Vocab size: 23415

Multi

Save Path: ./save/Mar03223608

Model F pretraining......

[iter: 10] slf\_loss:48.9507, rec\_loss:0.0000

[iter: 20] slf\_loss:45.9970, rec\_loss:0.0000

[iter: 30] slf\_loss:45.1771, rec\_loss:0.0000

[iter: 40] slf\_loss:42.6243, rec\_loss:0.0000

[iter: 50] slf\_loss:40.6764, rec\_loss:0.0000

[iter: 60] slf\_loss:39.8060, rec\_loss:0.0000

[iter: 70] slf\_loss:38.6757, rec\_loss:0.0000

[iter: 80] slf\_loss:37.6897, rec\_loss:0.0000

[iter: 90] slf\_loss:35.2890, rec\_loss:0.0000

[iter: 100] slf\_loss:34.6236, rec\_loss:0.0000

[iter: 110] slf\_loss:34.6370, rec\_loss:0.0000

[iter: 120] slf\_loss:33.8469, rec\_loss:0.0000

[iter: 130] slf\_loss:33.5138, rec\_loss:0.0000

[iter: 140] slf\_loss:32.0013, rec\_loss:0.0000

[iter: 150] slf\_loss:32.0257, rec\_loss:0.0000

[iter: 160] slf\_loss:32.1406, rec\_loss:0.0000

[iter: 170] slf\_loss:30.8668, rec\_loss:0.0000

[iter: 180] slf\_loss:30.7326, rec\_loss:0.0000

[iter: 190] slf\_loss:29.3903, rec\_loss:0.0000

[iter: 200] slf\_loss:29.3510, rec\_loss:0.0000

[iter: 210] slf\_loss:29.5763, rec\_loss:0.0000

[iter: 220] slf\_loss:28.3618, rec\_loss:0.0000

[iter: 230] slf\_loss:27.1649, rec\_loss:0.0000

[iter: 240] slf\_loss:27.4601, rec\_loss:0.0000

[iter: 250] slf\_loss:26.5949, rec\_loss:0.0000

[iter: 260] slf\_loss:26.0980, rec\_loss:0.0000

[iter: 270] slf\_loss:26.0381, rec\_loss:0.0000

[iter: 280] slf\_loss:24.7165, rec\_loss:0.0000

[iter: 290] slf\_loss:24.7373, rec\_loss:0.0000

[iter: 300] slf\_loss:23.4103, rec\_loss:0.0000

[iter: 310] slf\_loss:22.4653, rec\_loss:0.0000

[iter: 320] slf\_loss:22.3567, rec\_loss:0.0000

[iter: 330] slf\_loss:21.7634, rec\_loss:0.0000

[iter: 340] slf\_loss:21.1747, rec\_loss:0.0000

[iter: 350] slf\_loss:20.8539, rec\_loss:0.0000

[iter: 360] slf\_loss:20.9175, rec\_loss:0.0000

[iter: 370] slf\_loss:19.5950, rec\_loss:0.0000

[iter: 380] slf\_loss:19.2529, rec\_loss:0.0000

[iter: 390] slf\_loss:18.8425, rec\_loss:0.0000

[iter: 400] slf\_loss:18.2934, rec\_loss:0.0000

[iter: 410] slf\_loss:17.4994, rec\_loss:0.0000

[iter: 420] slf\_loss:17.3688, rec\_loss:0.0000

[iter: 430] slf\_loss:16.2840, rec\_loss:0.0000

[iter: 440] slf\_loss:16.4949, rec\_loss:0.0000

[iter: 450] slf\_loss:16.1891, rec\_loss:0.0000

[iter: 460] slf\_loss:15.8649, rec\_loss:0.0000

[iter: 470] slf\_loss:15.2166, rec\_loss:0.0000

[iter: 480] slf\_loss:14.7908, rec\_loss:0.0000

[iter: 490] slf\_loss:15.0930, rec\_loss:0.0000

[iter: 500] slf\_loss:14.2052, rec\_loss:0.0000

Training start......

[iter 5] d\_adv\_loss: 3.2630 f\_slf\_loss: 15.9357 f\_cyc\_loss: 49.1053 f\_adv\_loss: 1.2523 temp: 1.0000 drop: 0.0000

[iter 10] d\_adv\_loss: 3.0423 f\_slf\_loss: 15.0507 f\_cyc\_loss: 43.9675 f\_adv\_loss: 1.2771 temp: 1.0000 drop: 0.0000

[iter 15] d\_adv\_loss: 2.9652 f\_slf\_loss: 14.7393 f\_cyc\_loss: 41.6973 f\_adv\_loss: 1.2967 temp: 1.0000 drop: 0.0000

[iter 20] d\_adv\_loss: 2.9256 f\_slf\_loss: 14.4053 f\_cyc\_loss: 39.9231 f\_adv\_loss: 1.3139 temp: 1.0000 drop: 0.0000

[iter 25] d\_adv\_loss: 2.9017 f\_slf\_loss: 14.2695 f\_cyc\_loss: 38.9877 f\_adv\_loss: 1.3286 temp: 1.0000 drop: 0.0000

[iter 30] d\_adv\_loss: 2.7923 f\_slf\_loss: 13.9449 f\_cyc\_loss: 35.2954 f\_adv\_loss: 1.3446 temp: 1.0000 drop: 0.0000

[iter 35] d\_adv\_loss: 2.7895 f\_slf\_loss: 13.7847 f\_cyc\_loss: 34.7768 f\_adv\_loss: 1.3639 temp: 1.0000 drop: 0.0000

[iter 40] d\_adv\_loss: 2.7860 f\_slf\_loss: 13.5886 f\_cyc\_loss: 34.2030 f\_adv\_loss: 1.3674 temp: 1.0000 drop: 0.0000

[iter 45] d\_adv\_loss: 2.7843 f\_slf\_loss: 13.4964 f\_cyc\_loss: 33.9192 f\_adv\_loss: 1.3675 temp: 1.0000 drop: 0.0000

[iter 50] d\_adv\_loss: 2.7835 f\_slf\_loss: 13.5220 f\_cyc\_loss: 33.9183 f\_adv\_loss: 1.3732 temp: 1.0000 drop: 0.0000

[iter 55] d\_adv\_loss: 2.7800 f\_slf\_loss: 13.2191 f\_cyc\_loss: 32.6251 f\_adv\_loss: 1.3944 temp: 1.0000 drop: 0.0000

[iter 60] d\_adv\_loss: 2.7812 f\_slf\_loss: 13.1611 f\_cyc\_loss: 32.5160 f\_adv\_loss: 1.3930 temp: 1.0000 drop: 0.0000

[iter 65] d\_adv\_loss: 2.7820 f\_slf\_loss: 13.0753 f\_cyc\_loss: 32.2559 f\_adv\_loss: 1.3751 temp: 1.0000 drop: 0.0000

[iter 70] d\_adv\_loss: 2.7810 f\_slf\_loss: 13.0358 f\_cyc\_loss: 32.1263 f\_adv\_loss: 1.3717 temp: 1.0000 drop: 0.0000

[iter 75] d\_adv\_loss: 2.7801 f\_slf\_loss: 13.0134 f\_cyc\_loss: 32.0191 f\_adv\_loss: 1.3732 temp: 1.0000 drop: 0.0000

[iter 80] d\_adv\_loss: 2.7783 f\_slf\_loss: 12.7079 f\_cyc\_loss: 30.9372 f\_adv\_loss: 1.3668 temp: 1.0000 drop: 0.0000

[iter 85] d\_adv\_loss: 2.7768 f\_slf\_loss: 12.7513 f\_cyc\_loss: 31.0390 f\_adv\_loss: 1.3693 temp: 1.0000 drop: 0.0000

[iter 90] d\_adv\_loss: 2.7773 f\_slf\_loss: 12.7286 f\_cyc\_loss: 30.9369 f\_adv\_loss: 1.3770 temp: 1.0000 drop: 0.0000

[iter 95] d\_adv\_loss: 2.7773 f\_slf\_loss: 12.7428 f\_cyc\_loss: 30.9604 f\_adv\_loss: 1.3792 temp: 1.0000 drop: 0.0000

[iter 100] d\_adv\_loss: 2.7772 f\_slf\_loss: 12.6625 f\_cyc\_loss: 30.7401 f\_adv\_loss: 1.3775 temp: 1.0000 drop: 0.0000

[iter 105] d\_adv\_loss: 2.7746 f\_slf\_loss: 12.5490 f\_cyc\_loss: 30.3432 f\_adv\_loss: 1.3754 temp: 1.0000 drop: 0.0000

[iter 110] d\_adv\_loss: 2.7752 f\_slf\_loss: 12.3774 f\_cyc\_loss: 29.8303 f\_adv\_loss: 1.3742 temp: 1.0000 drop: 0.0000

[iter 115] d\_adv\_loss: 2.7768 f\_slf\_loss: 12.3379 f\_cyc\_loss: 29.6468 f\_adv\_loss: 1.3741 temp: 1.0000 drop: 0.0000

[iter 120] d\_adv\_loss: 2.7770 f\_slf\_loss: 12.3218 f\_cyc\_loss: 29.6149 f\_adv\_loss: 1.3749 temp: 1.0000 drop: 0.0000

[iter 125] d\_adv\_loss: 2.7776 f\_slf\_loss: 12.3485 f\_cyc\_loss: 29.6274 f\_adv\_loss: 1.3755 temp: 1.0000 drop: 0.0000

[iter 130] d\_adv\_loss: 2.7752 f\_slf\_loss: 12.1243 f\_cyc\_loss: 28.9603 f\_adv\_loss: 1.3787 temp: 1.0000 drop: 0.0000

[iter 135] d\_adv\_loss: 2.7759 f\_slf\_loss: 12.1289 f\_cyc\_loss: 29.0001 f\_adv\_loss: 1.3778 temp: 1.0000 drop: 0.0000

[iter 140] d\_adv\_loss: 2.7766 f\_slf\_loss: 12.2051 f\_cyc\_loss: 29.1377 f\_adv\_loss: 1.3811 temp: 1.0000 drop: 0.0000

[iter 145] d\_adv\_loss: 2.7770 f\_slf\_loss: 12.1672 f\_cyc\_loss: 28.9975 f\_adv\_loss: 1.3819 temp: 1.0000 drop: 0.0000

[iter 150] d\_adv\_loss: 2.7763 f\_slf\_loss: 12.0902 f\_cyc\_loss: 28.7744 f\_adv\_loss: 1.3821 temp: 1.0000 drop: 0.0000

[iter 155] d\_adv\_loss: 2.7766 f\_slf\_loss: 11.9661 f\_cyc\_loss: 28.2636 f\_adv\_loss: 1.3792 temp: 1.0000 drop: 0.0000

[iter 160] d\_adv\_loss: 2.7760 f\_slf\_loss: 11.8766 f\_cyc\_loss: 28.0193 f\_adv\_loss: 1.3760 temp: 1.0000 drop: 0.0000

[iter 165] d\_adv\_loss: 2.7760 f\_slf\_loss: 11.8018 f\_cyc\_loss: 27.8226 f\_adv\_loss: 1.3759 temp: 1.0000 drop: 0.0000

[iter 170] d\_adv\_loss: 2.7760 f\_slf\_loss: 11.7719 f\_cyc\_loss: 27.7462 f\_adv\_loss: 1.3790 temp: 1.0000 drop: 0.0000

[iter 175] d\_adv\_loss: 2.7766 f\_slf\_loss: 11.7525 f\_cyc\_loss: 27.6815 f\_adv\_loss: 1.3784 temp: 1.0000 drop: 0.0000

[iter 180] d\_adv\_loss: 2.7735 f\_slf\_loss: 11.2884 f\_cyc\_loss: 26.4527 f\_adv\_loss: 1.3738 temp: 1.0000 drop: 0.0000

[iter 185] d\_adv\_loss: 2.7751 f\_slf\_loss: 11.4035 f\_cyc\_loss: 26.6477 f\_adv\_loss: 1.3801 temp: 1.0000 drop: 0.0000

[iter 190] d\_adv\_loss: 2.7750 f\_slf\_loss: 11.3397 f\_cyc\_loss: 26.5000 f\_adv\_loss: 1.3781 temp: 1.0000 drop: 0.0000

[iter 195] d\_adv\_loss: 2.7756 f\_slf\_loss: 11.3443 f\_cyc\_loss: 26.4925 f\_adv\_loss: 1.3799 temp: 1.0000 drop: 0.0000

[iter 200] d\_adv\_loss: 2.7753 f\_slf\_loss: 11.3687 f\_cyc\_loss: 26.5303 f\_adv\_loss: 1.3798 temp: 1.0000 drop: 0.0000

[iter 205] d\_adv\_loss: 2.7765 f\_slf\_loss: 11.0800 f\_cyc\_loss: 25.7649 f\_adv\_loss: 1.3711 temp: 1.0000 drop: 0.0000

[iter 210] d\_adv\_loss: 2.7756 f\_slf\_loss: 11.0258 f\_cyc\_loss: 25.5927 f\_adv\_loss: 1.3751 temp: 1.0000 drop: 0.0000

