: 37.2470%

STEP 415 - (1132/1988) -> accuracy: 56.9416%, loss: 0.679532

Class spain: (873/1000) -> accuracy: 87.3000%

Class us : (259/988) -> accuracy: 26.2146%

STEP 416 - (1166/1988) -> accuracy: 58.6519%, loss: 0.678572

Class spain: (364/1000) -> accuracy: 36.4000%

Class us : (802/988) -> accuracy: 81.1741%

STEP 417 - (1109/1988) -> accuracy: 55.7847%, loss: 0.680496

Class spain: (909/1000) -> accuracy: 90.9000%

Class us : (200/988) -> accuracy: 20.2429%

STEP 418 - (1119/1988) -> accuracy: 56.2877%, loss: 0.679202

Class spain: (869/1000) -> accuracy: 86.9000%

Class us : (250/988) -> accuracy: 25.3036%

STEP 419 - (1077/1988) -> accuracy: 54.1751%, loss: 0.682555

Class spain: (148/1000) -> accuracy: 14.8000%

Class us : (929/988) -> accuracy: 94.0283%

STEP 420 - (1200/1988) -> accuracy: 60.3622%, loss: 0.677004

Class spain: (490/1000) -> accuracy: 49.0000%

Class us : (710/988) -> accuracy: 71.8623%

STEP 421 - (1188/1988) -> accuracy: 59.7586%, loss: 0.676682

Class spain: (649/1000) -> accuracy: 64.9000%

Class us : (539/988) -> accuracy: 54.5547%

STEP 422 - (1203/1988) -> accuracy: 60.5131%, loss: 0.677157

Class spain: (480/1000) -> accuracy: 48.0000%

Class us : (723/988) -> accuracy: 73.1781%

INFO:root: Saved model checkpoints\_temp/model-422 at step 422

INFO:root: Best accuracy 60.5131% at step 422/1400 (1203/1988)

STEP 423 - (1089/1988) -> accuracy: 54.7787%, loss: 0.680329

Class spain: (202/1000) -> accuracy: 20.2000%

Class us : (887/988) -> accuracy: 89.7773%

STEP 424 - (1184/1988) -> accuracy: 59.5573%, loss: 0.676877

Class spain: (738/1000) -> accuracy: 73.8000%

Class us : (446/988) -> accuracy: 45.1417%

STEP 425 - (1019/1988) -> accuracy: 51.2575%, loss: 0.688350

Class spain: (52/1000) -> accuracy: 5.2000%

Class us : (967/988) -> accuracy: 97.8745%

STEP 426 - (1160/1988) -> accuracy: 58.3501%, loss: 0.677736

Class spain: (821/1000) -> accuracy: 82.1000%

Class us : (339/988) -> accuracy: 34.3117%

STEP 427 - (1174/1988) -> accuracy: 59.0543%, loss: 0.677125

Class spain: (770/1000) -> accuracy: 77.0000%

Class us : (404/988) -> accuracy: 40.8907%

STEP 428 - (1202/1988) -> accuracy: 60.4628%, loss: 0.676376

Class spain: (558/1000) -> accuracy: 55.8000%

Class us : (644/988) -> accuracy: 65.1822%

STEP 429 - (1186/1988) -> accuracy: 59.6579%, loss: 0.676259

Class spain: (644/1000) -> accuracy: 64.4000%

Class us : (542/988) -> accuracy: 54.8583%

STEP 430 - (1121/1988) -> accuracy: 56.3883%, loss: 0.679204

Class spain: (895/1000) -> accuracy: 89.5000%

Class us : (226/988) -> accuracy: 22.8745%

STEP 431 - (1128/1988) -> accuracy: 56.7404%, loss: 0.678701

Class spain: (882/1000) -> accuracy: 88.2000%

Class us : (246/988) -> accuracy: 24.8988%

STEP 432 - (1204/1988) -> accuracy: 60.5634%, loss: 0.675935

Class spain: (609/1000) -> accuracy: 60.9000%

Class us : (595/988) -> accuracy: 60.2227%

INFO:root: Saved model checkpoints\_temp/model-432 at step 432

INFO:root: Best accuracy 60.5634% at step 432/1400 (1204/1988)

STEP 433 - (1200/1988) -> accuracy: 60.3622%, loss: 0.675931

Class spain: (652/1000) -> accuracy: 65.2000%

Class us : (548/988) -> accuracy: 55.4656%

STEP 434 - (1039/1988) -> accuracy: 52.2636%, loss: 0.684818

Class spain: (84/1000) -> accuracy: 8.4000%

Class us : (955/988) -> accuracy: 96.6599%

STEP 435 - (1171/1988) -> accuracy: 58.9034%, loss: 0.677072

Class spain: (373/1000) -> accuracy: 37.3000%

Class us : (798/988) -> accuracy: 80.7692%

STEP 436 - (1210/1988) -> accuracy: 60.8652%, loss: 0.675975

Class spain: (492/1000) -> accuracy: 49.2000%

Class us : (718/988) -> accuracy: 72.6721%

INFO:root: Saved model checkpoints\_temp/model-436 at step 436

INFO:root: Best accuracy 60.8652% at step 436/1400 (1210/1988)

STEP 437 - (1133/1988) -> accuracy: 56.9920%, loss: 0.678466

Class spain: (262/1000) -> accuracy: 26.2000%

Class us : (871/988) -> accuracy: 88.1579%

STEP 438 - (1207/1988) -> accuracy: 60.7143%, loss: 0.675662

Class spain: (498/1000) -> accuracy: 49.8000%

Class us : (709/988) -> accuracy: 71.7611%

STEP 439 - (1129/1988) -> accuracy: 56.7907%, loss: 0.677911

Class spain: (274/1000) -> accuracy: 27.4000%

Class us : (855/988) -> accuracy: 86.5385%

STEP 440 - (1214/1988) -> accuracy: 61.0664%, loss: 0.675264

Class spain: (622/1000) -> accuracy: 62.2000%

Class us : (592/988) -> accuracy: 59.9190%

INFO:root: Saved model checkpoints\_temp/model-440 at step 440

INFO:root: Best accuracy 61.0664% at step 440/1400 (1214/1988)

STEP 441 - (1174/1988) -> accuracy: 59.0543%, loss: 0.676149

Class spain: (803/1000) -> accuracy: 80.3000%

Class us : (371/988) -> accuracy: 37.5506%

STEP 442 - (1195/1988) -> accuracy: 60.1107%, loss: 0.674928

Class spain: (639/1000) -> accuracy: 63.9000%

Class us : (556/988) -> accuracy: 56.2753%

STEP 443 - (1217/1988) -> accuracy: 61.2173%, loss: 0.674824

Class spain: (603/1000) -> accuracy: 60.3000%

Class us : (614/988) -> accuracy: 62.1457%

INFO:root: Saved model checkpoints\_temp/model-443 at step 443

INFO:root: Best accuracy 61.2173% at step 443/1400 (1217/1988)

STEP 444 - (1218/1988) -> accuracy: 61.2676%, loss: 0.674732

Class spain: (528/1000) -> accuracy: 52.8000%

Class us : (690/988) -> accuracy: 69.8381%

INFO:root: Saved model checkpoints\_temp/model-444 at step 444

INFO:root: Best accuracy 61.2676% at step 444/1400 (1218/1988)

STEP 445 - (1121/1988) -> accuracy: 56.3883%, loss: 0.678372

Class spain: (913/1000) -> accuracy: 91.3000%

Class us : (208/988) -> accuracy: 21.0526%

STEP 446 - (1005/1988) -> accuracy: 50.5533%, loss: 0.709818

Class spain: (1000/1000) -> accuracy: 100.0000%

Class us : (5/988) -> accuracy: 0.5061%

STEP 447 - (1121/1988) -> accuracy: 56.3883%, loss: 0.678144

Class spain: (912/1000) -> accuracy: 91.2000%

Class us : (209/988) -> accuracy: 21.1538%

STEP 448 - (1131/1988) -> accuracy: 56.8913%, loss: 0.676902

Class spain: (891/1000) -> accuracy: 89.1000%

Class us : (240/988) -> accuracy: 24.2915%

STEP 449 - (1209/1988) -> accuracy: 60.8149%, loss: 0.674578

Class spain: (460/1000) -> accuracy: 46.0000%

Class us : (749/988) -> accuracy: 75.8097%

STEP 450 - (1148/1988) -> accuracy: 57.7465%, loss: 0.676232

Class spain: (871/1000) -> accuracy: 87.1000%

Class us : (277/988) -> accuracy: 28.0364%

STEP 451 - (1053/1988) -> accuracy: 52.9678%, loss: 0.682271

Class spain: (105/1000) -> accuracy: 10.5000%

Class us : (948/988) -> accuracy: 95.9514%

STEP 452 - (1115/1988) -> accuracy: 56.0865%, loss: 0.678407

Class spain: (212/1000) -> accuracy: 21.2000%

Class us : (903/988) -> accuracy: 91.3968%

STEP 453 - (1164/1988) -> accuracy: 58.5513%, loss: 0.675274

Class spain: (824/1000) -> accuracy: 82.4000%

Class us : (340/988) -> accuracy: 34.4130%

STEP 454 - (1217/1988) -> accuracy: 61.2173%, loss: 0.674055

Class spain: (474/1000) -> accuracy: 47.4000%

Class us : (743/988) -> accuracy: 75.2024%

STEP 455 - (1130/1988) -> accuracy: 56.8410%, loss: 0.677419

Class spain: (238/1000) -> accuracy: 23.8000%

Class us : (892/988) -> accuracy: 90.2834%

STEP 456 - (1223/1988) -> accuracy: 61.5191%, loss: 0.673197

Class spain: (613/1000) -> accuracy: 61.3000%

Class us : (610/988) -> accuracy: 61.7409%

INFO:root: Saved model checkpoints\_temp/model-456 at step 456

INFO:root: Best accuracy 61.5191% at step 456/1400 (1223/1988)

STEP 457 - (1021/1988) -> accuracy: 51.3581%, loss: 0.693100

Class spain: (992/1000) -> accuracy: 99.2000%

Class us : (29/988) -> accuracy: 2.9352%

STEP 458 - (1081/1988) -> accuracy: 54.3763%, loss: 0.680370

Class spain: (945/1000) -> accuracy: 94.5000%

Class us : (136/988) -> accuracy: 13.7652%

STEP 459 - (1190/1988) -> accuracy: 59.8592%, loss: 0.674215

Class spain: (413/1000) -> accuracy: 41.3000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 460 - (1136/1988) -> accuracy: 57.1429%, loss: 0.676459

Class spain: (265/1000) -> accuracy: 26.5000%

Class us : (871/988) -> accuracy: 88.1579%

STEP 461 - (1065/1988) -> accuracy: 53.5714%, loss: 0.681151

Class spain: (119/1000) -> accuracy: 11.9000%

Class us : (946/988) -> accuracy: 95.7490%

STEP 462 - (1212/1988) -> accuracy: 60.9658%, loss: 0.672889

Class spain: (670/1000) -> accuracy: 67.0000%

Class us : (542/988) -> accuracy: 54.8583%

STEP 463 - (1185/1988) -> accuracy: 59.6076%, loss: 0.673680

Class spain: (802/1000) -> accuracy: 80.2000%

Class us : (383/988) -> accuracy: 38.7652%

STEP 464 - (1226/1988) -> accuracy: 61.6700%, loss: 0.672655

Class spain: (603/1000) -> accuracy: 60.3000%

Class us : (623/988) -> accuracy: 63.0567%

INFO:root: Saved model checkpoints\_temp/model-464 at step 464

INFO:root: Best accuracy 61.6700% at step 464/1400 (1226/1988)

STEP 465 - (1039/1988) -> accuracy: 52.2636%, loss: 0.685400

Class spain: (978/1000) -> accuracy: 97.8000%

Class us : (61/988) -> accuracy: 6.1741%

STEP 466 - (1208/1988) -> accuracy: 60.7646%, loss: 0.672785

Class spain: (728/1000) -> accuracy: 72.8000%

Class us : (480/988) -> accuracy: 48.5830%

STEP 467 - (1182/1988) -> accuracy: 59.4567%, loss: 0.673269

Class spain: (796/1000) -> accuracy: 79.6000%

Class us : (386/988) -> accuracy: 39.0688%

STEP 468 - (1211/1988) -> accuracy: 60.9155%, loss: 0.672222

Class spain: (669/1000) -> accuracy: 66.9000%

Class us : (542/988) -> accuracy: 54.8583%

STEP 469 - (1123/1988) -> accuracy: 56.4889%, loss: 0.676594

Class spain: (914/1000) -> accuracy: 91.4000%

Class us : (209/988) -> accuracy: 21.1538%

STEP 470 - (1128/1988) -> accuracy: 56.7404%, loss: 0.676505

Class spain: (914/1000) -> accuracy: 91.4000%

Class us : (214/988) -> accuracy: 21.6599%

STEP 471 - (1218/1988) -> accuracy: 61.2676%, loss: 0.672256

Class spain: (725/1000) -> accuracy: 72.5000%

Class us : (493/988) -> accuracy: 49.8988%

STEP 472 - (1215/1988) -> accuracy: 61.1167%, loss: 0.672414

Class spain: (744/1000) -> accuracy: 74.4000%

Class us : (471/988) -> accuracy: 47.6721%

STEP 473 - (1228/1988) -> accuracy: 61.7706%, loss: 0.672478

Class spain: (493/1000) -> accuracy: 49.3000%

Class us : (735/988) -> accuracy: 74.3927%

INFO:root: Saved model checkpoints\_temp/model-473 at step 473

INFO:root: Best accuracy 61.7706% at step 473/1400 (1228/1988)

STEP 474 - (1154/1988) -> accuracy: 58.0483%, loss: 0.674193

Class spain: (856/1000) -> accuracy: 85.6000%

Class us : (298/988) -> accuracy: 30.1619%

STEP 475 - (1156/1988) -> accuracy: 58.1489%, loss: 0.673793

Class spain: (846/1000) -> accuracy: 84.6000%

Class us : (310/988) -> accuracy: 31.3765%

STEP 476 - (1083/1988) -> accuracy: 54.4769%, loss: 0.680027

Class spain: (953/1000) -> accuracy: 95.3000%

Class us : (130/988) -> accuracy: 13.1579%

STEP 477 - (1179/1988) -> accuracy: 59.3058%, loss: 0.673132

Class spain: (805/1000) -> accuracy: 80.5000%

Class us : (374/988) -> accuracy: 37.8543%

STEP 478 - (1226/1988) -> accuracy: 61.6700%, loss: 0.671817

Class spain: (629/1000) -> accuracy: 62.9000%

Class us : (597/988) -> accuracy: 60.4251%

STEP 479 - (1065/1988) -> accuracy: 53.5714%, loss: 0.681654

Class spain: (967/1000) -> accuracy: 96.7000%

Class us : (98/988) -> accuracy: 9.9190%

STEP 480 - (1175/1988) -> accuracy: 59.1046%, loss: 0.673714

Class spain: (354/1000) -> accuracy: 35.4000%

Class us : (821/988) -> accuracy: 83.0972%

STEP 481 - (1124/1988) -> accuracy: 56.5392%, loss: 0.676816

Class spain: (212/1000) -> accuracy: 21.2000%

Class us : (912/988) -> accuracy: 92.3077%

STEP 482 - (1173/1988) -> accuracy: 59.0040%, loss: 0.673678

Class spain: (342/1000) -> accuracy: 34.2000%

Class us : (831/988) -> accuracy: 84.1093%

STEP 483 - (1221/1988) -> accuracy: 61.4185%, loss: 0.671955

Class spain: (466/1000) -> accuracy: 46.6000%

Class us : (755/988) -> accuracy: 76.4170%

STEP 484 - (1224/1988) -> accuracy: 61.5694%, loss: 0.671266

Class spain: (587/1000) -> accuracy: 58.7000%

Class us : (637/988) -> accuracy: 64.4737%

STEP 485 - (1156/1988) -> accuracy: 58.1489%, loss: 0.673771

Class spain: (859/1000) -> accuracy: 85.9000%

Class us : (297/988) -> accuracy: 30.0607%

STEP 486 - (1144/1988) -> accuracy: 57.5453%, loss: 0.674301

Class spain: (883/1000) -> accuracy: 88.3000%

Class us : (261/988) -> accuracy: 26.4170%

STEP 487 - (1190/1988) -> accuracy: 59.8592%, loss: 0.672710

Class spain: (397/1000) -> accuracy: 39.7000%

Class us : (793/988) -> accuracy: 80.2632%

STEP 488 - (1156/1988) -> accuracy: 58.1489%, loss: 0.673760

Class spain: (867/1000) -> accuracy: 86.7000%

Class us : (289/988) -> accuracy: 29.2510%

STEP 489 - (1206/1988) -> accuracy: 60.6640%, loss: 0.672153

Class spain: (435/1000) -> accuracy: 43.5000%

Class us : (771/988) -> accuracy: 78.0364%

STEP 490 - (1099/1988) -> accuracy: 55.2817%, loss: 0.677564

Class spain: (175/1000) -> accuracy: 17.5000%

Class us : (924/988) -> accuracy: 93.5223%

STEP 491 - (1234/1988) -> accuracy: 62.0724%, loss: 0.671086

Class spain: (505/1000) -> accuracy: 50.5000%

Class us : (729/988) -> accuracy: 73.7854%

INFO:root: Saved model checkpoints\_temp/model-491 at step 491

INFO:root: Best accuracy 62.0724% at step 491/1400 (1234/1988)

STEP 492 - (1108/1988) -> accuracy: 55.7344%, loss: 0.676335

Class spain: (928/1000) -> accuracy: 92.8000%

Class us : (180/988) -> accuracy: 18.2186%

STEP 493 - (1175/1988) -> accuracy: 59.1046%, loss: 0.672002

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (349/988) -> accuracy: 35.3239%

STEP 494 - (1173/1988) -> accuracy: 59.0040%, loss: 0.672159

Class spain: (842/1000) -> accuracy: 84.2000%

Class us : (331/988) -> accuracy: 33.5020%

STEP 495 - (1219/1988) -> accuracy: 61.3179%, loss: 0.670181

Class spain: (644/1000) -> accuracy: 64.4000%

Class us : (575/988) -> accuracy: 58.1984%

STEP 496 - (1059/1988) -> accuracy: 53.2696%, loss: 0.680812

Class spain: (111/1000) -> accuracy: 11.1000%

Class us : (948/988) -> accuracy: 95.9514%

STEP 497 - (1174/1988) -> accuracy: 59.0543%, loss: 0.671739

Class spain: (825/1000) -> accuracy: 82.5000%

Class us : (349/988) -> accuracy: 35.3239%

STEP 498 - (1223/1988) -> accuracy: 61.5191%, loss: 0.670057

Class spain: (621/1000) -> accuracy: 62.1000%

Class us : (602/988) -> accuracy: 60.9312%

STEP 499 - (1230/1988) -> accuracy: 61.8712%, loss: 0.670113

Class spain: (607/1000) -> accuracy: 60.7000%

Class us : (623/988) -> accuracy: 63.0567%

STEP 500 - (1235/1988) -> accuracy: 62.1227%, loss: 0.670813

Class spain: (493/1000) -> accuracy: 49.3000%

Class us : (742/988) -> accuracy: 75.1012%

INFO:root: Saved model checkpoints\_temp/model-500 at step 500

INFO:root: Best accuracy 62.1227% at step 500/1400 (1235/1988)

STEP 501 - (1241/1988) -> accuracy: 62.4245%, loss: 0.670552

Class spain: (516/1000) -> accuracy: 51.6000%

Class us : (725/988) -> accuracy: 73.3806%

INFO:root: Saved model checkpoints\_temp/model-501 at step 501

INFO:root: Best accuracy 62.4245% at step 501/1400 (1241/1988)

STEP 502 - (1092/1988) -> accuracy: 54.9296%, loss: 0.677444

Class spain: (937/1000) -> accuracy: 93.7000%

Class us : (155/988) -> accuracy: 15.6883%

STEP 503 - (1199/1988) -> accuracy: 60.3119%, loss: 0.670944

Class spain: (793/1000) -> accuracy: 79.3000%

Class us : (406/988) -> accuracy: 41.0931%

STEP 504 - (1233/1988) -> accuracy: 62.0221%, loss: 0.670032

Class spain: (737/1000) -> accuracy: 73.7000%

Class us : (496/988) -> accuracy: 50.2024%

STEP 505 - (1208/1988) -> accuracy: 60.7646%, loss: 0.670444

Class spain: (787/1000) -> accuracy: 78.7000%

Class us : (421/988) -> accuracy: 42.6113%

STEP 506 - (1232/1988) -> accuracy: 61.9718%, loss: 0.669335

Class spain: (673/1000) -> accuracy: 67.3000%

Class us : (559/988) -> accuracy: 56.5789%

STEP 507 - (1244/1988) -> accuracy: 62.5755%, loss: 0.669702

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (738/988) -> accuracy: 74.6964%

INFO:root: Saved model checkpoints\_temp/model-507 at step 507

INFO:root: Best accuracy 62.5755% at step 507/1400 (1244/1988)

STEP 508 - (1185/1988) -> accuracy: 59.6076%, loss: 0.670816

Class spain: (824/1000) -> accuracy: 82.4000%

Class us : (361/988) -> accuracy: 36.5385%

STEP 509 - (1246/1988) -> accuracy: 62.6761%, loss: 0.669006

Class spain: (589/1000) -> accuracy: 58.9000%

Class us : (657/988) -> accuracy: 66.4980%

INFO:root: Saved model checkpoints\_temp/model-509 at step 509

INFO:root: Best accuracy 62.6761% at step 509/1400 (1246/1988)

STEP 510 - (1039/1988) -> accuracy: 52.2636%, loss: 0.685959

Class spain: (984/1000) -> accuracy: 98.4000%

Class us : (55/988) -> accuracy: 5.5668%

STEP 511 - (1045/1988) -> accuracy: 52.5654%, loss: 0.685139

Class spain: (984/1000) -> accuracy: 98.4000%

Class us : (61/988) -> accuracy: 6.1741%

STEP 512 - (1235/1988) -> accuracy: 62.1227%, loss: 0.668899

Class spain: (602/1000) -> accuracy: 60.2000%

Class us : (633/988) -> accuracy: 64.0688%

STEP 513 - (1019/1988) -> accuracy: 51.2575%, loss: 0.687399

Class spain: (57/1000) -> accuracy: 5.7000%

Class us : (962/988) -> accuracy: 97.3684%

STEP 514 - (1075/1988) -> accuracy: 54.0744%, loss: 0.678851

Class spain: (134/1000) -> accuracy: 13.4000%

Class us : (941/988) -> accuracy: 95.2429%

STEP 515 - (1183/1988) -> accuracy: 59.5070%, loss: 0.670708

Class spain: (378/1000) -> accuracy: 37.8000%

Class us : (805/988) -> accuracy: 81.4777%

STEP 516 - (1220/1988) -> accuracy: 61.3682%, loss: 0.669608

Class spain: (463/1000) -> accuracy: 46.3000%

Class us : (757/988) -> accuracy: 76.6194%

STEP 517 - (1207/1988) -> accuracy: 60.7143%, loss: 0.669833

Class spain: (436/1000) -> accuracy: 43.6000%

Class us : (771/988) -> accuracy: 78.0364%

STEP 518 - (1230/1988) -> accuracy: 61.8712%, loss: 0.669247

Class spain: (478/1000) -> accuracy: 47.8000%

Class us : (752/988) -> accuracy: 76.1134%

STEP 519 - (1128/1988) -> accuracy: 56.7404%, loss: 0.674591

Class spain: (222/1000) -> accuracy: 22.2000%

Class us : (906/988) -> accuracy: 91.7004%

STEP 520 - (1077/1988) -> accuracy: 54.1751%, loss: 0.678781

Class spain: (136/1000) -> accuracy: 13.6000%

Class us : (941/988) -> accuracy: 95.2429%

STEP 521 - (1103/1988) -> accuracy: 55.4829%, loss: 0.676853

Class spain: (173/1000) -> accuracy: 17.3000%

Class us : (930/988) -> accuracy: 94.1296%

STEP 522 - (1197/1988) -> accuracy: 60.2113%, loss: 0.669754

Class spain: (414/1000) -> accuracy: 41.4000%

Class us : (783/988) -> accuracy: 79.2510%

STEP 523 - (1239/1988) -> accuracy: 62.3239%, loss: 0.667944

Class spain: (604/1000) -> accuracy: 60.4000%

Class us : (635/988) -> accuracy: 64.2713%

STEP 524 - (1183/1988) -> accuracy: 59.5070%, loss: 0.670041

Class spain: (371/1000) -> accuracy: 37.1000%

Class us : (812/988) -> accuracy: 82.1862%

STEP 525 - (1186/1988) -> accuracy: 59.6579%, loss: 0.669553

Class spain: (393/1000) -> accuracy: 39.3000%

Class us : (793/988) -> accuracy: 80.2632%

STEP 526 - (1233/1988) -> accuracy: 62.0221%, loss: 0.668250

Class spain: (773/1000) -> accuracy: 77.3000%

Class us : (460/988) -> accuracy: 46.5587%

STEP 527 - (1173/1988) -> accuracy: 59.0040%, loss: 0.670012

Class spain: (357/1000) -> accuracy: 35.7000%

Class us : (816/988) -> accuracy: 82.5911%

STEP 528 - (1114/1988) -> accuracy: 56.0362%, loss: 0.675173

Class spain: (195/1000) -> accuracy: 19.5000%

Class us : (919/988) -> accuracy: 93.0162%

STEP 529 - (1141/1988) -> accuracy: 57.3944%, loss: 0.673078

Class spain: (249/1000) -> accuracy: 24.9000%

Class us : (892/988) -> accuracy: 90.2834%

STEP 530 - (1248/1988) -> accuracy: 62.7767%, loss: 0.667305

Class spain: (559/1000) -> accuracy: 55.9000%

Class us : (689/988) -> accuracy: 69.7368%

INFO:root: Saved model checkpoints\_temp/model-530 at step 530

INFO:root: Best accuracy 62.7767% at step 530/1400 (1248/1988)