[iter 215] d\_adv\_loss: 2.7751 f\_slf\_loss: 11.0356 f\_cyc\_loss: 25.6056 f\_adv\_loss: 1.3751 temp: 1.0000 drop: 0.0000

[iter 220] d\_adv\_loss: 2.7760 f\_slf\_loss: 10.9701 f\_cyc\_loss: 25.4187 f\_adv\_loss: 1.3754 temp: 1.0000 drop: 0.0000

[iter 225] d\_adv\_loss: 2.7760 f\_slf\_loss: 10.9852 f\_cyc\_loss: 25.4543 f\_adv\_loss: 1.3758 temp: 1.0000 drop: 0.0000

[iter 230] d\_adv\_loss: 2.7765 f\_slf\_loss: 10.8298 f\_cyc\_loss: 24.9399 f\_adv\_loss: 1.3848 temp: 1.0000 drop: 0.0000

[iter 235] d\_adv\_loss: 2.7759 f\_slf\_loss: 10.8469 f\_cyc\_loss: 24.9761 f\_adv\_loss: 1.3790 temp: 1.0000 drop: 0.0000

[iter 240] d\_adv\_loss: 2.7755 f\_slf\_loss: 10.7251 f\_cyc\_loss: 24.6847 f\_adv\_loss: 1.3790 temp: 1.0000 drop: 0.0000

[iter 245] d\_adv\_loss: 2.7756 f\_slf\_loss: 10.6985 f\_cyc\_loss: 24.6474 f\_adv\_loss: 1.3757 temp: 1.0000 drop: 0.0000

[iter 250] d\_adv\_loss: 2.7753 f\_slf\_loss: 10.6617 f\_cyc\_loss: 24.5539 f\_adv\_loss: 1.3760 temp: 1.0000 drop: 0.0000

[iter 255] d\_adv\_loss: 2.7744 f\_slf\_loss: 10.4249 f\_cyc\_loss: 23.9527 f\_adv\_loss: 1.3912 temp: 1.0000 drop: 0.0000

[iter 260] d\_adv\_loss: 2.7748 f\_slf\_loss: 10.4181 f\_cyc\_loss: 23.8848 f\_adv\_loss: 1.3821 temp: 1.0000 drop: 0.0000

[iter 265] d\_adv\_loss: 2.7743 f\_slf\_loss: 10.4123 f\_cyc\_loss: 23.8652 f\_adv\_loss: 1.3820 temp: 1.0000 drop: 0.0000

[iter 270] d\_adv\_loss: 2.7746 f\_slf\_loss: 10.3553 f\_cyc\_loss: 23.7443 f\_adv\_loss: 1.3806 temp: 1.0000 drop: 0.0000

[iter 275] d\_adv\_loss: 2.7752 f\_slf\_loss: 10.2848 f\_cyc\_loss: 23.5795 f\_adv\_loss: 1.3833 temp: 1.0000 drop: 0.0000

[iter 280] d\_adv\_loss: 2.7782 f\_slf\_loss: 10.1375 f\_cyc\_loss: 23.2067 f\_adv\_loss: 1.3795 temp: 1.0000 drop: 0.0000

[iter 285] d\_adv\_loss: 2.7777 f\_slf\_loss: 10.1047 f\_cyc\_loss: 23.1195 f\_adv\_loss: 1.3763 temp: 1.0000 drop: 0.0000

[iter 290] d\_adv\_loss: 2.7768 f\_slf\_loss: 10.0278 f\_cyc\_loss: 22.9153 f\_adv\_loss: 1.3763 temp: 1.0000 drop: 0.0000

[iter 295] d\_adv\_loss: 2.7761 f\_slf\_loss: 10.0010 f\_cyc\_loss: 22.8469 f\_adv\_loss: 1.3773 temp: 1.0000 drop: 0.0000

[iter 300] d\_adv\_loss: 2.7762 f\_slf\_loss: 9.9874 f\_cyc\_loss: 22.8078 f\_adv\_loss: 1.3786 temp: 1.0000 drop: 0.0000

[iter 305] d\_adv\_loss: 2.7786 f\_slf\_loss: 9.9150 f\_cyc\_loss: 22.5519 f\_adv\_loss: 1.3712 temp: 1.0000 drop: 0.0000

[iter 310] d\_adv\_loss: 2.7794 f\_slf\_loss: 9.6645 f\_cyc\_loss: 22.0011 f\_adv\_loss: 1.3741 temp: 1.0000 drop: 0.0000

[iter 315] d\_adv\_loss: 2.7782 f\_slf\_loss: 9.6343 f\_cyc\_loss: 21.9300 f\_adv\_loss: 1.3758 temp: 1.0000 drop: 0.0000

[iter 320] d\_adv\_loss: 2.7781 f\_slf\_loss: 9.6445 f\_cyc\_loss: 21.9681 f\_adv\_loss: 1.3742 temp: 1.0000 drop: 0.0000

[iter 325] d\_adv\_loss: 2.7777 f\_slf\_loss: 9.5941 f\_cyc\_loss: 21.8448 f\_adv\_loss: 1.3748 temp: 1.0000 drop: 0.0000

[iter 330] d\_adv\_loss: 2.7749 f\_slf\_loss: 9.0353 f\_cyc\_loss: 20.4914 f\_adv\_loss: 1.3804 temp: 1.0000 drop: 0.0000

[iter 335] d\_adv\_loss: 2.7758 f\_slf\_loss: 9.2017 f\_cyc\_loss: 20.8669 f\_adv\_loss: 1.3721 temp: 1.0000 drop: 0.0000

[iter 340] d\_adv\_loss: 2.7764 f\_slf\_loss: 9.2410 f\_cyc\_loss: 20.9502 f\_adv\_loss: 1.3713 temp: 1.0000 drop: 0.0000

[iter 345] d\_adv\_loss: 2.7762 f\_slf\_loss: 9.2867 f\_cyc\_loss: 21.0556 f\_adv\_loss: 1.3740 temp: 1.0000 drop: 0.0000

[iter 350] d\_adv\_loss: 2.7765 f\_slf\_loss: 9.2789 f\_cyc\_loss: 21.0488 f\_adv\_loss: 1.3765 temp: 1.0000 drop: 0.0000

[iter 355] d\_adv\_loss: 2.7754 f\_slf\_loss: 9.1312 f\_cyc\_loss: 20.7349 f\_adv\_loss: 1.3750 temp: 1.0000 drop: 0.0000

[iter 360] d\_adv\_loss: 2.7760 f\_slf\_loss: 9.0573 f\_cyc\_loss: 20.5388 f\_adv\_loss: 1.3765 temp: 1.0000 drop: 0.0000

[iter 365] d\_adv\_loss: 2.7759 f\_slf\_loss: 8.9541 f\_cyc\_loss: 20.2871 f\_adv\_loss: 1.3723 temp: 1.0000 drop: 0.0000

[iter 370] d\_adv\_loss: 2.7758 f\_slf\_loss: 8.9420 f\_cyc\_loss: 20.2544 f\_adv\_loss: 1.3722 temp: 1.0000 drop: 0.0000

[iter 375] d\_adv\_loss: 2.7754 f\_slf\_loss: 8.8669 f\_cyc\_loss: 20.0869 f\_adv\_loss: 1.3728 temp: 1.0000 drop: 0.0000

[iter 380] d\_adv\_loss: 2.7788 f\_slf\_loss: 8.4528 f\_cyc\_loss: 19.1557 f\_adv\_loss: 1.3680 temp: 1.0000 drop: 0.0000

[iter 385] d\_adv\_loss: 2.7800 f\_slf\_loss: 8.5187 f\_cyc\_loss: 19.2775 f\_adv\_loss: 1.3678 temp: 1.0000 drop: 0.0000

[iter 390] d\_adv\_loss: 2.7796 f\_slf\_loss: 8.5387 f\_cyc\_loss: 19.3183 f\_adv\_loss: 1.3729 temp: 1.0000 drop: 0.0000

[iter 395] d\_adv\_loss: 2.7795 f\_slf\_loss: 8.5174 f\_cyc\_loss: 19.2662 f\_adv\_loss: 1.3724 temp: 1.0000 drop: 0.0000

[iter 400] d\_adv\_loss: 2.7793 f\_slf\_loss: 8.4836 f\_cyc\_loss: 19.1758 f\_adv\_loss: 1.3740 temp: 1.0000 drop: 0.0000

[iter 405] d\_adv\_loss: 2.7755 f\_slf\_loss: 8.3978 f\_cyc\_loss: 18.9087 f\_adv\_loss: 1.3752 temp: 1.0000 drop: 0.0000

[iter 410] d\_adv\_loss: 2.7765 f\_slf\_loss: 8.3723 f\_cyc\_loss: 18.9116 f\_adv\_loss: 1.3770 temp: 1.0000 drop: 0.0000

[iter 415] d\_adv\_loss: 2.7767 f\_slf\_loss: 8.3253 f\_cyc\_loss: 18.8021 f\_adv\_loss: 1.3787 temp: 1.0000 drop: 0.0000

[iter 420] d\_adv\_loss: 2.7761 f\_slf\_loss: 8.3131 f\_cyc\_loss: 18.7723 f\_adv\_loss: 1.3767 temp: 1.0000 drop: 0.0000

[iter 425] d\_adv\_loss: 2.7759 f\_slf\_loss: 8.2806 f\_cyc\_loss: 18.6985 f\_adv\_loss: 1.3768 temp: 1.0000 drop: 0.0000

[iter 430] d\_adv\_loss: 2.7771 f\_slf\_loss: 8.0241 f\_cyc\_loss: 18.0497 f\_adv\_loss: 1.3742 temp: 1.0000 drop: 0.0000

[iter 435] d\_adv\_loss: 2.7764 f\_slf\_loss: 7.9648 f\_cyc\_loss: 17.9150 f\_adv\_loss: 1.3769 temp: 1.0000 drop: 0.0000

[iter 440] d\_adv\_loss: 2.7767 f\_slf\_loss: 7.8720 f\_cyc\_loss: 17.7104 f\_adv\_loss: 1.3772 temp: 1.0000 drop: 0.0000

[iter 445] d\_adv\_loss: 2.7761 f\_slf\_loss: 7.8716 f\_cyc\_loss: 17.7052 f\_adv\_loss: 1.3759 temp: 1.0000 drop: 0.0000

[iter 450] d\_adv\_loss: 2.7761 f\_slf\_loss: 7.8306 f\_cyc\_loss: 17.6187 f\_adv\_loss: 1.3769 temp: 1.0000 drop: 0.0000

[iter 455] d\_adv\_loss: 2.7765 f\_slf\_loss: 7.6968 f\_cyc\_loss: 17.4466 f\_adv\_loss: 1.3714 temp: 1.0000 drop: 0.0000

[iter 460] d\_adv\_loss: 2.7778 f\_slf\_loss: 7.6243 f\_cyc\_loss: 17.2547 f\_adv\_loss: 1.3706 temp: 1.0000 drop: 0.0000

[iter 465] d\_adv\_loss: 2.7775 f\_slf\_loss: 7.5921 f\_cyc\_loss: 17.1807 f\_adv\_loss: 1.3716 temp: 1.0000 drop: 0.0000

[iter 470] d\_adv\_loss: 2.7772 f\_slf\_loss: 7.5062 f\_cyc\_loss: 16.9626 f\_adv\_loss: 1.3731 temp: 1.0000 drop: 0.0000

[iter 475] d\_adv\_loss: 2.7771 f\_slf\_loss: 7.4674 f\_cyc\_loss: 16.8576 f\_adv\_loss: 1.3716 temp: 1.0000 drop: 0.0000

[iter 480] d\_adv\_loss: 2.7773 f\_slf\_loss: 7.1474 f\_cyc\_loss: 16.0735 f\_adv\_loss: 1.3653 temp: 1.0000 drop: 0.0000

[iter 485] d\_adv\_loss: 2.7779 f\_slf\_loss: 7.1869 f\_cyc\_loss: 16.1539 f\_adv\_loss: 1.3629 temp: 1.0000 drop: 0.0000

[iter 490] d\_adv\_loss: 2.7781 f\_slf\_loss: 7.2463 f\_cyc\_loss: 16.3091 f\_adv\_loss: 1.3618 temp: 1.0000 drop: 0.0000

[iter 495] d\_adv\_loss: 2.7781 f\_slf\_loss: 7.2529 f\_cyc\_loss: 16.3568 f\_adv\_loss: 1.3592 temp: 1.0000 drop: 0.0000

[iter 500] d\_adv\_loss: 2.7787 f\_slf\_loss: 7.2072 f\_cyc\_loss: 16.2517 f\_adv\_loss: 1.3605 temp: 1.0000 drop: 0.0000

[iter 505] d\_adv\_loss: 2.7783 f\_slf\_loss: 7.1434 f\_cyc\_loss: 16.0747 f\_adv\_loss: 1.3490 temp: 1.0000 drop: 0.0000