STEP 531 - (1222/1988) -> accuracy: 61.4688%, loss: 0.668150

Class spain: (786/1000) -> accuracy: 78.6000%

Class us : (436/988) -> accuracy: 44.1296%

STEP 532 - (1119/1988) -> accuracy: 56.2877%, loss: 0.673672

Class spain: (929/1000) -> accuracy: 92.9000%

Class us : (190/988) -> accuracy: 19.2308%

STEP 533 - (1242/1988) -> accuracy: 62.4748%, loss: 0.666834

Class spain: (616/1000) -> accuracy: 61.6000%

Class us : (626/988) -> accuracy: 63.3603%

STEP 534 - (1249/1988) -> accuracy: 62.8270%, loss: 0.667079

Class spain: (547/1000) -> accuracy: 54.7000%

Class us : (702/988) -> accuracy: 71.0526%

INFO:root: Saved model checkpoints\_temp/model-534 at step 534

INFO:root: Best accuracy 62.8270% at step 534/1400 (1249/1988)

STEP 535 - (1242/1988) -> accuracy: 62.4748%, loss: 0.667388

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (736/988) -> accuracy: 74.4939%

STEP 536 - (1253/1988) -> accuracy: 63.0282%, loss: 0.666827

Class spain: (567/1000) -> accuracy: 56.7000%

Class us : (686/988) -> accuracy: 69.4332%

INFO:root: Saved model checkpoints\_temp/model-536 at step 536

INFO:root: Best accuracy 63.0282% at step 536/1400 (1253/1988)

STEP 537 - (1194/1988) -> accuracy: 60.0604%, loss: 0.668867

Class spain: (388/1000) -> accuracy: 38.8000%

Class us : (806/988) -> accuracy: 81.5789%

STEP 538 - (1166/1988) -> accuracy: 58.6519%, loss: 0.669734

Class spain: (862/1000) -> accuracy: 86.2000%

Class us : (304/988) -> accuracy: 30.7692%

STEP 539 - (1222/1988) -> accuracy: 61.4688%, loss: 0.667477

Class spain: (791/1000) -> accuracy: 79.1000%

Class us : (431/988) -> accuracy: 43.6235%

STEP 540 - (1190/1988) -> accuracy: 59.8592%, loss: 0.668592

Class spain: (385/1000) -> accuracy: 38.5000%

Class us : (805/988) -> accuracy: 81.4777%

STEP 541 - (1252/1988) -> accuracy: 62.9779%, loss: 0.666356

Class spain: (541/1000) -> accuracy: 54.1000%

Class us : (711/988) -> accuracy: 71.9636%

STEP 542 - (1243/1988) -> accuracy: 62.5252%, loss: 0.666466

Class spain: (511/1000) -> accuracy: 51.1000%

Class us : (732/988) -> accuracy: 74.0891%

STEP 543 - (1134/1988) -> accuracy: 57.0423%, loss: 0.672452

Class spain: (236/1000) -> accuracy: 23.6000%

Class us : (898/988) -> accuracy: 90.8907%

STEP 544 - (1238/1988) -> accuracy: 62.2736%, loss: 0.665602

Class spain: (656/1000) -> accuracy: 65.6000%

Class us : (582/988) -> accuracy: 58.9069%

STEP 545 - (1134/1988) -> accuracy: 57.0423%, loss: 0.672289

Class spain: (924/1000) -> accuracy: 92.4000%

Class us : (210/988) -> accuracy: 21.2551%

STEP 546 - (1106/1988) -> accuracy: 55.6338%, loss: 0.674611

Class spain: (934/1000) -> accuracy: 93.4000%

Class us : (172/988) -> accuracy: 17.4089%

STEP 547 - (1216/1988) -> accuracy: 61.1670%, loss: 0.667205

Class spain: (821/1000) -> accuracy: 82.1000%

Class us : (395/988) -> accuracy: 39.9798%

STEP 548 - (1246/1988) -> accuracy: 62.6761%, loss: 0.665297

Class spain: (686/1000) -> accuracy: 68.6000%

Class us : (560/988) -> accuracy: 56.6802%

STEP 549 - (1161/1988) -> accuracy: 58.4004%, loss: 0.669543

Class spain: (890/1000) -> accuracy: 89.0000%

Class us : (271/988) -> accuracy: 27.4291%

STEP 550 - (1154/1988) -> accuracy: 58.0483%, loss: 0.671263

Class spain: (258/1000) -> accuracy: 25.8000%

Class us : (896/988) -> accuracy: 90.6883%

STEP 551 - (1241/1988) -> accuracy: 62.4245%, loss: 0.664821

Class spain: (626/1000) -> accuracy: 62.6000%

Class us : (615/988) -> accuracy: 62.2470%

STEP 552 - (1237/1988) -> accuracy: 62.2233%, loss: 0.665675

Class spain: (492/1000) -> accuracy: 49.2000%

Class us : (745/988) -> accuracy: 75.4049%

STEP 553 - (1211/1988) -> accuracy: 60.9155%, loss: 0.666437

Class spain: (422/1000) -> accuracy: 42.2000%

Class us : (789/988) -> accuracy: 79.8583%

STEP 554 - (1248/1988) -> accuracy: 62.7767%, loss: 0.665045

Class spain: (734/1000) -> accuracy: 73.4000%

Class us : (514/988) -> accuracy: 52.0243%

STEP 555 - (1171/1988) -> accuracy: 58.9034%, loss: 0.668803

Class spain: (884/1000) -> accuracy: 88.4000%

Class us : (287/988) -> accuracy: 29.0486%

STEP 556 - (1169/1988) -> accuracy: 58.8028%, loss: 0.668674

Class spain: (320/1000) -> accuracy: 32.0000%

Class us : (849/988) -> accuracy: 85.9312%

STEP 557 - (1196/1988) -> accuracy: 60.1610%, loss: 0.667301

Class spain: (857/1000) -> accuracy: 85.7000%

Class us : (339/988) -> accuracy: 34.3117%

STEP 558 - (1240/1988) -> accuracy: 62.3742%, loss: 0.664923

Class spain: (775/1000) -> accuracy: 77.5000%

Class us : (465/988) -> accuracy: 47.0648%

STEP 559 - (1156/1988) -> accuracy: 58.1489%, loss: 0.670520

Class spain: (264/1000) -> accuracy: 26.4000%

Class us : (892/988) -> accuracy: 90.2834%

STEP 560 - (1249/1988) -> accuracy: 62.8270%, loss: 0.663965

Class spain: (537/1000) -> accuracy: 53.7000%

Class us : (712/988) -> accuracy: 72.0648%

STEP 561 - (1255/1988) -> accuracy: 63.1288%, loss: 0.663699

Class spain: (548/1000) -> accuracy: 54.8000%

Class us : (707/988) -> accuracy: 71.5587%

INFO:root: Saved model checkpoints\_temp/model-561 at step 561

INFO:root: Best accuracy 63.1288% at step 561/1400 (1255/1988)

STEP 562 - (1250/1988) -> accuracy: 62.8773%, loss: 0.663291

Class spain: (596/1000) -> accuracy: 59.6000%

Class us : (654/988) -> accuracy: 66.1943%

STEP 563 - (1163/1988) -> accuracy: 58.5010%, loss: 0.669348

Class spain: (287/1000) -> accuracy: 28.7000%

Class us : (876/988) -> accuracy: 88.6640%

STEP 564 - (1239/1988) -> accuracy: 62.3239%, loss: 0.662918

Class spain: (627/1000) -> accuracy: 62.7000%

Class us : (612/988) -> accuracy: 61.9433%

STEP 565 - (1108/1988) -> accuracy: 55.7344%, loss: 0.674338

Class spain: (184/1000) -> accuracy: 18.4000%

Class us : (924/988) -> accuracy: 93.5223%

STEP 566 - (1205/1988) -> accuracy: 60.6137%, loss: 0.666058

Class spain: (844/1000) -> accuracy: 84.4000%

Class us : (361/988) -> accuracy: 36.5385%

STEP 567 - (1238/1988) -> accuracy: 62.2736%, loss: 0.663226

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (595/988) -> accuracy: 60.2227%

STEP 568 - (1244/1988) -> accuracy: 62.5755%, loss: 0.663747

Class spain: (505/1000) -> accuracy: 50.5000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 569 - (1253/1988) -> accuracy: 63.0282%, loss: 0.662971

Class spain: (570/1000) -> accuracy: 57.0000%

Class us : (683/988) -> accuracy: 69.1296%

STEP 570 - (1205/1988) -> accuracy: 60.6137%, loss: 0.665248

Class spain: (834/1000) -> accuracy: 83.4000%

Class us : (371/988) -> accuracy: 37.5506%

STEP 571 - (1192/1988) -> accuracy: 59.9598%, loss: 0.666109

Class spain: (855/1000) -> accuracy: 85.5000%

Class us : (337/988) -> accuracy: 34.1093%

STEP 572 - (1245/1988) -> accuracy: 62.6258%, loss: 0.662624

Class spain: (610/1000) -> accuracy: 61.0000%

Class us : (635/988) -> accuracy: 64.2713%

STEP 573 - (1246/1988) -> accuracy: 62.6761%, loss: 0.662599

Class spain: (674/1000) -> accuracy: 67.4000%

Class us : (572/988) -> accuracy: 57.8947%

STEP 574 - (1175/1988) -> accuracy: 59.1046%, loss: 0.667050

Class spain: (323/1000) -> accuracy: 32.3000%

Class us : (852/988) -> accuracy: 86.2348%

STEP 575 - (1213/1988) -> accuracy: 61.0161%, loss: 0.664100

Class spain: (434/1000) -> accuracy: 43.4000%

Class us : (779/988) -> accuracy: 78.8462%

STEP 576 - (1253/1988) -> accuracy: 63.0282%, loss: 0.662589

Class spain: (525/1000) -> accuracy: 52.5000%

Class us : (728/988) -> accuracy: 73.6842%

STEP 577 - (1186/1988) -> accuracy: 59.6579%, loss: 0.665216

Class spain: (372/1000) -> accuracy: 37.2000%

Class us : (814/988) -> accuracy: 82.3887%

STEP 578 - (1244/1988) -> accuracy: 62.5755%, loss: 0.662913

Class spain: (492/1000) -> accuracy: 49.2000%

Class us : (752/988) -> accuracy: 76.1134%

STEP 579 - (1230/1988) -> accuracy: 61.8712%, loss: 0.663434

Class spain: (456/1000) -> accuracy: 45.6000%

Class us : (774/988) -> accuracy: 78.3401%

STEP 580 - (1246/1988) -> accuracy: 62.6761%, loss: 0.661619

Class spain: (614/1000) -> accuracy: 61.4000%

Class us : (632/988) -> accuracy: 63.9676%

STEP 581 - (1256/1988) -> accuracy: 63.1791%, loss: 0.662004

Class spain: (729/1000) -> accuracy: 72.9000%

Class us : (527/988) -> accuracy: 53.3401%

INFO:root: Saved model checkpoints\_temp/model-581 at step 581

INFO:root: Best accuracy 63.1791% at step 581/1400 (1256/1988)

STEP 582 - (1259/1988) -> accuracy: 63.3300%, loss: 0.661330

Class spain: (577/1000) -> accuracy: 57.7000%

Class us : (682/988) -> accuracy: 69.0283%

INFO:root: Saved model checkpoints\_temp/model-582 at step 582

INFO:root: Best accuracy 63.3300% at step 582/1400 (1259/1988)

STEP 583 - (1245/1988) -> accuracy: 62.6258%, loss: 0.661983

Class spain: (752/1000) -> accuracy: 75.2000%

Class us : (493/988) -> accuracy: 49.8988%

STEP 584 - (1240/1988) -> accuracy: 62.3742%, loss: 0.660981

Class spain: (617/1000) -> accuracy: 61.7000%

Class us : (623/988) -> accuracy: 63.0567%

STEP 585 - (1207/1988) -> accuracy: 60.7143%, loss: 0.663895

Class spain: (833/1000) -> accuracy: 83.3000%

Class us : (374/988) -> accuracy: 37.8543%

STEP 586 - (1034/1988) -> accuracy: 52.0121%, loss: 0.692212

Class spain: (988/1000) -> accuracy: 98.8000%

Class us : (46/988) -> accuracy: 4.6559%

STEP 587 - (1264/1988) -> accuracy: 63.5815%, loss: 0.661309

Class spain: (736/1000) -> accuracy: 73.6000%

Class us : (528/988) -> accuracy: 53.4413%

INFO:root: Saved model checkpoints\_temp/model-587 at step 587

INFO:root: Best accuracy 63.5815% at step 587/1400 (1264/1988)

STEP 588 - (1186/1988) -> accuracy: 59.6579%, loss: 0.665435

Class spain: (871/1000) -> accuracy: 87.1000%

Class us : (315/988) -> accuracy: 31.8826%

STEP 589 - (1256/1988) -> accuracy: 63.1791%, loss: 0.661049

Class spain: (536/1000) -> accuracy: 53.6000%

Class us : (720/988) -> accuracy: 72.8745%

STEP 590 - (1199/1988) -> accuracy: 60.3119%, loss: 0.664040

Class spain: (853/1000) -> accuracy: 85.3000%

Class us : (346/988) -> accuracy: 35.0202%

STEP 591 - (1135/1988) -> accuracy: 57.0926%, loss: 0.669995

Class spain: (222/1000) -> accuracy: 22.2000%

Class us : (913/988) -> accuracy: 92.4089%

STEP 592 - (1192/1988) -> accuracy: 59.9598%, loss: 0.663972

Class spain: (365/1000) -> accuracy: 36.5000%

Class us : (827/988) -> accuracy: 83.7045%

STEP 593 - (1245/1988) -> accuracy: 62.6258%, loss: 0.660975

Class spain: (747/1000) -> accuracy: 74.7000%

Class us : (498/988) -> accuracy: 50.4049%

STEP 594 - (1216/1988) -> accuracy: 61.1670%, loss: 0.662541

Class spain: (421/1000) -> accuracy: 42.1000%

Class us : (795/988) -> accuracy: 80.4656%

STEP 595 - (1157/1988) -> accuracy: 58.1992%, loss: 0.668244

Class spain: (259/1000) -> accuracy: 25.9000%

Class us : (898/988) -> accuracy: 90.8907%

STEP 596 - (1244/1988) -> accuracy: 62.5755%, loss: 0.660254

Class spain: (521/1000) -> accuracy: 52.1000%

Class us : (723/988) -> accuracy: 73.1781%

STEP 597 - (1094/1988) -> accuracy: 55.0302%, loss: 0.675795

Class spain: (959/1000) -> accuracy: 95.9000%

Class us : (135/988) -> accuracy: 13.6640%

STEP 598 - (1209/1988) -> accuracy: 60.8149%, loss: 0.663278

Class spain: (850/1000) -> accuracy: 85.0000%

Class us : (359/988) -> accuracy: 36.3360%

STEP 599 - (1234/1988) -> accuracy: 62.0724%, loss: 0.661335

Class spain: (464/1000) -> accuracy: 46.4000%

Class us : (770/988) -> accuracy: 77.9352%

STEP 600 - (1193/1988) -> accuracy: 60.0101%, loss: 0.663688

Class spain: (356/1000) -> accuracy: 35.6000%

Class us : (837/988) -> accuracy: 84.7166%

STEP 601 - (1154/1988) -> accuracy: 58.0483%, loss: 0.668378

Class spain: (249/1000) -> accuracy: 24.9000%

Class us : (905/988) -> accuracy: 91.5992%

STEP 602 - (1267/1988) -> accuracy: 63.7324%, loss: 0.659308

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (541/988) -> accuracy: 54.7571%

INFO:root: Saved model checkpoints\_temp/model-602 at step 602

INFO:root: Best accuracy 63.7324% at step 602/1400 (1267/1988)

STEP 603 - (1243/1988) -> accuracy: 62.5252%, loss: 0.660595

Class spain: (797/1000) -> accuracy: 79.7000%

Class us : (446/988) -> accuracy: 45.1417%

STEP 604 - (1270/1988) -> accuracy: 63.8833%, loss: 0.658794

Class spain: (632/1000) -> accuracy: 63.2000%

Class us : (638/988) -> accuracy: 64.5749%

INFO:root: Saved model checkpoints\_temp/model-604 at step 604

INFO:root: Best accuracy 63.8833% at step 604/1400 (1270/1988)

STEP 605 - (1100/1988) -> accuracy: 55.3320%, loss: 0.675106

Class spain: (958/1000) -> accuracy: 95.8000%

Class us : (142/988) -> accuracy: 14.3725%

STEP 606 - (1266/1988) -> accuracy: 63.6821%, loss: 0.658549

Class spain: (680/1000) -> accuracy: 68.0000%

Class us : (586/988) -> accuracy: 59.3117%

STEP 607 - (1215/1988) -> accuracy: 61.1167%, loss: 0.661871

Class spain: (842/1000) -> accuracy: 84.2000%

Class us : (373/988) -> accuracy: 37.7530%

STEP 608 - (1266/1988) -> accuracy: 63.6821%, loss: 0.658555

Class spain: (666/1000) -> accuracy: 66.6000%

Class us : (600/988) -> accuracy: 60.7287%

STEP 609 - (1212/1988) -> accuracy: 60.9658%, loss: 0.661725

Class spain: (836/1000) -> accuracy: 83.6000%

Class us : (376/988) -> accuracy: 38.0567%

STEP 610 - (1153/1988) -> accuracy: 57.9980%, loss: 0.668904

Class spain: (925/1000) -> accuracy: 92.5000%

Class us : (228/988) -> accuracy: 23.0769%

STEP 611 - (1261/1988) -> accuracy: 63.4306%, loss: 0.658268

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (582/988) -> accuracy: 58.9069%

STEP 612 - (1263/1988) -> accuracy: 63.5312%, loss: 0.658237

Class spain: (693/1000) -> accuracy: 69.3000%

Class us : (570/988) -> accuracy: 57.6923%

STEP 613 - (1265/1988) -> accuracy: 63.6318%, loss: 0.657896

Class spain: (587/1000) -> accuracy: 58.7000%

Class us : (678/988) -> accuracy: 68.6235%

STEP 614 - (1222/1988) -> accuracy: 61.4688%, loss: 0.660602

Class spain: (825/1000) -> accuracy: 82.5000%

Class us : (397/988) -> accuracy: 40.1822%

STEP 615 - (1237/1988) -> accuracy: 62.2233%, loss: 0.659602

Class spain: (815/1000) -> accuracy: 81.5000%

Class us : (422/988) -> accuracy: 42.7126%

STEP 616 - (1189/1988) -> accuracy: 59.8089%, loss: 0.663305

Class spain: (882/1000) -> accuracy: 88.2000%

Class us : (307/988) -> accuracy: 31.0729%

STEP 617 - (1247/1988) -> accuracy: 62.7264%, loss: 0.658831

Class spain: (785/1000) -> accuracy: 78.5000%

Class us : (462/988) -> accuracy: 46.7611%

STEP 618 - (1271/1988) -> accuracy: 63.9336%, loss: 0.657315

Class spain: (622/1000) -> accuracy: 62.2000%

Class us : (649/988) -> accuracy: 65.6883%

INFO:root: Saved model checkpoints\_temp/model-618 at step 618

INFO:root: Best accuracy 63.9336% at step 618/1400 (1271/1988)

STEP 619 - (1173/1988) -> accuracy: 59.0040%, loss: 0.664554

Class spain: (895/1000) -> accuracy: 89.5000%

Class us : (278/988) -> accuracy: 28.1377%

STEP 620 - (1211/1988) -> accuracy: 60.9155%, loss: 0.661174

Class spain: (378/1000) -> accuracy: 37.8000%

Class us : (833/988) -> accuracy: 84.3117%

STEP 621 - (1190/1988) -> accuracy: 59.8592%, loss: 0.663592

Class spain: (319/1000) -> accuracy: 31.9000%

Class us : (871/988) -> accuracy: 88.1579%

STEP 622 - (1244/1988) -> accuracy: 62.5755%, loss: 0.658309

Class spain: (474/1000) -> accuracy: 47.4000%

Class us : (770/988) -> accuracy: 77.9352%

STEP 623 - (1267/1988) -> accuracy: 63.7324%, loss: 0.656962

Class spain: (713/1000) -> accuracy: 71.3000%

Class us : (554/988) -> accuracy: 56.0729%

STEP 624 - (1258/1988) -> accuracy: 63.2797%, loss: 0.657371

Class spain: (522/1000) -> accuracy: 52.2000%

Class us : (736/988) -> accuracy: 74.4939%

STEP 625 - (1273/1988) -> accuracy: 64.0342%, loss: 0.656743

Class spain: (683/1000) -> accuracy: 68.3000%

Class us : (590/988) -> accuracy: 59.7166%

INFO:root: Saved model checkpoints\_temp/model-625 at step 625

INFO:root: Best accuracy 64.0342% at step 625/1400 (1273/1988)

STEP 626 - (1225/1988) -> accuracy: 61.6197%, loss: 0.660058

Class spain: (840/1000) -> accuracy: 84.0000%

Class us : (385/988) -> accuracy: 38.9676%

STEP 627 - (1237/1988) -> accuracy: 62.2233%, loss: 0.658767

Class spain: (448/1000) -> accuracy: 44.8000%

Class us : (789/988) -> accuracy: 79.8583%

STEP 628 - (1170/1988) -> accuracy: 58.8531%, loss: 0.664789

Class spain: (904/1000) -> accuracy: 90.4000%

Class us : (266/988) -> accuracy: 26.9231%

STEP 629 - (1232/1988) -> accuracy: 61.9718%, loss: 0.659100

Class spain: (434/1000) -> accuracy: 43.4000%

Class us : (798/988) -> accuracy: 80.7692%

STEP 630 - (1188/1988) -> accuracy: 59.7586%, loss: 0.662547

Class spain: (317/1000) -> accuracy: 31.7000%

Class us : (871/988) -> accuracy: 88.1579%

STEP 631 - (1268/1988) -> accuracy: 63.7827%, loss: 0.656094

Class spain: (573/1000) -> accuracy: 57.3000%

Class us : (695/988) -> accuracy: 70.3441%

STEP 632 - (1178/1988) -> accuracy: 59.2555%, loss: 0.663759

Class spain: (896/1000) -> accuracy: 89.6000%

Class us : (282/988) -> accuracy: 28.5425%

STEP 633 - (1258/1988) -> accuracy: 63.2797%, loss: 0.656170

Class spain: (729/1000) -> accuracy: 72.9000%

Class us : (529/988) -> accuracy: 53.5425%

STEP 634 - (1260/1988) -> accuracy: 63.3803%, loss: 0.655868

Class spain: (742/1000) -> accuracy: 74.2000%

Class us : (518/988) -> accuracy: 52.4291%

STEP 635 - (1258/1988) -> accuracy: 63.2797%, loss: 0.655825

Class spain: (739/1000) -> accuracy: 73.9000%

Class us : (519/988) -> accuracy: 52.5304%

STEP 636 - (1169/1988) -> accuracy: 58.8028%, loss: 0.663632

Class spain: (283/1000) -> accuracy: 28.3000%

Class us : (886/988) -> accuracy: 89.6761%

STEP 637 - (1207/1988) -> accuracy: 60.7143%, loss: 0.659794

Class spain: (861/1000) -> accuracy: 86.1000%

Class us : (346/988) -> accuracy: 35.0202%

STEP 638 - (1284/1988) -> accuracy: 64.5875%, loss: 0.654967

Class spain: (696/1000) -> accuracy: 69.6000%

Class us : (588/988) -> accuracy: 59.5142%

INFO:root: Saved model checkpoints\_temp/model-638 at step 638

INFO:root: Best accuracy 64.5875% at step 638/1400 (1284/1988)

STEP 639 - (1285/1988) -> accuracy: 64.6378%, loss: 0.654818

Class spain: (680/1000) -> accuracy: 68.0000%

Class us : (605/988) -> accuracy: 61.2348%

INFO:root: Saved model checkpoints\_temp/model-639 at step 639

INFO:root: Best accuracy 64.6378% at step 639/1400 (1285/1988)

STEP 640 - (1284/1988) -> accuracy: 64.5875%, loss: 0.655037

Class spain: (588/1000) -> accuracy: 58.8000%

Class us : (696/988) -> accuracy: 70.4453%

STEP 641 - (1290/1988) -> accuracy: 64.8893%, loss: 0.654613

Class spain: (656/1000) -> accuracy: 65.6000%

Class us : (634/988) -> accuracy: 64.1700%

INFO:root: Saved model checkpoints\_temp/model-641 at step 641

INFO:root: Best accuracy 64.8893% at step 641/1400 (1290/1988)

STEP 642 - (1175/1988) -> accuracy: 59.1046%, loss: 0.664043

Class spain: (907/1000) -> accuracy: 90.7000%

Class us : (268/988) -> accuracy: 27.1255%

STEP 643 - (1264/1988) -> accuracy: 63.5815%, loss: 0.654947

Class spain: (730/1000) -> accuracy: 73.0000%

Class us : (534/988) -> accuracy: 54.0486%

STEP 644 - (1263/1988) -> accuracy: 63.5312%, loss: 0.655487

Class spain: (775/1000) -> accuracy: 77.5000%

Class us : (488/988) -> accuracy: 49.3927%

STEP 645 - (1267/1988) -> accuracy: 63.7324%, loss: 0.655117

Class spain: (772/1000) -> accuracy: 77.2000%

Class us : (495/988) -> accuracy: 50.1012%

STEP 646 - (1297/1988) -> accuracy: 65.2414%, loss: 0.653453

Class spain: (664/1000) -> accuracy: 66.4000%

Class us : (633/988) -> accuracy: 64.0688%

INFO:root: Saved model checkpoints\_temp/model-646 at step 646

INFO:root: Best accuracy 65.2414% at step 646/1400 (1297/1988)