[iter 510] d\_adv\_loss: 2.7767 f\_slf\_loss: 7.0393 f\_cyc\_loss: 15.8299 f\_adv\_loss: 1.3596 temp: 1.0000 drop: 0.0000

[iter 515] d\_adv\_loss: 2.7762 f\_slf\_loss: 7.0015 f\_cyc\_loss: 15.7547 f\_adv\_loss: 1.3623 temp: 1.0000 drop: 0.0000

[iter 520] d\_adv\_loss: 2.7770 f\_slf\_loss: 6.9928 f\_cyc\_loss: 15.7320 f\_adv\_loss: 1.3620 temp: 1.0000 drop: 0.0000

[iter 525] d\_adv\_loss: 2.7778 f\_slf\_loss: 6.9025 f\_cyc\_loss: 15.5231 f\_adv\_loss: 1.3607 temp: 1.0000 drop: 0.0000

[iter 530] d\_adv\_loss: 2.7785 f\_slf\_loss: 6.6894 f\_cyc\_loss: 15.0349 f\_adv\_loss: 1.3523 temp: 1.0000 drop: 0.0000

[iter 535] d\_adv\_loss: 2.7793 f\_slf\_loss: 6.6964 f\_cyc\_loss: 15.0631 f\_adv\_loss: 1.3607 temp: 1.0000 drop: 0.0000

[iter 540] d\_adv\_loss: 2.7785 f\_slf\_loss: 6.6677 f\_cyc\_loss: 14.9973 f\_adv\_loss: 1.3576 temp: 1.0000 drop: 0.0000

[iter 545] d\_adv\_loss: 2.7774 f\_slf\_loss: 6.6317 f\_cyc\_loss: 14.9219 f\_adv\_loss: 1.3559 temp: 1.0000 drop: 0.0000

[iter 550] d\_adv\_loss: 2.7766 f\_slf\_loss: 6.5821 f\_cyc\_loss: 14.8020 f\_adv\_loss: 1.3550 temp: 1.0000 drop: 0.0000

[iter 555] d\_adv\_loss: 2.7761 f\_slf\_loss: 6.2513 f\_cyc\_loss: 14.1139 f\_adv\_loss: 1.3569 temp: 1.0000 drop: 0.0000

[iter 560] d\_adv\_loss: 2.7787 f\_slf\_loss: 6.2629 f\_cyc\_loss: 14.1037 f\_adv\_loss: 1.3664 temp: 1.0000 drop: 0.0000

[iter 565] d\_adv\_loss: 2.7785 f\_slf\_loss: 6.2875 f\_cyc\_loss: 14.2009 f\_adv\_loss: 1.3598 temp: 1.0000 drop: 0.0000

[iter 570] d\_adv\_loss: 2.7784 f\_slf\_loss: 6.2597 f\_cyc\_loss: 14.1455 f\_adv\_loss: 1.3561 temp: 1.0000 drop: 0.0000

[iter 575] d\_adv\_loss: 2.7789 f\_slf\_loss: 6.2441 f\_cyc\_loss: 14.0986 f\_adv\_loss: 1.3542 temp: 1.0000 drop: 0.0000

[iter 580] d\_adv\_loss: 2.7761 f\_slf\_loss: 6.2281 f\_cyc\_loss: 13.9830 f\_adv\_loss: 1.3672 temp: 1.0000 drop: 0.0000

[iter 585] d\_adv\_loss: 2.7787 f\_slf\_loss: 6.1409 f\_cyc\_loss: 13.8025 f\_adv\_loss: 1.3696 temp: 1.0000 drop: 0.0000

[iter 590] d\_adv\_loss: 2.7789 f\_slf\_loss: 6.0860 f\_cyc\_loss: 13.7050 f\_adv\_loss: 1.3659 temp: 1.0000 drop: 0.0000

[iter 595] d\_adv\_loss: 2.7788 f\_slf\_loss: 6.0461 f\_cyc\_loss: 13.6103 f\_adv\_loss: 1.3667 temp: 1.0000 drop: 0.0000

[iter 600] d\_adv\_loss: 2.7788 f\_slf\_loss: 6.0161 f\_cyc\_loss: 13.5375 f\_adv\_loss: 1.3668 temp: 1.0000 drop: 0.0000

[iter 605] d\_adv\_loss: 2.7759 f\_slf\_loss: 5.8563 f\_cyc\_loss: 13.1406 f\_adv\_loss: 1.3629 temp: 1.0000 drop: 0.0000

[iter 610] d\_adv\_loss: 2.7781 f\_slf\_loss: 5.6980 f\_cyc\_loss: 12.8020 f\_adv\_loss: 1.3588 temp: 1.0000 drop: 0.0000

[iter 615] d\_adv\_loss: 2.7778 f\_slf\_loss: 5.6632 f\_cyc\_loss: 12.7158 f\_adv\_loss: 1.3586 temp: 1.0000 drop: 0.0000

[iter 620] d\_adv\_loss: 2.7789 f\_slf\_loss: 5.6733 f\_cyc\_loss: 12.7528 f\_adv\_loss: 1.3541 temp: 1.0000 drop: 0.0000

[iter 625] d\_adv\_loss: 2.7791 f\_slf\_loss: 5.6376 f\_cyc\_loss: 12.6800 f\_adv\_loss: 1.3551 temp: 1.0000 drop: 0.0000

[iter 630] d\_adv\_loss: 2.7798 f\_slf\_loss: 5.3812 f\_cyc\_loss: 12.0848 f\_adv\_loss: 1.3642 temp: 1.0000 drop: 0.0000

[iter 635] d\_adv\_loss: 2.7803 f\_slf\_loss: 5.3806 f\_cyc\_loss: 12.0711 f\_adv\_loss: 1.3581 temp: 1.0000 drop: 0.0000

[iter 640] d\_adv\_loss: 2.7814 f\_slf\_loss: 5.3212 f\_cyc\_loss: 11.9499 f\_adv\_loss: 1.3611 temp: 1.0000 drop: 0.0000

[iter 645] d\_adv\_loss: 2.7825 f\_slf\_loss: 5.3144 f\_cyc\_loss: 11.9426 f\_adv\_loss: 1.3568 temp: 1.0000 drop: 0.0000

[iter 650] d\_adv\_loss: 2.7832 f\_slf\_loss: 5.2764 f\_cyc\_loss: 11.8652 f\_adv\_loss: 1.3583 temp: 1.0000 drop: 0.0000

[iter 655] d\_adv\_loss: 2.7825 f\_slf\_loss: 5.0724 f\_cyc\_loss: 11.4551 f\_adv\_loss: 1.3619 temp: 1.0000 drop: 0.0000

[iter 660] d\_adv\_loss: 2.7810 f\_slf\_loss: 5.1011 f\_cyc\_loss: 11.4930 f\_adv\_loss: 1.3670 temp: 1.0000 drop: 0.0000

[iter 665] d\_adv\_loss: 2.7823 f\_slf\_loss: 5.0616 f\_cyc\_loss: 11.4172 f\_adv\_loss: 1.3585 temp: 1.0000 drop: 0.0000

[iter 670] d\_adv\_loss: 2.7832 f\_slf\_loss: 4.9870 f\_cyc\_loss: 11.2333 f\_adv\_loss: 1.3576 temp: 1.0000 drop: 0.0000

[iter 675] d\_adv\_loss: 2.7834 f\_slf\_loss: 4.9709 f\_cyc\_loss: 11.2071 f\_adv\_loss: 1.3615 temp: 1.0000 drop: 0.0000

[iter 680] d\_adv\_loss: 2.7829 f\_slf\_loss: 4.6641 f\_cyc\_loss: 10.5982 f\_adv\_loss: 1.3593 temp: 1.0000 drop: 0.0000

[iter 685] d\_adv\_loss: 2.7834 f\_slf\_loss: 4.7714 f\_cyc\_loss: 10.7862 f\_adv\_loss: 1.3708 temp: 1.0000 drop: 0.0000

[iter 690] d\_adv\_loss: 2.7818 f\_slf\_loss: 4.7248 f\_cyc\_loss: 10.6783 f\_adv\_loss: 1.3644 temp: 1.0000 drop: 0.0000

[iter 695] d\_adv\_loss: 2.7812 f\_slf\_loss: 4.6898 f\_cyc\_loss: 10.5787 f\_adv\_loss: 1.3644 temp: 1.0000 drop: 0.0000

[iter 700] d\_adv\_loss: 2.7820 f\_slf\_loss: 4.6472 f\_cyc\_loss: 10.5029 f\_adv\_loss: 1.3609 temp: 1.0000 drop: 0.0000

[iter 705] d\_adv\_loss: 2.7864 f\_slf\_loss: 4.5458 f\_cyc\_loss: 10.3128 f\_adv\_loss: 1.3674 temp: 1.0000 drop: 0.0000

[iter 710] d\_adv\_loss: 2.7835 f\_slf\_loss: 4.4877 f\_cyc\_loss: 10.2006 f\_adv\_loss: 1.3602 temp: 1.0000 drop: 0.0000

[iter 715] d\_adv\_loss: 2.7824 f\_slf\_loss: 4.4711 f\_cyc\_loss: 10.1376 f\_adv\_loss: 1.3534 temp: 1.0000 drop: 0.0000

[iter 720] d\_adv\_loss: 2.7823 f\_slf\_loss: 4.4128 f\_cyc\_loss: 10.0196 f\_adv\_loss: 1.3484 temp: 1.0000 drop: 0.0000

[iter 725] d\_adv\_loss: 2.7822 f\_slf\_loss: 4.3837 f\_cyc\_loss: 9.9572 f\_adv\_loss: 1.3355 temp: 1.0000 drop: 0.0000

[iter 730] d\_adv\_loss: 2.7843 f\_slf\_loss: 4.1505 f\_cyc\_loss: 9.4266 f\_adv\_loss: 1.3022 temp: 1.0000 drop: 0.0000

[iter 735] d\_adv\_loss: 2.7842 f\_slf\_loss: 4.1682 f\_cyc\_loss: 9.4744 f\_adv\_loss: 1.2884 temp: 1.0000 drop: 0.0000

[iter 740] d\_adv\_loss: 2.7859 f\_slf\_loss: 4.1302 f\_cyc\_loss: 9.3838 f\_adv\_loss: 1.2923 temp: 1.0000 drop: 0.0000

[iter 745] d\_adv\_loss: 2.7856 f\_slf\_loss: 4.1130 f\_cyc\_loss: 9.3351 f\_adv\_loss: 1.2954 temp: 1.0000 drop: 0.0000

[iter 750] d\_adv\_loss: 2.7855 f\_slf\_loss: 4.0935 f\_cyc\_loss: 9.2989 f\_adv\_loss: 1.2958 temp: 1.0000 drop: 0.0000

[iter 755] d\_adv\_loss: 2.7822 f\_slf\_loss: 3.9259 f\_cyc\_loss: 8.9470 f\_adv\_loss: 1.2929 temp: 1.0000 drop: 0.0000

[iter 760] d\_adv\_loss: 2.7821 f\_slf\_loss: 3.9036 f\_cyc\_loss: 8.8705 f\_adv\_loss: 1.2693 temp: 1.0000 drop: 0.0000

[iter 765] d\_adv\_loss: 2.7829 f\_slf\_loss: 3.8693 f\_cyc\_loss: 8.7992 f\_adv\_loss: 1.2621 temp: 1.0000 drop: 0.0000

[iter 770] d\_adv\_loss: 2.7833 f\_slf\_loss: 3.8404 f\_cyc\_loss: 8.7376 f\_adv\_loss: 1.2576 temp: 1.0000 drop: 0.0000

[iter 775] d\_adv\_loss: 2.7828 f\_slf\_loss: 3.7934 f\_cyc\_loss: 8.6335 f\_adv\_loss: 1.2664 temp: 1.0000 drop: 0.0000

[iter 780] d\_adv\_loss: 2.7876 f\_slf\_loss: 3.7598 f\_cyc\_loss: 8.6372 f\_adv\_loss: 1.2643 temp: 1.0000 drop: 0.0000

[iter 785] d\_adv\_loss: 2.7874 f\_slf\_loss: 3.6884 f\_cyc\_loss: 8.4497 f\_adv\_loss: 1.2719 temp: 1.0000 drop: 0.0000

[iter 790] d\_adv\_loss: 2.7863 f\_slf\_loss: 3.6328 f\_cyc\_loss: 8.3178 f\_adv\_loss: 1.2778 temp: 1.0000 drop: 0.0000

[iter 795] d\_adv\_loss: 2.7871 f\_slf\_loss: 3.6172 f\_cyc\_loss: 8.2868 f\_adv\_loss: 1.2854 temp: 1.0000 drop: 0.0000

[iter 800] d\_adv\_loss: 2.7871 f\_slf\_loss: 3.5947 f\_cyc\_loss: 8.2231 f\_adv\_loss: 1.2802 temp: 1.0000 drop: 0.0000

[iter 805] d\_adv\_loss: 2.7920 f\_slf\_loss: 3.4830 f\_cyc\_loss: 7.9527 f\_adv\_loss: 1.2418 temp: 1.0000 drop: 0.0000