STEP 647 - (1267/1988) -> accuracy: 63.7324%, loss: 0.654186

Class spain: (542/1000) -> accuracy: 54.2000%

Class us : (725/988) -> accuracy: 73.3806%

STEP 648 - (1244/1988) -> accuracy: 62.5755%, loss: 0.655472

Class spain: (806/1000) -> accuracy: 80.6000%

Class us : (438/988) -> accuracy: 44.3320%

STEP 649 - (1273/1988) -> accuracy: 64.0342%, loss: 0.653287

Class spain: (593/1000) -> accuracy: 59.3000%

Class us : (680/988) -> accuracy: 68.8259%

STEP 650 - (1080/1988) -> accuracy: 54.3260%, loss: 0.678437

Class spain: (972/1000) -> accuracy: 97.2000%

Class us : (108/988) -> accuracy: 10.9312%

STEP 651 - (1148/1988) -> accuracy: 57.7465%, loss: 0.666138

Class spain: (933/1000) -> accuracy: 93.3000%

Class us : (215/988) -> accuracy: 21.7611%

STEP 652 - (1284/1988) -> accuracy: 64.5875%, loss: 0.653080

Class spain: (608/1000) -> accuracy: 60.8000%

Class us : (676/988) -> accuracy: 68.4211%

STEP 653 - (1081/1988) -> accuracy: 54.3763%, loss: 0.677117

Class spain: (145/1000) -> accuracy: 14.5000%

Class us : (936/988) -> accuracy: 94.7368%

STEP 654 - (1198/1988) -> accuracy: 60.2616%, loss: 0.659909

Class spain: (339/1000) -> accuracy: 33.9000%

Class us : (859/988) -> accuracy: 86.9433%

STEP 655 - (1281/1988) -> accuracy: 64.4366%, loss: 0.653180

Class spain: (572/1000) -> accuracy: 57.2000%

Class us : (709/988) -> accuracy: 71.7611%

STEP 656 - (1293/1988) -> accuracy: 65.0402%, loss: 0.652647

Class spain: (640/1000) -> accuracy: 64.0000%

Class us : (653/988) -> accuracy: 66.0931%

STEP 657 - (1270/1988) -> accuracy: 63.8833%, loss: 0.653083

Class spain: (553/1000) -> accuracy: 55.3000%

Class us : (717/988) -> accuracy: 72.5709%

STEP 658 - (1284/1988) -> accuracy: 64.5875%, loss: 0.652437

Class spain: (607/1000) -> accuracy: 60.7000%

Class us : (677/988) -> accuracy: 68.5223%

STEP 659 - (1182/1988) -> accuracy: 59.4567%, loss: 0.661050

Class spain: (307/1000) -> accuracy: 30.7000%

Class us : (875/988) -> accuracy: 88.5628%

STEP 660 - (1147/1988) -> accuracy: 57.6962%, loss: 0.665998

Class spain: (240/1000) -> accuracy: 24.0000%

Class us : (907/988) -> accuracy: 91.8016%

STEP 661 - (1197/1988) -> accuracy: 60.2113%, loss: 0.659515

Class spain: (336/1000) -> accuracy: 33.6000%

Class us : (861/988) -> accuracy: 87.1457%

STEP 662 - (1266/1988) -> accuracy: 63.6821%, loss: 0.652881

Class spain: (530/1000) -> accuracy: 53.0000%

Class us : (736/988) -> accuracy: 74.4939%

STEP 663 - (1271/1988) -> accuracy: 63.9336%, loss: 0.652406

Class spain: (546/1000) -> accuracy: 54.6000%

Class us : (725/988) -> accuracy: 73.3806%

STEP 664 - (1275/1988) -> accuracy: 64.1348%, loss: 0.651814

Class spain: (562/1000) -> accuracy: 56.2000%

Class us : (713/988) -> accuracy: 72.1660%

STEP 665 - (1295/1988) -> accuracy: 65.1408%, loss: 0.651492

Class spain: (605/1000) -> accuracy: 60.5000%

Class us : (690/988) -> accuracy: 69.8381%

STEP 666 - (1256/1988) -> accuracy: 63.1791%, loss: 0.653812

Class spain: (808/1000) -> accuracy: 80.8000%

Class us : (448/988) -> accuracy: 45.3441%

STEP 667 - (1262/1988) -> accuracy: 63.4809%, loss: 0.653046

Class spain: (502/1000) -> accuracy: 50.2000%

Class us : (760/988) -> accuracy: 76.9231%

STEP 668 - (1191/1988) -> accuracy: 59.9095%, loss: 0.659851

Class spain: (318/1000) -> accuracy: 31.8000%

Class us : (873/988) -> accuracy: 88.3603%

STEP 669 - (1140/1988) -> accuracy: 57.3441%, loss: 0.665497

Class spain: (229/1000) -> accuracy: 22.9000%

Class us : (911/988) -> accuracy: 92.2065%

STEP 670 - (1279/1988) -> accuracy: 64.3360%, loss: 0.651129

Class spain: (566/1000) -> accuracy: 56.6000%

Class us : (713/988) -> accuracy: 72.1660%

STEP 671 - (1267/1988) -> accuracy: 63.7324%, loss: 0.652150

Class spain: (781/1000) -> accuracy: 78.1000%

Class us : (486/988) -> accuracy: 49.1903%

STEP 672 - (1255/1988) -> accuracy: 63.1288%, loss: 0.653244

Class spain: (819/1000) -> accuracy: 81.9000%

Class us : (436/988) -> accuracy: 44.1296%

STEP 673 - (1298/1988) -> accuracy: 65.2918%, loss: 0.650002

Class spain: (626/1000) -> accuracy: 62.6000%

Class us : (672/988) -> accuracy: 68.0162%

INFO:root: Saved model checkpoints\_temp/model-673 at step 673

INFO:root: Best accuracy 65.2918% at step 673/1400 (1298/1988)

STEP 674 - (1285/1988) -> accuracy: 64.6378%, loss: 0.650183

Class spain: (575/1000) -> accuracy: 57.5000%

Class us : (710/988) -> accuracy: 71.8623%

STEP 675 - (1272/1988) -> accuracy: 63.9839%, loss: 0.650675

Class spain: (539/1000) -> accuracy: 53.9000%

Class us : (733/988) -> accuracy: 74.1903%

STEP 676 - (1291/1988) -> accuracy: 64.9396%, loss: 0.649820

Class spain: (595/1000) -> accuracy: 59.5000%

Class us : (696/988) -> accuracy: 70.4453%

STEP 677 - (1282/1988) -> accuracy: 64.4869%, loss: 0.650127

Class spain: (570/1000) -> accuracy: 57.0000%

Class us : (712/988) -> accuracy: 72.0648%

STEP 678 - (1174/1988) -> accuracy: 59.0543%, loss: 0.661927

Class spain: (915/1000) -> accuracy: 91.5000%

Class us : (259/988) -> accuracy: 26.2146%

STEP 679 - (1288/1988) -> accuracy: 64.7887%, loss: 0.649972

Class spain: (727/1000) -> accuracy: 72.7000%

Class us : (561/988) -> accuracy: 56.7814%

STEP 680 - (1235/1988) -> accuracy: 62.1227%, loss: 0.653949

Class spain: (412/1000) -> accuracy: 41.2000%

Class us : (823/988) -> accuracy: 83.2996%

STEP 681 - (1273/1988) -> accuracy: 64.0342%, loss: 0.650254

Class spain: (523/1000) -> accuracy: 52.3000%

Class us : (750/988) -> accuracy: 75.9109%

STEP 682 - (1266/1988) -> accuracy: 63.6821%, loss: 0.650288

Class spain: (510/1000) -> accuracy: 51.0000%

Class us : (756/988) -> accuracy: 76.5182%

STEP 683 - (1238/1988) -> accuracy: 62.2736%, loss: 0.653044

Class spain: (423/1000) -> accuracy: 42.3000%

Class us : (815/988) -> accuracy: 82.4899%

STEP 684 - (1283/1988) -> accuracy: 64.5372%, loss: 0.648852

Class spain: (720/1000) -> accuracy: 72.0000%

Class us : (563/988) -> accuracy: 56.9838%

STEP 685 - (1204/1988) -> accuracy: 60.5634%, loss: 0.656678

Class spain: (872/1000) -> accuracy: 87.2000%

Class us : (332/988) -> accuracy: 33.6032%

STEP 686 - (1260/1988) -> accuracy: 63.3803%, loss: 0.650531

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (477/988) -> accuracy: 48.2794%

STEP 687 - (1302/1988) -> accuracy: 65.4930%, loss: 0.647903

Class spain: (678/1000) -> accuracy: 67.8000%

Class us : (624/988) -> accuracy: 63.1579%

INFO:root: Saved model checkpoints\_temp/model-687 at step 687

INFO:root: Best accuracy 65.4930% at step 687/1400 (1302/1988)

STEP 688 - (1304/1988) -> accuracy: 65.5936%, loss: 0.647594

Class spain: (646/1000) -> accuracy: 64.6000%

Class us : (658/988) -> accuracy: 66.5992%

INFO:root: Saved model checkpoints\_temp/model-688 at step 688

INFO:root: Best accuracy 65.5936% at step 688/1400 (1304/1988)

STEP 689 - (1195/1988) -> accuracy: 60.1107%, loss: 0.658211

Class spain: (888/1000) -> accuracy: 88.8000%

Class us : (307/988) -> accuracy: 31.0729%

STEP 690 - (1196/1988) -> accuracy: 60.1610%, loss: 0.656438

Class spain: (332/1000) -> accuracy: 33.2000%

Class us : (864/988) -> accuracy: 87.4494%

STEP 691 - (1290/1988) -> accuracy: 64.8893%, loss: 0.647856

Class spain: (698/1000) -> accuracy: 69.8000%

Class us : (592/988) -> accuracy: 59.9190%

STEP 692 - (1248/1988) -> accuracy: 62.7767%, loss: 0.649594

Class spain: (480/1000) -> accuracy: 48.0000%

Class us : (768/988) -> accuracy: 77.7328%

STEP 693 - (1276/1988) -> accuracy: 64.1851%, loss: 0.648121

Class spain: (539/1000) -> accuracy: 53.9000%

Class us : (737/988) -> accuracy: 74.5951%

STEP 694 - (1253/1988) -> accuracy: 63.0282%, loss: 0.650709

Class spain: (812/1000) -> accuracy: 81.2000%

Class us : (441/988) -> accuracy: 44.6356%

STEP 695 - (1274/1988) -> accuracy: 64.0845%, loss: 0.648901

Class spain: (768/1000) -> accuracy: 76.8000%

Class us : (506/988) -> accuracy: 51.2146%

STEP 696 - (1246/1988) -> accuracy: 62.6761%, loss: 0.649217

Class spain: (473/1000) -> accuracy: 47.3000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 697 - (1260/1988) -> accuracy: 63.3803%, loss: 0.650252

Class spain: (825/1000) -> accuracy: 82.5000%

Class us : (435/988) -> accuracy: 44.0283%

STEP 698 - (1286/1988) -> accuracy: 64.6881%, loss: 0.647220

Class spain: (756/1000) -> accuracy: 75.6000%

Class us : (530/988) -> accuracy: 53.6437%

STEP 699 - (1153/1988) -> accuracy: 57.9980%, loss: 0.661454

Class spain: (248/1000) -> accuracy: 24.8000%

Class us : (905/988) -> accuracy: 91.5992%

STEP 700 - (1299/1988) -> accuracy: 65.3421%, loss: 0.645422

Class spain: (589/1000) -> accuracy: 58.9000%

Class us : (710/988) -> accuracy: 71.8623%

STEP 701 - (1303/1988) -> accuracy: 65.5433%, loss: 0.645135

Class spain: (680/1000) -> accuracy: 68.0000%

Class us : (623/988) -> accuracy: 63.0567%

STEP 702 - (1292/1988) -> accuracy: 64.9899%, loss: 0.645878

Class spain: (723/1000) -> accuracy: 72.3000%

Class us : (569/988) -> accuracy: 57.5911%

STEP 703 - (1244/1988) -> accuracy: 62.5755%, loss: 0.648963

Class spain: (447/1000) -> accuracy: 44.7000%

Class us : (797/988) -> accuracy: 80.6680%

STEP 704 - (1302/1988) -> accuracy: 65.4930%, loss: 0.645044

Class spain: (676/1000) -> accuracy: 67.6000%

Class us : (626/988) -> accuracy: 63.3603%

STEP 705 - (1155/1988) -> accuracy: 58.0986%, loss: 0.659193

Class spain: (261/1000) -> accuracy: 26.1000%

Class us : (894/988) -> accuracy: 90.4858%

STEP 706 - (1261/1988) -> accuracy: 63.4306%, loss: 0.648795

Class spain: (807/1000) -> accuracy: 80.7000%

Class us : (454/988) -> accuracy: 45.9514%

STEP 707 - (1292/1988) -> accuracy: 64.9899%, loss: 0.644640

Class spain: (634/1000) -> accuracy: 63.4000%

Class us : (658/988) -> accuracy: 66.5992%

STEP 708 - (1264/1988) -> accuracy: 63.5815%, loss: 0.646680

Class spain: (495/1000) -> accuracy: 49.5000%

Class us : (769/988) -> accuracy: 77.8340%

STEP 709 - (1303/1988) -> accuracy: 65.5433%, loss: 0.644232

Class spain: (676/1000) -> accuracy: 67.6000%

Class us : (627/988) -> accuracy: 63.4615%

STEP 710 - (1259/1988) -> accuracy: 63.3300%, loss: 0.648688

Class spain: (823/1000) -> accuracy: 82.3000%

Class us : (436/988) -> accuracy: 44.1296%

STEP 711 - (1266/1988) -> accuracy: 63.6821%, loss: 0.646920

Class spain: (800/1000) -> accuracy: 80.0000%

Class us : (466/988) -> accuracy: 47.1660%

STEP 712 - (1298/1988) -> accuracy: 65.2918%, loss: 0.643821

Class spain: (585/1000) -> accuracy: 58.5000%

Class us : (713/988) -> accuracy: 72.1660%

STEP 713 - (1299/1988) -> accuracy: 65.3421%, loss: 0.643534

Class spain: (682/1000) -> accuracy: 68.2000%

Class us : (617/988) -> accuracy: 62.4494%

STEP 714 - (1176/1988) -> accuracy: 59.1549%, loss: 0.656357

Class spain: (287/1000) -> accuracy: 28.7000%

Class us : (889/988) -> accuracy: 89.9798%

STEP 715 - (1269/1988) -> accuracy: 63.8330%, loss: 0.645726

Class spain: (493/1000) -> accuracy: 49.3000%

Class us : (776/988) -> accuracy: 78.5425%

STEP 716 - (1295/1988) -> accuracy: 65.1408%, loss: 0.642818

Class spain: (613/1000) -> accuracy: 61.3000%

Class us : (682/988) -> accuracy: 69.0283%

STEP 717 - (1229/1988) -> accuracy: 61.8209%, loss: 0.649579

Class spain: (400/1000) -> accuracy: 40.0000%

Class us : (829/988) -> accuracy: 83.9069%

STEP 718 - (1293/1988) -> accuracy: 65.0402%, loss: 0.643331

Class spain: (563/1000) -> accuracy: 56.3000%

Class us : (730/988) -> accuracy: 73.8866%

STEP 719 - (1292/1988) -> accuracy: 64.9899%, loss: 0.643591

Class spain: (553/1000) -> accuracy: 55.3000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 720 - (1294/1988) -> accuracy: 65.0905%, loss: 0.644442

Class spain: (776/1000) -> accuracy: 77.6000%

Class us : (518/988) -> accuracy: 52.4291%

STEP 721 - (1303/1988) -> accuracy: 65.5433%, loss: 0.644079

Class spain: (763/1000) -> accuracy: 76.3000%

Class us : (540/988) -> accuracy: 54.6559%

STEP 722 - (1297/1988) -> accuracy: 65.2414%, loss: 0.642560

Class spain: (581/1000) -> accuracy: 58.1000%

Class us : (716/988) -> accuracy: 72.4696%

STEP 723 - (1307/1988) -> accuracy: 65.7445%, loss: 0.641787

Class spain: (672/1000) -> accuracy: 67.2000%

Class us : (635/988) -> accuracy: 64.2713%

INFO:root: Saved model checkpoints\_temp/model-723 at step 723

INFO:root: Best accuracy 65.7445% at step 723/1400 (1307/1988)

STEP 724 - (1301/1988) -> accuracy: 65.4427%, loss: 0.642082

Class spain: (696/1000) -> accuracy: 69.6000%

Class us : (605/988) -> accuracy: 61.2348%

STEP 725 - (1303/1988) -> accuracy: 65.5433%, loss: 0.643066

Class spain: (755/1000) -> accuracy: 75.5000%

Class us : (548/988) -> accuracy: 55.4656%

STEP 726 - (1121/1988) -> accuracy: 56.3883%, loss: 0.675859

Class spain: (963/1000) -> accuracy: 96.3000%

Class us : (158/988) -> accuracy: 15.9919%

STEP 727 - (1298/1988) -> accuracy: 65.2918%, loss: 0.641526

Class spain: (609/1000) -> accuracy: 60.9000%

Class us : (689/988) -> accuracy: 69.7368%

STEP 728 - (1277/1988) -> accuracy: 64.2354%, loss: 0.644171

Class spain: (793/1000) -> accuracy: 79.3000%

Class us : (484/988) -> accuracy: 48.9879%

STEP 729 - (1301/1988) -> accuracy: 65.4427%, loss: 0.642007

Class spain: (586/1000) -> accuracy: 58.6000%

Class us : (715/988) -> accuracy: 72.3684%

STEP 730 - (1275/1988) -> accuracy: 64.1348%, loss: 0.643741

Class spain: (789/1000) -> accuracy: 78.9000%

Class us : (486/988) -> accuracy: 49.1903%

STEP 731 - (1208/1988) -> accuracy: 60.7646%, loss: 0.653251

Class spain: (335/1000) -> accuracy: 33.5000%

Class us : (873/988) -> accuracy: 88.3603%

STEP 732 - (1260/1988) -> accuracy: 63.3803%, loss: 0.644736

Class spain: (474/1000) -> accuracy: 47.4000%

Class us : (786/988) -> accuracy: 79.5547%

STEP 733 - (1284/1988) -> accuracy: 64.5875%, loss: 0.643426

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (501/988) -> accuracy: 50.7085%

STEP 734 - (1286/1988) -> accuracy: 64.6881%, loss: 0.642380

Class spain: (540/1000) -> accuracy: 54.0000%

Class us : (746/988) -> accuracy: 75.5061%

STEP 735 - (1207/1988) -> accuracy: 60.7143%, loss: 0.652929

Class spain: (335/1000) -> accuracy: 33.5000%

Class us : (872/988) -> accuracy: 88.2591%

STEP 736 - (1302/1988) -> accuracy: 65.4930%, loss: 0.640651

Class spain: (626/1000) -> accuracy: 62.6000%

Class us : (676/988) -> accuracy: 68.4211%

STEP 737 - (1152/1988) -> accuracy: 57.9477%, loss: 0.666878

Class spain: (942/1000) -> accuracy: 94.2000%

Class us : (210/988) -> accuracy: 21.2551%

STEP 738 - (1234/1988) -> accuracy: 62.0724%, loss: 0.649235

Class spain: (858/1000) -> accuracy: 85.8000%

Class us : (376/988) -> accuracy: 38.0567%

STEP 739 - (1249/1988) -> accuracy: 62.8270%, loss: 0.645523

Class spain: (453/1000) -> accuracy: 45.3000%

Class us : (796/988) -> accuracy: 80.5668%

STEP 740 - (1232/1988) -> accuracy: 61.9718%, loss: 0.646850

Class spain: (416/1000) -> accuracy: 41.6000%

Class us : (816/988) -> accuracy: 82.5911%

STEP 741 - (1173/1988) -> accuracy: 59.0040%, loss: 0.656838

Class spain: (280/1000) -> accuracy: 28.0000%

Class us : (893/988) -> accuracy: 90.3846%

STEP 742 - (1310/1988) -> accuracy: 65.8954%, loss: 0.640415

Class spain: (708/1000) -> accuracy: 70.8000%

Class us : (602/988) -> accuracy: 60.9312%

INFO:root: Saved model checkpoints\_temp/model-742 at step 742

INFO:root: Best accuracy 65.8954% at step 742/1400 (1310/1988)

STEP 743 - (1306/1988) -> accuracy: 65.6942%, loss: 0.641698

Class spain: (759/1000) -> accuracy: 75.9000%

Class us : (547/988) -> accuracy: 55.3644%

STEP 744 - (1305/1988) -> accuracy: 65.6439%, loss: 0.640069

Class spain: (672/1000) -> accuracy: 67.2000%

Class us : (633/988) -> accuracy: 64.0688%

STEP 745 - (1173/1988) -> accuracy: 59.0040%, loss: 0.662382

Class spain: (935/1000) -> accuracy: 93.5000%

Class us : (238/988) -> accuracy: 24.0891%

STEP 746 - (1299/1988) -> accuracy: 65.3421%, loss: 0.640305

Class spain: (708/1000) -> accuracy: 70.8000%

Class us : (591/988) -> accuracy: 59.8178%

STEP 747 - (1262/1988) -> accuracy: 63.4809%, loss: 0.644827

Class spain: (829/1000) -> accuracy: 82.9000%

Class us : (433/988) -> accuracy: 43.8259%

STEP 748 - (1306/1988) -> accuracy: 65.6942%, loss: 0.639472

Class spain: (628/1000) -> accuracy: 62.8000%

Class us : (678/988) -> accuracy: 68.6235%

STEP 749 - (1278/1988) -> accuracy: 64.2857%, loss: 0.642909

Class spain: (798/1000) -> accuracy: 79.8000%

Class us : (480/988) -> accuracy: 48.5830%

STEP 750 - (1269/1988) -> accuracy: 63.8330%, loss: 0.644143

Class spain: (821/1000) -> accuracy: 82.1000%

Class us : (448/988) -> accuracy: 45.3441%

STEP 751 - (1298/1988) -> accuracy: 65.2918%, loss: 0.639454

Class spain: (581/1000) -> accuracy: 58.1000%

Class us : (717/988) -> accuracy: 72.5709%

STEP 752 - (1307/1988) -> accuracy: 65.7445%, loss: 0.638996

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (623/988) -> accuracy: 63.0567%

STEP 753 - (1252/1988) -> accuracy: 62.9779%, loss: 0.643431

Class spain: (459/1000) -> accuracy: 45.9000%

Class us : (793/988) -> accuracy: 80.2632%

STEP 754 - (1294/1988) -> accuracy: 65.0905%, loss: 0.640906

Class spain: (770/1000) -> accuracy: 77.0000%

Class us : (524/988) -> accuracy: 53.0364%

STEP 755 - (1303/1988) -> accuracy: 65.5433%, loss: 0.640159

Class spain: (759/1000) -> accuracy: 75.9000%

Class us : (544/988) -> accuracy: 55.0607%

STEP 756 - (1269/1988) -> accuracy: 63.8330%, loss: 0.642681

Class spain: (818/1000) -> accuracy: 81.8000%

Class us : (451/988) -> accuracy: 45.6478%

STEP 757 - (1269/1988) -> accuracy: 63.8330%, loss: 0.642401

Class spain: (812/1000) -> accuracy: 81.2000%

Class us : (457/988) -> accuracy: 46.2551%

STEP 758 - (1306/1988) -> accuracy: 65.6942%, loss: 0.638375

Class spain: (694/1000) -> accuracy: 69.4000%

Class us : (612/988) -> accuracy: 61.9433%

STEP 759 - (1227/1988) -> accuracy: 61.7203%, loss: 0.650856

Class spain: (891/1000) -> accuracy: 89.1000%

Class us : (336/988) -> accuracy: 34.0081%

STEP 760 - (1238/1988) -> accuracy: 62.2736%, loss: 0.644870

Class spain: (422/1000) -> accuracy: 42.2000%

Class us : (816/988) -> accuracy: 82.5911%

STEP 761 - (1240/1988) -> accuracy: 62.3742%, loss: 0.643365

Class spain: (436/1000) -> accuracy: 43.6000%

Class us : (804/988) -> accuracy: 81.3765%

STEP 762 - (1276/1988) -> accuracy: 64.1851%, loss: 0.639818

Class spain: (512/1000) -> accuracy: 51.2000%

Class us : (764/988) -> accuracy: 77.3279%

STEP 763 - (1311/1988) -> accuracy: 65.9457%, loss: 0.637513

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (600/988) -> accuracy: 60.7287%

INFO:root: Saved model checkpoints\_temp/model-763 at step 763

INFO:root: Best accuracy 65.9457% at step 763/1400 (1311/1988)

STEP 764 - (1318/1988) -> accuracy: 66.2978%, loss: 0.637140

Class spain: (633/1000) -> accuracy: 63.3000%

Class us : (685/988) -> accuracy: 69.3320%

INFO:root: Saved model checkpoints\_temp/model-764 at step 764

INFO:root: Best accuracy 66.2978% at step 764/1400 (1318/1988)

STEP 765 - (1306/1988) -> accuracy: 65.6942%, loss: 0.638449

Class spain: (743/1000) -> accuracy: 74.3000%

Class us : (563/988) -> accuracy: 56.9838%

STEP 766 - (1306/1988) -> accuracy: 65.6942%, loss: 0.639305

Class spain: (779/1000) -> accuracy: 77.9000%

Class us : (527/988) -> accuracy: 53.3401%

STEP 767 - (1269/1988) -> accuracy: 63.8330%, loss: 0.640468

Class spain: (492/1000) -> accuracy: 49.2000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 768 - (1240/1988) -> accuracy: 62.3742%, loss: 0.646266

Class spain: (854/1000) -> accuracy: 85.4000%

Class us : (386/988) -> accuracy: 39.0688%

STEP 769 - (1237/1988) -> accuracy: 62.2233%, loss: 0.644344

Class spain: (419/1000) -> accuracy: 41.9000%

Class us : (818/988) -> accuracy: 82.7935%

STEP 770 - (1225/1988) -> accuracy: 61.6197%, loss: 0.646268

Class spain: (388/1000) -> accuracy: 38.8000%

Class us : (837/988) -> accuracy: 84.7166%

STEP 771 - (1319/1988) -> accuracy: 66.3481%, loss: 0.637044

Class spain: (628/1000) -> accuracy: 62.8000%

Class us : (691/988) -> accuracy: 69.9393%

INFO:root: Saved model checkpoints\_temp/model-771 at step 771

INFO:root: Best accuracy 66.3481% at step 771/1400 (1319/1988)

STEP 772 - (1224/1988) -> accuracy: 61.5694%, loss: 0.649097

Class spain: (874/1000) -> accuracy: 87.4000%

Class us : (350/988) -> accuracy: 35.4251%

STEP 773 - (1310/1988) -> accuracy: 65.8954%, loss: 0.637266

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (599/988) -> accuracy: 60.6275%

STEP 774 - (1254/1988) -> accuracy: 63.0785%, loss: 0.642672

Class spain: (832/1000) -> accuracy: 83.2000%

Class us : (422/988) -> accuracy: 42.7126%

STEP 775 - (1296/1988) -> accuracy: 65.1911%, loss: 0.639050

Class spain: (789/1000) -> accuracy: 78.9000%

Class us : (507/988) -> accuracy: 51.3158%

STEP 776 - (1213/1988) -> accuracy: 61.0161%, loss: 0.649156

Class spain: (344/1000) -> accuracy: 34.4000%

Class us : (869/988) -> accuracy: 87.9555%

STEP 777 - (1259/1988) -> accuracy: 63.3300%, loss: 0.641252

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (433/988) -> accuracy: 43.8259%