[iter 810] d\_adv\_loss: 2.7918 f\_slf\_loss: 3.4122 f\_cyc\_loss: 7.8621 f\_adv\_loss: 1.2605 temp: 1.0000 drop: 0.0000

[iter 815] d\_adv\_loss: 2.7896 f\_slf\_loss: 3.3856 f\_cyc\_loss: 7.8170 f\_adv\_loss: 1.2648 temp: 1.0000 drop: 0.0000

[iter 820] d\_adv\_loss: 2.7886 f\_slf\_loss: 3.3770 f\_cyc\_loss: 7.7738 f\_adv\_loss: 1.2708 temp: 1.0000 drop: 0.0000

[iter 825] d\_adv\_loss: 2.7880 f\_slf\_loss: 3.3585 f\_cyc\_loss: 7.7202 f\_adv\_loss: 1.2771 temp: 1.0000 drop: 0.0000

[iter 830] d\_adv\_loss: 2.7940 f\_slf\_loss: 3.1332 f\_cyc\_loss: 7.1936 f\_adv\_loss: 1.3031 temp: 1.0000 drop: 0.0000

[iter 835] d\_adv\_loss: 2.7921 f\_slf\_loss: 3.1063 f\_cyc\_loss: 7.1805 f\_adv\_loss: 1.2827 temp: 1.0000 drop: 0.0000

[iter 840] d\_adv\_loss: 2.7906 f\_slf\_loss: 3.0961 f\_cyc\_loss: 7.1659 f\_adv\_loss: 1.2885 temp: 1.0000 drop: 0.0000

[iter 845] d\_adv\_loss: 2.7904 f\_slf\_loss: 3.0726 f\_cyc\_loss: 7.1094 f\_adv\_loss: 1.2810 temp: 1.0000 drop: 0.0000

[iter 850] d\_adv\_loss: 2.7910 f\_slf\_loss: 3.0512 f\_cyc\_loss: 7.0657 f\_adv\_loss: 1.2873 temp: 1.0000 drop: 0.0000

[iter 855] d\_adv\_loss: 2.7949 f\_slf\_loss: 3.0485 f\_cyc\_loss: 7.0812 f\_adv\_loss: 1.3209 temp: 1.0000 drop: 0.0000

[iter 860] d\_adv\_loss: 2.7911 f\_slf\_loss: 2.9859 f\_cyc\_loss: 6.9253 f\_adv\_loss: 1.3274 temp: 1.0000 drop: 0.0000

[iter 865] d\_adv\_loss: 2.7919 f\_slf\_loss: 2.9581 f\_cyc\_loss: 6.8649 f\_adv\_loss: 1.3054 temp: 1.0000 drop: 0.0000

[iter 870] d\_adv\_loss: 2.7918 f\_slf\_loss: 2.9136 f\_cyc\_loss: 6.7624 f\_adv\_loss: 1.3012 temp: 1.0000 drop: 0.0000

[iter 875] d\_adv\_loss: 2.7927 f\_slf\_loss: 2.8799 f\_cyc\_loss: 6.6713 f\_adv\_loss: 1.2993 temp: 1.0000 drop: 0.0000

[iter 880] d\_adv\_loss: 2.7991 f\_slf\_loss: 2.7590 f\_cyc\_loss: 6.3907 f\_adv\_loss: 1.2982 temp: 1.0000 drop: 0.0000

[iter 885] d\_adv\_loss: 2.7999 f\_slf\_loss: 2.7343 f\_cyc\_loss: 6.3291 f\_adv\_loss: 1.3068 temp: 1.0000 drop: 0.0000

[iter 890] d\_adv\_loss: 2.7970 f\_slf\_loss: 2.7195 f\_cyc\_loss: 6.4315 f\_adv\_loss: 1.3085 temp: 1.0000 drop: 0.0000

[iter 895] d\_adv\_loss: 2.7963 f\_slf\_loss: 2.7048 f\_cyc\_loss: 6.3915 f\_adv\_loss: 1.3096 temp: 1.0000 drop: 0.0000

[iter 900] d\_adv\_loss: 2.7958 f\_slf\_loss: 2.6859 f\_cyc\_loss: 6.3789 f\_adv\_loss: 1.3099 temp: 1.0000 drop: 0.0000

[iter 905] d\_adv\_loss: 2.7946 f\_slf\_loss: 2.4740 f\_cyc\_loss: 5.7486 f\_adv\_loss: 1.3240 temp: 1.0000 drop: 0.0000

[iter 910] d\_adv\_loss: 2.7932 f\_slf\_loss: 2.4547 f\_cyc\_loss: 5.7012 f\_adv\_loss: 1.3244 temp: 1.0000 drop: 0.0000

[iter 915] d\_adv\_loss: 2.7938 f\_slf\_loss: 2.4675 f\_cyc\_loss: 5.7933 f\_adv\_loss: 1.3264 temp: 1.0000 drop: 0.0000

[iter 920] d\_adv\_loss: 2.7949 f\_slf\_loss: 2.4553 f\_cyc\_loss: 5.7987 f\_adv\_loss: 1.3277 temp: 1.0000 drop: 0.0000

[iter 925] d\_adv\_loss: 2.7950 f\_slf\_loss: 2.4438 f\_cyc\_loss: 5.7669 f\_adv\_loss: 1.3296 temp: 1.0000 drop: 0.0000

[iter 930] d\_adv\_loss: 2.7959 f\_slf\_loss: 2.3304 f\_cyc\_loss: 5.4690 f\_adv\_loss: 1.3277 temp: 1.0000 drop: 0.0000

[iter 935] d\_adv\_loss: 2.7985 f\_slf\_loss: 2.3099 f\_cyc\_loss: 5.4183 f\_adv\_loss: 1.3398 temp: 1.0000 drop: 0.0000

[iter 940] d\_adv\_loss: 2.7982 f\_slf\_loss: 2.2958 f\_cyc\_loss: 5.4299 f\_adv\_loss: 1.3315 temp: 1.0000 drop: 0.0000

[iter 945] d\_adv\_loss: 2.8001 f\_slf\_loss: 2.2513 f\_cyc\_loss: 5.3246 f\_adv\_loss: 1.3275 temp: 1.0000 drop: 0.0000

[iter 950] d\_adv\_loss: 2.8012 f\_slf\_loss: 2.2448 f\_cyc\_loss: 5.3110 f\_adv\_loss: 1.3256 temp: 1.0000 drop: 0.0000

[iter 955] d\_adv\_loss: 2.8101 f\_slf\_loss: 2.1848 f\_cyc\_loss: 5.1140 f\_adv\_loss: 1.3542 temp: 1.0000 drop: 0.0000

[iter 960] d\_adv\_loss: 2.8090 f\_slf\_loss: 2.1663 f\_cyc\_loss: 5.1379 f\_adv\_loss: 1.3607 temp: 1.0000 drop: 0.0000

[iter 965] d\_adv\_loss: 2.8096 f\_slf\_loss: 2.1183 f\_cyc\_loss: 5.0283 f\_adv\_loss: 1.3506 temp: 1.0000 drop: 0.0000

[iter 970] d\_adv\_loss: 2.8108 f\_slf\_loss: 2.0881 f\_cyc\_loss: 4.9704 f\_adv\_loss: 1.3477 temp: 1.0000 drop: 0.0000

[iter 975] d\_adv\_loss: 2.8110 f\_slf\_loss: 2.0867 f\_cyc\_loss: 4.9761 f\_adv\_loss: 1.3511 temp: 1.0000 drop: 0.0000

[iter 980] d\_adv\_loss: 2.8110 f\_slf\_loss: 2.0483 f\_cyc\_loss: 4.9021 f\_adv\_loss: 1.3660 temp: 1.0000 drop: 0.0000

[iter 985] d\_adv\_loss: 2.8081 f\_slf\_loss: 1.9857 f\_cyc\_loss: 4.7494 f\_adv\_loss: 1.3639 temp: 1.0000 drop: 0.0000

[iter 990] d\_adv\_loss: 2.8080 f\_slf\_loss: 1.9617 f\_cyc\_loss: 4.7180 f\_adv\_loss: 1.3522 temp: 1.0000 drop: 0.0000

[iter 995] d\_adv\_loss: 2.8067 f\_slf\_loss: 1.9545 f\_cyc\_loss: 4.7248 f\_adv\_loss: 1.3569 temp: 1.0000 drop: 0.0000

[iter 1000] d\_adv\_loss: 2.8078 f\_slf\_loss: 1.9491 f\_cyc\_loss: 4.7203 f\_adv\_loss: 1.3673 temp: 1.0000 drop: 0.0000

[iter 1005] d\_adv\_loss: 2.8048 f\_slf\_loss: 1.8106 f\_cyc\_loss: 4.3499 f\_adv\_loss: 1.3256 temp: 1.0000 drop: 0.0000

[iter 1010] d\_adv\_loss: 2.8091 f\_slf\_loss: 1.8103 f\_cyc\_loss: 4.3512 f\_adv\_loss: 1.3484 temp: 1.0000 drop: 0.0000

[iter 1015] d\_adv\_loss: 2.8062 f\_slf\_loss: 1.8073 f\_cyc\_loss: 4.3687 f\_adv\_loss: 1.3588 temp: 1.0000 drop: 0.0000

[iter 1020] d\_adv\_loss: 2.8053 f\_slf\_loss: 1.7863 f\_cyc\_loss: 4.3464 f\_adv\_loss: 1.3582 temp: 1.0000 drop: 0.0000

[iter 1025] d\_adv\_loss: 2.8063 f\_slf\_loss: 1.7817 f\_cyc\_loss: 4.3434 f\_adv\_loss: 1.3574 temp: 1.0000 drop: 0.0000

[iter 1030] d\_adv\_loss: 2.8105 f\_slf\_loss: 1.7486 f\_cyc\_loss: 4.2812 f\_adv\_loss: 1.3348 temp: 1.0000 drop: 0.0000

[iter 1035] d\_adv\_loss: 2.8140 f\_slf\_loss: 1.7329 f\_cyc\_loss: 4.2330 f\_adv\_loss: 1.3588 temp: 1.0000 drop: 0.0000

[iter 1040] d\_adv\_loss: 2.8100 f\_slf\_loss: 1.7043 f\_cyc\_loss: 4.1492 f\_adv\_loss: 1.3643 temp: 1.0000 drop: 0.0000

[iter 1045] d\_adv\_loss: 2.8106 f\_slf\_loss: 1.6886 f\_cyc\_loss: 4.1478 f\_adv\_loss: 1.3652 temp: 1.0000 drop: 0.0000

[iter 1050] d\_adv\_loss: 2.8086 f\_slf\_loss: 1.6768 f\_cyc\_loss: 4.1164 f\_adv\_loss: 1.3657 temp: 1.0000 drop: 0.0000

[iter 1055] d\_adv\_loss: 2.8145 f\_slf\_loss: 1.6054 f\_cyc\_loss: 3.9791 f\_adv\_loss: 1.3627 temp: 1.0000 drop: 0.0000

[iter 1060] d\_adv\_loss: 2.8117 f\_slf\_loss: 1.6017 f\_cyc\_loss: 3.9820 f\_adv\_loss: 1.3612 temp: 1.0000 drop: 0.0000

[iter 1065] d\_adv\_loss: 2.8119 f\_slf\_loss: 1.6057 f\_cyc\_loss: 4.0171 f\_adv\_loss: 1.3674 temp: 1.0000 drop: 0.0000

[iter 1070] d\_adv\_loss: 2.8129 f\_slf\_loss: 1.5971 f\_cyc\_loss: 3.9829 f\_adv\_loss: 1.3600 temp: 1.0000 drop: 0.0000

[iter 1075] d\_adv\_loss: 2.8132 f\_slf\_loss: 1.5677 f\_cyc\_loss: 3.8990 f\_adv\_loss: 1.3590 temp: 1.0000 drop: 0.0000

[iter 1080] d\_adv\_loss: 2.8214 f\_slf\_loss: 1.4451 f\_cyc\_loss: 3.5760 f\_adv\_loss: 1.3635 temp: 1.0000 drop: 0.0000

[iter 1085] d\_adv\_loss: 2.8177 f\_slf\_loss: 1.4321 f\_cyc\_loss: 3.5500 f\_adv\_loss: 1.3710 temp: 1.0000 drop: 0.0000

[iter 1090] d\_adv\_loss: 2.8158 f\_slf\_loss: 1.4227 f\_cyc\_loss: 3.5698 f\_adv\_loss: 1.3647 temp: 1.0000 drop: 0.0000

[iter 1095] d\_adv\_loss: 2.8156 f\_slf\_loss: 1.4214 f\_cyc\_loss: 3.5670 f\_adv\_loss: 1.3588 temp: 1.0000 drop: 0.0000

[iter 1100] d\_adv\_loss: 2.8179 f\_slf\_loss: 1.4081 f\_cyc\_loss: 3.5278 f\_adv\_loss: 1.3592 temp: 1.0000 drop: 0.0000

[iter 1105] d\_adv\_loss: 2.8156 f\_slf\_loss: 1.3658 f\_cyc\_loss: 3.5092 f\_adv\_loss: 1.3853 temp: 1.0000 drop: 0.0000

[iter 1110] d\_adv\_loss: 2.8173 f\_slf\_loss: 1.3292 f\_cyc\_loss: 3.4518 f\_adv\_loss: 1.3566 temp: 1.0000 drop: 0.0000

[iter 1115] d\_adv\_loss: 2.8183 f\_slf\_loss: 1.3278 f\_cyc\_loss: 3.4102 f\_adv\_loss: 1.3548 temp: 1.0000 drop: 0.0000

[iter 1120] d\_adv\_loss: 2.8218 f\_slf\_loss: 1.3070 f\_cyc\_loss: 3.3338 f\_adv\_loss: 1.3454 temp: 1.0000 drop: 0.0000

[iter 1125] d\_adv\_loss: 2.8266 f\_slf\_loss: 1.2896 f\_cyc\_loss: 3.2726 f\_adv\_loss: 1.3396 temp: 1.0000 drop: 0.0000

[iter 1130] d\_adv\_loss: 2.8336 f\_slf\_loss: 1.2598 f\_cyc\_loss: 3.1769 f\_adv\_loss: 1.3575 temp: 1.0000 drop: 0.0000

[iter 1135] d\_adv\_loss: 2.8295 f\_slf\_loss: 1.2747 f\_cyc\_loss: 3.2920 f\_adv\_loss: 1.3790 temp: 1.0000 drop: 0.0000

[iter 1140] d\_adv\_loss: 2.8329 f\_slf\_loss: 1.2479 f\_cyc\_loss: 3.1863 f\_adv\_loss: 1.3706 temp: 1.0000 drop: 0.0000

[iter 1145] d\_adv\_loss: 2.8323 f\_slf\_loss: 1.2304 f\_cyc\_loss: 3.1449 f\_adv\_loss: 1.3692 temp: 1.0000 drop: 0.0000

[iter 1150] d\_adv\_loss: 2.8320 f\_slf\_loss: 1.2178 f\_cyc\_loss: 3.1122 f\_adv\_loss: 1.3694 temp: 1.0000 drop: 0.0000

[iter 1155] d\_adv\_loss: 2.8453 f\_slf\_loss: 1.1497 f\_cyc\_loss: 2.9196 f\_adv\_loss: 1.3281 temp: 1.0000 drop: 0.0000

[iter 1160] d\_adv\_loss: 2.8482 f\_slf\_loss: 1.1296 f\_cyc\_loss: 2.8931 f\_adv\_loss: 1.3272 temp: 1.0000 drop: 0.0000

[iter 1165] d\_adv\_loss: 2.8488 f\_slf\_loss: 1.1318 f\_cyc\_loss: 2.9109 f\_adv\_loss: 1.3239 temp: 1.0000 drop: 0.0000

[iter 1170] d\_adv\_loss: 2.8489 f\_slf\_loss: 1.1386 f\_cyc\_loss: 2.9679 f\_adv\_loss: 1.3350 temp: 1.0000 drop: 0.0000

[iter 1175] d\_adv\_loss: 2.8469 f\_slf\_loss: 1.1230 f\_cyc\_loss: 2.9090 f\_adv\_loss: 1.3378 temp: 1.0000 drop: 0.0000

[iter 1180] d\_adv\_loss: 2.8423 f\_slf\_loss: 1.0809 f\_cyc\_loss: 2.8678 f\_adv\_loss: 1.3671 temp: 1.0000 drop: 0.0000

[iter 1185] d\_adv\_loss: 2.8436 f\_slf\_loss: 1.0666 f\_cyc\_loss: 2.7930 f\_adv\_loss: 1.3557 temp: 1.0000 drop: 0.0000

[iter 1190] d\_adv\_loss: 2.8464 f\_slf\_loss: 1.0480 f\_cyc\_loss: 2.6975 f\_adv\_loss: 1.3410 temp: 1.0000 drop: 0.0000

[iter 1195] d\_adv\_loss: 2.8476 f\_slf\_loss: 1.0360 f\_cyc\_loss: 2.6620 f\_adv\_loss: 1.3410 temp: 1.0000 drop: 0.0000

[iter 1200] d\_adv\_loss: 2.8498 f\_slf\_loss: 1.0221 f\_cyc\_loss: 2.6044 f\_adv\_loss: 1.3506 temp: 1.0000 drop: 0.0000

[iter 1205] d\_adv\_loss: 2.8538 f\_slf\_loss: 0.9856 f\_cyc\_loss: 2.6224 f\_adv\_loss: 1.3483 temp: 1.0000 drop: 0.0000

[iter 1210] d\_adv\_loss: 2.8533 f\_slf\_loss: 0.9889 f\_cyc\_loss: 2.6518 f\_adv\_loss: 1.3448 temp: 1.0000 drop: 0.0000

[iter 1215] d\_adv\_loss: 2.8567 f\_slf\_loss: 0.9699 f\_cyc\_loss: 2.5751 f\_adv\_loss: 1.3436 temp: 1.0000 drop: 0.0000

[iter 1220] d\_adv\_loss: 2.8560 f\_slf\_loss: 0.9601 f\_cyc\_loss: 2.5555 f\_adv\_loss: 1.3389 temp: 1.0000 drop: 0.0000

[iter 1225] d\_adv\_loss: 2.8577 f\_slf\_loss: 0.9599 f\_cyc\_loss: 2.5503 f\_adv\_loss: 1.3357 temp: 1.0000 drop: 0.0000

[iter 1230] d\_adv\_loss: 2.8643 f\_slf\_loss: 0.9015 f\_cyc\_loss: 2.3848 f\_adv\_loss: 1.3464 temp: 1.0000 drop: 0.0000

[iter 1235] d\_adv\_loss: 2.8653 f\_slf\_loss: 0.9111 f\_cyc\_loss: 2.4289 f\_adv\_loss: 1.3289 temp: 1.0000 drop: 0.0000

[iter 1240] d\_adv\_loss: 2.8718 f\_slf\_loss: 0.8906 f\_cyc\_loss: 2.3469 f\_adv\_loss: 1.3235 temp: 1.0000 drop: 0.0000

[iter 1245] d\_adv\_loss: 2.8734 f\_slf\_loss: 0.8821 f\_cyc\_loss: 2.3262 f\_adv\_loss: 1.3367 temp: 1.0000 drop: 0.0000

[iter 1250] d\_adv\_loss: 2.8710 f\_slf\_loss: 0.8674 f\_cyc\_loss: 2.2880 f\_adv\_loss: 1.3373 temp: 1.0000 drop: 0.0000

[iter 1255] d\_adv\_loss: 2.8831 f\_slf\_loss: 0.8158 f\_cyc\_loss: 2.1507 f\_adv\_loss: 1.3013 temp: 1.0000 drop: 0.0000

[iter 1260] d\_adv\_loss: 2.8801 f\_slf\_loss: 0.8083 f\_cyc\_loss: 2.1250 f\_adv\_loss: 1.3111 temp: 1.0000 drop: 0.0000

[iter 1265] d\_adv\_loss: 2.8829 f\_slf\_loss: 0.7963 f\_cyc\_loss: 2.0978 f\_adv\_loss: 1.3344 temp: 1.0000 drop: 0.0000

[iter 1270] d\_adv\_loss: 2.8835 f\_slf\_loss: 0.7955 f\_cyc\_loss: 2.0951 f\_adv\_loss: 1.3418 temp: 1.0000 drop: 0.0000

[iter 1275] d\_adv\_loss: 2.8845 f\_slf\_loss: 0.7897 f\_cyc\_loss: 2.0806 f\_adv\_loss: 1.3472 temp: 1.0000 drop: 0.0000

[iter 1280] d\_adv\_loss: 2.9040 f\_slf\_loss: 0.8015 f\_cyc\_loss: 2.1350 f\_adv\_loss: 1.3658 temp: 1.0000 drop: 0.0000

[iter 1285] d\_adv\_loss: 2.8890 f\_slf\_loss: 0.7925 f\_cyc\_loss: 2.1328 f\_adv\_loss: 1.3611 temp: 1.0000 drop: 0.0000

[iter 1290] d\_adv\_loss: 2.8892 f\_slf\_loss: 0.7678 f\_cyc\_loss: 2.0583 f\_adv\_loss: 1.3615 temp: 1.0000 drop: 0.0000

[iter 1295] d\_adv\_loss: 2.8899 f\_slf\_loss: 0.7587 f\_cyc\_loss: 2.0350 f\_adv\_loss: 1.3538 temp: 1.0000 drop: 0.0000

[iter 1300] d\_adv\_loss: 2.8928 f\_slf\_loss: 0.7570 f\_cyc\_loss: 2.0229 f\_adv\_loss: 1.3425 temp: 1.0000 drop: 0.0000

[iter 1305] d\_adv\_loss: 2.8934 f\_slf\_loss: 0.6748 f\_cyc\_loss: 1.7946 f\_adv\_loss: 1.3434 temp: 1.0000 drop: 0.0000

[iter 1310] d\_adv\_loss: 2.8954 f\_slf\_loss: 0.6779 f\_cyc\_loss: 1.8008 f\_adv\_loss: 1.3487 temp: 1.0000 drop: 0.0000

[iter 1315] d\_adv\_loss: 2.8962 f\_slf\_loss: 0.7008 f\_cyc\_loss: 1.8771 f\_adv\_loss: 1.3357 temp: 1.0000 drop: 0.0000

[iter 1320] d\_adv\_loss: 2.8980 f\_slf\_loss: 0.6924 f\_cyc\_loss: 1.8524 f\_adv\_loss: 1.3305 temp: 1.0000 drop: 0.0000

[iter 1325] d\_adv\_loss: 2.9008 f\_slf\_loss: 0.6773 f\_cyc\_loss: 1.8143 f\_adv\_loss: 1.3288 temp: 1.0000 drop: 0.0000

[iter 1330] d\_adv\_loss: 2.9199 f\_slf\_loss: 0.6132 f\_cyc\_loss: 1.5955 f\_adv\_loss: 1.2802 temp: 1.0000 drop: 0.0000

[iter 1335] d\_adv\_loss: 2.9098 f\_slf\_loss: 0.6354 f\_cyc\_loss: 1.7259 f\_adv\_loss: 1.3176 temp: 1.0000 drop: 0.0000

[iter 1340] d\_adv\_loss: 2.9079 f\_slf\_loss: 0.6347 f\_cyc\_loss: 1.7319 f\_adv\_loss: 1.3151 temp: 1.0000 drop: 0.0000

[iter 1345] d\_adv\_loss: 2.9090 f\_slf\_loss: 0.6194 f\_cyc\_loss: 1.6700 f\_adv\_loss: 1.3119 temp: 1.0000 drop: 0.0000

[iter 1350] d\_adv\_loss: 2.9165 f\_slf\_loss: 0.6100 f\_cyc\_loss: 1.6357 f\_adv\_loss: 1.3006 temp: 1.0000 drop: 0.0000

[iter 1355] d\_adv\_loss: 2.9266 f\_slf\_loss: 0.5840 f\_cyc\_loss: 1.6279 f\_adv\_loss: 1.2864 temp: 1.0000 drop: 0.0000

[iter 1360] d\_adv\_loss: 2.9345 f\_slf\_loss: 0.5615 f\_cyc\_loss: 1.5485 f\_adv\_loss: 1.2945 temp: 1.0000 drop: 0.0000

[iter 1365] d\_adv\_loss: 2.9339 f\_slf\_loss: 0.5585 f\_cyc\_loss: 1.5450 f\_adv\_loss: 1.3115 temp: 1.0000 drop: 0.0000

[iter 1370] d\_adv\_loss: 2.9362 f\_slf\_loss: 0.5520 f\_cyc\_loss: 1.5109 f\_adv\_loss: 1.3184 temp: 1.0000 drop: 0.0000

[iter 1375] d\_adv\_loss: 2.9364 f\_slf\_loss: 0.5518 f\_cyc\_loss: 1.5017 f\_adv\_loss: 1.3155 temp: 1.0000 drop: 0.0000

[iter 1380] d\_adv\_loss: 2.9443 f\_slf\_loss: 0.5575 f\_cyc\_loss: 1.5989 f\_adv\_loss: 1.3260 temp: 1.0000 drop: 0.0000

[iter 1385] d\_adv\_loss: 2.9483 f\_slf\_loss: 0.5360 f\_cyc\_loss: 1.4792 f\_adv\_loss: 1.3134 temp: 1.0000 drop: 0.0000

[iter 1390] d\_adv\_loss: 2.9562 f\_slf\_loss: 0.5320 f\_cyc\_loss: 1.4818 f\_adv\_loss: 1.2940 temp: 1.0000 drop: 0.0000

[iter 1395] d\_adv\_loss: 2.9474 f\_slf\_loss: 0.5337 f\_cyc\_loss: 1.4983 f\_adv\_loss: 1.2988 temp: 1.0000 drop: 0.0000