STEP 778 - (1316/1988) -> accuracy: 66.1972%, loss: 0.635557

Class spain: (653/1000) -> accuracy: 65.3000%

Class us : (663/988) -> accuracy: 67.1053%

STEP 779 - (1313/1988) -> accuracy: 66.0463%, loss: 0.635820

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (634/988) -> accuracy: 64.1700%

STEP 780 - (1320/1988) -> accuracy: 66.3984%, loss: 0.635761

Class spain: (634/1000) -> accuracy: 63.4000%

Class us : (686/988) -> accuracy: 69.4332%

INFO:root: Saved model checkpoints\_temp/model-780 at step 780

INFO:root: Best accuracy 66.3984% at step 780/1400 (1320/1988)

STEP 781 - (1310/1988) -> accuracy: 65.8954%, loss: 0.635790

Class spain: (701/1000) -> accuracy: 70.1000%

Class us : (609/988) -> accuracy: 61.6397%

STEP 782 - (1229/1988) -> accuracy: 61.8209%, loss: 0.647797

Class spain: (876/1000) -> accuracy: 87.6000%

Class us : (353/988) -> accuracy: 35.7287%

STEP 783 - (1316/1988) -> accuracy: 66.1972%, loss: 0.635678

Class spain: (599/1000) -> accuracy: 59.9000%

Class us : (717/988) -> accuracy: 72.5709%

STEP 784 - (1314/1988) -> accuracy: 66.0966%, loss: 0.634945

Class spain: (704/1000) -> accuracy: 70.4000%

Class us : (610/988) -> accuracy: 61.7409%

STEP 785 - (1316/1988) -> accuracy: 66.1972%, loss: 0.634152

Class spain: (649/1000) -> accuracy: 64.9000%

Class us : (667/988) -> accuracy: 67.5101%

STEP 786 - (1317/1988) -> accuracy: 66.2475%, loss: 0.633644

Class spain: (675/1000) -> accuracy: 67.5000%

Class us : (642/988) -> accuracy: 64.9798%

STEP 787 - (1308/1988) -> accuracy: 65.7948%, loss: 0.635066

Class spain: (573/1000) -> accuracy: 57.3000%

Class us : (735/988) -> accuracy: 74.3927%

STEP 788 - (1292/1988) -> accuracy: 64.9899%, loss: 0.636915

Class spain: (796/1000) -> accuracy: 79.6000%

Class us : (496/988) -> accuracy: 50.2024%

STEP 789 - (1325/1988) -> accuracy: 66.6499%, loss: 0.633499

Class spain: (639/1000) -> accuracy: 63.9000%

Class us : (686/988) -> accuracy: 69.4332%

INFO:root: Saved model checkpoints\_temp/model-789 at step 789

INFO:root: Best accuracy 66.6499% at step 789/1400 (1325/1988)

STEP 790 - (1166/1988) -> accuracy: 58.6519%, loss: 0.665458

Class spain: (949/1000) -> accuracy: 94.9000%

Class us : (217/988) -> accuracy: 21.9636%

STEP 791 - (1224/1988) -> accuracy: 61.5694%, loss: 0.650297

Class spain: (901/1000) -> accuracy: 90.1000%

Class us : (323/988) -> accuracy: 32.6923%

STEP 792 - (1327/1988) -> accuracy: 66.7505%, loss: 0.633822

Class spain: (630/1000) -> accuracy: 63.0000%

Class us : (697/988) -> accuracy: 70.5466%

INFO:root: Saved model checkpoints\_temp/model-792 at step 792

INFO:root: Best accuracy 66.7505% at step 792/1400 (1327/1988)

STEP 793 - (1156/1988) -> accuracy: 58.1489%, loss: 0.660959

Class spain: (246/1000) -> accuracy: 24.6000%

Class us : (910/988) -> accuracy: 92.1053%

STEP 794 - (1263/1988) -> accuracy: 63.5312%, loss: 0.639033

Class spain: (473/1000) -> accuracy: 47.3000%

Class us : (790/988) -> accuracy: 79.9595%

STEP 795 - (1318/1988) -> accuracy: 66.2978%, loss: 0.633581

Class spain: (664/1000) -> accuracy: 66.4000%

Class us : (654/988) -> accuracy: 66.1943%

STEP 796 - (1319/1988) -> accuracy: 66.3481%, loss: 0.633863

Class spain: (617/1000) -> accuracy: 61.7000%

Class us : (702/988) -> accuracy: 71.0526%

STEP 797 - (1316/1988) -> accuracy: 66.1972%, loss: 0.633676

Class spain: (604/1000) -> accuracy: 60.4000%

Class us : (712/988) -> accuracy: 72.0648%

STEP 798 - (1316/1988) -> accuracy: 66.1972%, loss: 0.632982

Class spain: (651/1000) -> accuracy: 65.1000%

Class us : (665/988) -> accuracy: 67.3077%

STEP 799 - (1262/1988) -> accuracy: 63.4809%, loss: 0.638808

Class spain: (469/1000) -> accuracy: 46.9000%

Class us : (793/988) -> accuracy: 80.2632%

STEP 800 - (1229/1988) -> accuracy: 61.8209%, loss: 0.643417

Class spain: (392/1000) -> accuracy: 39.2000%

Class us : (837/988) -> accuracy: 84.7166%

STEP 801 - (1265/1988) -> accuracy: 63.6318%, loss: 0.637382

Class spain: (486/1000) -> accuracy: 48.6000%

Class us : (779/988) -> accuracy: 78.8462%

STEP 802 - (1316/1988) -> accuracy: 66.1972%, loss: 0.633085

Class spain: (596/1000) -> accuracy: 59.6000%

Class us : (720/988) -> accuracy: 72.8745%

STEP 803 - (1296/1988) -> accuracy: 65.1911%, loss: 0.634634

Class spain: (544/1000) -> accuracy: 54.4000%

Class us : (752/988) -> accuracy: 76.1134%

STEP 804 - (1316/1988) -> accuracy: 66.1972%, loss: 0.632522

Class spain: (603/1000) -> accuracy: 60.3000%

Class us : (713/988) -> accuracy: 72.1660%

STEP 805 - (1291/1988) -> accuracy: 64.9396%, loss: 0.634822

Class spain: (528/1000) -> accuracy: 52.8000%

Class us : (763/988) -> accuracy: 77.2267%

STEP 806 - (1243/1988) -> accuracy: 62.5252%, loss: 0.642680

Class spain: (856/1000) -> accuracy: 85.6000%

Class us : (387/988) -> accuracy: 39.1700%

STEP 807 - (1317/1988) -> accuracy: 66.2475%, loss: 0.632345

Class spain: (611/1000) -> accuracy: 61.1000%

Class us : (706/988) -> accuracy: 71.4575%

STEP 808 - (1254/1988) -> accuracy: 63.0785%, loss: 0.639341

Class spain: (442/1000) -> accuracy: 44.2000%

Class us : (812/988) -> accuracy: 82.1862%

STEP 809 - (1223/1988) -> accuracy: 61.5191%, loss: 0.645443

Class spain: (360/1000) -> accuracy: 36.0000%

Class us : (863/988) -> accuracy: 87.3482%

STEP 810 - (1325/1988) -> accuracy: 66.6499%, loss: 0.632133

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (682/988) -> accuracy: 69.0283%

STEP 811 - (1306/1988) -> accuracy: 65.6942%, loss: 0.635683

Class spain: (793/1000) -> accuracy: 79.3000%

Class us : (513/988) -> accuracy: 51.9231%

STEP 812 - (1322/1988) -> accuracy: 66.4990%, loss: 0.631703

Class spain: (680/1000) -> accuracy: 68.0000%

Class us : (642/988) -> accuracy: 64.9798%

STEP 813 - (1295/1988) -> accuracy: 65.1408%, loss: 0.633637

Class spain: (547/1000) -> accuracy: 54.7000%

Class us : (748/988) -> accuracy: 75.7085%

STEP 814 - (1323/1988) -> accuracy: 66.5493%, loss: 0.631874

Class spain: (644/1000) -> accuracy: 64.4000%

Class us : (679/988) -> accuracy: 68.7247%

STEP 815 - (1301/1988) -> accuracy: 65.4427%, loss: 0.633653

Class spain: (549/1000) -> accuracy: 54.9000%

Class us : (752/988) -> accuracy: 76.1134%

STEP 816 - (1305/1988) -> accuracy: 65.6439%, loss: 0.633009

Class spain: (566/1000) -> accuracy: 56.6000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 817 - (1289/1988) -> accuracy: 64.8390%, loss: 0.635179

Class spain: (515/1000) -> accuracy: 51.5000%

Class us : (774/988) -> accuracy: 78.3401%

STEP 818 - (1253/1988) -> accuracy: 63.0282%, loss: 0.641376

Class spain: (854/1000) -> accuracy: 85.4000%

Class us : (399/988) -> accuracy: 40.3846%

STEP 819 - (1319/1988) -> accuracy: 66.3481%, loss: 0.631533

Class spain: (694/1000) -> accuracy: 69.4000%

Class us : (625/988) -> accuracy: 63.2591%

STEP 820 - (1295/1988) -> accuracy: 65.1408%, loss: 0.633798

Class spain: (527/1000) -> accuracy: 52.7000%

Class us : (768/988) -> accuracy: 77.7328%

STEP 821 - (1319/1988) -> accuracy: 66.3481%, loss: 0.630827

Class spain: (625/1000) -> accuracy: 62.5000%

Class us : (694/988) -> accuracy: 70.2429%

STEP 822 - (1321/1988) -> accuracy: 66.4487%, loss: 0.630848

Class spain: (667/1000) -> accuracy: 66.7000%

Class us : (654/988) -> accuracy: 66.1943%

STEP 823 - (1224/1988) -> accuracy: 61.5694%, loss: 0.645785

Class spain: (348/1000) -> accuracy: 34.8000%

Class us : (876/988) -> accuracy: 88.6640%

STEP 824 - (1321/1988) -> accuracy: 66.4487%, loss: 0.632530

Class spain: (755/1000) -> accuracy: 75.5000%

Class us : (566/988) -> accuracy: 57.2874%

STEP 825 - (1273/1988) -> accuracy: 64.0342%, loss: 0.637630

Class spain: (824/1000) -> accuracy: 82.4000%

Class us : (449/988) -> accuracy: 45.4453%

STEP 826 - (1233/1988) -> accuracy: 62.0221%, loss: 0.650301

Class spain: (896/1000) -> accuracy: 89.6000%

Class us : (337/988) -> accuracy: 34.1093%

STEP 827 - (1322/1988) -> accuracy: 66.4990%, loss: 0.632328

Class spain: (756/1000) -> accuracy: 75.6000%

Class us : (566/988) -> accuracy: 57.2874%

STEP 828 - (1302/1988) -> accuracy: 65.4930%, loss: 0.631198

Class spain: (555/1000) -> accuracy: 55.5000%

Class us : (747/988) -> accuracy: 75.6073%

STEP 829 - (1242/1988) -> accuracy: 62.4748%, loss: 0.646486

Class spain: (887/1000) -> accuracy: 88.7000%

Class us : (355/988) -> accuracy: 35.9312%

STEP 830 - (1283/1988) -> accuracy: 64.5372%, loss: 0.633994

Class spain: (493/1000) -> accuracy: 49.3000%

Class us : (790/988) -> accuracy: 79.9595%

STEP 831 - (1325/1988) -> accuracy: 66.6499%, loss: 0.629445

Class spain: (642/1000) -> accuracy: 64.2000%

Class us : (683/988) -> accuracy: 69.1296%

STEP 832 - (1306/1988) -> accuracy: 65.6942%, loss: 0.630492

Class spain: (582/1000) -> accuracy: 58.2000%

Class us : (724/988) -> accuracy: 73.2794%

STEP 833 - (1307/1988) -> accuracy: 65.7445%, loss: 0.630170

Class spain: (584/1000) -> accuracy: 58.4000%

Class us : (723/988) -> accuracy: 73.1781%

STEP 834 - (1311/1988) -> accuracy: 65.9457%, loss: 0.633531

Class spain: (795/1000) -> accuracy: 79.5000%

Class us : (516/988) -> accuracy: 52.2267%

STEP 835 - (1261/1988) -> accuracy: 63.4306%, loss: 0.641116

Class spain: (859/1000) -> accuracy: 85.9000%

Class us : (402/988) -> accuracy: 40.6883%

STEP 836 - (1306/1988) -> accuracy: 65.6942%, loss: 0.630425

Class spain: (567/1000) -> accuracy: 56.7000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 837 - (1256/1988) -> accuracy: 63.1791%, loss: 0.641792

Class spain: (868/1000) -> accuracy: 86.8000%

Class us : (388/988) -> accuracy: 39.2713%

STEP 838 - (1302/1988) -> accuracy: 65.4930%, loss: 0.633512

Class spain: (814/1000) -> accuracy: 81.4000%

Class us : (488/988) -> accuracy: 49.3927%

STEP 839 - (1231/1988) -> accuracy: 61.9215%, loss: 0.641065

Class spain: (382/1000) -> accuracy: 38.2000%

Class us : (849/988) -> accuracy: 85.9312%

STEP 840 - (1305/1988) -> accuracy: 65.6439%, loss: 0.629322

Class spain: (561/1000) -> accuracy: 56.1000%

Class us : (744/988) -> accuracy: 75.3036%

STEP 841 - (1331/1988) -> accuracy: 66.9517%, loss: 0.627549

Class spain: (673/1000) -> accuracy: 67.3000%

Class us : (658/988) -> accuracy: 66.5992%

INFO:root: Saved model checkpoints\_temp/model-841 at step 841

INFO:root: Best accuracy 66.9517% at step 841/1400 (1331/1988)

STEP 842 - (1312/1988) -> accuracy: 65.9960%, loss: 0.627760

Class spain: (618/1000) -> accuracy: 61.8000%

Class us : (694/988) -> accuracy: 70.2429%

STEP 843 - (1244/1988) -> accuracy: 62.5755%, loss: 0.637453

Class spain: (418/1000) -> accuracy: 41.8000%

Class us : (826/988) -> accuracy: 83.6032%

STEP 844 - (1333/1988) -> accuracy: 67.0523%, loss: 0.626768

Class spain: (660/1000) -> accuracy: 66.0000%

Class us : (673/988) -> accuracy: 68.1174%

INFO:root: Saved model checkpoints\_temp/model-844 at step 844

INFO:root: Best accuracy 67.0523% at step 844/1400 (1333/1988)

STEP 845 - (1220/1988) -> accuracy: 61.3682%, loss: 0.644274

Class spain: (351/1000) -> accuracy: 35.1000%

Class us : (869/988) -> accuracy: 87.9555%

STEP 846 - (1263/1988) -> accuracy: 63.5312%, loss: 0.639590

Class spain: (854/1000) -> accuracy: 85.4000%

Class us : (409/988) -> accuracy: 41.3968%

STEP 847 - (1327/1988) -> accuracy: 66.7505%, loss: 0.629598

Class spain: (733/1000) -> accuracy: 73.3000%

Class us : (594/988) -> accuracy: 60.1215%

STEP 848 - (1301/1988) -> accuracy: 65.4427%, loss: 0.630149

Class spain: (546/1000) -> accuracy: 54.6000%

Class us : (755/988) -> accuracy: 76.4170%

STEP 849 - (1330/1988) -> accuracy: 66.9014%, loss: 0.627684

Class spain: (674/1000) -> accuracy: 67.4000%

Class us : (656/988) -> accuracy: 66.3968%

STEP 850 - (1268/1988) -> accuracy: 63.7827%, loss: 0.636578

Class spain: (837/1000) -> accuracy: 83.7000%

Class us : (431/988) -> accuracy: 43.6235%

STEP 851 - (1322/1988) -> accuracy: 66.4990%, loss: 0.630197

Class spain: (775/1000) -> accuracy: 77.5000%

Class us : (547/988) -> accuracy: 55.3644%

STEP 852 - (1321/1988) -> accuracy: 66.4487%, loss: 0.627537

Class spain: (609/1000) -> accuracy: 60.9000%

Class us : (712/988) -> accuracy: 72.0648%

STEP 853 - (1330/1988) -> accuracy: 66.9014%, loss: 0.627820

Class spain: (719/1000) -> accuracy: 71.9000%

Class us : (611/988) -> accuracy: 61.8421%

STEP 854 - (1262/1988) -> accuracy: 63.4809%, loss: 0.633992

Class spain: (455/1000) -> accuracy: 45.5000%

Class us : (807/988) -> accuracy: 81.6802%

STEP 855 - (1309/1988) -> accuracy: 65.8451%, loss: 0.628780

Class spain: (551/1000) -> accuracy: 55.1000%

Class us : (758/988) -> accuracy: 76.7206%

STEP 856 - (1332/1988) -> accuracy: 67.0020%, loss: 0.627954

Class spain: (734/1000) -> accuracy: 73.4000%

Class us : (598/988) -> accuracy: 60.5263%

STEP 857 - (1268/1988) -> accuracy: 63.7827%, loss: 0.633279

Class spain: (463/1000) -> accuracy: 46.3000%

Class us : (805/988) -> accuracy: 81.4777%

STEP 858 - (1335/1988) -> accuracy: 67.1529%, loss: 0.626931

Class spain: (666/1000) -> accuracy: 66.6000%

Class us : (669/988) -> accuracy: 67.7126%

INFO:root: Saved model checkpoints\_temp/model-858 at step 858

INFO:root: Best accuracy 67.1529% at step 858/1400 (1335/1988)

STEP 859 - (1287/1988) -> accuracy: 64.7384%, loss: 0.631037

Class spain: (504/1000) -> accuracy: 50.4000%

Class us : (783/988) -> accuracy: 79.2510%

STEP 860 - (1332/1988) -> accuracy: 67.0020%, loss: 0.628047

Class spain: (731/1000) -> accuracy: 73.1000%

Class us : (601/988) -> accuracy: 60.8300%

STEP 861 - (1334/1988) -> accuracy: 67.1026%, loss: 0.626975

Class spain: (693/1000) -> accuracy: 69.3000%

Class us : (641/988) -> accuracy: 64.8785%

STEP 862 - (1343/1988) -> accuracy: 67.5553%, loss: 0.626370

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (659/988) -> accuracy: 66.7004%

INFO:root: Saved model checkpoints\_temp/model-862 at step 862

INFO:root: Best accuracy 67.5553% at step 862/1400 (1343/1988)

STEP 863 - (1340/1988) -> accuracy: 67.4044%, loss: 0.626127

Class spain: (691/1000) -> accuracy: 69.1000%

Class us : (649/988) -> accuracy: 65.6883%

STEP 864 - (1340/1988) -> accuracy: 67.4044%, loss: 0.625864

Class spain: (689/1000) -> accuracy: 68.9000%

Class us : (651/988) -> accuracy: 65.8907%

STEP 865 - (1308/1988) -> accuracy: 65.7948%, loss: 0.631426

Class spain: (805/1000) -> accuracy: 80.5000%

Class us : (503/988) -> accuracy: 50.9109%

STEP 866 - (1200/1988) -> accuracy: 60.3622%, loss: 0.659590

Class spain: (934/1000) -> accuracy: 93.4000%

Class us : (266/988) -> accuracy: 26.9231%

STEP 867 - (1345/1988) -> accuracy: 67.6559%, loss: 0.625469

Class spain: (696/1000) -> accuracy: 69.6000%

Class us : (649/988) -> accuracy: 65.6883%

INFO:root: Saved model checkpoints\_temp/model-867 at step 867

INFO:root: Best accuracy 67.6559% at step 867/1400 (1345/1988)

STEP 868 - (1325/1988) -> accuracy: 66.6499%, loss: 0.626584

Class spain: (734/1000) -> accuracy: 73.4000%

Class us : (591/988) -> accuracy: 59.8178%

STEP 869 - (1316/1988) -> accuracy: 66.1972%, loss: 0.625201

Class spain: (626/1000) -> accuracy: 62.6000%

Class us : (690/988) -> accuracy: 69.8381%

STEP 870 - (1288/1988) -> accuracy: 64.7887%, loss: 0.632780

Class spain: (830/1000) -> accuracy: 83.0000%

Class us : (458/988) -> accuracy: 46.3563%

STEP 871 - (1258/1988) -> accuracy: 63.2797%, loss: 0.634185

Class spain: (434/1000) -> accuracy: 43.4000%

Class us : (824/988) -> accuracy: 83.4008%

STEP 872 - (1319/1988) -> accuracy: 66.3481%, loss: 0.625369

Class spain: (592/1000) -> accuracy: 59.2000%

Class us : (727/988) -> accuracy: 73.5830%

STEP 873 - (1285/1988) -> accuracy: 64.6378%, loss: 0.634456

Class spain: (838/1000) -> accuracy: 83.8000%

Class us : (447/988) -> accuracy: 45.2429%

STEP 874 - (1312/1988) -> accuracy: 65.9960%, loss: 0.625655

Class spain: (565/1000) -> accuracy: 56.5000%

Class us : (747/988) -> accuracy: 75.6073%

STEP 875 - (1310/1988) -> accuracy: 65.8954%, loss: 0.626004

Class spain: (555/1000) -> accuracy: 55.5000%

Class us : (755/988) -> accuracy: 76.4170%

STEP 876 - (1330/1988) -> accuracy: 66.9014%, loss: 0.626845

Class spain: (769/1000) -> accuracy: 76.9000%

Class us : (561/988) -> accuracy: 56.7814%

STEP 877 - (1161/1988) -> accuracy: 58.4004%, loss: 0.674570

Class spain: (952/1000) -> accuracy: 95.2000%

Class us : (209/988) -> accuracy: 21.1538%

STEP 878 - (1289/1988) -> accuracy: 64.8390%, loss: 0.634013

Class spain: (842/1000) -> accuracy: 84.2000%

Class us : (447/988) -> accuracy: 45.2429%

STEP 879 - (1295/1988) -> accuracy: 65.1408%, loss: 0.627577

Class spain: (513/1000) -> accuracy: 51.3000%

Class us : (782/988) -> accuracy: 79.1498%

STEP 880 - (1312/1988) -> accuracy: 65.9960%, loss: 0.625387

Class spain: (556/1000) -> accuracy: 55.6000%

Class us : (756/988) -> accuracy: 76.5182%

STEP 881 - (1237/1988) -> accuracy: 62.2233%, loss: 0.636118

Class spain: (393/1000) -> accuracy: 39.3000%

Class us : (844/988) -> accuracy: 85.4251%

STEP 882 - (1340/1988) -> accuracy: 67.4044%, loss: 0.624772

Class spain: (756/1000) -> accuracy: 75.6000%

Class us : (584/988) -> accuracy: 59.1093%

STEP 883 - (1297/1988) -> accuracy: 65.2414%, loss: 0.632380

Class spain: (834/1000) -> accuracy: 83.4000%

Class us : (463/988) -> accuracy: 46.8623%

STEP 884 - (1320/1988) -> accuracy: 66.3984%, loss: 0.627297

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (537/988) -> accuracy: 54.3522%

STEP 885 - (1229/1988) -> accuracy: 61.8209%, loss: 0.650610

Class spain: (907/1000) -> accuracy: 90.7000%

Class us : (322/988) -> accuracy: 32.5911%

STEP 886 - (1325/1988) -> accuracy: 66.6499%, loss: 0.622260

Class spain: (640/1000) -> accuracy: 64.0000%

Class us : (685/988) -> accuracy: 69.3320%

STEP 887 - (1310/1988) -> accuracy: 65.8954%, loss: 0.626497

Class spain: (784/1000) -> accuracy: 78.4000%

Class us : (526/988) -> accuracy: 53.2389%

STEP 888 - (1339/1988) -> accuracy: 67.3541%, loss: 0.621529

Class spain: (670/1000) -> accuracy: 67.0000%

Class us : (669/988) -> accuracy: 67.7126%

STEP 889 - (1260/1988) -> accuracy: 63.3803%, loss: 0.636677

Class spain: (857/1000) -> accuracy: 85.7000%

Class us : (403/988) -> accuracy: 40.7895%

STEP 890 - (1287/1988) -> accuracy: 64.7384%, loss: 0.634430

Class spain: (847/1000) -> accuracy: 84.7000%

Class us : (440/988) -> accuracy: 44.5344%

STEP 891 - (1312/1988) -> accuracy: 65.9960%, loss: 0.622748

Class spain: (576/1000) -> accuracy: 57.6000%

Class us : (736/988) -> accuracy: 74.4939%

STEP 892 - (1340/1988) -> accuracy: 67.4044%, loss: 0.622151

Class spain: (707/1000) -> accuracy: 70.7000%

Class us : (633/988) -> accuracy: 64.0688%

STEP 893 - (1333/1988) -> accuracy: 67.0523%, loss: 0.621681

Class spain: (659/1000) -> accuracy: 65.9000%

Class us : (674/988) -> accuracy: 68.2186%

STEP 894 - (1272/1988) -> accuracy: 63.9839%, loss: 0.635092

Class spain: (848/1000) -> accuracy: 84.8000%

Class us : (424/988) -> accuracy: 42.9150%

STEP 895 - (1340/1988) -> accuracy: 67.4044%, loss: 0.621226

Class spain: (688/1000) -> accuracy: 68.8000%

Class us : (652/988) -> accuracy: 65.9919%

STEP 896 - (1304/1988) -> accuracy: 65.5936%, loss: 0.629456

Class spain: (828/1000) -> accuracy: 82.8000%

Class us : (476/988) -> accuracy: 48.1781%

STEP 897 - (1342/1988) -> accuracy: 67.5050%, loss: 0.624231

Class spain: (771/1000) -> accuracy: 77.1000%

Class us : (571/988) -> accuracy: 57.7935%

STEP 898 - (1341/1988) -> accuracy: 67.4547%, loss: 0.621386

Class spain: (674/1000) -> accuracy: 67.4000%

Class us : (667/988) -> accuracy: 67.5101%

STEP 899 - (1311/1988) -> accuracy: 65.9457%, loss: 0.628470

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (485/988) -> accuracy: 49.0891%