[iter 1400] d\_adv\_loss: 2.9460 f\_slf\_loss: 0.5224 f\_cyc\_loss: 1.4609 f\_adv\_loss: 1.3010 temp: 1.0000 drop: 0.0000

[iter 1405] d\_adv\_loss: 2.9410 f\_slf\_loss: 0.4782 f\_cyc\_loss: 1.3789 f\_adv\_loss: 1.2971 temp: 1.0000 drop: 0.0000

[iter 1410] d\_adv\_loss: 2.9397 f\_slf\_loss: 0.4760 f\_cyc\_loss: 1.3663 f\_adv\_loss: 1.3054 temp: 1.0000 drop: 0.0000

[iter 1415] d\_adv\_loss: 2.9414 f\_slf\_loss: 0.4848 f\_cyc\_loss: 1.4233 f\_adv\_loss: 1.3050 temp: 1.0000 drop: 0.0000

[iter 1420] d\_adv\_loss: 2.9410 f\_slf\_loss: 0.4860 f\_cyc\_loss: 1.4366 f\_adv\_loss: 1.3012 temp: 1.0000 drop: 0.0000

[iter 1425] d\_adv\_loss: 2.9441 f\_slf\_loss: 0.4843 f\_cyc\_loss: 1.4187 f\_adv\_loss: 1.3067 temp: 1.0000 drop: 0.0000

[iter 1430] d\_adv\_loss: 2.9641 f\_slf\_loss: 0.4587 f\_cyc\_loss: 1.3393 f\_adv\_loss: 1.2916 temp: 1.0000 drop: 0.0000

[iter 1435] d\_adv\_loss: 2.9660 f\_slf\_loss: 0.4375 f\_cyc\_loss: 1.2481 f\_adv\_loss: 1.2774 temp: 1.0000 drop: 0.0000

[iter 1440] d\_adv\_loss: 2.9644 f\_slf\_loss: 0.4474 f\_cyc\_loss: 1.3013 f\_adv\_loss: 1.2939 temp: 1.0000 drop: 0.0000

[iter 1445] d\_adv\_loss: 2.9643 f\_slf\_loss: 0.4402 f\_cyc\_loss: 1.2703 f\_adv\_loss: 1.2902 temp: 1.0000 drop: 0.0000

[iter 1450] d\_adv\_loss: 2.9634 f\_slf\_loss: 0.4365 f\_cyc\_loss: 1.2644 f\_adv\_loss: 1.2930 temp: 1.0000 drop: 0.0000

[iter 1455] d\_adv\_loss: 2.9569 f\_slf\_loss: 0.4223 f\_cyc\_loss: 1.2170 f\_adv\_loss: 1.3148 temp: 1.0000 drop: 0.0000

[iter 1460] d\_adv\_loss: 2.9515 f\_slf\_loss: 0.4450 f\_cyc\_loss: 1.3113 f\_adv\_loss: 1.3090 temp: 1.0000 drop: 0.0000

[iter 1465] d\_adv\_loss: 2.9583 f\_slf\_loss: 0.4206 f\_cyc\_loss: 1.2177 f\_adv\_loss: 1.3023 temp: 1.0000 drop: 0.0000

[iter 1470] d\_adv\_loss: 2.9576 f\_slf\_loss: 0.4233 f\_cyc\_loss: 1.2282 f\_adv\_loss: 1.3015 temp: 1.0000 drop: 0.0000

[iter 1475] d\_adv\_loss: 2.9610 f\_slf\_loss: 0.4238 f\_cyc\_loss: 1.2585 f\_adv\_loss: 1.2984 temp: 1.0000 drop: 0.0000

[iter 1480] d\_adv\_loss: 2.9847 f\_slf\_loss: 0.3942 f\_cyc\_loss: 1.1387 f\_adv\_loss: 1.3159 temp: 1.0000 drop: 0.0000

[iter 1485] d\_adv\_loss: 2.9756 f\_slf\_loss: 0.3820 f\_cyc\_loss: 1.1118 f\_adv\_loss: 1.2815 temp: 1.0000 drop: 0.0000

[iter 1490] d\_adv\_loss: 2.9701 f\_slf\_loss: 0.4191 f\_cyc\_loss: 1.3253 f\_adv\_loss: 1.2922 temp: 1.0000 drop: 0.0000

[iter 1495] d\_adv\_loss: 2.9710 f\_slf\_loss: 0.4205 f\_cyc\_loss: 1.3280 f\_adv\_loss: 1.2957 temp: 1.0000 drop: 0.0000

[iter 1500] d\_adv\_loss: 2.9759 f\_slf\_loss: 0.4068 f\_cyc\_loss: 1.2667 f\_adv\_loss: 1.2878 temp: 1.0000 drop: 0.0000

[iter 1505] d\_adv\_loss: 2.9671 f\_slf\_loss: 0.3652 f\_cyc\_loss: 1.0283 f\_adv\_loss: 1.2743 temp: 1.0000 drop: 0.0000

[iter 1510] d\_adv\_loss: 2.9843 f\_slf\_loss: 0.3613 f\_cyc\_loss: 1.0181 f\_adv\_loss: 1.2599 temp: 1.0000 drop: 0.0000

[iter 1515] d\_adv\_loss: 2.9916 f\_slf\_loss: 0.3449 f\_cyc\_loss: 0.9696 f\_adv\_loss: 1.2585 temp: 1.0000 drop: 0.0000

[iter 1520] d\_adv\_loss: 2.9968 f\_slf\_loss: 0.3341 f\_cyc\_loss: 0.9320 f\_adv\_loss: 1.2490 temp: 1.0000 drop: 0.0000

[iter 1525] d\_adv\_loss: 2.9990 f\_slf\_loss: 0.3309 f\_cyc\_loss: 0.9302 f\_adv\_loss: 1.2582 temp: 1.0000 drop: 0.0000

[iter 1530] d\_adv\_loss: 3.0055 f\_slf\_loss: 0.3271 f\_cyc\_loss: 0.9404 f\_adv\_loss: 1.2470 temp: 1.0000 drop: 0.0000

[iter 1535] d\_adv\_loss: 3.0162 f\_slf\_loss: 0.3056 f\_cyc\_loss: 0.8589 f\_adv\_loss: 1.2491 temp: 1.0000 drop: 0.0000

[iter 1540] d\_adv\_loss: 3.0133 f\_slf\_loss: 0.2953 f\_cyc\_loss: 0.8307 f\_adv\_loss: 1.2688 temp: 1.0000 drop: 0.0000

[iter 1545] d\_adv\_loss: 3.0122 f\_slf\_loss: 0.2940 f\_cyc\_loss: 0.8267 f\_adv\_loss: 1.2685 temp: 1.0000 drop: 0.0000

[iter 1550] d\_adv\_loss: 3.0084 f\_slf\_loss: 0.2950 f\_cyc\_loss: 0.8425 f\_adv\_loss: 1.2710 temp: 1.0000 drop: 0.0000

[iter 1555] d\_adv\_loss: 3.0184 f\_slf\_loss: 0.2944 f\_cyc\_loss: 0.8723 f\_adv\_loss: 1.2832 temp: 1.0000 drop: 0.0000

[iter 1560] d\_adv\_loss: 3.0200 f\_slf\_loss: 0.2896 f\_cyc\_loss: 0.8635 f\_adv\_loss: 1.2854 temp: 1.0000 drop: 0.0000

[iter 1565] d\_adv\_loss: 3.0175 f\_slf\_loss: 0.2958 f\_cyc\_loss: 0.8951 f\_adv\_loss: 1.2858 temp: 1.0000 drop: 0.0000

[iter 1570] d\_adv\_loss: 3.0189 f\_slf\_loss: 0.2900 f\_cyc\_loss: 0.8693 f\_adv\_loss: 1.2863 temp: 1.0000 drop: 0.0000

[iter 1575] d\_adv\_loss: 3.0231 f\_slf\_loss: 0.2816 f\_cyc\_loss: 0.8301 f\_adv\_loss: 1.2811 temp: 1.0000 drop: 0.0000

[iter 1580] d\_adv\_loss: 3.0137 f\_slf\_loss: 0.2908 f\_cyc\_loss: 0.9090 f\_adv\_loss: 1.2355 temp: 1.0000 drop: 0.0000

[iter 1585] d\_adv\_loss: 3.0143 f\_slf\_loss: 0.2865 f\_cyc\_loss: 0.8921 f\_adv\_loss: 1.2442 temp: 1.0000 drop: 0.0000

[iter 1590] d\_adv\_loss: 3.0178 f\_slf\_loss: 0.2850 f\_cyc\_loss: 0.8805 f\_adv\_loss: 1.2451 temp: 1.0000 drop: 0.0000

[iter 1595] d\_adv\_loss: 3.0243 f\_slf\_loss: 0.2721 f\_cyc\_loss: 0.8196 f\_adv\_loss: 1.2470 temp: 1.0000 drop: 0.0000

[iter 1600] d\_adv\_loss: 3.0243 f\_slf\_loss: 0.2729 f\_cyc\_loss: 0.8252 f\_adv\_loss: 1.2501 temp: 1.0000 drop: 0.0000

[iter 1605] d\_adv\_loss: 3.0432 f\_slf\_loss: 0.2326 f\_cyc\_loss: 0.6721 f\_adv\_loss: 1.2386 temp: 1.0000 drop: 0.0000

[iter 1610] d\_adv\_loss: 3.0388 f\_slf\_loss: 0.2314 f\_cyc\_loss: 0.6837 f\_adv\_loss: 1.2635 temp: 1.0000 drop: 0.0000

[iter 1615] d\_adv\_loss: 3.0321 f\_slf\_loss: 0.2444 f\_cyc\_loss: 0.7548 f\_adv\_loss: 1.2590 temp: 1.0000 drop: 0.0000

[iter 1620] d\_adv\_loss: 3.0337 f\_slf\_loss: 0.2356 f\_cyc\_loss: 0.7160 f\_adv\_loss: 1.2527 temp: 1.0000 drop: 0.0000

[iter 1625] d\_adv\_loss: 3.0375 f\_slf\_loss: 0.2373 f\_cyc\_loss: 0.7234 f\_adv\_loss: 1.2515 temp: 1.0000 drop: 0.0000

[iter 1630] d\_adv\_loss: 3.0510 f\_slf\_loss: 0.2213 f\_cyc\_loss: 0.7171 f\_adv\_loss: 1.1825 temp: 1.0000 drop: 0.0000

[iter 1635] d\_adv\_loss: 3.0476 f\_slf\_loss: 0.2266 f\_cyc\_loss: 0.6969 f\_adv\_loss: 1.2153 temp: 1.0000 drop: 0.0000

[iter 1640] d\_adv\_loss: 3.0535 f\_slf\_loss: 0.2264 f\_cyc\_loss: 0.6890 f\_adv\_loss: 1.2169 temp: 1.0000 drop: 0.0000

[iter 1645] d\_adv\_loss: 3.0545 f\_slf\_loss: 0.2246 f\_cyc\_loss: 0.6708 f\_adv\_loss: 1.2239 temp: 1.0000 drop: 0.0000

[iter 1650] d\_adv\_loss: 3.0539 f\_slf\_loss: 0.2287 f\_cyc\_loss: 0.7003 f\_adv\_loss: 1.2270 temp: 1.0000 drop: 0.0000

[iter 1655] d\_adv\_loss: 3.0680 f\_slf\_loss: 0.2002 f\_cyc\_loss: 0.6145 f\_adv\_loss: 1.2598 temp: 1.0000 drop: 0.0000

[iter 1660] d\_adv\_loss: 3.0566 f\_slf\_loss: 0.2181 f\_cyc\_loss: 0.6948 f\_adv\_loss: 1.2472 temp: 1.0000 drop: 0.0000

[iter 1665] d\_adv\_loss: 3.0545 f\_slf\_loss: 0.2241 f\_cyc\_loss: 0.7179 f\_adv\_loss: 1.2533 temp: 1.0000 drop: 0.0000

[iter 1670] d\_adv\_loss: 3.0575 f\_slf\_loss: 0.2169 f\_cyc\_loss: 0.6819 f\_adv\_loss: 1.2475 temp: 1.0000 drop: 0.0000

[iter 1675] d\_adv\_loss: 3.0598 f\_slf\_loss: 0.2101 f\_cyc\_loss: 0.6537 f\_adv\_loss: 1.2405 temp: 1.0000 drop: 0.0000

[iter 1680] d\_adv\_loss: 3.0763 f\_slf\_loss: 0.1878 f\_cyc\_loss: 0.6439 f\_adv\_loss: 1.2633 temp: 1.0000 drop: 0.0000

[iter 1685] d\_adv\_loss: 3.0662 f\_slf\_loss: 0.2036 f\_cyc\_loss: 0.6908 f\_adv\_loss: 1.2452 temp: 1.0000 drop: 0.0000

[iter 1690] d\_adv\_loss: 3.0688 f\_slf\_loss: 0.1920 f\_cyc\_loss: 0.6372 f\_adv\_loss: 1.2388 temp: 1.0000 drop: 0.0000