STEP 900 - (1234/1988) -> accuracy: 62.0724%, loss: 0.640596

Class spain: (359/1000) -> accuracy: 35.9000%

Class us : (875/988) -> accuracy: 88.5628%

STEP 901 - (1276/1988) -> accuracy: 64.1851%, loss: 0.628399

Class spain: (472/1000) -> accuracy: 47.2000%

Class us : (804/988) -> accuracy: 81.3765%

STEP 902 - (1333/1988) -> accuracy: 67.0523%, loss: 0.620898

Class spain: (649/1000) -> accuracy: 64.9000%

Class us : (684/988) -> accuracy: 69.2308%

STEP 903 - (1342/1988) -> accuracy: 67.5050%, loss: 0.620819

Class spain: (672/1000) -> accuracy: 67.2000%

Class us : (670/988) -> accuracy: 67.8138%

STEP 904 - (1340/1988) -> accuracy: 67.4044%, loss: 0.621711

Class spain: (712/1000) -> accuracy: 71.2000%

Class us : (628/988) -> accuracy: 63.5628%

STEP 905 - (1340/1988) -> accuracy: 67.4044%, loss: 0.621767

Class spain: (712/1000) -> accuracy: 71.2000%

Class us : (628/988) -> accuracy: 63.5628%

STEP 906 - (1338/1988) -> accuracy: 67.3038%, loss: 0.622495

Class spain: (734/1000) -> accuracy: 73.4000%

Class us : (604/988) -> accuracy: 61.1336%

STEP 907 - (1339/1988) -> accuracy: 67.3541%, loss: 0.620898

Class spain: (689/1000) -> accuracy: 68.9000%

Class us : (650/988) -> accuracy: 65.7895%

STEP 908 - (1241/1988) -> accuracy: 62.4245%, loss: 0.644254

Class spain: (901/1000) -> accuracy: 90.1000%

Class us : (340/988) -> accuracy: 34.4130%

STEP 909 - (1289/1988) -> accuracy: 64.8390%, loss: 0.626621

Class spain: (492/1000) -> accuracy: 49.2000%

Class us : (797/988) -> accuracy: 80.6680%

STEP 910 - (1268/1988) -> accuracy: 63.7827%, loss: 0.629767

Class spain: (448/1000) -> accuracy: 44.8000%

Class us : (820/988) -> accuracy: 82.9960%

STEP 911 - (1342/1988) -> accuracy: 67.5050%, loss: 0.620664

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (658/988) -> accuracy: 66.5992%

STEP 912 - (1239/1988) -> accuracy: 62.3239%, loss: 0.645680

Class spain: (905/1000) -> accuracy: 90.5000%

Class us : (334/988) -> accuracy: 33.8057%

STEP 913 - (1343/1988) -> accuracy: 67.5553%, loss: 0.621360

Class spain: (721/1000) -> accuracy: 72.1000%

Class us : (622/988) -> accuracy: 62.9555%

STEP 914 - (1335/1988) -> accuracy: 67.1529%, loss: 0.619861

Class spain: (650/1000) -> accuracy: 65.0000%

Class us : (685/988) -> accuracy: 69.3320%

STEP 915 - (1340/1988) -> accuracy: 67.4044%, loss: 0.619899

Class spain: (694/1000) -> accuracy: 69.4000%

Class us : (646/988) -> accuracy: 65.3846%

STEP 916 - (1265/1988) -> accuracy: 63.6318%, loss: 0.630394

Class spain: (441/1000) -> accuracy: 44.1000%

Class us : (824/988) -> accuracy: 83.4008%

STEP 917 - (1275/1988) -> accuracy: 64.1348%, loss: 0.632918

Class spain: (860/1000) -> accuracy: 86.0000%

Class us : (415/988) -> accuracy: 42.0040%

STEP 918 - (1335/1988) -> accuracy: 67.1529%, loss: 0.620086

Class spain: (695/1000) -> accuracy: 69.5000%

Class us : (640/988) -> accuracy: 64.7773%

STEP 919 - (1341/1988) -> accuracy: 67.4547%, loss: 0.620130

Class spain: (668/1000) -> accuracy: 66.8000%

Class us : (673/988) -> accuracy: 68.1174%

STEP 920 - (1344/1988) -> accuracy: 67.6056%, loss: 0.620264

Class spain: (674/1000) -> accuracy: 67.4000%

Class us : (670/988) -> accuracy: 67.8138%

STEP 921 - (1329/1988) -> accuracy: 66.8511%, loss: 0.620024

Class spain: (644/1000) -> accuracy: 64.4000%

Class us : (685/988) -> accuracy: 69.3320%

STEP 922 - (1269/1988) -> accuracy: 63.8330%, loss: 0.634516

Class spain: (864/1000) -> accuracy: 86.4000%

Class us : (405/988) -> accuracy: 40.9919%

STEP 923 - (1337/1988) -> accuracy: 67.2535%, loss: 0.621002

Class spain: (727/1000) -> accuracy: 72.7000%

Class us : (610/988) -> accuracy: 61.7409%

STEP 924 - (1344/1988) -> accuracy: 67.6056%, loss: 0.620065

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (618/988) -> accuracy: 62.5506%

STEP 925 - (1348/1988) -> accuracy: 67.8068%, loss: 0.618870

Class spain: (689/1000) -> accuracy: 68.9000%

Class us : (659/988) -> accuracy: 66.7004%

INFO:root: Saved model checkpoints\_temp/model-925 at step 925

INFO:root: Best accuracy 67.8068% at step 925/1400 (1348/1988)

STEP 926 - (1343/1988) -> accuracy: 67.5553%, loss: 0.618634

Class spain: (661/1000) -> accuracy: 66.1000%

Class us : (682/988) -> accuracy: 69.0283%

STEP 927 - (1317/1988) -> accuracy: 66.2475%, loss: 0.621839

Class spain: (554/1000) -> accuracy: 55.4000%

Class us : (763/988) -> accuracy: 77.2267%

STEP 928 - (1291/1988) -> accuracy: 64.9396%, loss: 0.627345

Class spain: (832/1000) -> accuracy: 83.2000%

Class us : (459/988) -> accuracy: 46.4575%

STEP 929 - (1328/1988) -> accuracy: 66.8008%, loss: 0.620463

Class spain: (596/1000) -> accuracy: 59.6000%

Class us : (732/988) -> accuracy: 74.0891%

STEP 930 - (1228/1988) -> accuracy: 61.7706%, loss: 0.646876

Class spain: (923/1000) -> accuracy: 92.3000%

Class us : (305/988) -> accuracy: 30.8704%

STEP 931 - (1279/1988) -> accuracy: 64.3360%, loss: 0.629256

Class spain: (853/1000) -> accuracy: 85.3000%

Class us : (426/988) -> accuracy: 43.1174%

STEP 932 - (1340/1988) -> accuracy: 67.4044%, loss: 0.618836

Class spain: (642/1000) -> accuracy: 64.2000%

Class us : (698/988) -> accuracy: 70.6478%

STEP 933 - (1254/1988) -> accuracy: 63.0785%, loss: 0.633669

Class spain: (402/1000) -> accuracy: 40.2000%

Class us : (852/988) -> accuracy: 86.2348%

STEP 934 - (1324/1988) -> accuracy: 66.5996%, loss: 0.620664

Class spain: (567/1000) -> accuracy: 56.7000%

Class us : (757/988) -> accuracy: 76.6194%

STEP 935 - (1332/1988) -> accuracy: 67.0020%, loss: 0.622710

Class spain: (798/1000) -> accuracy: 79.8000%

Class us : (534/988) -> accuracy: 54.0486%

STEP 936 - (1336/1988) -> accuracy: 67.2032%, loss: 0.618763

Class spain: (719/1000) -> accuracy: 71.9000%

Class us : (617/988) -> accuracy: 62.4494%

STEP 937 - (1323/1988) -> accuracy: 66.5493%, loss: 0.620619

Class spain: (570/1000) -> accuracy: 57.0000%

Class us : (753/988) -> accuracy: 76.2146%

STEP 938 - (1340/1988) -> accuracy: 67.4044%, loss: 0.618084

Class spain: (636/1000) -> accuracy: 63.6000%

Class us : (704/988) -> accuracy: 71.2551%

STEP 939 - (1269/1988) -> accuracy: 63.8330%, loss: 0.628929

Class spain: (442/1000) -> accuracy: 44.2000%

Class us : (827/988) -> accuracy: 83.7045%

STEP 940 - (1270/1988) -> accuracy: 63.8833%, loss: 0.628633

Class spain: (444/1000) -> accuracy: 44.4000%

Class us : (826/988) -> accuracy: 83.6032%

STEP 941 - (1311/1988) -> accuracy: 65.9457%, loss: 0.622493

Class spain: (532/1000) -> accuracy: 53.2000%

Class us : (779/988) -> accuracy: 78.8462%

STEP 942 - (1347/1988) -> accuracy: 67.7565%, loss: 0.617420

Class spain: (680/1000) -> accuracy: 68.0000%

Class us : (667/988) -> accuracy: 67.5101%

STEP 943 - (1332/1988) -> accuracy: 67.0020%, loss: 0.618834

Class spain: (598/1000) -> accuracy: 59.8000%

Class us : (734/988) -> accuracy: 74.2915%

STEP 944 - (1327/1988) -> accuracy: 66.7505%, loss: 0.619705

Class spain: (575/1000) -> accuracy: 57.5000%

Class us : (752/988) -> accuracy: 76.1134%

STEP 945 - (1329/1988) -> accuracy: 66.8511%, loss: 0.619172

Class spain: (604/1000) -> accuracy: 60.4000%

Class us : (725/988) -> accuracy: 73.3806%

STEP 946 - (1288/1988) -> accuracy: 64.7887%, loss: 0.628996

Class spain: (848/1000) -> accuracy: 84.8000%

Class us : (440/988) -> accuracy: 44.5344%

STEP 947 - (1320/1988) -> accuracy: 66.3984%, loss: 0.621800

Class spain: (545/1000) -> accuracy: 54.5000%

Class us : (775/988) -> accuracy: 78.4413%

STEP 948 - (1310/1988) -> accuracy: 65.8954%, loss: 0.622227

Class spain: (532/1000) -> accuracy: 53.2000%

Class us : (778/988) -> accuracy: 78.7449%

STEP 949 - (1262/1988) -> accuracy: 63.4809%, loss: 0.631534

Class spain: (414/1000) -> accuracy: 41.4000%

Class us : (848/988) -> accuracy: 85.8300%

STEP 950 - (1330/1988) -> accuracy: 66.9014%, loss: 0.618658

Class spain: (602/1000) -> accuracy: 60.2000%

Class us : (728/988) -> accuracy: 73.6842%

STEP 951 - (1341/1988) -> accuracy: 67.4547%, loss: 0.621197

Class spain: (788/1000) -> accuracy: 78.8000%

Class us : (553/988) -> accuracy: 55.9717%

STEP 952 - (1318/1988) -> accuracy: 66.2978%, loss: 0.623534

Class spain: (811/1000) -> accuracy: 81.1000%

Class us : (507/988) -> accuracy: 51.3158%

STEP 953 - (1338/1988) -> accuracy: 67.3038%, loss: 0.617419

Class spain: (630/1000) -> accuracy: 63.0000%

Class us : (708/988) -> accuracy: 71.6599%

STEP 954 - (1346/1988) -> accuracy: 67.7062%, loss: 0.617881

Class spain: (693/1000) -> accuracy: 69.3000%

Class us : (653/988) -> accuracy: 66.0931%

STEP 955 - (1315/1988) -> accuracy: 66.1469%, loss: 0.621015

Class spain: (538/1000) -> accuracy: 53.8000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 956 - (1345/1988) -> accuracy: 67.6559%, loss: 0.618392

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (619/988) -> accuracy: 62.6518%

STEP 957 - (1311/1988) -> accuracy: 65.9457%, loss: 0.622041

Class spain: (525/1000) -> accuracy: 52.5000%

Class us : (786/988) -> accuracy: 79.5547%

STEP 958 - (1279/1988) -> accuracy: 64.3360%, loss: 0.630269

Class spain: (861/1000) -> accuracy: 86.1000%

Class us : (418/988) -> accuracy: 42.3077%

STEP 959 - (1308/1988) -> accuracy: 65.7948%, loss: 0.624947

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (482/988) -> accuracy: 48.7854%

STEP 960 - (1323/1988) -> accuracy: 66.5493%, loss: 0.619655

Class spain: (557/1000) -> accuracy: 55.7000%

Class us : (766/988) -> accuracy: 77.5304%

STEP 961 - (1340/1988) -> accuracy: 67.4044%, loss: 0.617289

Class spain: (614/1000) -> accuracy: 61.4000%

Class us : (726/988) -> accuracy: 73.4818%

STEP 962 - (1342/1988) -> accuracy: 67.5050%, loss: 0.616287

Class spain: (663/1000) -> accuracy: 66.3000%

Class us : (679/988) -> accuracy: 68.7247%

STEP 963 - (1254/1988) -> accuracy: 63.0785%, loss: 0.632707

Class spain: (393/1000) -> accuracy: 39.3000%

Class us : (861/988) -> accuracy: 87.1457%

STEP 964 - (1355/1988) -> accuracy: 68.1590%, loss: 0.617478

Class spain: (746/1000) -> accuracy: 74.6000%

Class us : (609/988) -> accuracy: 61.6397%

INFO:root: Saved model checkpoints\_temp/model-964 at step 964

INFO:root: Best accuracy 68.1590% at step 964/1400 (1355/1988)

STEP 965 - (1312/1988) -> accuracy: 65.9960%, loss: 0.622799

Class spain: (815/1000) -> accuracy: 81.5000%

Class us : (497/988) -> accuracy: 50.3036%

STEP 966 - (1314/1988) -> accuracy: 66.0966%, loss: 0.623767

Class spain: (827/1000) -> accuracy: 82.7000%

Class us : (487/988) -> accuracy: 49.2915%

STEP 967 - (1325/1988) -> accuracy: 66.6499%, loss: 0.620395

Class spain: (802/1000) -> accuracy: 80.2000%

Class us : (523/988) -> accuracy: 52.9352%

STEP 968 - (1346/1988) -> accuracy: 67.7062%, loss: 0.615336

Class spain: (631/1000) -> accuracy: 63.1000%

Class us : (715/988) -> accuracy: 72.3684%

STEP 969 - (1314/1988) -> accuracy: 66.0966%, loss: 0.622452

Class spain: (824/1000) -> accuracy: 82.4000%

Class us : (490/988) -> accuracy: 49.5951%

STEP 970 - (1317/1988) -> accuracy: 66.2475%, loss: 0.618425

Class spain: (543/1000) -> accuracy: 54.3000%

Class us : (774/988) -> accuracy: 78.3401%

STEP 971 - (1357/1988) -> accuracy: 68.2596%, loss: 0.615936

Class spain: (739/1000) -> accuracy: 73.9000%

Class us : (618/988) -> accuracy: 62.5506%

INFO:root: Saved model checkpoints\_temp/model-971 at step 971

INFO:root: Best accuracy 68.2596% at step 971/1400 (1357/1988)

STEP 972 - (1333/1988) -> accuracy: 67.0523%, loss: 0.615746

Class spain: (597/1000) -> accuracy: 59.7000%

Class us : (736/988) -> accuracy: 74.4939%

STEP 973 - (1324/1988) -> accuracy: 66.5996%, loss: 0.617368

Class spain: (557/1000) -> accuracy: 55.7000%

Class us : (767/988) -> accuracy: 77.6316%

STEP 974 - (1348/1988) -> accuracy: 67.8068%, loss: 0.614170

Class spain: (668/1000) -> accuracy: 66.8000%

Class us : (680/988) -> accuracy: 68.8259%

STEP 975 - (1295/1988) -> accuracy: 65.1408%, loss: 0.626000

Class spain: (843/1000) -> accuracy: 84.3000%

Class us : (452/988) -> accuracy: 45.7490%

STEP 976 - (1336/1988) -> accuracy: 67.2032%, loss: 0.615478

Class spain: (603/1000) -> accuracy: 60.3000%

Class us : (733/988) -> accuracy: 74.1903%

STEP 977 - (1292/1988) -> accuracy: 64.9899%, loss: 0.627410

Class spain: (856/1000) -> accuracy: 85.6000%

Class us : (436/988) -> accuracy: 44.1296%

STEP 978 - (1337/1988) -> accuracy: 67.2535%, loss: 0.618648

Class spain: (792/1000) -> accuracy: 79.2000%

Class us : (545/988) -> accuracy: 55.1619%

STEP 979 - (1281/1988) -> accuracy: 64.4366%, loss: 0.626091

Class spain: (439/1000) -> accuracy: 43.9000%

Class us : (842/988) -> accuracy: 85.2227%

STEP 980 - (1360/1988) -> accuracy: 68.4105%, loss: 0.615482

Class spain: (746/1000) -> accuracy: 74.6000%

Class us : (614/988) -> accuracy: 62.1457%

INFO:root: Saved model checkpoints\_temp/model-980 at step 980

INFO:root: Best accuracy 68.4105% at step 980/1400 (1360/1988)

STEP 981 - (1346/1988) -> accuracy: 67.7062%, loss: 0.616521

Class spain: (757/1000) -> accuracy: 75.7000%

Class us : (589/988) -> accuracy: 59.6154%

STEP 982 - (1342/1988) -> accuracy: 67.5050%, loss: 0.613496

Class spain: (676/1000) -> accuracy: 67.6000%

Class us : (666/988) -> accuracy: 67.4089%

STEP 983 - (1319/1988) -> accuracy: 66.3481%, loss: 0.617162

Class spain: (546/1000) -> accuracy: 54.6000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 984 - (1350/1988) -> accuracy: 67.9074%, loss: 0.613908

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (639/988) -> accuracy: 64.6761%

STEP 985 - (1224/1988) -> accuracy: 61.5694%, loss: 0.638664

Class spain: (341/1000) -> accuracy: 34.1000%

Class us : (883/988) -> accuracy: 89.3725%

STEP 986 - (1314/1988) -> accuracy: 66.0966%, loss: 0.621472

Class spain: (808/1000) -> accuracy: 80.8000%

Class us : (506/988) -> accuracy: 51.2146%

STEP 987 - (1352/1988) -> accuracy: 68.0080%, loss: 0.614188

Class spain: (703/1000) -> accuracy: 70.3000%

Class us : (649/988) -> accuracy: 65.6883%

STEP 988 - (1336/1988) -> accuracy: 67.2032%, loss: 0.613949

Class spain: (610/1000) -> accuracy: 61.0000%

Class us : (726/988) -> accuracy: 73.4818%

STEP 989 - (1334/1988) -> accuracy: 67.1026%, loss: 0.613118

Class spain: (655/1000) -> accuracy: 65.5000%

Class us : (679/988) -> accuracy: 68.7247%

STEP 990 - (1297/1988) -> accuracy: 65.2414%, loss: 0.627032

Class spain: (851/1000) -> accuracy: 85.1000%

Class us : (446/988) -> accuracy: 45.1417%

STEP 991 - (1341/1988) -> accuracy: 67.4547%, loss: 0.617524

Class spain: (784/1000) -> accuracy: 78.4000%

Class us : (557/988) -> accuracy: 56.3765%

STEP 992 - (1341/1988) -> accuracy: 67.4547%, loss: 0.613222

Class spain: (650/1000) -> accuracy: 65.0000%

Class us : (691/988) -> accuracy: 69.9393%

STEP 993 - (1351/1988) -> accuracy: 67.9577%, loss: 0.613768

Class spain: (716/1000) -> accuracy: 71.6000%

Class us : (635/988) -> accuracy: 64.2713%

STEP 994 - (1262/1988) -> accuracy: 63.4809%, loss: 0.628846

Class spain: (406/1000) -> accuracy: 40.6000%

Class us : (856/988) -> accuracy: 86.6397%

STEP 995 - (1329/1988) -> accuracy: 66.8511%, loss: 0.614042

Class spain: (592/1000) -> accuracy: 59.2000%

Class us : (737/988) -> accuracy: 74.5951%

STEP 996 - (1341/1988) -> accuracy: 67.4547%, loss: 0.612624

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (662/988) -> accuracy: 67.0040%

STEP 997 - (1281/1988) -> accuracy: 64.4366%, loss: 0.624458

Class spain: (443/1000) -> accuracy: 44.3000%

Class us : (838/988) -> accuracy: 84.8178%

STEP 998 - (1341/1988) -> accuracy: 67.4547%, loss: 0.612814

Class spain: (633/1000) -> accuracy: 63.3000%

Class us : (708/988) -> accuracy: 71.6599%

STEP 999 - (1308/1988) -> accuracy: 65.7948%, loss: 0.619152

Class spain: (511/1000) -> accuracy: 51.1000%

Class us : (797/988) -> accuracy: 80.6680%

STEP 1000 - (1352/1988) -> accuracy: 68.0080%, loss: 0.614041

Class spain: (728/1000) -> accuracy: 72.8000%

Class us : (624/988) -> accuracy: 63.1579%

STEP 1001 - (1340/1988) -> accuracy: 67.4044%, loss: 0.616300

Class spain: (769/1000) -> accuracy: 76.9000%

Class us : (571/988) -> accuracy: 57.7935%

STEP 1002 - (1340/1988) -> accuracy: 67.4044%, loss: 0.612525

Class spain: (672/1000) -> accuracy: 67.2000%

Class us : (668/988) -> accuracy: 67.6113%

STEP 1003 - (1349/1988) -> accuracy: 67.8571%, loss: 0.613123

Class spain: (723/1000) -> accuracy: 72.3000%

Class us : (626/988) -> accuracy: 63.3603%

STEP 1004 - (1338/1988) -> accuracy: 67.3038%, loss: 0.611970

Class spain: (641/1000) -> accuracy: 64.1000%

Class us : (697/988) -> accuracy: 70.5466%

STEP 1005 - (1312/1988) -> accuracy: 65.9960%, loss: 0.621789

Class spain: (828/1000) -> accuracy: 82.8000%

Class us : (484/988) -> accuracy: 48.9879%

STEP 1006 - (1205/1988) -> accuracy: 60.6137%, loss: 0.664014

Class spain: (942/1000) -> accuracy: 94.2000%

Class us : (263/988) -> accuracy: 26.6194%

STEP 1007 - (1335/1988) -> accuracy: 67.1529%, loss: 0.611451

Class spain: (629/1000) -> accuracy: 62.9000%

Class us : (706/988) -> accuracy: 71.4575%

STEP 1008 - (1350/1988) -> accuracy: 67.9074%, loss: 0.613184

Class spain: (756/1000) -> accuracy: 75.6000%

Class us : (594/988) -> accuracy: 60.1215%

STEP 1009 - (1342/1988) -> accuracy: 67.5050%, loss: 0.610821

Class spain: (655/1000) -> accuracy: 65.5000%

Class us : (687/988) -> accuracy: 69.5344%

STEP 1010 - (1340/1988) -> accuracy: 67.4044%, loss: 0.615347

Class spain: (794/1000) -> accuracy: 79.4000%

Class us : (546/988) -> accuracy: 55.2632%

STEP 1011 - (1267/1988) -> accuracy: 63.7324%, loss: 0.626065

Class spain: (424/1000) -> accuracy: 42.4000%

Class us : (843/988) -> accuracy: 85.3239%

STEP 1012 - (1329/1988) -> accuracy: 66.8511%, loss: 0.611926

Class spain: (591/1000) -> accuracy: 59.1000%

Class us : (738/988) -> accuracy: 74.6964%

STEP 1013 - (1326/1988) -> accuracy: 66.7002%, loss: 0.616213

Class spain: (796/1000) -> accuracy: 79.6000%

Class us : (530/988) -> accuracy: 53.6437%

STEP 1014 - (1328/1988) -> accuracy: 66.8008%, loss: 0.614153

Class spain: (551/1000) -> accuracy: 55.1000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 1015 - (1296/1988) -> accuracy: 65.1911%, loss: 0.618724

Class spain: (490/1000) -> accuracy: 49.0000%

Class us : (806/988) -> accuracy: 81.5789%

STEP 1016 - (1341/1988) -> accuracy: 67.4547%, loss: 0.609016

Class spain: (670/1000) -> accuracy: 67.0000%

Class us : (671/988) -> accuracy: 67.9150%

STEP 1017 - (1247/1988) -> accuracy: 62.7264%, loss: 0.644709

Class spain: (909/1000) -> accuracy: 90.9000%

Class us : (338/988) -> accuracy: 34.2105%

STEP 1018 - (1351/1988) -> accuracy: 67.9577%, loss: 0.612106

Class spain: (758/1000) -> accuracy: 75.8000%

Class us : (593/988) -> accuracy: 60.0202%

STEP 1019 - (1331/1988) -> accuracy: 66.9517%, loss: 0.612774

Class spain: (561/1000) -> accuracy: 56.1000%

Class us : (770/988) -> accuracy: 77.9352%

STEP 1020 - (1329/1988) -> accuracy: 66.8511%, loss: 0.612661

Class spain: (558/1000) -> accuracy: 55.8000%

Class us : (771/988) -> accuracy: 78.0364%

STEP 1021 - (1335/1988) -> accuracy: 67.1529%, loss: 0.611646

Class spain: (574/1000) -> accuracy: 57.4000%

Class us : (761/988) -> accuracy: 77.0243%

STEP 1022 - (1357/1988) -> accuracy: 68.2596%, loss: 0.611048

Class spain: (751/1000) -> accuracy: 75.1000%

Class us : (606/988) -> accuracy: 61.3360%

STEP 1023 - (1331/1988) -> accuracy: 66.9517%, loss: 0.615504

Class spain: (795/1000) -> accuracy: 79.5000%

Class us : (536/988) -> accuracy: 54.2510%

STEP 1024 - (1353/1988) -> accuracy: 68.0584%, loss: 0.610104

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (638/988) -> accuracy: 64.5749%