[iter 1695] d\_adv\_loss: 3.0741 f\_slf\_loss: 0.2066 f\_cyc\_loss: 0.6952 f\_adv\_loss: 1.2389 temp: 1.0000 drop: 0.0000

[iter 1700] d\_adv\_loss: 3.0766 f\_slf\_loss: 0.1997 f\_cyc\_loss: 0.6711 f\_adv\_loss: 1.2375 temp: 1.0000 drop: 0.0000

[iter 1705] d\_adv\_loss: 3.0613 f\_slf\_loss: 0.1814 f\_cyc\_loss: 0.5556 f\_adv\_loss: 1.2196 temp: 1.0000 drop: 0.0000

[iter 1710] d\_adv\_loss: 3.0782 f\_slf\_loss: 0.1675 f\_cyc\_loss: 0.4974 f\_adv\_loss: 1.2112 temp: 1.0000 drop: 0.0000

[iter 1715] d\_adv\_loss: 3.0830 f\_slf\_loss: 0.1619 f\_cyc\_loss: 0.4726 f\_adv\_loss: 1.2176 temp: 1.0000 drop: 0.0000

[iter 1720] d\_adv\_loss: 3.0872 f\_slf\_loss: 0.1640 f\_cyc\_loss: 0.5040 f\_adv\_loss: 1.2095 temp: 1.0000 drop: 0.0000

[iter 1725] d\_adv\_loss: 3.0913 f\_slf\_loss: 0.1617 f\_cyc\_loss: 0.4990 f\_adv\_loss: 1.2145 temp: 1.0000 drop: 0.0000

[iter 1730] d\_adv\_loss: 3.0968 f\_slf\_loss: 0.1379 f\_cyc\_loss: 0.4257 f\_adv\_loss: 1.2062 temp: 1.0000 drop: 0.0000

[iter 1735] d\_adv\_loss: 3.0965 f\_slf\_loss: 0.1424 f\_cyc\_loss: 0.4370 f\_adv\_loss: 1.2147 temp: 1.0000 drop: 0.0000

[iter 1740] d\_adv\_loss: 3.0927 f\_slf\_loss: 0.1543 f\_cyc\_loss: 0.4871 f\_adv\_loss: 1.2266 temp: 1.0000 drop: 0.0000

[iter 1745] d\_adv\_loss: 3.0958 f\_slf\_loss: 0.1484 f\_cyc\_loss: 0.4561 f\_adv\_loss: 1.2288 temp: 1.0000 drop: 0.0000

[iter 1750] d\_adv\_loss: 3.0983 f\_slf\_loss: 0.1442 f\_cyc\_loss: 0.4427 f\_adv\_loss: 1.2299 temp: 1.0000 drop: 0.0000

[iter 1755] d\_adv\_loss: 3.1046 f\_slf\_loss: 0.1822 f\_cyc\_loss: 0.6498 f\_adv\_loss: 1.2091 temp: 1.0000 drop: 0.0000

[iter 1760] d\_adv\_loss: 3.1085 f\_slf\_loss: 0.1615 f\_cyc\_loss: 0.5648 f\_adv\_loss: 1.2054 temp: 1.0000 drop: 0.0000

[iter 1765] d\_adv\_loss: 3.1125 f\_slf\_loss: 0.1511 f\_cyc\_loss: 0.5092 f\_adv\_loss: 1.2105 temp: 1.0000 drop: 0.0000

[iter 1770] d\_adv\_loss: 3.1109 f\_slf\_loss: 0.1440 f\_cyc\_loss: 0.4837 f\_adv\_loss: 1.2169 temp: 1.0000 drop: 0.0000

[iter 1775] d\_adv\_loss: 3.1127 f\_slf\_loss: 0.1401 f\_cyc\_loss: 0.4668 f\_adv\_loss: 1.2166 temp: 1.0000 drop: 0.0000

[iter 1780] d\_adv\_loss: 3.1203 f\_slf\_loss: 0.1145 f\_cyc\_loss: 0.3206 f\_adv\_loss: 1.1941 temp: 1.0000 drop: 0.0000

[iter 1785] d\_adv\_loss: 3.1214 f\_slf\_loss: 0.1246 f\_cyc\_loss: 0.3916 f\_adv\_loss: 1.2042 temp: 1.0000 drop: 0.0000

[iter 1790] d\_adv\_loss: 3.1156 f\_slf\_loss: 0.1267 f\_cyc\_loss: 0.3926 f\_adv\_loss: 1.2106 temp: 1.0000 drop: 0.0000

[iter 1795] d\_adv\_loss: 3.1128 f\_slf\_loss: 0.1375 f\_cyc\_loss: 0.4407 f\_adv\_loss: 1.2129 temp: 1.0000 drop: 0.0000

[iter 1800] d\_adv\_loss: 3.1110 f\_slf\_loss: 0.1366 f\_cyc\_loss: 0.4397 f\_adv\_loss: 1.2134 temp: 1.0000 drop: 0.0000

[iter 1805] d\_adv\_loss: 3.1298 f\_slf\_loss: 0.1384 f\_cyc\_loss: 0.4124 f\_adv\_loss: 1.1899 temp: 1.0000 drop: 0.0000

[iter 1810] d\_adv\_loss: 3.1229 f\_slf\_loss: 0.1357 f\_cyc\_loss: 0.4286 f\_adv\_loss: 1.1986 temp: 1.0000 drop: 0.0000

[iter 1815] d\_adv\_loss: 3.1207 f\_slf\_loss: 0.1358 f\_cyc\_loss: 0.4282 f\_adv\_loss: 1.1975 temp: 1.0000 drop: 0.0000

[iter 1820] d\_adv\_loss: 3.1222 f\_slf\_loss: 0.1361 f\_cyc\_loss: 0.4305 f\_adv\_loss: 1.2022 temp: 1.0000 drop: 0.0000

[iter 1825] d\_adv\_loss: 3.1238 f\_slf\_loss: 0.1299 f\_cyc\_loss: 0.4191 f\_adv\_loss: 1.1962 temp: 1.0000 drop: 0.0000

[iter 1830] d\_adv\_loss: 3.1396 f\_slf\_loss: 0.1244 f\_cyc\_loss: 0.4059 f\_adv\_loss: 1.1750 temp: 1.0000 drop: 0.0000

[iter 1835] d\_adv\_loss: 3.1486 f\_slf\_loss: 0.1134 f\_cyc\_loss: 0.3450 f\_adv\_loss: 1.1904 temp: 1.0000 drop: 0.0000

[iter 1840] d\_adv\_loss: 3.1518 f\_slf\_loss: 0.0995 f\_cyc\_loss: 0.2956 f\_adv\_loss: 1.1940 temp: 1.0000 drop: 0.0000

[iter 1845] d\_adv\_loss: 3.1555 f\_slf\_loss: 0.0968 f\_cyc\_loss: 0.2852 f\_adv\_loss: 1.1817 temp: 1.0000 drop: 0.0000

[iter 1850] d\_adv\_loss: 3.1566 f\_slf\_loss: 0.0959 f\_cyc\_loss: 0.2903 f\_adv\_loss: 1.1791 temp: 1.0000 drop: 0.0000

[iter 1855] d\_adv\_loss: 3.1644 f\_slf\_loss: 0.0999 f\_cyc\_loss: 0.4073 f\_adv\_loss: 1.1668 temp: 1.0000 drop: 0.0000

[iter 1860] d\_adv\_loss: 3.1588 f\_slf\_loss: 0.0957 f\_cyc\_loss: 0.3519 f\_adv\_loss: 1.1800 temp: 1.0000 drop: 0.0000

[iter 1865] d\_adv\_loss: 3.1552 f\_slf\_loss: 0.0971 f\_cyc\_loss: 0.3629 f\_adv\_loss: 1.1843 temp: 1.0000 drop: 0.0000

[iter 1870] d\_adv\_loss: 3.1567 f\_slf\_loss: 0.0975 f\_cyc\_loss: 0.3542 f\_adv\_loss: 1.1797 temp: 1.0000 drop: 0.0000

[iter 1875] d\_adv\_loss: 3.1597 f\_slf\_loss: 0.0942 f\_cyc\_loss: 0.3324 f\_adv\_loss: 1.1788 temp: 1.0000 drop: 0.0000

[iter 1880] d\_adv\_loss: 3.1761 f\_slf\_loss: 0.0773 f\_cyc\_loss: 0.2403 f\_adv\_loss: 1.1631 temp: 1.0000 drop: 0.0000

[iter 1885] d\_adv\_loss: 3.1724 f\_slf\_loss: 0.0884 f\_cyc\_loss: 0.2810 f\_adv\_loss: 1.1885 temp: 1.0000 drop: 0.0000

[iter 1890] d\_adv\_loss: 3.1746 f\_slf\_loss: 0.0855 f\_cyc\_loss: 0.2733 f\_adv\_loss: 1.1877 temp: 1.0000 drop: 0.0000

[iter 1895] d\_adv\_loss: 3.1766 f\_slf\_loss: 0.0810 f\_cyc\_loss: 0.2555 f\_adv\_loss: 1.1898 temp: 1.0000 drop: 0.0000

[iter 1900] d\_adv\_loss: 3.1762 f\_slf\_loss: 0.0872 f\_cyc\_loss: 0.2874 f\_adv\_loss: 1.1924 temp: 1.0000 drop: 0.0000

[iter 1905] d\_adv\_loss: 3.1827 f\_slf\_loss: 0.0747 f\_cyc\_loss: 0.2484 f\_adv\_loss: 1.1957 temp: 1.0000 drop: 0.0000

[iter 1910] d\_adv\_loss: 3.1769 f\_slf\_loss: 0.0839 f\_cyc\_loss: 0.2852 f\_adv\_loss: 1.2022 temp: 1.0000 drop: 0.0000

[iter 1915] d\_adv\_loss: 3.1801 f\_slf\_loss: 0.0875 f\_cyc\_loss: 0.2801 f\_adv\_loss: 1.1824 temp: 1.0000 drop: 0.0000

[iter 1920] d\_adv\_loss: 3.1782 f\_slf\_loss: 0.0870 f\_cyc\_loss: 0.2956 f\_adv\_loss: 1.1799 temp: 1.0000 drop: 0.0000

[iter 1925] d\_adv\_loss: 3.1776 f\_slf\_loss: 0.0878 f\_cyc\_loss: 0.2954 f\_adv\_loss: 1.1798 temp: 1.0000 drop: 0.0000

[iter 1930] d\_adv\_loss: 3.1880 f\_slf\_loss: 0.0806 f\_cyc\_loss: 0.2569 f\_adv\_loss: 1.1721 temp: 1.0000 drop: 0.0000

[iter 1935] d\_adv\_loss: 3.1935 f\_slf\_loss: 0.0701 f\_cyc\_loss: 0.2184 f\_adv\_loss: 1.1643 temp: 1.0000 drop: 0.0000

[iter 1940] d\_adv\_loss: 3.1985 f\_slf\_loss: 0.0656 f\_cyc\_loss: 0.2248 f\_adv\_loss: 1.1582 temp: 1.0000 drop: 0.0000

[iter 1945] d\_adv\_loss: 3.1976 f\_slf\_loss: 0.0661 f\_cyc\_loss: 0.2190 f\_adv\_loss: 1.1635 temp: 1.0000 drop: 0.0000

[iter 1950] d\_adv\_loss: 3.1995 f\_slf\_loss: 0.0664 f\_cyc\_loss: 0.2343 f\_adv\_loss: 1.1645 temp: 1.0000 drop: 0.0000

[iter 1955] d\_adv\_loss: 3.2078 f\_slf\_loss: 0.0773 f\_cyc\_loss: 0.2588 f\_adv\_loss: 1.1944 temp: 1.0000 drop: 0.0000

[iter 1960] d\_adv\_loss: 3.2030 f\_slf\_loss: 0.0813 f\_cyc\_loss: 0.2632 f\_adv\_loss: 1.1845 temp: 1.0000 drop: 0.0000

[iter 1965] d\_adv\_loss: 3.2063 f\_slf\_loss: 0.0744 f\_cyc\_loss: 0.2450 f\_adv\_loss: 1.1805 temp: 1.0000 drop: 0.0000

[iter 1970] d\_adv\_loss: 3.2106 f\_slf\_loss: 0.0686 f\_cyc\_loss: 0.2216 f\_adv\_loss: 1.1824 temp: 1.0000 drop: 0.0000

[iter 1975] d\_adv\_loss: 3.2129 f\_slf\_loss: 0.0658 f\_cyc\_loss: 0.2150 f\_adv\_loss: 1.1785 temp: 1.0000 drop: 0.0000

[iter 1980] d\_adv\_loss: 3.2210 f\_slf\_loss: 0.0653 f\_cyc\_loss: 0.2062 f\_adv\_loss: 1.1584 temp: 1.0000 drop: 0.0000

[iter 1985] d\_adv\_loss: 3.2227 f\_slf\_loss: 0.0645 f\_cyc\_loss: 0.2019 f\_adv\_loss: 1.1554 temp: 1.0000 drop: 0.0000