STEP 1025 - (1285/1988) -> accuracy: 64.6378%, loss: 0.630792

Class spain: (880/1000) -> accuracy: 88.0000%

Class us : (405/988) -> accuracy: 40.9919%

STEP 1026 - (1343/1988) -> accuracy: 67.5553%, loss: 0.608608

Class spain: (662/1000) -> accuracy: 66.2000%

Class us : (681/988) -> accuracy: 68.9271%

STEP 1027 - (1317/1988) -> accuracy: 66.2475%, loss: 0.617285

Class spain: (811/1000) -> accuracy: 81.1000%

Class us : (506/988) -> accuracy: 51.2146%

STEP 1028 - (1344/1988) -> accuracy: 67.6056%, loss: 0.608331

Class spain: (678/1000) -> accuracy: 67.8000%

Class us : (666/988) -> accuracy: 67.4089%

STEP 1029 - (1322/1988) -> accuracy: 66.4990%, loss: 0.617167

Class spain: (811/1000) -> accuracy: 81.1000%

Class us : (511/988) -> accuracy: 51.7206%

STEP 1030 - (1338/1988) -> accuracy: 67.3038%, loss: 0.615327

Class spain: (796/1000) -> accuracy: 79.6000%

Class us : (542/988) -> accuracy: 54.8583%

STEP 1031 - (1335/1988) -> accuracy: 67.1529%, loss: 0.610676

Class spain: (578/1000) -> accuracy: 57.8000%

Class us : (757/988) -> accuracy: 76.6194%

STEP 1032 - (1346/1988) -> accuracy: 67.7062%, loss: 0.607909

Class spain: (696/1000) -> accuracy: 69.6000%

Class us : (650/988) -> accuracy: 65.7895%

STEP 1033 - (1333/1988) -> accuracy: 67.0523%, loss: 0.610787

Class spain: (573/1000) -> accuracy: 57.3000%

Class us : (760/988) -> accuracy: 76.9231%

STEP 1034 - (1344/1988) -> accuracy: 67.6056%, loss: 0.613839

Class spain: (788/1000) -> accuracy: 78.8000%

Class us : (556/988) -> accuracy: 56.2753%

STEP 1035 - (1345/1988) -> accuracy: 67.6559%, loss: 0.607813

Class spain: (702/1000) -> accuracy: 70.2000%

Class us : (643/988) -> accuracy: 65.0810%

STEP 1036 - (1322/1988) -> accuracy: 66.4990%, loss: 0.617812

Class spain: (823/1000) -> accuracy: 82.3000%

Class us : (499/988) -> accuracy: 50.5061%

STEP 1037 - (1353/1988) -> accuracy: 68.0584%, loss: 0.607475

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (638/988) -> accuracy: 64.5749%

STEP 1038 - (1350/1988) -> accuracy: 67.9074%, loss: 0.609436

Class spain: (748/1000) -> accuracy: 74.8000%

Class us : (602/988) -> accuracy: 60.9312%

STEP 1039 - (1296/1988) -> accuracy: 65.1911%, loss: 0.623112

Class spain: (865/1000) -> accuracy: 86.5000%

Class us : (431/988) -> accuracy: 43.6235%

STEP 1040 - (1292/1988) -> accuracy: 64.9899%, loss: 0.619419

Class spain: (472/1000) -> accuracy: 47.2000%

Class us : (820/988) -> accuracy: 82.9960%

STEP 1041 - (1335/1988) -> accuracy: 67.1529%, loss: 0.610563

Class spain: (576/1000) -> accuracy: 57.6000%

Class us : (759/988) -> accuracy: 76.8219%

STEP 1042 - (1339/1988) -> accuracy: 67.3541%, loss: 0.609535

Class spain: (589/1000) -> accuracy: 58.9000%

Class us : (750/988) -> accuracy: 75.9109%

STEP 1043 - (1345/1988) -> accuracy: 67.6559%, loss: 0.607711

Class spain: (714/1000) -> accuracy: 71.4000%

Class us : (631/988) -> accuracy: 63.8664%

STEP 1044 - (1350/1988) -> accuracy: 67.9074%, loss: 0.607141

Class spain: (689/1000) -> accuracy: 68.9000%

Class us : (661/988) -> accuracy: 66.9028%

STEP 1045 - (1355/1988) -> accuracy: 68.1590%, loss: 0.608663

Class spain: (747/1000) -> accuracy: 74.7000%

Class us : (608/988) -> accuracy: 61.5385%

STEP 1046 - (1344/1988) -> accuracy: 67.6056%, loss: 0.612202

Class spain: (798/1000) -> accuracy: 79.8000%

Class us : (546/988) -> accuracy: 55.2632%

STEP 1047 - (1315/1988) -> accuracy: 66.1469%, loss: 0.612825

Class spain: (530/1000) -> accuracy: 53.0000%

Class us : (785/988) -> accuracy: 79.4534%

STEP 1048 - (1281/1988) -> accuracy: 64.4366%, loss: 0.630698

Class spain: (889/1000) -> accuracy: 88.9000%

Class us : (392/988) -> accuracy: 39.6761%

STEP 1049 - (1337/1988) -> accuracy: 67.2535%, loss: 0.609643

Class spain: (583/1000) -> accuracy: 58.3000%

Class us : (754/988) -> accuracy: 76.3158%

STEP 1050 - (1303/1988) -> accuracy: 65.5433%, loss: 0.615507

Class spain: (497/1000) -> accuracy: 49.7000%

Class us : (806/988) -> accuracy: 81.5789%

STEP 1051 - (1346/1988) -> accuracy: 67.7062%, loss: 0.606720

Class spain: (691/1000) -> accuracy: 69.1000%

Class us : (655/988) -> accuracy: 66.2955%

STEP 1052 - (1299/1988) -> accuracy: 65.3421%, loss: 0.624860

Class spain: (870/1000) -> accuracy: 87.0000%

Class us : (429/988) -> accuracy: 43.4211%

STEP 1053 - (1359/1988) -> accuracy: 68.3602%, loss: 0.606665

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (648/988) -> accuracy: 65.5870%

STEP 1054 - (1354/1988) -> accuracy: 68.1087%, loss: 0.607158

Class spain: (736/1000) -> accuracy: 73.6000%

Class us : (618/988) -> accuracy: 62.5506%

STEP 1055 - (1356/1988) -> accuracy: 68.2093%, loss: 0.606222

Class spain: (704/1000) -> accuracy: 70.4000%

Class us : (652/988) -> accuracy: 65.9919%

STEP 1056 - (1264/1988) -> accuracy: 63.5815%, loss: 0.625612

Class spain: (412/1000) -> accuracy: 41.2000%

Class us : (852/988) -> accuracy: 86.2348%

STEP 1057 - (1316/1988) -> accuracy: 66.1972%, loss: 0.617403

Class spain: (832/1000) -> accuracy: 83.2000%

Class us : (484/988) -> accuracy: 48.9879%

STEP 1058 - (1351/1988) -> accuracy: 67.9577%, loss: 0.606861

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (636/988) -> accuracy: 64.3725%

STEP 1059 - (1348/1988) -> accuracy: 67.8068%, loss: 0.606090

Class spain: (677/1000) -> accuracy: 67.7000%

Class us : (671/988) -> accuracy: 67.9150%

STEP 1060 - (1351/1988) -> accuracy: 67.9577%, loss: 0.606406

Class spain: (689/1000) -> accuracy: 68.9000%

Class us : (662/988) -> accuracy: 67.0040%

STEP 1061 - (1348/1988) -> accuracy: 67.8068%, loss: 0.606330

Class spain: (690/1000) -> accuracy: 69.0000%

Class us : (658/988) -> accuracy: 66.5992%

STEP 1062 - (1319/1988) -> accuracy: 66.3481%, loss: 0.617252

Class spain: (836/1000) -> accuracy: 83.6000%

Class us : (483/988) -> accuracy: 48.8866%

STEP 1063 - (1348/1988) -> accuracy: 67.8068%, loss: 0.605242

Class spain: (692/1000) -> accuracy: 69.2000%

Class us : (656/988) -> accuracy: 66.3968%

STEP 1064 - (1348/1988) -> accuracy: 67.8068%, loss: 0.605127

Class spain: (685/1000) -> accuracy: 68.5000%

Class us : (663/988) -> accuracy: 67.1053%

STEP 1065 - (1344/1988) -> accuracy: 67.6056%, loss: 0.605211

Class spain: (652/1000) -> accuracy: 65.2000%

Class us : (692/988) -> accuracy: 70.0405%

STEP 1066 - (1341/1988) -> accuracy: 67.4547%, loss: 0.606180

Class spain: (613/1000) -> accuracy: 61.3000%

Class us : (728/988) -> accuracy: 73.6842%

STEP 1067 - (1306/1988) -> accuracy: 65.6942%, loss: 0.615437

Class spain: (499/1000) -> accuracy: 49.9000%

Class us : (807/988) -> accuracy: 81.6802%

STEP 1068 - (1359/1988) -> accuracy: 68.3602%, loss: 0.608118

Class spain: (791/1000) -> accuracy: 79.1000%

Class us : (568/988) -> accuracy: 57.4899%

STEP 1069 - (1339/1988) -> accuracy: 67.3541%, loss: 0.608014

Class spain: (590/1000) -> accuracy: 59.0000%

Class us : (749/988) -> accuracy: 75.8097%

STEP 1070 - (1301/1988) -> accuracy: 65.4427%, loss: 0.621680

Class spain: (874/1000) -> accuracy: 87.4000%

Class us : (427/988) -> accuracy: 43.2186%

STEP 1071 - (1270/1988) -> accuracy: 63.8833%, loss: 0.629110

Class spain: (890/1000) -> accuracy: 89.0000%

Class us : (380/988) -> accuracy: 38.4615%

STEP 1072 - (1332/1988) -> accuracy: 67.0020%, loss: 0.607780

Class spain: (592/1000) -> accuracy: 59.2000%

Class us : (740/988) -> accuracy: 74.8988%

STEP 1073 - (1254/1988) -> accuracy: 63.0785%, loss: 0.631352

Class spain: (385/1000) -> accuracy: 38.5000%

Class us : (869/988) -> accuracy: 87.9555%

STEP 1074 - (1337/1988) -> accuracy: 67.2535%, loss: 0.608554

Class spain: (581/1000) -> accuracy: 58.1000%

Class us : (756/988) -> accuracy: 76.5182%

STEP 1075 - (1346/1988) -> accuracy: 67.7062%, loss: 0.604552

Class spain: (653/1000) -> accuracy: 65.3000%

Class us : (693/988) -> accuracy: 70.1417%

STEP 1076 - (1347/1988) -> accuracy: 67.7565%, loss: 0.604567

Class spain: (654/1000) -> accuracy: 65.4000%

Class us : (693/988) -> accuracy: 70.1417%

STEP 1077 - (1335/1988) -> accuracy: 67.1529%, loss: 0.607942

Class spain: (583/1000) -> accuracy: 58.3000%

Class us : (752/988) -> accuracy: 76.1134%

STEP 1078 - (1348/1988) -> accuracy: 67.8068%, loss: 0.604162

Class spain: (666/1000) -> accuracy: 66.6000%

Class us : (682/988) -> accuracy: 69.0283%

STEP 1079 - (1304/1988) -> accuracy: 65.5936%, loss: 0.614672

Class spain: (504/1000) -> accuracy: 50.4000%

Class us : (800/988) -> accuracy: 80.9717%

STEP 1080 - (1307/1988) -> accuracy: 65.7445%, loss: 0.614344

Class spain: (505/1000) -> accuracy: 50.5000%

Class us : (802/988) -> accuracy: 81.1741%

STEP 1081 - (1290/1988) -> accuracy: 64.8893%, loss: 0.619643

Class spain: (463/1000) -> accuracy: 46.3000%

Class us : (827/988) -> accuracy: 83.7045%

STEP 1082 - (1346/1988) -> accuracy: 67.7062%, loss: 0.604009

Class spain: (668/1000) -> accuracy: 66.8000%

Class us : (678/988) -> accuracy: 68.6235%

STEP 1083 - (1348/1988) -> accuracy: 67.8068%, loss: 0.604296

Class spain: (648/1000) -> accuracy: 64.8000%

Class us : (700/988) -> accuracy: 70.8502%

STEP 1084 - (1340/1988) -> accuracy: 67.4044%, loss: 0.605200

Class spain: (616/1000) -> accuracy: 61.6000%

Class us : (724/988) -> accuracy: 73.2794%

STEP 1085 - (1346/1988) -> accuracy: 67.7062%, loss: 0.604297

Class spain: (649/1000) -> accuracy: 64.9000%

Class us : (697/988) -> accuracy: 70.5466%

STEP 1086 - (1327/1988) -> accuracy: 66.7505%, loss: 0.613528

Class spain: (819/1000) -> accuracy: 81.9000%

Class us : (508/988) -> accuracy: 51.4170%

STEP 1087 - (1305/1988) -> accuracy: 65.6439%, loss: 0.614822

Class spain: (497/1000) -> accuracy: 49.7000%

Class us : (808/988) -> accuracy: 81.7814%

STEP 1088 - (1310/1988) -> accuracy: 65.8954%, loss: 0.613530

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (804/988) -> accuracy: 81.3765%

STEP 1089 - (1334/1988) -> accuracy: 67.1026%, loss: 0.608855

Class spain: (566/1000) -> accuracy: 56.6000%

Class us : (768/988) -> accuracy: 77.7328%

STEP 1090 - (1348/1988) -> accuracy: 67.8068%, loss: 0.604587

Class spain: (631/1000) -> accuracy: 63.1000%

Class us : (717/988) -> accuracy: 72.5709%

STEP 1091 - (1350/1988) -> accuracy: 67.9074%, loss: 0.609050

Class spain: (789/1000) -> accuracy: 78.9000%

Class us : (561/988) -> accuracy: 56.7814%

STEP 1092 - (1351/1988) -> accuracy: 67.9577%, loss: 0.604875

Class spain: (741/1000) -> accuracy: 74.1000%

Class us : (610/988) -> accuracy: 61.7409%

STEP 1093 - (1297/1988) -> accuracy: 65.2414%, loss: 0.615640

Class spain: (482/1000) -> accuracy: 48.2000%

Class us : (815/988) -> accuracy: 82.4899%

STEP 1094 - (1357/1988) -> accuracy: 68.2596%, loss: 0.603320

Class spain: (708/1000) -> accuracy: 70.8000%

Class us : (649/988) -> accuracy: 65.6883%

STEP 1095 - (1343/1988) -> accuracy: 67.5553%, loss: 0.603556

Class spain: (639/1000) -> accuracy: 63.9000%

Class us : (704/988) -> accuracy: 71.2551%

STEP 1096 - (1349/1988) -> accuracy: 67.8571%, loss: 0.604228

Class spain: (627/1000) -> accuracy: 62.7000%

Class us : (722/988) -> accuracy: 73.0769%

STEP 1097 - (1337/1988) -> accuracy: 67.2535%, loss: 0.607928

Class spain: (572/1000) -> accuracy: 57.2000%

Class us : (765/988) -> accuracy: 77.4291%

STEP 1098 - (1354/1988) -> accuracy: 68.1087%, loss: 0.606291

Class spain: (770/1000) -> accuracy: 77.0000%

Class us : (584/988) -> accuracy: 59.1093%

STEP 1099 - (1350/1988) -> accuracy: 67.9074%, loss: 0.604582

Class spain: (741/1000) -> accuracy: 74.1000%

Class us : (609/988) -> accuracy: 61.6397%

STEP 1100 - (1328/1988) -> accuracy: 66.8008%, loss: 0.608857

Class spain: (557/1000) -> accuracy: 55.7000%

Class us : (771/988) -> accuracy: 78.0364%

STEP 1101 - (1350/1988) -> accuracy: 67.9074%, loss: 0.603186

Class spain: (660/1000) -> accuracy: 66.0000%

Class us : (690/988) -> accuracy: 69.8381%

STEP 1102 - (1351/1988) -> accuracy: 67.9577%, loss: 0.603061

Class spain: (682/1000) -> accuracy: 68.2000%

Class us : (669/988) -> accuracy: 67.7126%

STEP 1103 - (1270/1988) -> accuracy: 63.8833%, loss: 0.623672

Class spain: (419/1000) -> accuracy: 41.9000%

Class us : (851/988) -> accuracy: 86.1336%

STEP 1104 - (1351/1988) -> accuracy: 67.9577%, loss: 0.604565

Class spain: (739/1000) -> accuracy: 73.9000%

Class us : (612/988) -> accuracy: 61.9433%

STEP 1105 - (1325/1988) -> accuracy: 66.6499%, loss: 0.615263

Class spain: (837/1000) -> accuracy: 83.7000%

Class us : (488/988) -> accuracy: 49.3927%

STEP 1106 - (1301/1988) -> accuracy: 65.4427%, loss: 0.620402

Class spain: (857/1000) -> accuracy: 85.7000%

Class us : (444/988) -> accuracy: 44.9393%

STEP 1107 - (1355/1988) -> accuracy: 68.1590%, loss: 0.602921

Class spain: (691/1000) -> accuracy: 69.1000%

Class us : (664/988) -> accuracy: 67.2065%

STEP 1108 - (1346/1988) -> accuracy: 67.7062%, loss: 0.602519

Class spain: (652/1000) -> accuracy: 65.2000%

Class us : (694/988) -> accuracy: 70.2429%

STEP 1109 - (1284/1988) -> accuracy: 64.5875%, loss: 0.628496

Class spain: (881/1000) -> accuracy: 88.1000%

Class us : (403/988) -> accuracy: 40.7895%

STEP 1110 - (1316/1988) -> accuracy: 66.1972%, loss: 0.610657

Class spain: (516/1000) -> accuracy: 51.6000%

Class us : (800/988) -> accuracy: 80.9717%

STEP 1111 - (1356/1988) -> accuracy: 68.2093%, loss: 0.603621

Class spain: (723/1000) -> accuracy: 72.3000%

Class us : (633/988) -> accuracy: 64.0688%

STEP 1112 - (1346/1988) -> accuracy: 67.7062%, loss: 0.604181

Class spain: (612/1000) -> accuracy: 61.2000%

Class us : (734/988) -> accuracy: 74.2915%

STEP 1113 - (1320/1988) -> accuracy: 66.3984%, loss: 0.610160

Class spain: (523/1000) -> accuracy: 52.3000%

Class us : (797/988) -> accuracy: 80.6680%

STEP 1114 - (1356/1988) -> accuracy: 68.2093%, loss: 0.603294

Class spain: (723/1000) -> accuracy: 72.3000%

Class us : (633/988) -> accuracy: 64.0688%

STEP 1115 - (1344/1988) -> accuracy: 67.6056%, loss: 0.608540

Class spain: (791/1000) -> accuracy: 79.1000%

Class us : (553/988) -> accuracy: 55.9717%

STEP 1116 - (1353/1988) -> accuracy: 68.0584%, loss: 0.602898

Class spain: (624/1000) -> accuracy: 62.4000%

Class us : (729/988) -> accuracy: 73.7854%

STEP 1117 - (1347/1988) -> accuracy: 67.7565%, loss: 0.605779

Class spain: (758/1000) -> accuracy: 75.8000%

Class us : (589/988) -> accuracy: 59.6154%

STEP 1118 - (1347/1988) -> accuracy: 67.7565%, loss: 0.604225

Class spain: (743/1000) -> accuracy: 74.3000%

Class us : (604/988) -> accuracy: 61.1336%

STEP 1119 - (1293/1988) -> accuracy: 65.0402%, loss: 0.615324

Class spain: (464/1000) -> accuracy: 46.4000%

Class us : (829/988) -> accuracy: 83.9069%

STEP 1120 - (1362/1988) -> accuracy: 68.5111%, loss: 0.602179

Class spain: (717/1000) -> accuracy: 71.7000%

Class us : (645/988) -> accuracy: 65.2834%

INFO:root: Saved model checkpoints\_temp/model-1120 at step 1120

INFO:root: Best accuracy 68.5111% at step 1120/1400 (1362/1988)

STEP 1121 - (1348/1988) -> accuracy: 67.8068%, loss: 0.605839

Class spain: (769/1000) -> accuracy: 76.9000%

Class us : (579/988) -> accuracy: 58.6032%

STEP 1122 - (1357/1988) -> accuracy: 68.2596%, loss: 0.602517

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (714/988) -> accuracy: 72.2672%

STEP 1123 - (1288/1988) -> accuracy: 64.7887%, loss: 0.616334

Class spain: (456/1000) -> accuracy: 45.6000%

Class us : (832/988) -> accuracy: 84.2105%

STEP 1124 - (1352/1988) -> accuracy: 68.0080%, loss: 0.601739

Class spain: (664/1000) -> accuracy: 66.4000%

Class us : (688/988) -> accuracy: 69.6356%

STEP 1125 - (1276/1988) -> accuracy: 64.1851%, loss: 0.621928

Class spain: (418/1000) -> accuracy: 41.8000%

Class us : (858/988) -> accuracy: 86.8421%

STEP 1126 - (1324/1988) -> accuracy: 66.5996%, loss: 0.616564

Class spain: (842/1000) -> accuracy: 84.2000%

Class us : (482/988) -> accuracy: 48.7854%

STEP 1127 - (1344/1988) -> accuracy: 67.6056%, loss: 0.607293

Class spain: (774/1000) -> accuracy: 77.4000%

Class us : (570/988) -> accuracy: 57.6923%

STEP 1128 - (1353/1988) -> accuracy: 68.0584%, loss: 0.602301

Class spain: (635/1000) -> accuracy: 63.5000%

Class us : (718/988) -> accuracy: 72.6721%

STEP 1129 - (1335/1988) -> accuracy: 67.1529%, loss: 0.606525

Class spain: (558/1000) -> accuracy: 55.8000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 1130 - (1338/1988) -> accuracy: 67.3038%, loss: 0.607273

Class spain: (787/1000) -> accuracy: 78.7000%

Class us : (551/988) -> accuracy: 55.7692%

STEP 1131 - (1361/1988) -> accuracy: 68.4608%, loss: 0.600996

Class spain: (689/1000) -> accuracy: 68.9000%

Class us : (672/988) -> accuracy: 68.0162%

STEP 1132 - (1350/1988) -> accuracy: 67.9074%, loss: 0.601274

Class spain: (642/1000) -> accuracy: 64.2000%

Class us : (708/988) -> accuracy: 71.6599%

STEP 1133 - (1348/1988) -> accuracy: 67.8068%, loss: 0.602888

Class spain: (744/1000) -> accuracy: 74.4000%

Class us : (604/988) -> accuracy: 61.1336%

STEP 1134 - (1296/1988) -> accuracy: 65.1911%, loss: 0.613694

Class spain: (472/1000) -> accuracy: 47.2000%

Class us : (824/988) -> accuracy: 83.4008%

STEP 1135 - (1351/1988) -> accuracy: 67.9577%, loss: 0.600563

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (708/988) -> accuracy: 71.6599%

STEP 1136 - (1358/1988) -> accuracy: 68.3099%, loss: 0.601711

Class spain: (731/1000) -> accuracy: 73.1000%

Class us : (627/988) -> accuracy: 63.4615%

STEP 1137 - (1340/1988) -> accuracy: 67.4044%, loss: 0.605405

Class spain: (563/1000) -> accuracy: 56.3000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 1138 - (1355/1988) -> accuracy: 68.1590%, loss: 0.601111

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (712/988) -> accuracy: 72.0648%

STEP 1139 - (1340/1988) -> accuracy: 67.4044%, loss: 0.604555

Class spain: (573/1000) -> accuracy: 57.3000%

Class us : (767/988) -> accuracy: 77.6316%

STEP 1140 - (1363/1988) -> accuracy: 68.5614%, loss: 0.601511

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (637/988) -> accuracy: 64.4737%

INFO:root: Saved model checkpoints\_temp/model-1140 at step 1140

INFO:root: Best accuracy 68.5614% at step 1140/1400 (1363/1988)

STEP 1141 - (1346/1988) -> accuracy: 67.7062%, loss: 0.602915

Class spain: (744/1000) -> accuracy: 74.4000%

Class us : (602/988) -> accuracy: 60.9312%

STEP 1142 - (1354/1988) -> accuracy: 68.1087%, loss: 0.600422

Class spain: (657/1000) -> accuracy: 65.7000%

Class us : (697/988) -> accuracy: 70.5466%

STEP 1143 - (1354/1988) -> accuracy: 68.1087%, loss: 0.600287

Class spain: (651/1000) -> accuracy: 65.1000%

Class us : (703/988) -> accuracy: 71.1538%

STEP 1144 - (1366/1988) -> accuracy: 68.7123%, loss: 0.599435

Class spain: (681/1000) -> accuracy: 68.1000%

Class us : (685/988) -> accuracy: 69.3320%

INFO:root: Saved model checkpoints\_temp/model-1144 at step 1144

INFO:root: Best accuracy 68.7123% at step 1144/1400 (1366/1988)

STEP 1145 - (1326/1988) -> accuracy: 66.7002%, loss: 0.613277

Class spain: (845/1000) -> accuracy: 84.5000%

Class us : (481/988) -> accuracy: 48.6842%

STEP 1146 - (1265/1988) -> accuracy: 63.6318%, loss: 0.633117

Class spain: (898/1000) -> accuracy: 89.8000%

Class us : (367/988) -> accuracy: 37.1457%

STEP 1147 - (1362/1988) -> accuracy: 68.5111%, loss: 0.598963

Class spain: (667/1000) -> accuracy: 66.7000%

Class us : (695/988) -> accuracy: 70.3441%

STEP 1148 - (1365/1988) -> accuracy: 68.6620%, loss: 0.598588

Class spain: (699/1000) -> accuracy: 69.9000%

Class us : (666/988) -> accuracy: 67.4089%

STEP 1149 - (1359/1988) -> accuracy: 68.3602%, loss: 0.598610

Class spain: (665/1000) -> accuracy: 66.5000%

Class us : (694/988) -> accuracy: 70.2429%

STEP 1150 - (1349/1988) -> accuracy: 67.8571%, loss: 0.603224

Class spain: (792/1000) -> accuracy: 79.2000%

Class us : (557/988) -> accuracy: 56.3765%

STEP 1151 - (1333/1988) -> accuracy: 67.0523%, loss: 0.604072

Class spain: (554/1000) -> accuracy: 55.4000%

Class us : (779/988) -> accuracy: 78.8462%

STEP 1152 - (1335/1988) -> accuracy: 67.1529%, loss: 0.602811

Class spain: (564/1000) -> accuracy: 56.4000%

Class us : (771/988) -> accuracy: 78.0364%

STEP 1153 - (1337/1988) -> accuracy: 67.2535%, loss: 0.607208

Class spain: (811/1000) -> accuracy: 81.1000%

Class us : (526/988) -> accuracy: 53.2389%

STEP 1154 - (1351/1988) -> accuracy: 67.9577%, loss: 0.597745

Class spain: (651/1000) -> accuracy: 65.1000%

Class us : (700/988) -> accuracy: 70.8502%

STEP 1155 - (1297/1988) -> accuracy: 65.2414%, loss: 0.612058

Class spain: (474/1000) -> accuracy: 47.4000%

Class us : (823/988) -> accuracy: 83.2996%

STEP 1156 - (1363/1988) -> accuracy: 68.5614%, loss: 0.597533

Class spain: (706/1000) -> accuracy: 70.6000%

Class us : (657/988) -> accuracy: 66.4980%

STEP 1157 - (1245/1988) -> accuracy: 62.6258%, loss: 0.649312

Class spain: (927/1000) -> accuracy: 92.7000%

Class us : (318/988) -> accuracy: 32.1862%

STEP 1158 - (1351/1988) -> accuracy: 67.9577%, loss: 0.603085

Class spain: (790/1000) -> accuracy: 79.0000%

Class us : (561/988) -> accuracy: 56.7814%

STEP 1159 - (1336/1988) -> accuracy: 67.2032%, loss: 0.603872

Class spain: (550/1000) -> accuracy: 55.0000%

Class us : (786/988) -> accuracy: 79.5547%

STEP 1160 - (1318/1988) -> accuracy: 66.2978%, loss: 0.606313

Class spain: (520/1000) -> accuracy: 52.0000%

Class us : (798/988) -> accuracy: 80.7692%

STEP 1161 - (1290/1988) -> accuracy: 64.8893%, loss: 0.613815

Class spain: (454/1000) -> accuracy: 45.4000%

Class us : (836/988) -> accuracy: 84.6154%

STEP 1162 - (1360/1988) -> accuracy: 68.4105%, loss: 0.597695

Class spain: (719/1000) -> accuracy: 71.9000%

Class us : (641/988) -> accuracy: 64.8785%

STEP 1163 - (1346/1988) -> accuracy: 67.7062%, loss: 0.603513

Class spain: (791/1000) -> accuracy: 79.1000%

Class us : (555/988) -> accuracy: 56.1741%

STEP 1164 - (1365/1988) -> accuracy: 68.6620%, loss: 0.597718

Class spain: (701/1000) -> accuracy: 70.1000%

Class us : (664/988) -> accuracy: 67.2065%

STEP 1165 - (1306/1988) -> accuracy: 65.6942%, loss: 0.616890

Class spain: (864/1000) -> accuracy: 86.4000%

Class us : (442/988) -> accuracy: 44.7368%

STEP 1166 - (1359/1988) -> accuracy: 68.3602%, loss: 0.597589

Class spain: (645/1000) -> accuracy: 64.5000%

Class us : (714/988) -> accuracy: 72.2672%

STEP 1167 - (1351/1988) -> accuracy: 67.9577%, loss: 0.599779

Class spain: (752/1000) -> accuracy: 75.2000%

Class us : (599/988) -> accuracy: 60.6275%

STEP 1168 - (1365/1988) -> accuracy: 68.6620%, loss: 0.596660

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (686/988) -> accuracy: 69.4332%

STEP 1169 - (1283/1988) -> accuracy: 64.5372%, loss: 0.626123

Class spain: (888/1000) -> accuracy: 88.8000%

Class us : (395/988) -> accuracy: 39.9798%

STEP 1170 - (1353/1988) -> accuracy: 68.0584%, loss: 0.603962

Class spain: (799/1000) -> accuracy: 79.9000%

Class us : (554/988) -> accuracy: 56.0729%

STEP 1171 - (1357/1988) -> accuracy: 68.2596%, loss: 0.598177

Class spain: (631/1000) -> accuracy: 63.1000%

Class us : (726/988) -> accuracy: 73.4818%

STEP 1172 - (1367/1988) -> accuracy: 68.7626%, loss: 0.596831

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (688/988) -> accuracy: 69.6356%

INFO:root: Saved model checkpoints\_temp/model-1172 at step 1172

INFO:root: Best accuracy 68.7626% at step 1172/1400 (1367/1988)

STEP 1173 - (1357/1988) -> accuracy: 68.2596%, loss: 0.600520

Class spain: (599/1000) -> accuracy: 59.9000%

Class us : (758/988) -> accuracy: 76.7206%

STEP 1174 - (1348/1988) -> accuracy: 67.8068%, loss: 0.599860

Class spain: (747/1000) -> accuracy: 74.7000%

Class us : (601/988) -> accuracy: 60.8300%

STEP 1175 - (1358/1988) -> accuracy: 68.3099%, loss: 0.601350

Class spain: (784/1000) -> accuracy: 78.4000%

Class us : (574/988) -> accuracy: 58.0972%

STEP 1176 - (1352/1988) -> accuracy: 68.0080%, loss: 0.603030

Class spain: (798/1000) -> accuracy: 79.8000%

Class us : (554/988) -> accuracy: 56.0729%

STEP 1177 - (1366/1988) -> accuracy: 68.7123%, loss: 0.597626

Class spain: (719/1000) -> accuracy: 71.9000%

Class us : (647/988) -> accuracy: 65.4858%

STEP 1178 - (1368/1988) -> accuracy: 68.8129%, loss: 0.597776

Class spain: (725/1000) -> accuracy: 72.5000%

Class us : (643/988) -> accuracy: 65.0810%

INFO:root: Saved model checkpoints\_temp/model-1178 at step 1178

INFO:root: Best accuracy 68.8129% at step 1178/1400 (1368/1988)

STEP 1179 - (1329/1988) -> accuracy: 66.8511%, loss: 0.610645

Class spain: (848/1000) -> accuracy: 84.8000%

Class us : (481/988) -> accuracy: 48.6842%

STEP 1180 - (1320/1988) -> accuracy: 66.3984%, loss: 0.606992

Class spain: (511/1000) -> accuracy: 51.1000%

Class us : (809/988) -> accuracy: 81.8826%

STEP 1181 - (1343/1988) -> accuracy: 67.5553%, loss: 0.602484

Class spain: (570/1000) -> accuracy: 57.0000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 1182 - (1339/1988) -> accuracy: 67.3541%, loss: 0.602685

Class spain: (561/1000) -> accuracy: 56.1000%

Class us : (778/988) -> accuracy: 78.7449%

STEP 1183 - (1357/1988) -> accuracy: 68.2596%, loss: 0.599977

Class spain: (780/1000) -> accuracy: 78.0000%

Class us : (577/988) -> accuracy: 58.4008%

STEP 1184 - (1357/1988) -> accuracy: 68.2596%, loss: 0.600370

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (574/988) -> accuracy: 58.0972%

STEP 1185 - (1368/1988) -> accuracy: 68.8129%, loss: 0.596776

Class spain: (730/1000) -> accuracy: 73.0000%

Class us : (638/988) -> accuracy: 64.5749%

STEP 1186 - (1360/1988) -> accuracy: 68.4105%, loss: 0.600296

Class spain: (787/1000) -> accuracy: 78.7000%

Class us : (573/988) -> accuracy: 57.9960%

STEP 1187 - (1343/1988) -> accuracy: 67.5553%, loss: 0.602227

Class spain: (558/1000) -> accuracy: 55.8000%

Class us : (785/988) -> accuracy: 79.4534%

STEP 1188 - (1283/1988) -> accuracy: 64.5372%, loss: 0.624266

Class spain: (889/1000) -> accuracy: 88.9000%

Class us : (394/988) -> accuracy: 39.8785%

STEP 1189 - (1358/1988) -> accuracy: 68.3099%, loss: 0.600146

Class spain: (594/1000) -> accuracy: 59.4000%

Class us : (764/988) -> accuracy: 77.3279%

STEP 1190 - (1347/1988) -> accuracy: 67.7565%, loss: 0.601734

Class spain: (566/1000) -> accuracy: 56.6000%

Class us : (781/988) -> accuracy: 79.0486%

STEP 1191 - (1369/1988) -> accuracy: 68.8632%, loss: 0.596480

Class spain: (714/1000) -> accuracy: 71.4000%

Class us : (655/988) -> accuracy: 66.2955%

INFO:root: Saved model checkpoints\_temp/model-1191 at step 1191

INFO:root: Best accuracy 68.8632% at step 1191/1400 (1369/1988)

STEP 1192 - (1329/1988) -> accuracy: 66.8511%, loss: 0.610242

Class spain: (845/1000) -> accuracy: 84.5000%

Class us : (484/988) -> accuracy: 48.9879%

STEP 1193 - (1361/1988) -> accuracy: 68.4608%, loss: 0.595774

Class spain: (667/1000) -> accuracy: 66.7000%

Class us : (694/988) -> accuracy: 70.2429%

STEP 1194 - (1368/1988) -> accuracy: 68.8129%, loss: 0.595078

Class spain: (706/1000) -> accuracy: 70.6000%

Class us : (662/988) -> accuracy: 67.0040%

STEP 1195 - (1359/1988) -> accuracy: 68.3602%, loss: 0.596731

Class spain: (749/1000) -> accuracy: 74.9000%

Class us : (610/988) -> accuracy: 61.7409%

STEP 1196 - (1297/1988) -> accuracy: 65.2414%, loss: 0.614907

Class spain: (447/1000) -> accuracy: 44.7000%

Class us : (850/988) -> accuracy: 86.0324%

STEP 1197 - (1349/1988) -> accuracy: 67.8571%, loss: 0.601682

Class spain: (803/1000) -> accuracy: 80.3000%

Class us : (546/988) -> accuracy: 55.2632%

STEP 1198 - (1372/1988) -> accuracy: 69.0141%, loss: 0.595923

Class spain: (718/1000) -> accuracy: 71.8000%

Class us : (654/988) -> accuracy: 66.1943%

INFO:root: Saved model checkpoints\_temp/model-1198 at step 1198

INFO:root: Best accuracy 69.0141% at step 1198/1400 (1372/1988)

STEP 1199 - (1367/1988) -> accuracy: 68.7626%, loss: 0.595764

Class spain: (679/1000) -> accuracy: 67.9000%

Class us : (688/988) -> accuracy: 69.6356%

STEP 1200 - (1359/1988) -> accuracy: 68.3602%, loss: 0.597674

Class spain: (622/1000) -> accuracy: 62.2000%

Class us : (737/988) -> accuracy: 74.5951%

STEP 1201 - (1358/1988) -> accuracy: 68.3099%, loss: 0.596891

Class spain: (629/1000) -> accuracy: 62.9000%

Class us : (729/988) -> accuracy: 73.7854%

STEP 1202 - (1347/1988) -> accuracy: 67.7565%, loss: 0.602548

Class spain: (808/1000) -> accuracy: 80.8000%

Class us : (539/988) -> accuracy: 54.5547%

STEP 1203 - (1361/1988) -> accuracy: 68.4608%, loss: 0.595159

Class spain: (694/1000) -> accuracy: 69.4000%

Class us : (667/988) -> accuracy: 67.5101%

STEP 1204 - (1366/1988) -> accuracy: 68.7123%, loss: 0.594795

Class spain: (707/1000) -> accuracy: 70.7000%

Class us : (659/988) -> accuracy: 66.7004%

STEP 1205 - (1366/1988) -> accuracy: 68.7123%, loss: 0.594688

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (655/988) -> accuracy: 66.2955%

STEP 1206 - (1362/1988) -> accuracy: 68.5111%, loss: 0.595751

Class spain: (640/1000) -> accuracy: 64.0000%

Class us : (722/988) -> accuracy: 73.0769%

STEP 1207 - (1346/1988) -> accuracy: 67.7062%, loss: 0.600788

Class spain: (568/1000) -> accuracy: 56.8000%

Class us : (778/988) -> accuracy: 78.7449%

STEP 1208 - (1354/1988) -> accuracy: 68.1087%, loss: 0.597683

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (571/988) -> accuracy: 57.7935%

STEP 1209 - (1361/1988) -> accuracy: 68.4608%, loss: 0.593859

Class spain: (701/1000) -> accuracy: 70.1000%

Class us : (660/988) -> accuracy: 66.8016%

STEP 1210 - (1287/1988) -> accuracy: 64.7384%, loss: 0.622103

Class spain: (889/1000) -> accuracy: 88.9000%

Class us : (398/988) -> accuracy: 40.2834%

STEP 1211 - (1304/1988) -> accuracy: 65.5936%, loss: 0.614068

Class spain: (871/1000) -> accuracy: 87.1000%

Class us : (433/988) -> accuracy: 43.8259%

STEP 1212 - (1361/1988) -> accuracy: 68.4608%, loss: 0.594749

Class spain: (649/1000) -> accuracy: 64.9000%

Class us : (712/988) -> accuracy: 72.0648%

STEP 1213 - (1262/1988) -> accuracy: 63.4809%, loss: 0.628722

Class spain: (379/1000) -> accuracy: 37.9000%

Class us : (883/988) -> accuracy: 89.3725%

STEP 1214 - (1360/1988) -> accuracy: 68.4105%, loss: 0.595435

Class spain: (627/1000) -> accuracy: 62.7000%

Class us : (733/988) -> accuracy: 74.1903%

STEP 1215 - (1370/1988) -> accuracy: 68.9135%, loss: 0.594288

Class spain: (732/1000) -> accuracy: 73.2000%

Class us : (638/988) -> accuracy: 64.5749%

STEP 1216 - (1363/1988) -> accuracy: 68.5614%, loss: 0.594565

Class spain: (644/1000) -> accuracy: 64.4000%

Class us : (719/988) -> accuracy: 72.7733%

STEP 1217 - (1364/1988) -> accuracy: 68.6117%, loss: 0.593700

Class spain: (658/1000) -> accuracy: 65.8000%

Class us : (706/988) -> accuracy: 71.4575%

STEP 1218 - (1355/1988) -> accuracy: 68.1590%, loss: 0.598761

Class spain: (586/1000) -> accuracy: 58.6000%

Class us : (769/988) -> accuracy: 77.8340%

STEP 1219 - (1314/1988) -> accuracy: 66.0966%, loss: 0.605821

Class spain: (506/1000) -> accuracy: 50.6000%

Class us : (808/988) -> accuracy: 81.7814%

STEP 1220 - (1301/1988) -> accuracy: 65.4427%, loss: 0.611848

Class spain: (462/1000) -> accuracy: 46.2000%

Class us : (839/988) -> accuracy: 84.9190%

STEP 1221 - (1362/1988) -> accuracy: 68.5111%, loss: 0.594839

Class spain: (631/1000) -> accuracy: 63.1000%

Class us : (731/988) -> accuracy: 73.9879%

STEP 1222 - (1361/1988) -> accuracy: 68.4608%, loss: 0.594792

Class spain: (628/1000) -> accuracy: 62.8000%

Class us : (733/988) -> accuracy: 74.1903%

STEP 1223 - (1360/1988) -> accuracy: 68.4105%, loss: 0.596308

Class spain: (606/1000) -> accuracy: 60.6000%

Class us : (754/988) -> accuracy: 76.3158%

STEP 1224 - (1357/1988) -> accuracy: 68.2596%, loss: 0.593409

Class spain: (648/1000) -> accuracy: 64.8000%

Class us : (709/988) -> accuracy: 71.7611%

STEP 1225 - (1344/1988) -> accuracy: 67.6056%, loss: 0.601013

Class spain: (552/1000) -> accuracy: 55.2000%

Class us : (792/988) -> accuracy: 80.1619%

STEP 1226 - (1342/1988) -> accuracy: 67.5050%, loss: 0.603882

Class spain: (825/1000) -> accuracy: 82.5000%

Class us : (517/988) -> accuracy: 52.3279%

STEP 1227 - (1346/1988) -> accuracy: 67.7062%, loss: 0.599665

Class spain: (564/1000) -> accuracy: 56.4000%

Class us : (782/988) -> accuracy: 79.1498%

STEP 1228 - (1309/1988) -> accuracy: 65.8451%, loss: 0.608771

Class spain: (482/1000) -> accuracy: 48.2000%

Class us : (827/988) -> accuracy: 83.7045%

STEP 1229 - (1327/1988) -> accuracy: 66.7505%, loss: 0.603499

Class spain: (522/1000) -> accuracy: 52.2000%

Class us : (805/988) -> accuracy: 81.4777%

STEP 1230 - (1376/1988) -> accuracy: 69.2153%, loss: 0.593003

Class spain: (715/1000) -> accuracy: 71.5000%

Class us : (661/988) -> accuracy: 66.9028%

INFO:root: Saved model checkpoints\_temp/model-1230 at step 1230

INFO:root: Best accuracy 69.2153% at step 1230/1400 (1376/1988)

STEP 1231 - (1358/1988) -> accuracy: 68.3099%, loss: 0.597800

Class spain: (788/1000) -> accuracy: 78.8000%

Class us : (570/988) -> accuracy: 57.6923%

STEP 1232 - (1369/1988) -> accuracy: 68.8632%, loss: 0.592347

Class spain: (682/1000) -> accuracy: 68.2000%

Class us : (687/988) -> accuracy: 69.5344%

STEP 1233 - (1356/1988) -> accuracy: 68.2093%, loss: 0.596351

Class spain: (590/1000) -> accuracy: 59.0000%

Class us : (766/988) -> accuracy: 77.5304%

STEP 1234 - (1356/1988) -> accuracy: 68.2093%, loss: 0.596975

Class spain: (786/1000) -> accuracy: 78.6000%

Class us : (570/988) -> accuracy: 57.6923%

STEP 1235 - (1369/1988) -> accuracy: 68.8632%, loss: 0.593931

Class spain: (628/1000) -> accuracy: 62.8000%

Class us : (741/988) -> accuracy: 75.0000%

STEP 1236 - (1361/1988) -> accuracy: 68.4608%, loss: 0.592495

Class spain: (658/1000) -> accuracy: 65.8000%

Class us : (703/988) -> accuracy: 71.1538%

STEP 1237 - (1364/1988) -> accuracy: 68.6117%, loss: 0.593120

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (721/988) -> accuracy: 72.9757%

STEP 1238 - (1363/1988) -> accuracy: 68.5614%, loss: 0.597253

Class spain: (795/1000) -> accuracy: 79.5000%

Class us : (568/988) -> accuracy: 57.4899%

STEP 1239 - (1365/1988) -> accuracy: 68.6620%, loss: 0.593387

Class spain: (749/1000) -> accuracy: 74.9000%

Class us : (616/988) -> accuracy: 62.3482%

STEP 1240 - (1366/1988) -> accuracy: 68.7123%, loss: 0.594036

Class spain: (618/1000) -> accuracy: 61.8000%

Class us : (748/988) -> accuracy: 75.7085%

STEP 1241 - (1369/1988) -> accuracy: 68.8632%, loss: 0.591763

Class spain: (693/1000) -> accuracy: 69.3000%

Class us : (676/988) -> accuracy: 68.4211%

STEP 1242 - (1377/1988) -> accuracy: 69.2656%, loss: 0.592053

Class spain: (691/1000) -> accuracy: 69.1000%

Class us : (686/988) -> accuracy: 69.4332%

INFO:root: Saved model checkpoints\_temp/model-1242 at step 1242

INFO:root: Best accuracy 69.2656% at step 1242/1400 (1377/1988)

STEP 1243 - (1318/1988) -> accuracy: 66.2978%, loss: 0.605432

Class spain: (499/1000) -> accuracy: 49.9000%

Class us : (819/988) -> accuracy: 82.8947%

STEP 1244 - (1373/1988) -> accuracy: 69.0644%, loss: 0.591833

Class spain: (705/1000) -> accuracy: 70.5000%

Class us : (668/988) -> accuracy: 67.6113%

STEP 1245 - (1333/1988) -> accuracy: 67.0523%, loss: 0.608990

Class spain: (850/1000) -> accuracy: 85.0000%

Class us : (483/988) -> accuracy: 48.8866%

STEP 1246 - (1360/1988) -> accuracy: 68.4105%, loss: 0.597941

Class spain: (799/1000) -> accuracy: 79.9000%

Class us : (561/988) -> accuracy: 56.7814%

STEP 1247 - (1366/1988) -> accuracy: 68.7123%, loss: 0.592892

Class spain: (749/1000) -> accuracy: 74.9000%

Class us : (617/988) -> accuracy: 62.4494%

STEP 1248 - (1372/1988) -> accuracy: 69.0141%, loss: 0.590225

Class spain: (688/1000) -> accuracy: 68.8000%

Class us : (684/988) -> accuracy: 69.2308%

STEP 1249 - (1336/1988) -> accuracy: 67.2032%, loss: 0.606384

Class spain: (842/1000) -> accuracy: 84.2000%

Class us : (494/988) -> accuracy: 50.0000%

STEP 1250 - (1322/1988) -> accuracy: 66.4990%, loss: 0.603968

Class spain: (507/1000) -> accuracy: 50.7000%

Class us : (815/988) -> accuracy: 82.4899%

STEP 1251 - (1368/1988) -> accuracy: 68.8129%, loss: 0.593248

Class spain: (750/1000) -> accuracy: 75.0000%

Class us : (618/988) -> accuracy: 62.5506%

STEP 1252 - (1360/1988) -> accuracy: 68.4105%, loss: 0.594274

Class spain: (600/1000) -> accuracy: 60.0000%

Class us : (760/988) -> accuracy: 76.9231%

STEP 1253 - (1313/1988) -> accuracy: 66.0463%, loss: 0.608865

Class spain: (468/1000) -> accuracy: 46.8000%

Class us : (845/988) -> accuracy: 85.5263%

STEP 1254 - (1368/1988) -> accuracy: 68.8129%, loss: 0.593038

Class spain: (745/1000) -> accuracy: 74.5000%

Class us : (623/988) -> accuracy: 63.0567%

STEP 1255 - (1349/1988) -> accuracy: 67.8571%, loss: 0.596568

Class spain: (783/1000) -> accuracy: 78.3000%

Class us : (566/988) -> accuracy: 57.2874%

STEP 1256 - (1362/1988) -> accuracy: 68.5111%, loss: 0.595937

Class spain: (582/1000) -> accuracy: 58.2000%

Class us : (780/988) -> accuracy: 78.9474%

STEP 1257 - (1362/1988) -> accuracy: 68.5111%, loss: 0.593656

Class spain: (766/1000) -> accuracy: 76.6000%

Class us : (596/988) -> accuracy: 60.3239%

STEP 1258 - (1361/1988) -> accuracy: 68.4608%, loss: 0.594235

Class spain: (776/1000) -> accuracy: 77.6000%

Class us : (585/988) -> accuracy: 59.2105%

STEP 1259 - (1318/1988) -> accuracy: 66.2978%, loss: 0.604083

Class spain: (503/1000) -> accuracy: 50.3000%

Class us : (815/988) -> accuracy: 82.4899%

STEP 1260 - (1372/1988) -> accuracy: 69.0141%, loss: 0.589727

Class spain: (708/1000) -> accuracy: 70.8000%

Class us : (664/988) -> accuracy: 67.2065%

STEP 1261 - (1364/1988) -> accuracy: 68.6117%, loss: 0.592672

Class spain: (758/1000) -> accuracy: 75.8000%

Class us : (606/988) -> accuracy: 61.3360%

STEP 1262 - (1368/1988) -> accuracy: 68.8129%, loss: 0.592274

Class spain: (755/1000) -> accuracy: 75.5000%

Class us : (613/988) -> accuracy: 62.0445%

STEP 1263 - (1317/1988) -> accuracy: 66.2475%, loss: 0.606412

Class spain: (484/1000) -> accuracy: 48.4000%

Class us : (833/988) -> accuracy: 84.3117%

STEP 1264 - (1364/1988) -> accuracy: 68.6117%, loss: 0.591552

Class spain: (626/1000) -> accuracy: 62.6000%

Class us : (738/988) -> accuracy: 74.6964%

STEP 1265 - (1263/1988) -> accuracy: 63.5312%, loss: 0.627542

Class spain: (376/1000) -> accuracy: 37.6000%

Class us : (887/988) -> accuracy: 89.7773%

STEP 1266 - (1349/1988) -> accuracy: 67.8571%, loss: 0.599614

Class spain: (807/1000) -> accuracy: 80.7000%

Class us : (542/988) -> accuracy: 54.8583%

STEP 1267 - (1365/1988) -> accuracy: 68.6620%, loss: 0.592432

Class spain: (743/1000) -> accuracy: 74.3000%

Class us : (622/988) -> accuracy: 62.9555%

STEP 1268 - (1365/1988) -> accuracy: 68.6620%, loss: 0.591191

Class spain: (633/1000) -> accuracy: 63.3000%

Class us : (732/988) -> accuracy: 74.0891%

STEP 1269 - (1378/1988) -> accuracy: 69.3159%, loss: 0.589966

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (667/988) -> accuracy: 67.5101%

INFO:root: Saved model checkpoints\_temp/model-1269 at step 1269

INFO:root: Best accuracy 69.3159% at step 1269/1400 (1378/1988)

STEP 1270 - (1344/1988) -> accuracy: 67.6056%, loss: 0.601714

Class spain: (819/1000) -> accuracy: 81.9000%

Class us : (525/988) -> accuracy: 53.1377%

STEP 1271 - (1362/1988) -> accuracy: 68.5111%, loss: 0.591959

Class spain: (744/1000) -> accuracy: 74.4000%

Class us : (618/988) -> accuracy: 62.5506%

STEP 1272 - (1376/1988) -> accuracy: 69.2153%, loss: 0.589649

Class spain: (683/1000) -> accuracy: 68.3000%

Class us : (693/988) -> accuracy: 70.1417%

STEP 1273 - (1372/1988) -> accuracy: 69.0141%, loss: 0.589498

Class spain: (691/1000) -> accuracy: 69.1000%

Class us : (681/988) -> accuracy: 68.9271%

STEP 1274 - (1326/1988) -> accuracy: 66.7002%, loss: 0.602893

Class spain: (514/1000) -> accuracy: 51.4000%

Class us : (812/988) -> accuracy: 82.1862%

STEP 1275 - (1365/1988) -> accuracy: 68.6620%, loss: 0.589848

Class spain: (647/1000) -> accuracy: 64.7000%

Class us : (718/988) -> accuracy: 72.6721%

STEP 1276 - (1372/1988) -> accuracy: 69.0141%, loss: 0.588941

Class spain: (687/1000) -> accuracy: 68.7000%

Class us : (685/988) -> accuracy: 69.3320%

STEP 1277 - (1336/1988) -> accuracy: 67.2032%, loss: 0.600015

Class spain: (533/1000) -> accuracy: 53.3000%

Class us : (803/988) -> accuracy: 81.2753%

STEP 1278 - (1364/1988) -> accuracy: 68.6117%, loss: 0.589990

Class spain: (644/1000) -> accuracy: 64.4000%

Class us : (720/988) -> accuracy: 72.8745%

STEP 1279 - (1315/1988) -> accuracy: 66.1469%, loss: 0.605926

Class spain: (483/1000) -> accuracy: 48.3000%

Class us : (832/988) -> accuracy: 84.2105%

STEP 1280 - (1372/1988) -> accuracy: 69.0141%, loss: 0.589409

Class spain: (718/1000) -> accuracy: 71.8000%

Class us : (654/988) -> accuracy: 66.1943%

STEP 1281 - (1354/1988) -> accuracy: 68.1087%, loss: 0.593476

Class spain: (775/1000) -> accuracy: 77.5000%

Class us : (579/988) -> accuracy: 58.6032%

STEP 1282 - (1372/1988) -> accuracy: 69.0141%, loss: 0.589492

Class spain: (717/1000) -> accuracy: 71.7000%

Class us : (655/988) -> accuracy: 66.2955%

STEP 1283 - (1373/1988) -> accuracy: 69.0644%, loss: 0.589280

Class spain: (680/1000) -> accuracy: 68.0000%

Class us : (693/988) -> accuracy: 70.1417%

STEP 1284 - (1373/1988) -> accuracy: 69.0644%, loss: 0.589356

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (689/988) -> accuracy: 69.7368%