[iter 1990] d\_adv\_loss: 3.2233 f\_slf\_loss: 0.0608 f\_cyc\_loss: 0.1846 f\_adv\_loss: 1.1467 temp: 1.0000 drop: 0.0000

[iter 1995] d\_adv\_loss: 3.2236 f\_slf\_loss: 0.0568 f\_cyc\_loss: 0.1711 f\_adv\_loss: 1.1465 temp: 1.0000 drop: 0.0000

[iter 2000] d\_adv\_loss: 3.2257 f\_slf\_loss: 0.0542 f\_cyc\_loss: 0.1649 f\_adv\_loss: 1.1452 temp: 1.0000 drop: 0.0000

[iter 2005] d\_adv\_loss: 3.2083 f\_slf\_loss: 0.0992 f\_cyc\_loss: 0.4328 f\_adv\_loss: 1.1544 temp: 1.0000 drop: 0.0000

[iter 2010] d\_adv\_loss: 3.2229 f\_slf\_loss: 0.0685 f\_cyc\_loss: 0.2682 f\_adv\_loss: 1.1325 temp: 1.0000 drop: 0.0000

[iter 2015] d\_adv\_loss: 3.2274 f\_slf\_loss: 0.0600 f\_cyc\_loss: 0.2377 f\_adv\_loss: 1.1394 temp: 1.0000 drop: 0.0000

[iter 2020] d\_adv\_loss: 3.2297 f\_slf\_loss: 0.0590 f\_cyc\_loss: 0.2211 f\_adv\_loss: 1.1396 temp: 1.0000 drop: 0.0000

[iter 2025] d\_adv\_loss: 3.2313 f\_slf\_loss: 0.0582 f\_cyc\_loss: 0.2095 f\_adv\_loss: 1.1429 temp: 1.0000 drop: 0.0000

[iter 2030] d\_adv\_loss: 3.2315 f\_slf\_loss: 0.0522 f\_cyc\_loss: 0.1835 f\_adv\_loss: 1.1314 temp: 1.0000 drop: 0.0000

[iter 2035] d\_adv\_loss: 3.2320 f\_slf\_loss: 0.0507 f\_cyc\_loss: 0.1805 f\_adv\_loss: 1.1318 temp: 1.0000 drop: 0.0000

[iter 2040] d\_adv\_loss: 3.2341 f\_slf\_loss: 0.0507 f\_cyc\_loss: 0.1842 f\_adv\_loss: 1.1368 temp: 1.0000 drop: 0.0000

[iter 2045] d\_adv\_loss: 3.2385 f\_slf\_loss: 0.0455 f\_cyc\_loss: 0.1652 f\_adv\_loss: 1.1371 temp: 1.0000 drop: 0.0000

[iter 2050] d\_adv\_loss: 3.2400 f\_slf\_loss: 0.0484 f\_cyc\_loss: 0.1742 f\_adv\_loss: 1.1421 temp: 1.0000 drop: 0.0000

[iter 2055] d\_adv\_loss: 3.2395 f\_slf\_loss: 0.0396 f\_cyc\_loss: 0.1182 f\_adv\_loss: 1.1268 temp: 1.0000 drop: 0.0000

[iter 2060] d\_adv\_loss: 3.2454 f\_slf\_loss: 0.0442 f\_cyc\_loss: 0.1417 f\_adv\_loss: 1.1293 temp: 1.0000 drop: 0.0000

[iter 2065] d\_adv\_loss: 3.2446 f\_slf\_loss: 0.0495 f\_cyc\_loss: 0.1686 f\_adv\_loss: 1.1325 temp: 1.0000 drop: 0.0000

[iter 2070] d\_adv\_loss: 3.2452 f\_slf\_loss: 0.0498 f\_cyc\_loss: 0.1721 f\_adv\_loss: 1.1291 temp: 1.0000 drop: 0.0000

[iter 2075] d\_adv\_loss: 3.2466 f\_slf\_loss: 0.0466 f\_cyc\_loss: 0.1567 f\_adv\_loss: 1.1237 temp: 1.0000 drop: 0.0000

[iter 2080] d\_adv\_loss: 3.2574 f\_slf\_loss: 0.0331 f\_cyc\_loss: 0.1870 f\_adv\_loss: 1.0985 temp: 1.0000 drop: 0.0000

[iter 2085] d\_adv\_loss: 3.2533 f\_slf\_loss: 0.0365 f\_cyc\_loss: 0.1724 f\_adv\_loss: 1.1193 temp: 1.0000 drop: 0.0000

[iter 2090] d\_adv\_loss: 3.2518 f\_slf\_loss: 0.0426 f\_cyc\_loss: 0.1770 f\_adv\_loss: 1.1269 temp: 1.0000 drop: 0.0000

[iter 2095] d\_adv\_loss: 3.2522 f\_slf\_loss: 0.0440 f\_cyc\_loss: 0.1850 f\_adv\_loss: 1.1278 temp: 1.0000 drop: 0.0000

[iter 2100] d\_adv\_loss: 3.2514 f\_slf\_loss: 0.0490 f\_cyc\_loss: 0.2042 f\_adv\_loss: 1.1277 temp: 1.0000 drop: 0.0000

[iter 2105] d\_adv\_loss: 3.2568 f\_slf\_loss: 0.0465 f\_cyc\_loss: 0.1790 f\_adv\_loss: 1.1502 temp: 1.0000 drop: 0.0000

[iter 2110] d\_adv\_loss: 3.2563 f\_slf\_loss: 0.0513 f\_cyc\_loss: 0.2072 f\_adv\_loss: 1.1314 temp: 1.0000 drop: 0.0000

[iter 2115] d\_adv\_loss: 3.2571 f\_slf\_loss: 0.0480 f\_cyc\_loss: 0.1861 f\_adv\_loss: 1.1306 temp: 1.0000 drop: 0.0000

[iter 2120] d\_adv\_loss: 3.2560 f\_slf\_loss: 0.0481 f\_cyc\_loss: 0.2208 f\_adv\_loss: 1.1228 temp: 1.0000 drop: 0.0000

[iter 2125] d\_adv\_loss: 3.2558 f\_slf\_loss: 0.0457 f\_cyc\_loss: 0.1988 f\_adv\_loss: 1.1218 temp: 1.0000 drop: 0.0000

[iter 2130] d\_adv\_loss: 3.2574 f\_slf\_loss: 0.0391 f\_cyc\_loss: 0.1907 f\_adv\_loss: 1.1135 temp: 1.0000 drop: 0.0000

[iter 2135] d\_adv\_loss: 3.2568 f\_slf\_loss: 0.0384 f\_cyc\_loss: 0.1798 f\_adv\_loss: 1.1026 temp: 1.0000 drop: 0.0000

[iter 2140] d\_adv\_loss: 3.2582 f\_slf\_loss: 0.0372 f\_cyc\_loss: 0.1606 f\_adv\_loss: 1.1049 temp: 1.0000 drop: 0.0000

[iter 2145] d\_adv\_loss: 3.2597 f\_slf\_loss: 0.0368 f\_cyc\_loss: 0.1565 f\_adv\_loss: 1.1119 temp: 1.0000 drop: 0.0000

[iter 2150] d\_adv\_loss: 3.2604 f\_slf\_loss: 0.0375 f\_cyc\_loss: 0.1517 f\_adv\_loss: 1.1120 temp: 1.0000 drop: 0.0000

[iter 2155] d\_adv\_loss: 3.2667 f\_slf\_loss: 0.0307 f\_cyc\_loss: 0.1118 f\_adv\_loss: 1.1057 temp: 1.0000 drop: 0.0000

[iter 2160] d\_adv\_loss: 3.2649 f\_slf\_loss: 0.0366 f\_cyc\_loss: 0.1314 f\_adv\_loss: 1.1016 temp: 1.0000 drop: 0.0000

[iter 2165] d\_adv\_loss: 3.2650 f\_slf\_loss: 0.0370 f\_cyc\_loss: 0.1342 f\_adv\_loss: 1.0971 temp: 1.0000 drop: 0.0000

[iter 2170] d\_adv\_loss: 3.2665 f\_slf\_loss: 0.0339 f\_cyc\_loss: 0.1311 f\_adv\_loss: 1.1063 temp: 1.0000 drop: 0.0000

[iter 2175] d\_adv\_loss: 3.2666 f\_slf\_loss: 0.0352 f\_cyc\_loss: 0.1429 f\_adv\_loss: 1.1042 temp: 1.0000 drop: 0.0000

[iter 2180] d\_adv\_loss: 3.2676 f\_slf\_loss: 0.0221 f\_cyc\_loss: 0.0805 f\_adv\_loss: 1.1132 temp: 1.0000 drop: 0.0000

[iter 2185] d\_adv\_loss: 3.2651 f\_slf\_loss: 0.0263 f\_cyc\_loss: 0.1353 f\_adv\_loss: 1.1221 temp: 1.0000 drop: 0.0000

[iter 2190] d\_adv\_loss: 3.2672 f\_slf\_loss: 0.0263 f\_cyc\_loss: 0.1425 f\_adv\_loss: 1.1214 temp: 1.0000 drop: 0.0000

[iter 2195] d\_adv\_loss: 3.2681 f\_slf\_loss: 0.0256 f\_cyc\_loss: 0.1307 f\_adv\_loss: 1.1215 temp: 1.0000 drop: 0.0000

[iter 2200] d\_adv\_loss: 3.2680 f\_slf\_loss: 0.0289 f\_cyc\_loss: 0.1365 f\_adv\_loss: 1.1170 temp: 1.0000 drop: 0.0000

[iter 2205] d\_adv\_loss: 3.2772 f\_slf\_loss: 0.0304 f\_cyc\_loss: 0.0901 f\_adv\_loss: 1.0846 temp: 1.0000 drop: 0.0000

[iter 2210] d\_adv\_loss: 3.2743 f\_slf\_loss: 0.0383 f\_cyc\_loss: 0.1882 f\_adv\_loss: 1.1054 temp: 1.0000 drop: 0.0000

[iter 2215] d\_adv\_loss: 3.2716 f\_slf\_loss: 0.0376 f\_cyc\_loss: 0.1845 f\_adv\_loss: 1.1009 temp: 1.0000 drop: 0.0000

[iter 2220] d\_adv\_loss: 3.2709 f\_slf\_loss: 0.0375 f\_cyc\_loss: 0.1732 f\_adv\_loss: 1.1061 temp: 1.0000 drop: 0.0000

[iter 2225] d\_adv\_loss: 3.2710 f\_slf\_loss: 0.0376 f\_cyc\_loss: 0.1640 f\_adv\_loss: 1.1045 temp: 1.0000 drop: 0.0000

[iter 2230] d\_adv\_loss: 3.2744 f\_slf\_loss: 0.0218 f\_cyc\_loss: 0.0807 f\_adv\_loss: 1.0892 temp: 1.0000 drop: 0.0000

[iter 2235] d\_adv\_loss: 3.2769 f\_slf\_loss: 0.0250 f\_cyc\_loss: 0.1033 f\_adv\_loss: 1.1048 temp: 1.0000 drop: 0.0000

[iter 2240] d\_adv\_loss: 3.2776 f\_slf\_loss: 0.0215 f\_cyc\_loss: 0.0824 f\_adv\_loss: 1.1020 temp: 1.0000 drop: 0.0000

[iter 2245] d\_adv\_loss: 3.2764 f\_slf\_loss: 0.0309 f\_cyc\_loss: 0.1195 f\_adv\_loss: 1.1062 temp: 1.0000 drop: 0.0000

[iter 2250] d\_adv\_loss: 3.2751 f\_slf\_loss: 0.0315 f\_cyc\_loss: 0.1348 f\_adv\_loss: 1.1061 temp: 1.0000 drop: 0.0000

[iter 2255] d\_adv\_loss: 3.2682 f\_slf\_loss: 0.0473 f\_cyc\_loss: 0.1889 f\_adv\_loss: 1.1241 temp: 1.0000 drop: 0.0000

[iter 2260] d\_adv\_loss: 3.2746 f\_slf\_loss: 0.0372 f\_cyc\_loss: 0.1376 f\_adv\_loss: 1.1197 temp: 1.0000 drop: 0.0000

[iter 2265] d\_adv\_loss: 3.2752 f\_slf\_loss: 0.0338 f\_cyc\_loss: 0.1325 f\_adv\_loss: 1.1216 temp: 1.0000 drop: 0.0000

[iter 2270] d\_adv\_loss: 3.2753 f\_slf\_loss: 0.0345 f\_cyc\_loss: 0.1359 f\_adv\_loss: 1.1195 temp: 1.0000 drop: 0.0000

[iter 2275] d\_adv\_loss: 3.2755 f\_slf\_loss: 0.0335 f\_cyc\_loss: 0.1339 f\_adv\_loss: 1.1200 temp: 1.0000 drop: 0.0000

[iter 2280] d\_adv\_loss: 3.2784 f\_slf\_loss: 0.0252 f\_cyc\_loss: 0.0740 f\_adv\_loss: 1.1169 temp: 1.0000 drop: 0.0000