STEP 1285 - (1352/1988) -> accuracy: 68.0080%, loss: 0.597563

Class spain: (808/1000) -> accuracy: 80.8000%

Class us : (544/988) -> accuracy: 55.0607%

STEP 1286 - (1278/1988) -> accuracy: 64.2857%, loss: 0.629948

Class spain: (903/1000) -> accuracy: 90.3000%

Class us : (375/988) -> accuracy: 37.9555%

STEP 1287 - (1376/1988) -> accuracy: 69.2153%, loss: 0.589392

Class spain: (701/1000) -> accuracy: 70.1000%

Class us : (675/988) -> accuracy: 68.3198%

STEP 1288 - (1366/1988) -> accuracy: 68.7123%, loss: 0.589900

Class spain: (726/1000) -> accuracy: 72.6000%

Class us : (640/988) -> accuracy: 64.7773%

STEP 1289 - (1362/1988) -> accuracy: 68.5111%, loss: 0.590287

Class spain: (646/1000) -> accuracy: 64.6000%

Class us : (716/988) -> accuracy: 72.4696%

STEP 1290 - (1353/1988) -> accuracy: 68.0584%, loss: 0.595106

Class spain: (799/1000) -> accuracy: 79.9000%

Class us : (554/988) -> accuracy: 56.0729%

STEP 1291 - (1347/1988) -> accuracy: 67.7565%, loss: 0.598451

Class spain: (554/1000) -> accuracy: 55.4000%

Class us : (793/988) -> accuracy: 80.2632%

STEP 1292 - (1368/1988) -> accuracy: 68.8129%, loss: 0.590454

Class spain: (629/1000) -> accuracy: 62.9000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 1293 - (1340/1988) -> accuracy: 67.4044%, loss: 0.601424

Class spain: (826/1000) -> accuracy: 82.6000%

Class us : (514/988) -> accuracy: 52.0243%

STEP 1294 - (1367/1988) -> accuracy: 68.7626%, loss: 0.590233

Class spain: (634/1000) -> accuracy: 63.4000%

Class us : (733/988) -> accuracy: 74.1903%

STEP 1295 - (1332/1988) -> accuracy: 67.0020%, loss: 0.599952

Class spain: (530/1000) -> accuracy: 53.0000%

Class us : (802/988) -> accuracy: 81.1741%

STEP 1296 - (1370/1988) -> accuracy: 68.9135%, loss: 0.588189

Class spain: (713/1000) -> accuracy: 71.3000%

Class us : (657/988) -> accuracy: 66.4980%

STEP 1297 - (1282/1988) -> accuracy: 64.4869%, loss: 0.632712

Class spain: (907/1000) -> accuracy: 90.7000%

Class us : (375/988) -> accuracy: 37.9555%

STEP 1298 - (1353/1988) -> accuracy: 68.0584%, loss: 0.596809

Class spain: (807/1000) -> accuracy: 80.7000%

Class us : (546/988) -> accuracy: 55.2632%

STEP 1299 - (1356/1988) -> accuracy: 68.2093%, loss: 0.593837

Class spain: (583/1000) -> accuracy: 58.3000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 1300 - (1371/1988) -> accuracy: 68.9638%, loss: 0.588572

Class spain: (675/1000) -> accuracy: 67.5000%

Class us : (696/988) -> accuracy: 70.4453%

STEP 1301 - (1361/1988) -> accuracy: 68.4608%, loss: 0.592144

Class spain: (603/1000) -> accuracy: 60.3000%

Class us : (758/988) -> accuracy: 76.7206%

STEP 1302 - (1361/1988) -> accuracy: 68.4608%, loss: 0.590033

Class spain: (735/1000) -> accuracy: 73.5000%

Class us : (626/988) -> accuracy: 63.3603%

STEP 1303 - (1357/1988) -> accuracy: 68.2596%, loss: 0.593741

Class spain: (774/1000) -> accuracy: 77.4000%

Class us : (583/988) -> accuracy: 59.0081%

STEP 1304 - (1359/1988) -> accuracy: 68.3602%, loss: 0.590863

Class spain: (734/1000) -> accuracy: 73.4000%

Class us : (625/988) -> accuracy: 63.2591%

STEP 1305 - (1293/1988) -> accuracy: 65.0402%, loss: 0.621840

Class spain: (880/1000) -> accuracy: 88.0000%

Class us : (413/988) -> accuracy: 41.8016%

STEP 1306 - (1371/1988) -> accuracy: 68.9638%, loss: 0.588852

Class spain: (713/1000) -> accuracy: 71.3000%

Class us : (658/988) -> accuracy: 66.5992%

STEP 1307 - (1366/1988) -> accuracy: 68.7123%, loss: 0.591981

Class spain: (766/1000) -> accuracy: 76.6000%

Class us : (600/988) -> accuracy: 60.7287%

STEP 1308 - (1379/1988) -> accuracy: 69.3662%, loss: 0.588329

Class spain: (702/1000) -> accuracy: 70.2000%

Class us : (677/988) -> accuracy: 68.5223%

INFO:root: Saved model checkpoints\_temp/model-1308 at step 1308

INFO:root: Best accuracy 69.3662% at step 1308/1400 (1379/1988)

STEP 1309 - (1339/1988) -> accuracy: 67.3541%, loss: 0.601315

Class spain: (819/1000) -> accuracy: 81.9000%

Class us : (520/988) -> accuracy: 52.6316%

STEP 1310 - (1323/1988) -> accuracy: 66.5493%, loss: 0.608690

Class spain: (844/1000) -> accuracy: 84.4000%

Class us : (479/988) -> accuracy: 48.4818%

STEP 1311 - (1367/1988) -> accuracy: 68.7626%, loss: 0.589577

Class spain: (643/1000) -> accuracy: 64.3000%

Class us : (724/988) -> accuracy: 73.2794%

STEP 1312 - (1371/1988) -> accuracy: 68.9638%, loss: 0.589640

Class spain: (722/1000) -> accuracy: 72.2000%

Class us : (649/988) -> accuracy: 65.6883%

STEP 1313 - (1375/1988) -> accuracy: 69.1650%, loss: 0.591003

Class spain: (637/1000) -> accuracy: 63.7000%

Class us : (738/988) -> accuracy: 74.6964%

STEP 1314 - (1346/1988) -> accuracy: 67.7062%, loss: 0.598597

Class spain: (805/1000) -> accuracy: 80.5000%

Class us : (541/988) -> accuracy: 54.7571%

STEP 1315 - (1346/1988) -> accuracy: 67.7062%, loss: 0.597220

Class spain: (799/1000) -> accuracy: 79.9000%

Class us : (547/988) -> accuracy: 55.3644%

STEP 1316 - (1346/1988) -> accuracy: 67.7062%, loss: 0.597217

Class spain: (800/1000) -> accuracy: 80.0000%

Class us : (546/988) -> accuracy: 55.2632%

STEP 1317 - (1351/1988) -> accuracy: 67.9577%, loss: 0.596188

Class spain: (795/1000) -> accuracy: 79.5000%

Class us : (556/988) -> accuracy: 56.2753%

STEP 1318 - (1374/1988) -> accuracy: 69.1147%, loss: 0.588932

Class spain: (712/1000) -> accuracy: 71.2000%

Class us : (662/988) -> accuracy: 67.0040%

STEP 1319 - (1347/1988) -> accuracy: 67.7565%, loss: 0.599126

Class spain: (822/1000) -> accuracy: 82.2000%

Class us : (525/988) -> accuracy: 53.1377%

STEP 1320 - (1345/1988) -> accuracy: 67.6559%, loss: 0.597884

Class spain: (547/1000) -> accuracy: 54.7000%

Class us : (798/988) -> accuracy: 80.7692%

STEP 1321 - (1371/1988) -> accuracy: 68.9638%, loss: 0.590812

Class spain: (620/1000) -> accuracy: 62.0000%

Class us : (751/988) -> accuracy: 76.0121%

STEP 1322 - (1368/1988) -> accuracy: 68.8129%, loss: 0.590202

Class spain: (619/1000) -> accuracy: 61.9000%

Class us : (749/988) -> accuracy: 75.8097%

STEP 1323 - (1377/1988) -> accuracy: 69.2656%, loss: 0.587552

Class spain: (711/1000) -> accuracy: 71.1000%

Class us : (666/988) -> accuracy: 67.4089%

STEP 1324 - (1372/1988) -> accuracy: 69.0141%, loss: 0.588769

Class spain: (740/1000) -> accuracy: 74.0000%

Class us : (632/988) -> accuracy: 63.9676%

STEP 1325 - (1345/1988) -> accuracy: 67.6559%, loss: 0.597411

Class spain: (812/1000) -> accuracy: 81.2000%

Class us : (533/988) -> accuracy: 53.9474%

STEP 1326 - (1376/1988) -> accuracy: 69.2153%, loss: 0.587210

Class spain: (684/1000) -> accuracy: 68.4000%

Class us : (692/988) -> accuracy: 70.0405%

STEP 1327 - (1361/1988) -> accuracy: 68.4608%, loss: 0.591794

Class spain: (590/1000) -> accuracy: 59.0000%

Class us : (771/988) -> accuracy: 78.0364%

STEP 1328 - (1300/1988) -> accuracy: 65.3924%, loss: 0.617658

Class spain: (874/1000) -> accuracy: 87.4000%

Class us : (426/988) -> accuracy: 43.1174%

STEP 1329 - (1353/1988) -> accuracy: 68.0584%, loss: 0.594194

Class spain: (569/1000) -> accuracy: 56.9000%

Class us : (784/988) -> accuracy: 79.3522%

STEP 1330 - (1348/1988) -> accuracy: 67.8068%, loss: 0.594209

Class spain: (563/1000) -> accuracy: 56.3000%

Class us : (785/988) -> accuracy: 79.4534%

STEP 1331 - (1372/1988) -> accuracy: 69.0141%, loss: 0.588287

Class spain: (738/1000) -> accuracy: 73.8000%

Class us : (634/988) -> accuracy: 64.1700%

STEP 1332 - (1334/1988) -> accuracy: 67.1026%, loss: 0.601789

Class spain: (833/1000) -> accuracy: 83.3000%

Class us : (501/988) -> accuracy: 50.7085%

STEP 1333 - (1363/1988) -> accuracy: 68.5614%, loss: 0.590326

Class spain: (771/1000) -> accuracy: 77.1000%

Class us : (592/988) -> accuracy: 59.9190%

STEP 1334 - (1374/1988) -> accuracy: 69.1147%, loss: 0.585635

Class spain: (694/1000) -> accuracy: 69.4000%

Class us : (680/988) -> accuracy: 68.8259%

STEP 1335 - (1363/1988) -> accuracy: 68.5614%, loss: 0.591469

Class spain: (782/1000) -> accuracy: 78.2000%

Class us : (581/988) -> accuracy: 58.8057%

STEP 1336 - (1326/1988) -> accuracy: 66.7002%, loss: 0.600110

Class spain: (512/1000) -> accuracy: 51.2000%

Class us : (814/988) -> accuracy: 82.3887%

STEP 1337 - (1335/1988) -> accuracy: 67.1529%, loss: 0.601310

Class spain: (835/1000) -> accuracy: 83.5000%

Class us : (500/988) -> accuracy: 50.6073%

STEP 1338 - (1367/1988) -> accuracy: 68.7626%, loss: 0.589126

Class spain: (760/1000) -> accuracy: 76.0000%

Class us : (607/988) -> accuracy: 61.4372%

STEP 1339 - (1374/1988) -> accuracy: 69.1147%, loss: 0.588148

Class spain: (635/1000) -> accuracy: 63.5000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 1340 - (1372/1988) -> accuracy: 69.0141%, loss: 0.586391

Class spain: (688/1000) -> accuracy: 68.8000%

Class us : (684/988) -> accuracy: 69.2308%

STEP 1341 - (1367/1988) -> accuracy: 68.7626%, loss: 0.588920

Class spain: (616/1000) -> accuracy: 61.6000%

Class us : (751/988) -> accuracy: 76.0121%

STEP 1342 - (1354/1988) -> accuracy: 68.1087%, loss: 0.594683

Class spain: (807/1000) -> accuracy: 80.7000%

Class us : (547/988) -> accuracy: 55.3644%

STEP 1343 - (1370/1988) -> accuracy: 68.9135%, loss: 0.585837

Class spain: (673/1000) -> accuracy: 67.3000%

Class us : (697/988) -> accuracy: 70.5466%

STEP 1344 - (1373/1988) -> accuracy: 69.0644%, loss: 0.585712

Class spain: (716/1000) -> accuracy: 71.6000%

Class us : (657/988) -> accuracy: 66.4980%

STEP 1345 - (1368/1988) -> accuracy: 68.8129%, loss: 0.585721

Class spain: (672/1000) -> accuracy: 67.2000%

Class us : (696/988) -> accuracy: 70.4453%

STEP 1346 - (1373/1988) -> accuracy: 69.0644%, loss: 0.585774

Class spain: (728/1000) -> accuracy: 72.8000%

Class us : (645/988) -> accuracy: 65.2834%

STEP 1347 - (1370/1988) -> accuracy: 68.9135%, loss: 0.587719

Class spain: (631/1000) -> accuracy: 63.1000%

Class us : (739/988) -> accuracy: 74.7976%

STEP 1348 - (1364/1988) -> accuracy: 68.6117%, loss: 0.588619

Class spain: (770/1000) -> accuracy: 77.0000%

Class us : (594/988) -> accuracy: 60.1215%

STEP 1349 - (1370/1988) -> accuracy: 68.9135%, loss: 0.585611

Class spain: (709/1000) -> accuracy: 70.9000%

Class us : (661/988) -> accuracy: 66.9028%

STEP 1350 - (1301/1988) -> accuracy: 65.4427%, loss: 0.614544

Class spain: (882/1000) -> accuracy: 88.2000%

Class us : (419/988) -> accuracy: 42.4089%

STEP 1351 - (1359/1988) -> accuracy: 68.3602%, loss: 0.594159

Class spain: (819/1000) -> accuracy: 81.9000%

Class us : (540/988) -> accuracy: 54.6559%

STEP 1352 - (1364/1988) -> accuracy: 68.6117%, loss: 0.591511

Class spain: (591/1000) -> accuracy: 59.1000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 1353 - (1303/1988) -> accuracy: 65.5433%, loss: 0.614795

Class spain: (436/1000) -> accuracy: 43.6000%

Class us : (867/988) -> accuracy: 87.7530%

STEP 1354 - (1372/1988) -> accuracy: 69.0141%, loss: 0.588075

Class spain: (635/1000) -> accuracy: 63.5000%

Class us : (737/988) -> accuracy: 74.5951%

STEP 1355 - (1368/1988) -> accuracy: 68.8129%, loss: 0.587705

Class spain: (750/1000) -> accuracy: 75.0000%

Class us : (618/988) -> accuracy: 62.5506%

STEP 1356 - (1378/1988) -> accuracy: 69.3159%, loss: 0.586134

Class spain: (692/1000) -> accuracy: 69.2000%

Class us : (686/988) -> accuracy: 69.4332%

STEP 1357 - (1365/1988) -> accuracy: 68.6620%, loss: 0.591293

Class spain: (591/1000) -> accuracy: 59.1000%

Class us : (774/988) -> accuracy: 78.3401%

STEP 1358 - (1368/1988) -> accuracy: 68.8129%, loss: 0.586598

Class spain: (642/1000) -> accuracy: 64.2000%

Class us : (726/988) -> accuracy: 73.4818%

STEP 1359 - (1357/1988) -> accuracy: 68.2596%, loss: 0.592509

Class spain: (580/1000) -> accuracy: 58.0000%

Class us : (777/988) -> accuracy: 78.6437%

STEP 1360 - (1343/1988) -> accuracy: 67.5553%, loss: 0.596423

Class spain: (545/1000) -> accuracy: 54.5000%

Class us : (798/988) -> accuracy: 80.7692%

STEP 1361 - (1363/1988) -> accuracy: 68.5614%, loss: 0.590117

Class spain: (602/1000) -> accuracy: 60.2000%

Class us : (761/988) -> accuracy: 77.0243%

STEP 1362 - (1375/1988) -> accuracy: 69.1650%, loss: 0.585736

Class spain: (706/1000) -> accuracy: 70.6000%

Class us : (669/988) -> accuracy: 67.7126%

STEP 1363 - (1377/1988) -> accuracy: 69.2656%, loss: 0.585786

Class spain: (686/1000) -> accuracy: 68.6000%

Class us : (691/988) -> accuracy: 69.9393%

STEP 1364 - (1370/1988) -> accuracy: 68.9135%, loss: 0.586898

Class spain: (641/1000) -> accuracy: 64.1000%

Class us : (729/988) -> accuracy: 73.7854%

STEP 1365 - (1379/1988) -> accuracy: 69.3662%, loss: 0.585895

Class spain: (686/1000) -> accuracy: 68.6000%

Class us : (693/988) -> accuracy: 70.1417%

STEP 1366 - (1326/1988) -> accuracy: 66.7002%, loss: 0.603368

Class spain: (844/1000) -> accuracy: 84.4000%

Class us : (482/988) -> accuracy: 48.7854%

STEP 1367 - (1345/1988) -> accuracy: 67.6559%, loss: 0.595362

Class spain: (549/1000) -> accuracy: 54.9000%

Class us : (796/988) -> accuracy: 80.5668%

STEP 1368 - (1304/1988) -> accuracy: 65.5936%, loss: 0.612257

Class spain: (438/1000) -> accuracy: 43.8000%

Class us : (866/988) -> accuracy: 87.6518%

STEP 1369 - (1343/1988) -> accuracy: 67.5553%, loss: 0.595493

Class spain: (548/1000) -> accuracy: 54.8000%

Class us : (795/988) -> accuracy: 80.4656%

STEP 1370 - (1377/1988) -> accuracy: 69.2656%, loss: 0.588102

Class spain: (629/1000) -> accuracy: 62.9000%

Class us : (748/988) -> accuracy: 75.7085%

STEP 1371 - (1364/1988) -> accuracy: 68.6117%, loss: 0.589308

Class spain: (763/1000) -> accuracy: 76.3000%

Class us : (601/988) -> accuracy: 60.8300%

STEP 1372 - (1375/1988) -> accuracy: 69.1650%, loss: 0.585429

Class spain: (696/1000) -> accuracy: 69.6000%

Class us : (679/988) -> accuracy: 68.7247%

STEP 1373 - (1379/1988) -> accuracy: 69.3662%, loss: 0.585924

Class spain: (665/1000) -> accuracy: 66.5000%

Class us : (714/988) -> accuracy: 72.2672%

STEP 1374 - (1375/1988) -> accuracy: 69.1650%, loss: 0.586384

Class spain: (724/1000) -> accuracy: 72.4000%

Class us : (651/988) -> accuracy: 65.8907%

STEP 1375 - (1379/1988) -> accuracy: 69.3662%, loss: 0.587607

Class spain: (628/1000) -> accuracy: 62.8000%

Class us : (751/988) -> accuracy: 76.0121%

STEP 1376 - (1377/1988) -> accuracy: 69.2656%, loss: 0.587025

Class spain: (639/1000) -> accuracy: 63.9000%

Class us : (738/988) -> accuracy: 74.6964%

STEP 1377 - (1318/1988) -> accuracy: 66.2978%, loss: 0.604254

Class spain: (476/1000) -> accuracy: 47.6000%

Class us : (842/988) -> accuracy: 85.2227%

STEP 1378 - (1355/1988) -> accuracy: 68.1590%, loss: 0.592300

Class spain: (796/1000) -> accuracy: 79.6000%

Class us : (559/988) -> accuracy: 56.5789%

STEP 1379 - (1363/1988) -> accuracy: 68.5614%, loss: 0.588435

Class spain: (764/1000) -> accuracy: 76.4000%

Class us : (599/988) -> accuracy: 60.6275%

STEP 1380 - (1351/1988) -> accuracy: 67.9577%, loss: 0.592931

Class spain: (568/1000) -> accuracy: 56.8000%

Class us : (783/988) -> accuracy: 79.2510%

STEP 1381 - (1376/1988) -> accuracy: 69.2153%, loss: 0.585324

Class spain: (690/1000) -> accuracy: 69.0000%

Class us : (686/988) -> accuracy: 69.4332%

STEP 1382 - (1370/1988) -> accuracy: 68.9135%, loss: 0.589030

Class spain: (612/1000) -> accuracy: 61.2000%

Class us : (758/988) -> accuracy: 76.7206%

STEP 1383 - (1333/1988) -> accuracy: 67.0523%, loss: 0.598623

Class spain: (519/1000) -> accuracy: 51.9000%

Class us : (814/988) -> accuracy: 82.3887%

STEP 1384 - (1384/1988) -> accuracy: 69.6177%, loss: 0.584943

Class spain: (703/1000) -> accuracy: 70.3000%

Class us : (681/988) -> accuracy: 68.9271%

INFO:root: Saved model checkpoints\_temp/model-1384 at step 1384

INFO:root: Best accuracy 69.6177% at step 1384/1400 (1384/1988)

STEP 1385 - (1350/1988) -> accuracy: 67.9074%, loss: 0.595244

Class spain: (820/1000) -> accuracy: 82.0000%

Class us : (530/988) -> accuracy: 53.6437%

STEP 1386 - (1356/1988) -> accuracy: 68.2093%, loss: 0.592043

Class spain: (794/1000) -> accuracy: 79.4000%

Class us : (562/988) -> accuracy: 56.8826%

STEP 1387 - (1364/1988) -> accuracy: 68.6117%, loss: 0.589880

Class spain: (785/1000) -> accuracy: 78.5000%

Class us : (579/988) -> accuracy: 58.6032%

STEP 1388 - (1372/1988) -> accuracy: 69.0141%, loss: 0.584943

Class spain: (662/1000) -> accuracy: 66.2000%

Class us : (710/988) -> accuracy: 71.8623%

STEP 1389 - (1332/1988) -> accuracy: 67.0020%, loss: 0.602016

Class spain: (845/1000) -> accuracy: 84.5000%

Class us : (487/988) -> accuracy: 49.2915%

STEP 1390 - (1367/1988) -> accuracy: 68.7626%, loss: 0.589025

Class spain: (599/1000) -> accuracy: 59.9000%

Class us : (768/988) -> accuracy: 77.7328%

STEP 1391 - (1367/1988) -> accuracy: 68.7626%, loss: 0.587854

Class spain: (769/1000) -> accuracy: 76.9000%

Class us : (598/988) -> accuracy: 60.5263%

STEP 1392 - (1378/1988) -> accuracy: 69.3159%, loss: 0.584774

Class spain: (657/1000) -> accuracy: 65.7000%

Class us : (721/988) -> accuracy: 72.9757%

STEP 1393 - (1363/1988) -> accuracy: 68.5614%, loss: 0.589130

Class spain: (590/1000) -> accuracy: 59.0000%

Class us : (773/988) -> accuracy: 78.2389%

STEP 1394 - (1368/1988) -> accuracy: 68.8129%, loss: 0.588267

Class spain: (774/1000) -> accuracy: 77.4000%

Class us : (594/988) -> accuracy: 60.1215%

STEP 1395 - (1353/1988) -> accuracy: 68.0584%, loss: 0.593384

Class spain: (808/1000) -> accuracy: 80.8000%

Class us : (545/988) -> accuracy: 55.1619%

STEP 1396 - (1370/1988) -> accuracy: 68.9135%, loss: 0.587039

Class spain: (612/1000) -> accuracy: 61.2000%

Class us : (758/988) -> accuracy: 76.7206%

STEP 1397 - (1346/1988) -> accuracy: 67.7062%, loss: 0.594822

Class spain: (816/1000) -> accuracy: 81.6000%

Class us : (530/988) -> accuracy: 53.6437%

STEP 1398 - (1355/1988) -> accuracy: 68.1590%, loss: 0.591236

Class spain: (798/1000) -> accuracy: 79.8000%

Class us : (557/988) -> accuracy: 56.3765%

STEP 1399 - (1333/1988) -> accuracy: 67.0523%, loss: 0.598424

Class spain: (511/1000) -> accuracy: 51.1000%

Class us : (822/988) -> accuracy: 83.1984%

STEP 1400 - (1373/1988) -> accuracy: 69.0644%, loss: 0.582964

Class spain: (683/1000) -> accuracy: 68.3000%

Class us : (690/988) -> accuracy: 69.8381%

\*\*\*Training is complete. Best accuracy 69.6177% at step 1384/1400

Class spain: (842137/1400000) -> accuracy: 60.1526%

Class us : (860151/1383200) -> accuracy: 62.1856%

\*\*\*Testing...

INFO:tensorflow:Restoring parameters from checkpoints\_temp/model-1384

INFO:tensorflow:Restoring parameters from checkpoints\_temp/model-1384

Accuracy on test set - (1542/2209) -> accuracy: 69.8053%

Class us : (731/1093) -> accuracy: 66.8801%

Class spain: (811/1116) -> accuracy: 72.6703%

Training best acc 69.6177% at step 1384/1400

Test results: Accuracy on test set - (1542/2209) -> accuracy: 69.8053%

Class us : (731/1093) -> accuracy: 66.8801%

Class spain: (811/1116) -> accuracy: 72.6703%

Leaving function train\_cnn\_rnn

params ----------------------

epochs 10

batchSize 128

dropout\_keep\_prob 0.5

embedding\_dim 300

evaluate\_every 1

num\_filters 32

filter\_sizes 3,4,5

hidden\_unit 300

l2\_reg\_lambda 0.0

max\_pool\_size 4

non\_static False

Time(HH:MM:SS): 01:34:16

Leaving function \_\_main\_\_